

## Editor Report for Import of OBO File:

### REPORT UPDATE SUMMARY

Total Components from OBO File : 6556  
New Components created by user : 922  
Modified Components edited by user : 5601  
Deleted Components removed by user : 0  
Unchanged Components : 0  
Critical Components in File : 0

-----

Components Checked Status	Failed*	Passed**	Total
All Components	0	6556	6556
New	0	922	922
Modified	0	5601	5601
Deleted	0	0	0
Unchanged	0	0	0

\*Failed: Some of the component's properties require revision by editor

\*\*Passed: Components have passed all checks and are approved for any updates that will take place

### CRITICAL COMPONENTS: REQUIRE REVISION

Total Critical Components: 0

## NEW COMPONENTS

Total New Components: 922

1. EMAPA:35146 - arteriole
2. EMAPA:35145 - arterial system endothelium
3. EMAPA:35148 - artery endothelium
4. EMAPA:35147 - artery
5. EMAPA:35149 - articular cartilage
6. EMAPA:35150 - articular system
7. EMAPA:35151 - ascending colon
8. EMAPA:35152 - atrioventricular bundle
9. EMAPA:35153 - atrioventricular node
10. EMAPA:35154 - atrioventricular valve
11. EMAPA:35155 - right lung lobe
12. EMAPA:35137 - aorta tunica intima
13. EMAPA:35136 - aorta tunica adventitia
14. EMAPA:35135 - aorta smooth muscle
15. EMAPA:35134 - aorta endothelium
16. EMAPA:35139 - aorta wall
17. EMAPA:35138 - aorta tunica media
18. EMAPA:35140 - apex of cecum
19. EMAPA:35143 - area postrema
20. EMAPA:35144 - arterial blood vessel
21. EMAPA:35141 - apocrine gland
22. EMAPA:35142 - arcuate nucleus
23. EMAPA:35168 - basomedial amygdaloid nucleus
24. EMAPA:35167 - basolateral amygdaloid nucleus
25. EMAPA:35169 - bed nucleus of stria terminalis
26. EMAPA:35174 - bladder trigone region
27. EMAPA:35175 - bladder wall
28. EMAPA:35176 - blood vessel endothelium
29. EMAPA:35177 - blood vessel smooth muscle
30. EMAPA:35170 - biceps femoris
31. EMAPA:35171 - bile duct
32. EMAPA:35172 - biliary tract
33. EMAPA:35173 - bladder fundus region
34. EMAPA:35159 - auricular muscle
35. EMAPA:35158 - auricular cartilage
36. EMAPA:35157 - auricle
37. EMAPA:35156 - auditory cortex
38. EMAPA:35165 - basal ventral medial thalamic nucleus
39. EMAPA:35166 - basilar membrane
40. EMAPA:35163 - barrel cortex
41. EMAPA:35164 - basal forebrain
42. EMAPA:35161 - back musculature
43. EMAPA:35162 - back of trunk
44. EMAPA:35160 - autopod joint
45. EMAPA:35109 - accessory olfactory bulb granule cell layer
46. EMAPA:35101 - 6th branchial arch ectoderm
47. EMAPA:35102 - abdomen
48. EMAPA:35103 - abdomen muscle
49. EMAPA:35104 - abdominal segment of trunk
50. EMAPA:35105 - abducens VI nucleus
51. EMAPA:35106 - accessory olfactory bulb
52. EMAPA:35107 - accessory olfactory bulb external plexiform layer
53. EMAPA:35108 - accessory olfactory bulb glomerular layer
54. EMAPA:35111 - accessory olfactory bulb mitral cell layer
55. EMAPA:35110 - accessory olfactory bulb internal plexiform layer
56. EMAPA:35100 - 3rd ventricle ependyma
57. EMAPA:35127 - anterior amygdaloid area
58. EMAPA:35128 - anterior cortical amygdaloid nucleus
59. EMAPA:35129 - anterior dorsal thalamic nucleus
60. EMAPA:35123 - ampullary gland
61. EMAPA:35124 - amygdalohippocampal area
62. EMAPA:35125 - amygdalopiriform transition area
63. EMAPA:35126 - ankle joint
64. EMAPA:35131 - anterior olfactory nucleus
65. EMAPA:35130 - anterior medial cortex
66. EMAPA:35133 - anterior ventral thalamic nucleus
67. EMAPA:35132 - anterior thalamic group
68. EMAPA:35118 - alveolar process
69. EMAPA:35119 - alveolar sac
70. EMAPA:35116 - adrenal gland zona reticularis
71. EMAPA:35117 - alimentary system smooth muscle
72. EMAPA:35114 - adrenal gland zona fasciculata
73. EMAPA:35115 - adrenal gland zona glomerulosa
74. EMAPA:35112 - adipose tissue
75. EMAPA:35113 - adrenal cortex zone
76. EMAPA:35122 - alveolus smooth muscle
77. EMAPA:35121 - alveolus epithelium

78. EMAPA:35120 - alveolar wall  
79. EMAPA:35186 - brain vascular element  
80. EMAPA:35185 - brain nucleus  
81. EMAPA:35188 - brainstem reticular formation  
82. EMAPA:35187 - brain white matter  
83. EMAPA:35182 - brain blood vessel  
84. EMAPA:35181 - bowel wall  
85. EMAPA:35184 - brain grey matter  
86. EMAPA:35183 - brain ependyma  
87. EMAPA:35180 - bowel  
88. EMAPA:35178 - body fluid or substance  
89. EMAPA:35179 - bone tissue  
90. EMAPA:35199 - capillary loop renal corpuscle presumptive endothelium  
91. EMAPA:35198 - capillary  
92. EMAPA:35197 - cecum  
93. EMAPA:35196 - CA1 pyramidal cell layer  
94. EMAPA:35195 - bronchus smooth muscle  
95. EMAPA:35194 - bronchus lamina propria  
96. EMAPA:35193 - bronchus connective tissue  
97. EMAPA:35192 - bronchus cartilage  
98. EMAPA:35191 - branchial pouch endoderm  
99. EMAPA:35190 - branchial groove ectoderm  
100. EMAPA:35189 - brainstem white matter  
101. EMAPA:35242 - cingulate cortex  
102. EMAPA:35243 - circumventricular organ  
103. EMAPA:35240 - ciliary muscle  
104. EMAPA:35241 - ciliary stroma  
105. EMAPA:35239 - ciliary epithelium  
106. EMAPA:35238 - chondrocranium bone  
107. EMAPA:35237 - cerebral white matter  
108. EMAPA:35236 - cerebral cortex vascular element  
109. EMAPA:35235 - cerebellum white matter  
110. EMAPA:35234 - cerebellum vermis lobule X  
111. EMAPA:35233 - cerebellum vermis lobule VIII  
112. EMAPA:35251 - connective tissue  
113. EMAPA:35252 - coronary vascular plexus  
114. EMAPA:35253 - corpus callosum  
115. EMAPA:35254 - cortical amygdaloid nucleus  
116. EMAPA:35250 - compact bone  
117. EMAPA:35249 - coelomic epithelium of reproductive system  
118. EMAPA:35248 - cochlear VIII nucleus  
119. EMAPA:35245 - coagulating gland  
120. EMAPA:35244 - claustrum  
121. EMAPA:35247 - cochlea epithelium  
122. EMAPA:35246 - coat hair follicle  
123. EMAPA:35220 - cerebellum lobe  
124. EMAPA:35221 - cerebellum molecular layer  
125. EMAPA:35214 - cerebellum vermis  
126. EMAPA:35213 - cerebellar peduncle  
127. EMAPA:35212 - cerebellum layer  
128. EMAPA:35211 - cerebellum cortex  
129. EMAPA:35218 - cerebellum hemisphere  
130. EMAPA:35217 - cerebellum granule cell layer  
131. EMAPA:35216 - cerebellum external granule cell layer  
132. EMAPA:35215 - cerebellum anterior lobe  
133. EMAPA:35219 - cerebellum internal granule cell layer  
134. EMAPA:35230 - cerebellum vermis lobule V  
135. EMAPA:35231 - cerebellum vermis lobule VI  
136. EMAPA:35232 - cerebellum vermis lobule VII  
137. EMAPA:35223 - cerebellum purkinje cell layer  
138. EMAPA:35222 - cerebellum posterior lobe  
139. EMAPA:35225 - cerebellum vermis lobule I  
140. EMAPA:35224 - cerebellum vermis lobule  
141. EMAPA:35227 - cerebellum vermis lobule III  
142. EMAPA:35226 - cerebellum vermis lobule II  
143. EMAPA:35229 - cerebellum vermis lobule IX  
144. EMAPA:35228 - cerebellum vermis lobule IV  
145. EMAPA:35287 - distal phalanx  
146. EMAPA:35286 - dilatator pupillae  
147. EMAPA:35285 - descending colon  
148. EMAPA:35284 - descending aorta  
149. EMAPA:35283 - dermis reticular layer  
150. EMAPA:35282 - dermis papillary layer  
151. EMAPA:35281 - dentin  
152. EMAPA:35280 - dentate gyrus polymorphic layer  
153. EMAPA:35279 - dentate gyrus molecular layer  
154. EMAPA:35277 - dentate gyrus hilus  
155. EMAPA:35278 - dentate gyrus layer  
156. EMAPA:35296 - dorsal thalamus medial thalamic group  
157. EMAPA:35295 - dorsal thalamus  
158. EMAPA:35298 - ductus deferens blood vessel  
159. EMAPA:35297 - dorsomedial hypothalamic nucleus  
160. EMAPA:35292 - dorsal nasal artery  
161. EMAPA:35291 - dorsal motor nucleus of vagus X nerve

162. EMAPA:35294 - dorsal tegmental nucleus  
163. EMAPA:35293 - dorsal raphe nucleus  
164. EMAPA:35290 - dorsal lateral geniculate nucleus  
165. EMAPA:35288 - distal urethral epithelium  
166. EMAPA:35289 - dorsal cochlear nucleus  
167. EMAPA:35261 - cortical preplate  
168. EMAPA:35260 - cortical layer VI  
169. EMAPA:35265 - craniofacial muscle  
170. EMAPA:35264 - cranial synchondrosis  
171. EMAPA:35263 - cranial suture  
172. EMAPA:35262 - costal cartilage  
173. EMAPA:35257 - cortical layer III  
174. EMAPA:35258 - cortical layer IV  
175. EMAPA:35255 - cortical layer I  
176. EMAPA:35256 - cortical layer II  
177. EMAPA:35259 - cortical layer V  
178. EMAPA:35270 - decidua basalis  
179. EMAPA:35272 - deep cerebellar nucleus  
180. EMAPA:35271 - decidua capsularis  
181. EMAPA:35274 - dental pulp  
182. EMAPA:35273 - degenerating paramesonephric duct of male  
183. EMAPA:35276 - dentate gyrus granule cell layer  
184. EMAPA:35275 - dental sac  
185. EMAPA:35266 - crypt of lieberkuhn  
186. EMAPA:35267 - cumulus oophorus  
187. EMAPA:35268 - cuneate nucleus  
188. EMAPA:35269 - decidua  
189. EMAPA:35208 - central nervous system vascular element  
190. EMAPA:35209 - ventricular layer  
191. EMAPA:35206 - central medial thalamic nucleus  
192. EMAPA:35207 - central nervous system roof plate  
193. EMAPA:35204 - central amygdaloid nucleus  
194. EMAPA:35205 - central lateral nucleus  
195. EMAPA:35202 - celiac artery  
196. EMAPA:35203 - cementum  
197. EMAPA:35200 - oral region epithelium  
198. EMAPA:35201 - cardiovascular system endothelium  
199. EMAPA:35210 - central thalamic nucleus  
200. EMAPA:35299 - ductus deferens circular muscle layer  
201. EMAPA:35341 - female paramesonephric duct  
202. EMAPA:35342 - femoral artery  
203. EMAPA:35340 - fat pad  
204. EMAPA:35335 - eye muscle  
205. EMAPA:35334 - eye gland  
206. EMAPA:35333 - extraocular skeletal muscle  
207. EMAPA:35332 - external spiral sulcus  
208. EMAPA:35339 - fasciola cinereum  
209. EMAPA:35338 - facial VII nucleus  
210. EMAPA:35337 - face mesenchyme  
211. EMAPA:35336 - eye surface  
212. EMAPA:35350 - forelimb long bone  
213. EMAPA:35351 - forestomach  
214. EMAPA:35352 - fornix  
215. EMAPA:35353 - nasal artery  
216. EMAPA:35344 - fibrous joint  
217. EMAPA:35343 - femoral nerve  
218. EMAPA:35346 - flocculus  
219. EMAPA:35345 - fimbria hippocampus  
220. EMAPA:35348 - forebrain vascular element  
221. EMAPA:35347 - forearm bone  
222. EMAPA:35349 - forelimb digit claw  
223. EMAPA:35363 - early hindbrain floor plate  
224. EMAPA:35364 - early hindbrain lateral wall  
225. EMAPA:35361 - early brain roof plate  
226. EMAPA:35362 - early brain ventricular layer  
227. EMAPA:35360 - early brain marginal layer  
228. EMAPA:35359 - frontonasal suture  
229. EMAPA:35358 - frontal suture  
230. EMAPA:35357 - frontal cortex  
231. EMAPA:35356 - frontal association cortex  
232. EMAPA:35355 - 4th ventricle ependyma  
233. EMAPA:35354 - foot bone  
234. EMAPA:35372 - gallbladder serosa  
235. EMAPA:35373 - gallbladder smooth muscle  
236. EMAPA:35374 - gastric artery  
237. EMAPA:35375 - gastrocnemius muscle  
238. EMAPA:35370 - gallbladder epithelium  
239. EMAPA:35371 - gallbladder lamina propria  
240. EMAPA:35369 - future spinal cord vascular element  
241. EMAPA:35366 - future hindbrain neural crest  
242. EMAPA:35365 - early hindbrain neural crest  
243. EMAPA:35368 - early hindbrain ventricular layer  
244. EMAPA:35367 - early hindbrain roof plate  
245. EMAPA:35382 - gonad germinal epithelium

246. EMAPA:35381 - metencephalon rhombomere  
 247. EMAPA:35380 - globus pallidus  
 248. EMAPA:35386 - habenula  
 249. EMAPA:35385 - gut muscularis  
 250. EMAPA:35384 - greater epithelial ridge  
 251. EMAPA:35378 - gigantocellular reticular nucleus  
 252. EMAPA:35379 - girdle bone  
 253. EMAPA:35376 - geniculate thalamic group  
 254. EMAPA:35377 - genital swelling  
 255. EMAPA:35391 - hand bone  
 256. EMAPA:35390 - hair root sheath matrix  
 257. EMAPA:35393 - hand distal phalanx  
 258. EMAPA:35392 - hand connective tissue  
 259. EMAPA:35395 - hassall's corpuscle  
 260. EMAPA:35394 - hand joint primordium  
 261. EMAPA:35397 - heart blood vessel  
 262. EMAPA:35396 - head muscle  
 263. EMAPA:35387 - hair cortex  
 264. EMAPA:35388 - hair cuticle  
 265. EMAPA:35389 - hair medulla  
 266. EMAPA:35398 - myelencephalon rhombomere  
 267. EMAPA:35399 - forelimb digit dermis  
 268. EMAPA:35301 - ear skin  
 269. EMAPA:35302 - edinger-westphal nucleus  
 270. EMAPA:35300 - ductus deferens longitudinal muscle layer  
 271. EMAPA:35305 - endocrine pancreas  
 272. EMAPA:35306 - endocrine system  
 273. EMAPA:35303 - enamel  
 274. EMAPA:35304 - endochondral bone  
 275. EMAPA:35309 - endometrium luminal epithelium  
 276. EMAPA:35307 - endometrium epithelium  
 277. EMAPA:35308 - endometrium glandular epithelium  
 278. EMAPA:35314 - epidermis stratum lucidum  
 279. EMAPA:35315 - epidermis suprabasal layer  
 280. EMAPA:35316 - epididymal fat pad  
 281. EMAPA:35317 - epithelium of capillary loop renal corpuscle  
 282. EMAPA:35310 - endometrium stroma  
 283. EMAPA:35311 - endopiriform nucleus  
 284. EMAPA:35312 - enteric ganglion  
 285. EMAPA:35313 - entorhinal cortex  
 286. EMAPA:35318 - epithelium of degenerating paramesonephric duct of male  
 287. EMAPA:35319 - epithelium of paramesonephric duct of female  
 288. EMAPA:35320 - epithelium of paramesonephric duct of male  
 289. EMAPA:35327 - exocrine gland  
 290. EMAPA:35328 - exocrine pancreas  
 291. EMAPA:35325 - esophagus submucosa  
 292. EMAPA:35326 - esophagus wall  
 293. EMAPA:35323 - esophagus smooth muscle  
 294. EMAPA:35324 - esophagus squamous epithelium  
 295. EMAPA:35321 - esophagus basal epithelium  
 296. EMAPA:35322 - esophagus serosa  
 297. EMAPA:35329 - exocrine system  
 298. EMAPA:35331 - external capsule  
 299. EMAPA:35330 - extensor digitorum longus  
 300. EMAPA:35499 - liver lobule  
 301. EMAPA:35497 - liver acinus  
 302. EMAPA:35498 - liver blood vessel  
 303. EMAPA:35479 - lateral habenular nucleus  
 304. EMAPA:35478 - lateral geniculate nucleus  
 305. EMAPA:35477 - lateral entorhinal cortex  
 306. EMAPA:35476 - lateral amygdaloid nucleus  
 307. EMAPA:35475 - larynx submucosa gland  
 308. EMAPA:35484 - lateral reticular nucleus  
 309. EMAPA:35485 - lateral septal complex  
 310. EMAPA:35482 - lateral medullary reticular formation  
 311. EMAPA:35483 - lateral preoptic area  
 312. EMAPA:35480 - lateral hypothalamic area  
 313. EMAPA:35481 - lateral mammillary nucleus  
 314. EMAPA:35487 - lateral thalamic group  
 315. EMAPA:35486 - lateral septal nucleus  
 316. EMAPA:35489 - lateral ventricle subependymal layer  
 317. EMAPA:35488 - lateral ventricle ependyma  
 318. EMAPA:35493 - ligament  
 319. EMAPA:35494 - limb bone  
 320. EMAPA:35495 - limb long bone  
 321. EMAPA:35496 - limbus lamina spiralis  
 322. EMAPA:35490 - laterodorsal tegmental nucleus  
 323. EMAPA:35491 - left common carotid artery  
 324. EMAPA:35492 - lesser epithelial ridge  
 325. EMAPA:35456 - joint  
 326. EMAPA:35455 - jaw skeleton  
 327. EMAPA:35454 - jaw primordium mesenchyme  
 328. EMAPA:35453 - jaw bone  
 329. EMAPA:35459 - kidney medulla collecting duct

330. EMAPA:35458 - metanephros glomerular epithelium  
331. EMAPA:35457 - metanephros epithelium  
332. EMAPA:35462 - lacrimal apparatus  
333. EMAPA:35463 - lacrimal gland  
334. EMAPA:35460 - loop of Henle of renal medulla  
335. EMAPA:35461 - kidney outer medulla peritubular capillary  
336. EMAPA:35465 - large intestine crypt of lieberkuhn  
337. EMAPA:35464 - lacrimal gland bud  
338. EMAPA:35467 - large intestine mucosa  
339. EMAPA:35466 - large intestine epithelium  
340. EMAPA:35469 - large intestine smooth muscle  
341. EMAPA:35468 - large intestine peyer's patch  
342. EMAPA:35470 - large intestine wall  
343. EMAPA:35471 - larynx connective tissue  
344. EMAPA:35472 - larynx epithelium  
345. EMAPA:35473 - larynx muscle  
346. EMAPA:35474 - larynx submucosa  
347. EMAPA:35441 - intestine muscularis  
348. EMAPA:35440 - intestine mucosa  
349. EMAPA:35439 - interpeduncular nucleus  
350. EMAPA:35435 - intercerebral commissure  
351. EMAPA:35436 - intercostales  
352. EMAPA:35437 - internal capsule  
353. EMAPA:35438 - internal spiral sulcus  
354. EMAPA:35431 - inguinal lymph node  
355. EMAPA:35432 - insular cortex  
356. EMAPA:35433 - interalveolar septum  
357. EMAPA:35434 - intercalated amygdaloid nucleus  
358. EMAPA:35452 - islands of Calleja  
359. EMAPA:35451 - iris stroma  
360. EMAPA:35450 - iris smooth muscle  
361. EMAPA:35448 - iris muscle  
362. EMAPA:35449 - iris nerve  
363. EMAPA:35446 - intrinsic nerve plexus  
364. EMAPA:35447 - iris epithelium  
365. EMAPA:35444 - intestine wall  
366. EMAPA:35445 - intralaminar thalamic group  
367. EMAPA:35442 - intestine muscularis mucosa  
368. EMAPA:35443 - intestine smooth muscle  
369. EMAPA:35417 - hypothalamic nucleus  
370. EMAPA:35418 - hypothalamus lateral zone  
371. EMAPA:35419 - hypothalamus medial zone  
372. EMAPA:35410 - hippocampus stratum lacunosum  
373. EMAPA:35411 - hippocampus stratum lucidum  
374. EMAPA:35412 - hippocampus stratum oriens  
375. EMAPA:35413 - hippocampus stratum radiatum  
376. EMAPA:35414 - hyaline cartilage  
377. EMAPA:35415 - hypertrophic cartilage zone  
378. EMAPA:35416 - hypoglossal XII nucleus  
379. EMAPA:35430 - induseum griseum  
380. EMAPA:35428 - impulse conducting system  
381. EMAPA:35429 - incisor dental pulp  
382. EMAPA:35422 - hypothalamus vascular element  
383. EMAPA:35423 - ileum epithelium  
384. EMAPA:35420 - hypothalamus medial zone tuberal area  
385. EMAPA:35421 - hypothalamus periventricular zone  
386. EMAPA:35426 - immature loop of Henle ascending limb  
387. EMAPA:35427 - immature loop of Henle descending limb  
388. EMAPA:35424 - ileum mucosa  
389. EMAPA:35425 - right lung bronchiole  
390. EMAPA:35405 - hippocampal formation  
391. EMAPA:35404 - hippocampal commissure  
392. EMAPA:35403 - hindlimb long bone  
393. EMAPA:35402 - hematopoietic system  
394. EMAPA:35401 - branchial arch epithelium  
395. EMAPA:35400 - heart septum  
396. EMAPA:35409 - hippocampus pyramidal cell layer  
397. EMAPA:35408 - hippocampus molecular layer  
398. EMAPA:35407 - hippocampus layer  
399. EMAPA:35406 - hippocampus granule cell layer  
400. EMAPA:35577 - muscle  
401. EMAPA:35576 - molar dental pulp  
402. EMAPA:35575 - modiolus  
403. EMAPA:35574 - minor salivary gland  
404. EMAPA:35579 - myenteric nerve plexus  
405. EMAPA:35578 - musculature  
406. EMAPA:35580 - nail  
407. EMAPA:35583 - nail plate  
408. EMAPA:35584 - nasal mesenchyme  
409. EMAPA:35581 - nail bed  
410. EMAPA:35582 - nail matrix  
411. EMAPA:35586 - nasal process mesenchyme  
412. EMAPA:35585 - nasal process ectoderm  
413. EMAPA:35588 - neocortex layer

414. EMAPA:35587 - neck  
415. EMAPA:35589 - neocortex region  
416. EMAPA:35590 - nephric duct of female  
417. EMAPA:35591 - nephric duct of male  
418. EMAPA:35592 - nephron  
419. EMAPA:35593 - neural ectoderm floor plate  
420. EMAPA:35594 - neural groove  
421. EMAPA:35595 - neurohypophysis pars nervosa  
422. EMAPA:35599 - nucleus of lateral olfactory tract  
423. EMAPA:35598 - nucleus of diagonal band  
424. EMAPA:35597 - nucleus of darkschewitsch  
425. EMAPA:35596 - nucleus ambiguus  
426. EMAPA:35540 - mammary line  
427. EMAPA:35530 - lymph node primary follicle  
428. EMAPA:35531 - lymph node secondary follicle  
429. EMAPA:35532 - lymphatic vessel  
430. EMAPA:35533 - lymphatic vessel endothelium  
431. EMAPA:35534 - macula of saccule  
432. EMAPA:35535 - macula of utricle  
433. EMAPA:35536 - mammary bud  
434. EMAPA:35537 - mammary gland connective tissue  
435. EMAPA:35538 - mammary gland duct  
436. EMAPA:35539 - mammary gland fat  
437. EMAPA:35551 - medial raphe nucleus  
438. EMAPA:35550 - medial preoptic region  
439. EMAPA:35543 - medial amygdaloid nucleus  
440. EMAPA:35544 - medial dorsal thalamic nucleus  
441. EMAPA:35541 - mammary placode  
442. EMAPA:35542 - mamillary body  
443. EMAPA:35547 - medial habenular nucleus  
444. EMAPA:35548 - medial mamillary nucleus  
445. EMAPA:35545 - medial entorhinal cortex  
446. EMAPA:35546 - medial geniculate nucleus  
447. EMAPA:35549 - medial preoptic nucleus  
448. EMAPA:35560 - mesenchyme of paramesonephric duct of male  
449. EMAPA:35562 - mesometrium  
450. EMAPA:35561 - mesenteric lymph node  
451. EMAPA:35556 - medullary reticular formation  
452. EMAPA:35557 - medullary tubule  
453. EMAPA:35558 - mesenchyme of degenerating paramesonephric duct of male  
454. EMAPA:35559 - mesenchyme of paramesonephric duct of female  
455. EMAPA:35552 - medial septal complex  
456. EMAPA:35553 - medial septal nucleus  
457. EMAPA:35554 - medial vestibular nucleus  
458. EMAPA:35555 - mediastinal lymph node  
459. EMAPA:35573 - midline thalamic group  
460. EMAPA:35572 - middle phalanx  
461. EMAPA:35571 - midbrain vascular element  
462. EMAPA:35570 - midbrain reticular formation  
463. EMAPA:35569 - midbrain periaqueductal grey  
464. EMAPA:35567 - branchial groove epithelium  
465. EMAPA:35568 - metatarsus mesenchyme  
466. EMAPA:35565 - mesonephros non-tubular part  
467. EMAPA:35566 - mesonephros tubule  
468. EMAPA:35563 - mesonephros mesenchyme  
469. EMAPA:35564 - mesonephros non-tubular part  
470. EMAPA:35508 - long bone epiphysis  
471. EMAPA:35507 - long bone epiphyseal plate proliferative zone  
472. EMAPA:35506 - long bone epiphyseal plate hypertrophic zone  
473. EMAPA:35505 - long bone epiphyseal plate  
474. EMAPA:35509 - long bone metaphysis  
475. EMAPA:35500 - liver sinusoid  
476. EMAPA:35504 - long bone diaphysis  
477. EMAPA:35503 - long bone  
478. EMAPA:35502 - locus coeruleus  
479. EMAPA:35501 - liver vascular element  
480. EMAPA:35517 - lower jaw incisor dental follicle  
481. EMAPA:35516 - lower jaw epithelium  
482. EMAPA:35519 - lower leg bone  
483. EMAPA:35518 - lower jaw molar dental follicle  
484. EMAPA:35513 - loop of Henle thick limb  
485. EMAPA:35512 - loop of Henle distal straight tubule  
486. EMAPA:35515 - loop of Henle thin limb  
487. EMAPA:35514 - loop of Henle thin descending limb  
488. EMAPA:35511 - loop of Henle descending limb  
489. EMAPA:35510 - loop of Henle ascending limb  
490. EMAPA:35529 - lymph node medulla  
491. EMAPA:35528 - lymph node germinal center  
492. EMAPA:35527 - lymph node follicle  
493. EMAPA:35526 - lymph node endothelium  
494. EMAPA:35525 - lymph node cortex  
495. EMAPA:35524 - lymph node capsule  
496. EMAPA:35523 - lymph node  
497. EMAPA:35522 - lung parenchyma

498. EMAPA:35521 - lung connective tissue  
499. EMAPA:35520 - lower respiratory tract smooth muscle  
500. EMAPA:35600 - nucleus of trapezoid body  
501. EMAPA:35601 - nucleus related to visual cortex  
502. EMAPA:35602 - nucleus reuniens  
503. EMAPA:35603 - oblique abdominal muscle  
504. EMAPA:35604 - occipital cortex  
505. EMAPA:35605 - oculomotor III nucleus  
506. EMAPA:35606 - esophagus mesenchyme  
507. EMAPA:35607 - olfactory bulb external plexiform layer  
508. EMAPA:35608 - olfactory bulb glomerular layer  
509. EMAPA:35609 - olfactory bulb granule cell layer  
510. EMAPA:35709 - forelimb interdigital region skin  
511. EMAPA:35708 - primary visual cortex  
512. EMAPA:35707 - primary spermatocyte  
513. EMAPA:35706 - primary somatosensory cortex  
514. EMAPA:35705 - primary oocyte  
515. EMAPA:35704 - primary motor cortex  
516. EMAPA:35703 - presubiculum  
517. EMAPA:35702 - preputial swelling  
518. EMAPA:35701 - preputial gland  
519. EMAPA:35700 - posteromedial cortical amygdaloid nucleus  
520. EMAPA:35715 - forelimb interdigital region dermis  
521. EMAPA:35714 - prostate gland stroma  
522. EMAPA:35717 - right lung alveolar system  
523. EMAPA:35716 - proximal phalanx  
524. EMAPA:35719 - putamen  
525. EMAPA:35718 - purkinje fiber  
526. EMAPA:35711 - prostate gland epithelium  
527. EMAPA:35710 - prostate gland dorsolateral lobe  
528. EMAPA:35713 - prostate gland smooth muscle  
529. EMAPA:35712 - prostate gland lobe  
530. EMAPA:35728 - reproductive system mesenchyme  
531. EMAPA:35727 - renal papilla  
532. EMAPA:35726 - renal corpuscle  
533. EMAPA:35725 - renal convoluted tubule  
534. EMAPA:35729 - respiratory bronchiole  
535. EMAPA:35720 - raphe magnus nucleus  
536. EMAPA:35724 - red nucleus  
537. EMAPA:35723 - rectum mesenchyme  
538. EMAPA:35722 - raphe pallidus nucleus  
539. EMAPA:35721 - raphe nucleus  
540. EMAPA:35620 - osseus cochlea  
541. EMAPA:35621 - osseus cochlear canal  
542. EMAPA:35622 - osseus spiral lamina  
543. EMAPA:35623 - outflow tract cardiac muscle  
544. EMAPA:35624 - outflow tract pulmonary component distal part  
545. EMAPA:35625 - ovary antral follicle  
546. EMAPA:35626 - ovary capsule  
547. EMAPA:35627 - ovary follicle  
548. EMAPA:35628 - ovary growing follicle  
549. EMAPA:35629 - ovary mature follicle  
550. EMAPA:35610 - olfactory bulb internal plexiform layer  
551. EMAPA:35613 - olfactory gland  
552. EMAPA:35614 - olfactory nerve layer  
553. EMAPA:35611 - olfactory bulb mitral cell layer  
554. EMAPA:35612 - olfactory bulb subependymal zone  
555. EMAPA:35617 - optic tract  
556. EMAPA:35618 - oral region mesenchyme  
557. EMAPA:35615 - olfactory tract  
558. EMAPA:35616 - olfactory tubercle  
559. EMAPA:35619 - orbicularis oculi  
560. EMAPA:35644 - palatine tonsil  
561. EMAPA:35645 - pancreas epithelium  
562. EMAPA:35646 - pancreas epithelium  
563. EMAPA:35647 - pancreas primordium epithelium  
564. EMAPA:35640 - palatal rugae epithelium  
565. EMAPA:35641 - palatal rugae mesenchyme  
566. EMAPA:35642 - palatal rugae mesenchyme  
567. EMAPA:35643 - palatine gland  
568. EMAPA:35648 - pancreas primordium mesenchyme  
569. EMAPA:35649 - pancreas tip epithelium  
570. EMAPA:35650 - pancreas trunk epithelium  
571. EMAPA:35636 - ovary theca  
572. EMAPA:35633 - ovary stratum granulosum  
573. EMAPA:35634 - ovary stroma  
574. EMAPA:35631 - ovary primary follicle  
575. EMAPA:35632 - ovary secondary follicle  
576. EMAPA:35630 - ovary preantral follicle  
577. EMAPA:35639 - palatal rugae epithelium  
578. EMAPA:35637 - palatal rugae  
579. EMAPA:35638 - palatal rugae  
580. EMAPA:35663 - parathyroid gland capsule  
581. EMAPA:35662 - paranasal sinus



582. EMAPA:35665 - paraventricular hypothalamic nucleus  
583. EMAPA:35664 - parathyroid gland parenchyma  
584. EMAPA:35667 - parietal cortex  
585. EMAPA:35666 - paraventricular thalamic nucleus  
586. EMAPA:35669 - pectoral girdle skeleton  
587. EMAPA:35668 - patella  
588. EMAPA:35670 - pectoralis  
589. EMAPA:35671 - forelimb digit epidermis  
590. EMAPA:35672 - peduncular pontine nucleus  
591. EMAPA:35659 - parafascicular nucleus  
592. EMAPA:35654 - pancreatic islet mantle  
593. EMAPA:35653 - pancreatic islet core  
594. EMAPA:35652 - pancreatic islet  
595. EMAPA:35651 - pancreatic acinus  
596. EMAPA:35658 - paracentral nucleus  
597. EMAPA:35657 - parabrachial nucleus  
598. EMAPA:35656 - parabigeminal nucleus  
599. EMAPA:35655 - papillary duct  
600. EMAPA:35660 - paramesonephric duct of female  
601. EMAPA:35661 - paramesonephric duct of male  
602. EMAPA:35689 - placenta  
603. EMAPA:35688 - photoreceptor layer outer segment  
604. EMAPA:35685 - pharynx mesenchyme  
605. EMAPA:35684 - peyer's patch germinal center  
606. EMAPA:35687 - photoreceptor layer inner segment  
607. EMAPA:35686 - photoreceptor layer  
608. EMAPA:35691 - spinal cord intermediate grey  
609. EMAPA:35692 - pontine nucleus  
610. EMAPA:35693 - pontine reticular formation  
611. EMAPA:35694 - posterior amygdaloid nucleus  
612. EMAPA:35690 - plasma  
613. EMAPA:35679 - periodontal ligament  
614. EMAPA:35678 - perineural vascular plexus  
615. EMAPA:35677 - perilymphatic channel  
616. EMAPA:35676 - perichondrium  
617. EMAPA:35675 - penis skin  
618. EMAPA:35674 - penis epithelium  
619. EMAPA:35673 - middle ear epithelium  
620. EMAPA:35682 - perirhinal cortex  
621. EMAPA:35683 - peritoneal fluid  
622. EMAPA:35680 - periolivary nucleus  
623. EMAPA:35681 - periosteum  
624. EMAPA:35695 - posterior commissure  
625. EMAPA:35696 - posterior septal complex  
626. EMAPA:35697 - posterior thalamic group  
627. EMAPA:35698 - posterior thalamic nucleus  
628. EMAPA:35699 - posterolateral cortical amygdaloid nucleus  
629. EMAPA:35804 - spleen lymphoid follicle  
630. EMAPA:35805 - spleen pulp  
631. EMAPA:35802 - spleen capsule  
632. EMAPA:35803 - spleen germinal center  
633. EMAPA:35808 - spleen trabeculum  
634. EMAPA:35809 - spleen white pulp  
635. EMAPA:35806 - spleen red pulp  
636. EMAPA:35807 - spleen smooth muscle  
637. EMAPA:35800 - spiral sulcus  
638. EMAPA:35801 - spiral vessel  
639. EMAPA:35830 - subfornical organ  
640. EMAPA:35832 - subiculum  
641. EMAPA:35831 - dentate gyrus subgranular zone  
642. EMAPA:35834 - submucous nerve plexus  
643. EMAPA:35833 - submandibular duct  
644. EMAPA:35836 - substantia nigra pars compacta  
645. EMAPA:35835 - substantia nigra  
646. EMAPA:35838 - substantia nigra pars reticulata  
647. EMAPA:35837 - substantia nigra pars lateralis  
648. EMAPA:35839 - subthalamic nucleus  
649. EMAPA:35841 - suprachiasmatic nucleus  
650. EMAPA:35840 - superior olivary nucleus  
651. EMAPA:35845 - sympathetic nerve trunk  
652. EMAPA:35844 - sweat gland  
653. EMAPA:35843 - supraoptic nucleus  
654. EMAPA:35842 - supramammillary nucleus  
655. EMAPA:35849 - tail myotome  
656. EMAPA:35848 - tail blood vessel  
657. EMAPA:35847 - taenia tecta  
658. EMAPA:35846 - synchondrosis  
659. EMAPA:35810 - body of stomach  
660. EMAPA:35812 - stomach fundus glandular mucous membrane  
661. EMAPA:35811 - stomach cardiac region  
662. EMAPA:35818 - stomach muscularis mucosa  
663. EMAPA:35817 - stomach mucosa  
664. EMAPA:35819 - right lung alveolar duct  
665. EMAPA:35814 - stomach glandular epithelium

666. EMAPA:35813 - stomach fundus mesenchyme  
667. EMAPA:35816 - stomach glandular region mesenchyme  
668. EMAPA:35815 - stomach glandular region glandular mucous membrane  
669. EMAPA:35823 - stomach smooth muscle  
670. EMAPA:35822 - stomach serosa  
671. EMAPA:35821 - stomach region  
672. EMAPA:35820 - stomach pyloric region mesenchyme  
673. EMAPA:35829 - subcutaneous adipose tissue  
674. EMAPA:35828 - subcommissural organ  
675. EMAPA:35827 - stria vascularis  
676. EMAPA:35826 - stomach wall  
677. EMAPA:35825 - stomach submucosa  
678. EMAPA:35824 - stomach squamous epithelium  
679. EMAPA:35769 - serratus muscle  
680. EMAPA:35765 - septal organ of Gruneberg  
681. EMAPA:35766 - septal organ of Masera  
682. EMAPA:35767 - septofimbrial nucleus  
683. EMAPA:35768 - septohippocampal nucleus  
684. EMAPA:35761 - seminiferous tubule epithelium  
685. EMAPA:35762 - semitendinosus  
686. EMAPA:35763 - septal nucleus  
687. EMAPA:35764 - septal olfactory organ  
688. EMAPA:35771 - sesamoid bone of gastrocnemius  
689. EMAPA:35770 - serum  
690. EMAPA:35758 - secondary visual cortex  
691. EMAPA:35759 - secretory circumventricular organ  
692. EMAPA:35756 - secondary somatosensory cortex  
693. EMAPA:35757 - secondary spermatocyte  
694. EMAPA:35754 - sebaceous gland  
695. EMAPA:35755 - secondary oocyte  
696. EMAPA:35752 - scala tympani  
697. EMAPA:35753 - scala vestibuli  
698. EMAPA:35750 - salivary duct  
699. EMAPA:35751 - scala media  
700. EMAPA:35760 - semilunar valve  
701. EMAPA:35747 - future hindbrain rhombomere neural crest  
702. EMAPA:35748 - future hindbrain rhombomere neural fold  
703. EMAPA:35749 - right common carotid artery  
704. EMAPA:35740 - retina inner nuclear layer  
705. EMAPA:35741 - retina inner plexiform layer  
706. EMAPA:35742 - retina layer  
707. EMAPA:35743 - retina outer nuclear layer  
708. EMAPA:35744 - retina outer plexiform layer  
709. EMAPA:35745 - retrohippocampal cortex  
710. EMAPA:35746 - future hindbrain rhombomere floor plate  
711. EMAPA:35738 - retina epithelium  
712. EMAPA:35739 - retina ganglion cell layer  
713. EMAPA:35736 - reticular tegmental nucleus  
714. EMAPA:35737 - reticular thalamic nucleus  
715. EMAPA:35730 - respiratory bronchiole epithelium  
716. EMAPA:35731 - respiratory system blood vessel  
717. EMAPA:35734 - respiratory system smooth muscle  
718. EMAPA:35735 - reticular lamina  
719. EMAPA:35732 - respiratory system blood vessel endothelium  
720. EMAPA:35733 - respiratory system muscle  
721. EMAPA:35799 - spiral prominence  
722. EMAPA:35798 - spiral ligament  
723. EMAPA:35797 - spinal vestibular nucleus  
724. EMAPA:35796 - spinal ganglion or nerve  
725. EMAPA:35795 - spinal cord white matter  
726. EMAPA:35794 - spinal cord ventral horn  
727. EMAPA:35784 - small intestine villus  
728. EMAPA:35783 - small intestine smooth muscle  
729. EMAPA:35786 - soleus  
730. EMAPA:35785 - small intestine wall  
731. EMAPA:35788 - sphincter pupillae  
732. EMAPA:35787 - solitary tract nucleus  
733. EMAPA:35789 - spinal cord central canal  
734. EMAPA:35790 - spinal cord dorsal horn  
735. EMAPA:35791 - spinal cord ependymal layer  
736. EMAPA:35792 - spinal cord grey matter  
737. EMAPA:35793 - spinal cord vascular element  
738. EMAPA:35775 - skin mucous gland  
739. EMAPA:35774 - skin gland  
740. EMAPA:35773 - skeletal system  
741. EMAPA:35772 - sinoatrial node  
742. EMAPA:35779 - small intestine lamina propria  
743. EMAPA:35778 - small intestine epithelium  
744. EMAPA:35777 - small intestine crypt of lieberkuhn  
745. EMAPA:35776 - skin muscle  
746. EMAPA:35781 - small intestine muscularis mucosa  
747. EMAPA:35782 - small intestine peyer's patch  
748. EMAPA:35780 - small intestine mucosa  
749. EMAPA:35939 - hindlimb interdigital region epidermis

750. EMAPA:35938 - hindlimb interdigital region dermis  
751. EMAPA:35935 - cornea endothelium  
752. EMAPA:35934 - hindlimb bone  
753. EMAPA:35937 - hindlimb interdigital region skin  
754. EMAPA:35936 - forelimb interdigital region epidermis  
755. EMAPA:35931 - pelvis  
756. EMAPA:35930 - zona incerta  
757. EMAPA:35933 - forelimb bone  
758. EMAPA:35932 - venous blood vessel  
759. EMAPA:35949 - organ  
760. EMAPA:35948 - nerve of urinary system  
761. EMAPA:35947 - nerve of male reproductive system  
762. EMAPA:35946 - nerve of female reproductive system  
763. EMAPA:35945 - gum  
764. EMAPA:35944 - limb bud  
765. EMAPA:35943 - rhombomere  
766. EMAPA:35942 - early forebrain ventricular layer  
767. EMAPA:35941 - limb interdigital region epidermis  
768. EMAPA:35940 - limb interdigital region dermis  
769. EMAPA:35957 - eye epithelium  
770. EMAPA:35956 - outer ear epithelium  
771. EMAPA:35959 - naris epithelium  
772. EMAPA:35958 - nose epithelium  
773. EMAPA:35951 - reproductive system epithelium  
774. EMAPA:35950 - liver and biliary system epithelium  
775. EMAPA:35953 - urinary system epithelium  
776. EMAPA:35952 - sensory organ epithelium  
777. EMAPA:35955 - sensory organ  
778. EMAPA:35954 - genitourinary system epithelium  
779. EMAPA:35969 - metanephros parietal epithelium  
780. EMAPA:35968 - respiratory system mesenchyme  
781. EMAPA:35967 - integumental system mesenchyme  
782. EMAPA:35962 - female reproductive system epithelium  
783. EMAPA:35961 - embryo mesenchyme  
784. EMAPA:35960 - nasal process epithelium  
785. EMAPA:35966 - gum epithelium  
786. EMAPA:35965 - urethral opening  
787. EMAPA:35964 - proximal urethral epithelium  
788. EMAPA:35963 - male reproductive system epithelium  
789. EMAPA:35900 - uterine stroma  
790. EMAPA:35907 - venous system endothelium  
791. EMAPA:35908 - ventral lateral geniculate nucleus  
792. EMAPA:35905 - vascular system  
793. EMAPA:35906 - vein  
794. EMAPA:35903 - valve leaflet  
795. EMAPA:35904 - vascular plexus  
796. EMAPA:35901 - uvea  
797. EMAPA:35902 - vagina stroma  
798. EMAPA:35909 - ventral nasal artery  
799. EMAPA:35910 - ventral posterior lateral thalamic nucleus  
800. EMAPA:35911 - ventral posterior medial thalamic nucleus  
801. EMAPA:35912 - ventral posterior thalamic group  
802. EMAPA:35913 - ventral tegmental area  
803. EMAPA:35914 - ventral tegmental nucleus  
804. EMAPA:35915 - ventral thalamus  
805. EMAPA:35916 - ventromedial hypothalamic nucleus  
806. EMAPA:35917 - venule  
807. EMAPA:35918 - vertebra caudal articular process  
808. EMAPA:35919 - vertebral column  
809. EMAPA:35921 - vestibular epithelium  
810. EMAPA:35922 - vestibular membrane  
811. EMAPA:35920 - vesicular gland  
812. EMAPA:35925 - Wharton's jelly  
813. EMAPA:35926 - white fat  
814. EMAPA:35923 - vestibular VIII nucleus  
815. EMAPA:35924 - viscerocranium bone  
816. EMAPA:35929 - yolk sac visceral endoderm  
817. EMAPA:35927 - white matter  
818. EMAPA:35928 - yolk sac parietal endoderm  
819. EMAPA:35896 - urethra urothelium  
820. EMAPA:35895 - ureter interstitium  
821. EMAPA:35894 - upper respiratory tract epithelium  
822. EMAPA:35893 - upper leg bone  
823. EMAPA:35899 - urogenital ridge  
824. EMAPA:35898 - urinary system mesenchyme  
825. EMAPA:35897 - bladder mucosa  
826. EMAPA:35870 - tongue vascular element  
827. EMAPA:35860 - thalamus vascular element  
828. EMAPA:35861 - thin ascending limb of medulla  
829. EMAPA:35862 - thoracic segment of trunk  
830. EMAPA:35863 - thymus cortex  
831. EMAPA:35864 - thymus epithelium  
832. EMAPA:35865 - thymus/parathyroid primordium  
833. EMAPA:35866 - tibialis anterior

834. EMAPA:35867 - tibialis muscle  
835. EMAPA:35868 - tissue  
836. EMAPA:35869 - tongue papilla epithelium  
837. EMAPA:35851 - tectorial membrane  
838. EMAPA:35852 - temporal cortex association area  
839. EMAPA:35850 - taste bud  
840. EMAPA:35855 - tensor fasciae lata  
841. EMAPA:35856 - testis cortical region  
842. EMAPA:35853 - tendo calcaneus  
843. EMAPA:35854 - tendon  
844. EMAPA:35859 - thalamic nucleus  
845. EMAPA:35857 - testis medullary region  
846. EMAPA:35858 - testis mesenchyme  
847. EMAPA:35890 - turbinate bone primordium  
848. EMAPA:35892 - upper arm bone  
849. EMAPA:35891 - unfertilized egg  
850. EMAPA:35886 - trochlear IV nucleus  
851. EMAPA:35887 - truncus arteriosus  
852. EMAPA:35888 - trunk musculature  
853. EMAPA:35889 - tuberomammillary nucleus  
854. EMAPA:35882 - trigeminal V motor nucleus  
855. EMAPA:35883 - trigeminal V nucleus  
856. EMAPA:35884 - trigeminal V sensory nucleus  
857. EMAPA:35885 - trigeminal V spinal sensory nucleus  
858. EMAPA:35881 - trigeminal V mesencephalic nucleus  
859. EMAPA:35880 - transverse colon  
860. EMAPA:35877 - trachea lamina propria  
861. EMAPA:35878 - trachea non-cartilage connective tissue  
862. EMAPA:35875 - trachea cartilage  
863. EMAPA:35876 - trachea connective tissue  
864. EMAPA:35873 - trabecular bone  
865. EMAPA:35874 - trachea blood vessel  
866. EMAPA:35871 - tonsil  
867. EMAPA:35872 - tooth substance  
868. EMAPA:35879 - trachea submucosa  
869. EMAPA:35998 - pituitary  
870. EMAPA:35999 - endocrine gland  
871. EMAPA:35996 - head bone  
872. EMAPA:35997 - right lung alveolus  
873. EMAPA:35994 - alimentary system vascular element  
874. EMAPA:35995 - respiratory system vascular element  
875. EMAPA:35992 - abdominal lymph node  
876. EMAPA:35993 - vascular element  
877. EMAPA:35991 - alimentary system endoderm  
878. EMAPA:35990 - alimentary system ectoderm  
879. EMAPA:35989 - eye neural ectoderm  
880. EMAPA:35981 - pelvic girdle cartilage condensation  
881. EMAPA:35982 - ossicle pre-cartilage condensation  
882. EMAPA:35983 - pectoral-thoracic pre-cartilage condensation  
883. EMAPA:35984 - pelvic girdle pre-cartilage condensation  
884. EMAPA:35985 - ectoderm  
885. EMAPA:35986 - endoderm  
886. EMAPA:35987 - mesoderm  
887. EMAPA:35988 - skeletal muscle  
888. EMAPA:35980 - pectoral-thoracic cartilage condensation  
889. EMAPA:35978 - sensory organ cartilage  
890. EMAPA:35979 - ossicle cartilage condensation  
891. EMAPA:35972 - ear mesenchyme  
892. EMAPA:35973 - cardiovascular system mesenchyme  
893. EMAPA:35970 - metanephros visceral epithelium  
894. EMAPA:35971 - sensory organ mesenchyme  
895. EMAPA:35976 - cartilage primordium of future spinous process  
896. EMAPA:35977 - respiratory system connective tissue  
897. EMAPA:35974 - female reproductive system mesenchyme  
898. EMAPA:35975 - male reproductive system mesenchyme  
899. EMAPA:36003 - visual system  
900. EMAPA:36004 - olfactory system  
901. EMAPA:36005 - lung hilus  
902. EMAPA:36006 - lobar bronchus vascular element  
903. EMAPA:36007 - lung rudiment  
904. EMAPA:36008 - lung rudiment epithelium  
905. EMAPA:36009 - lung rudiment mesenchyme  
906. EMAPA:36011 - rib costal cartilage  
907. EMAPA:36010 - lung rudiment vascular element  
908. EMAPA:36013 - rib neck cartilage  
909. EMAPA:36012 - rib head cartilage  
910. EMAPA:36016 - rib shaft ossified region  
911. EMAPA:36017 - umbilical artery  
912. EMAPA:36014 - rib shaft  
913. EMAPA:36015 - rib shaft non-ossified region  
914. EMAPA:36018 - umbilical vein  
915. EMAPA:36019 - left umbilical vein  
916. EMAPA:36020 - right umbilical vein  
917. EMAPA:36023 - right vitelline vein

918. EMAPA:36022 - left vitelline vein  
 919. EMAPA:36021 - vitelline vein  
 920. EMAPA:36002 - auditory system  
 921. EMAPA:36001 - mediastinum  
 922. EMAPA:36000 - germ cell of gonad

DETAILS:

New OBOComponent 1			
ID	EMAPA:35146	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35144[arterial blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 2			
ID	EMAPA:35145	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 3			
ID	EMAPA:35148	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 4			
ID	EMAPA:35147	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35144[arterial blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 5			
ID	EMAPA:35149	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35150[articular system] EMAPA:32730[cartilage]			Group Parents

<b>New OBComponent 5</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBComponent 6</b>			
<i>ID</i>	EMAPA:35150	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35773[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBComponent 7</b>			
<i>ID</i>	EMAPA:35151	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18939[colon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBComponent 8</b>			
<i>ID</i>	EMAPA:35152	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35428[impulse conducting system]			<i>Group Parents</i>
			<i>Synonyms</i>
[A-V bundle, atrio-ventricular bundle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBComponent 9</b>			
<i>ID</i>	EMAPA:35153	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35428[impulse conducting system]			<i>Group Parents</i>
			<i>Synonyms</i>
[A-V node, atrio-ventricular node]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBComponent 10</b>			
<i>ID</i>	EMAPA:35154	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17869[heart valve]			<i>Group Parents</i>

<b>New OBOComponent 10</b>			
			<i>Synonyms</i>
[atrio-ventricular valve]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 11</b>			
<i>ID</i>	EMAPA:35155	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17661[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 12</b>			
<i>ID</i>	EMAPA:35137	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35139[aorta wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 13</b>			
<i>ID</i>	EMAPA:35136	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35139[aorta wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 14</b>			
<i>ID</i>	EMAPA:35135	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18601[aorta] EMAPA:35177[blood vessel smooth muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 15</b>			
<i>ID</i>	EMAPA:35134	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>

<b>New OBOComponent 15</b>			
EMAPA:18601[aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 16</b>			
ID	EMAPA:35139	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18601[aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 17</b>			
ID	EMAPA:35138	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35139[aorta wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 18</b>			
ID	EMAPA:35140	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35197[cecum]			Group Parents
			Synonyms
[apex of caecum, appendix]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 19</b>			
ID	EMAPA:35143	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 20</b>			
ID	EMAPA:35144	Name	Starts At
TS12	Ends At	TS28	Primary Parents



<b>New OBOComponent 20</b>			
EMAPA:16201[arterial system] EMAPA:32743[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 21</b>			
ID	EMAPA:35141	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35329[exocrine system] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 22</b>			
ID	EMAPA:35142	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35421[hypothalamus periventricular zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 23</b>			
ID	EMAPA:35168	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 24</b>			
ID	EMAPA:35167	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 25</b>			
ID	EMAPA:35169	Name	Starts At

<b>New OBOComponent 25</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:35763[septal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 26</b>			
ID	EMAPA:35174	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 27</b>			
ID	EMAPA:35175	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 28</b>			
ID	EMAPA:35176	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32743[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 29</b>			
ID	EMAPA:35177	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:32743[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 30</b>			

New OBOComponent 30			
ID	EMAPA:35170	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32634[hindlimb musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 31			
ID	EMAPA:35171	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35172[biliary tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 32			
ID	EMAPA:35172	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 33			
ID	EMAPA:35173	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 34			
ID	EMAPA:35159	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35157[auricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 35</b>			
ID	EMAPA:35158	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35978[sensory organ cartilage] EMAPA:35157[auricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 36</b>			
ID	EMAPA:35157	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 37</b>			
ID	EMAPA:35156	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18797[temporal lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 38</b>			
ID	EMAPA:35165	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35296[dorsal thalamus medial thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 39</b>			
ID	EMAPA:35166	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 40			
<i>ID</i>	EMAPA:35163	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35706[primary somatosensory cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 41			
<i>ID</i>	EMAPA:35164	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 42			
<i>ID</i>	EMAPA:35161	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35162[back of trunk] EMAPA:35888[trunk musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 43			
<i>ID</i>	EMAPA:35162	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31857[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 44			
<i>ID</i>	EMAPA:35160	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35456[joint] EMAPA:32722[autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[paw joint]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 45			
ID	EMAPA:35109	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35106[accessory olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 46			
ID	EMAPA:35101	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32753[branchial arch ectoderm] EMAPA:32766[6th branchial arch]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 47			
ID	EMAPA:35102	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35104[abdominal segment of trunk]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 48			
ID	EMAPA:35103	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35102[abdomen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 49			
ID	EMAPA:35104	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31857[trunk]			Group Parents
			Synonyms
[lower body]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 50			
ID	EMAPA:35105	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[abducens nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 51			
ID	EMAPA:35106	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17778[olfactory lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 52			
ID	EMAPA:35107	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35106[accessory olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 53			
ID	EMAPA:35108	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35106[accessory olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 54			
ID	EMAPA:35111	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35106[accessory olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 55</b>			
ID	EMAPA:35110	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35106[accessory olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 56</b>			
ID	EMAPA:35100	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16900[3rd ventricle]			Group Parents
			Synonyms
[third ventricle ependyma]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 57</b>			
ID	EMAPA:35127	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 58</b>			
ID	EMAPA:35128	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 59</b>			
ID	EMAPA:35129	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35132[anterior thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



<b>New OBOComponent 60</b>			
ID	EMAPA:35123	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19285[male accessory gland] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 61</b>			
ID	EMAPA:35124	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 62</b>			
ID	EMAPA:35125	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 63</b>			
ID	EMAPA:35126	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32635[hindlimb joint] EMAPA:32783[ankle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 64</b>			
ID	EMAPA:35131	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 65</b>			
ID	EMAPA:35130	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35589[neocortex region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 66</b>			
ID	EMAPA:35133	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35132[anterior thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 67</b>			
ID	EMAPA:35132	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 68</b>			
ID	EMAPA:35118	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 69</b>			
ID	EMAPA:35119	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 70</b>			
ID	EMAPA:35116	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35113[adrenal cortex zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 71</b>			
ID	EMAPA:35117	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 72</b>			
ID	EMAPA:35114	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35113[adrenal cortex zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 73</b>			
ID	EMAPA:35115	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35113[adrenal cortex zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 74</b>			
ID	EMAPA:35112	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[fat]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 75			
ID	EMAPA:35113	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18427[adrenal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 76			
ID	EMAPA:35122	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35734[respiratory system smooth muscle] EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[alveolar smooth muscle]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 77			
ID	EMAPA:35121	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32860[lung epithelium] EMAPA:35120[alveolar wall]			Group Parents
			Synonyms
[alveolar epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 78			
ID	EMAPA:35120	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32682[lung alveolus]			Group Parents
			Synonyms
[alveolus wall]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 79			
ID	EMAPA:35186	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:16894[brain] EMAPA:35208[central nervous system vascular element]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 80</b>			
ID	EMAPA:35185	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35184[brain grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 81</b>			
ID	EMAPA:35188	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32678[brainstem]			Group Parents
			Synonyms
[brain stem reticular formation]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 82</b>			
ID	EMAPA:35187	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 83</b>			
ID	EMAPA:35182	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 84</b>			
ID	EMAPA:35181	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35180[bowel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 85</b>			
ID	EMAPA:35184	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 86</b>			
ID	EMAPA:35183	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 87</b>			
ID	EMAPA:35180	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 88</b>			
ID	EMAPA:35178	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 89</b>			
ID	EMAPA:35179	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35868[tissue] EMAPA:32782[bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 90</b>			
ID	EMAPA:35199	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:27907[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 91</b>			
ID	EMAPA:35198	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35993[vascular element] EMAPA:35905[vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 92</b>			
ID	EMAPA:35197	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19252[large intestine]			Group Parents
			Synonyms
[caecum]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 93</b>			
ID	EMAPA:35196	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32768[hippocampus CA1]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 94</b>			
ID	EMAPA:35195	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32689[bronchus] EMAPA:35734[respiratory system smooth muscle]			Group Parents
			Synonyms
[bronchial smooth muscle]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 95			
ID	EMAPA:35194	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32689[bronchus]			Group Parents
			Synonyms
[bronchial lamina propria]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 96			
ID	EMAPA:35193	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35977[respiratory system connective tissue] EMAPA:32689[bronchus]			Group Parents
			Synonyms
[bronchial connective tissue]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 97			
ID	EMAPA:35192	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18694[respiratory system cartilage] EMAPA:35193[bronchus connective tissue]			Group Parents
			Synonyms
[bronchial cartilage]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 98			
ID	EMAPA:35191	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:32752[branchial pouch] EMAPA:32754[branchial arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 99			
ID	EMAPA:35190	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:32753[branchial arch ectoderm] EMAPA:32750[branchial groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments



<b>New OBOComponent 99</b>	
1.	

<b>New OBOComponent 100</b>			
<i>ID</i>	EMAPA:35189	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32678[brainstem]			<i>Group Parents</i>
			<i>Synonyms</i>
[brain stem white matter]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 101</b>			
<i>ID</i>	EMAPA:35242	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35130[anterior medial cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 102</b>			
<i>ID</i>	EMAPA:35243	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16894[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 103</b>			
<i>ID</i>	EMAPA:35240	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18807[eye smooth muscle] EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 104</b>			
<i>ID</i>	EMAPA:35241	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19065[ciliary body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>

<b>New OBOComponent 104</b>	
1.	

<b>New OBOComponent 105</b>			
<i>ID</i>	EMAPA:35239	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35957[eye epithelium] EMAPA:19065[ciliary body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 106</b>			
<i>ID</i>	EMAPA:35238	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17681[chondrocranium] EMAPA:35996[head bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 107</b>			
<i>ID</i>	EMAPA:35237	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 108</b>			
<i>ID</i>	EMAPA:35236	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17544[cerebral cortex] EMAPA:35348[forebrain vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 109</b>			
<i>ID</i>	EMAPA:35235	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17787[cerebellum]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebellar white matter]			<i>Rule Status</i>

<b>New OBOComponent 109</b>			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 110</b>			
<i>ID</i>	EMAPA:35234	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 111</b>			
<i>ID</i>	EMAPA:35233	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 112</b>			
<i>ID</i>	EMAPA:35251	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:25765[mouse] EMAPA:35868[tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 113</b>			
<i>ID</i>	EMAPA:35252	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 114</b>			
<i>ID</i>	EMAPA:35253	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35435[intercerebral commissure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 114</b>			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 115</b>			
<i>ID</i>	EMAPA:35254	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32672[amygdala]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 116</b>			
<i>ID</i>	EMAPA:35250	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35179[bone tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 117</b>			
<i>ID</i>	EMAPA:35249	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:35951[reproductive system epithelium] EMAPA:17381[reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 118</b>			
<i>ID</i>	EMAPA:35248	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17563[pons]			<i>Group Parents</i>
			<i>Synonyms</i>
[cochlear nucleus]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 119</b>			
<i>ID</i>	EMAPA:35245	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19285[male accessory gland] EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 119</b>			
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 120</b>			
ID	EMAPA:35244	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32673[basal ganglia]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 121</b>			
ID	EMAPA:35247	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17597[cochlea] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 122</b>			
ID	EMAPA:35246	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 123</b>			
ID	EMAPA:35220	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35211[cerebellum cortex]			Group Parents
			Synonyms
[cerebellar lobe]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 124</b>			
ID	EMAPA:35221	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35212[cerebellum layer]			Group Parents

<b>New OBOComponent 124</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 125</b>			
<i>ID</i>	EMAPA:35214	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35211[cerebellum cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebellar vermis]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 126</b>			
<i>ID</i>	EMAPA:35213	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35235[cerebellum white matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebellum peduncle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 127</b>			
<i>ID</i>	EMAPA:35212	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17787[cerebellum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 128</b>			
<i>ID</i>	EMAPA:35211	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17787[cerebellum]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebellar cortex]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 129</b>			
<i>ID</i>	EMAPA:35218	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35211[cerebellum cortex]			<i>Group Parents</i>

<b>New OBOComponent 129</b>			
			<i>Synonyms</i>
[cerebellar hemisphere]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 130</b>			
<i>ID</i>	EMAPA:35217	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35212[cerebellum layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebellar granule cell layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 131</b>			
<i>ID</i>	EMAPA:35216	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35217[cerebellum granule cell layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 132</b>			
<i>ID</i>	EMAPA:35215	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35220[cerebellum lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[anterior cerebellar lobe]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 133</b>			
<i>ID</i>	EMAPA:35219	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35217[cerebellum granule cell layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 134</b>			
<i>ID</i>	EMAPA:35230	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>

<b>New OBOComponent 134</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 135</b>			
<i>ID</i>	EMAPA:35231	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 136</b>			
<i>ID</i>	EMAPA:35232	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 137</b>			
<i>ID</i>	EMAPA:35223	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17787[cerebellum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 138</b>			
<i>ID</i>	EMAPA:35222	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35220[cerebellum lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[posterior cerebellar lobe]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 139</b>			
<i>ID</i>	EMAPA:35225	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>



<b>New OBOComponent 139</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 140</b>			
<i>ID</i>	EMAPA:35224	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 141</b>			
<i>ID</i>	EMAPA:35227	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 142</b>			
<i>ID</i>	EMAPA:35226	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 143</b>			
<i>ID</i>	EMAPA:35229	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 144</b>			
<i>ID</i>	EMAPA:35228	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35214[cerebellum vermis]			<i>Group Parents</i>

<b>New OBOComponent 144</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 145</b>			
<i>ID</i>	EMAPA:35287	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32614[phalanx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 146</b>			
<i>ID</i>	EMAPA:35286	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35448[iris muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[dilator pupillae]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 147</b>			
<i>ID</i>	EMAPA:35285	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18939[colon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 148</b>			
<i>ID</i>	EMAPA:35284	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18601[aorta]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 149</b>			
<i>ID</i>	EMAPA:35283	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17527[dermis]			<i>Group Parents</i>

<b>New OBOComponent 149</b>			
			<i>Synonyms</i>
[dermal reticular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 150</b>			
<i>ID</i>	EMAPA:35282	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17527[dermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[dermal papillary layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 151</b>			
<i>ID</i>	EMAPA:35281	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35872[tooth substance]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 152</b>			
<i>ID</i>	EMAPA:35280	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35278[dentate gyrus layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 153</b>			
<i>ID</i>	EMAPA:35279	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35278[dentate gyrus layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 154</b>			
<i>ID</i>	EMAPA:35277	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19037[dentate gyrus]			<i>Group Parents</i>

<b>New OBOComponent 154</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 155</b>			
<i>ID</i>	EMAPA:35278	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19037[dentate gyrus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 156</b>			
<i>ID</i>	EMAPA:35296	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35295[dorsal thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 157</b>			
<i>ID</i>	EMAPA:35295	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17540[thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 158</b>			
<i>ID</i>	EMAPA:35298	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18681[ductus deferens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 159</b>			
<i>ID</i>	EMAPA:35297	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35419[hypothalamus medial zone]			<i>Group Parents</i>

<b>New OBOComponent 159</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 160</b>			
<i>ID</i>	EMAPA:35292	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16201[arterial system] EMAPA:35353[nasal artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 161</b>			
<i>ID</i>	EMAPA:35291	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[dorsal motor nucleus of vagus nerve]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 162</b>			
<i>ID</i>	EMAPA:35294	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18215[tegmentum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 163</b>			
<i>ID</i>	EMAPA:35293	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18215[tegmentum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 164</b>			
<i>ID</i>	EMAPA:35290	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>

<b>New OBOComponent 164</b>			
EMAPA:35478[lateral geniculate nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 165</b>			
ID	EMAPA:35288	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:31518[urethral epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 166</b>			
ID	EMAPA:35289	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35248[cochlear VIII nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 167</b>			
ID	EMAPA:35261	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 168</b>			
ID	EMAPA:35260	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 169</b>			
ID	EMAPA:35265	Name	Starts At
TS28	Ends At	TS28	Primary Parents

<b>New OBOComponent 169</b>			
EMAPA:35396[head muscle]		Group Parents	
		Synonyms	
[cranial-facial muscle, cranio-facial muscle]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 170</b>			
ID	EMAPA:35264	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17681[chondrocranium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 171</b>			
ID	EMAPA:35263	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17681[chondrocranium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 172</b>			
ID	EMAPA:35262	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17396[axial skeleton thoracic region] EMAPA:32730[cartilage]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 173</b>			
ID	EMAPA:35257	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 174</b>			
ID	EMAPA:35258	Name	Starts At

New OBOComponent 174			
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 175			
ID	EMAPA:35255	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 176			
ID	EMAPA:35256	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 177			
ID	EMAPA:35259	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35588[neocortex layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 178			
ID	EMAPA:35270	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35269[decidua]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 179			
ID	EMAPA:35272	Name	Starts At



<b>New OBOComponent 179</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:17787[cerebellum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 180</b>			
ID	EMAPA:35271	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35269[decidua]			Group Parents
			Synonyms
[antimesometrial decidua]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 181</b>			
ID	EMAPA:35274	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32906[tooth]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 182</b>			
ID	EMAPA:35273	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 183</b>			
ID	EMAPA:35276	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35278[dentate gyrus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 184</b>			
ID	EMAPA:35275	Name	Starts At

New OBOComponent 184			
TS22	Ends At	TS28	Primary Parents
EMAPA:32891[tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 185			
ID	EMAPA:35266	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32874[intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 186			
ID	EMAPA:35267	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35633[ovary stratum granulosum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 187			
ID	EMAPA:35268	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 188			
ID	EMAPA:35269	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35689[placenta]			Group Parents
			Synonyms
[maternal placenta]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 189			
ID	EMAPA:35208	Name	Starts At

<b>New OBOComponent 189</b>			
TS17	Ends At	TS23	Primary Parents
EMAPA:16470[central nervous system] EMAPA:35993[vascular element]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 190</b>			
ID	EMAPA:35209	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 191</b>			
ID	EMAPA:35206	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35296[dorsal thalamus medial thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 192</b>			
ID	EMAPA:35207	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 193</b>			
ID	EMAPA:35204	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 194</b>			

<b>New OBOComponent 194</b>			
ID	EMAPA:35205	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35445[intralaminar thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 195</b>			
ID	EMAPA:35202	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 196</b>			
ID	EMAPA:35203	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35872[tooth substance]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 197</b>			
ID	EMAPA:35200	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16262[oral region] EMAPA:32683[alimentary system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 198</b>			
ID	EMAPA:35201	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 199</b>			
<i>ID</i>	EMAPA:35210	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35445[intralaminar thalamic group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 200</b>			
<i>ID</i>	EMAPA:35299	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18681[ductus deferens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 201</b>			
<i>ID</i>	EMAPA:35341	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17959[female reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 202</b>			
<i>ID</i>	EMAPA:35342	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35147[artery] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 203</b>			
<i>ID</i>	EMAPA:35340	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35112[adipose tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 204</b>			
-----------------------------	--	--	--

<b>New OBOComponent 204</b>			
ID	EMAPA:35335	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 205</b>			
ID	EMAPA:35334	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16198[eye] EMAPA:18425[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 206</b>			
ID	EMAPA:35333	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35335[eye muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 207</b>			
ID	EMAPA:35332	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35800[spiral sulcus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 208</b>			
ID	EMAPA:35339	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35405[hippocampal formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 209</b>			

New OBOComponent 209			
ID	EMAPA:35338	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[facial nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 210			
ID	EMAPA:35337	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16098[head mesenchyme] EMAPA:32763[face]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 211			
ID	EMAPA:35336	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 212			
ID	EMAPA:35350	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32623[forelimb skeleton] EMAPA:35495[limb long bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 213			
ID	EMAPA:35351	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 214</b>			
ID	EMAPA:35352	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35237[cerebral white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 215</b>			
ID	EMAPA:35353	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 216</b>			
ID	EMAPA:35344	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35456[joint]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 217</b>			
ID	EMAPA:35343	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32815[peripheral nerve] EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 218</b>			
ID	EMAPA:35346	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35218[cerebellum hemisphere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



New OBOComponent 219			
<i>ID</i>	EMAPA:35345	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32845[hippocampus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 220			
<i>ID</i>	EMAPA:35348	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35186[brain vascular element] EMAPA:16895[forebrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 221			
<i>ID</i>	EMAPA:35347	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35933[forelimb bone] EMAPA:32623[forelimb skeleton] EMAPA:17417[forearm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 222			
<i>ID</i>	EMAPA:35349	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32642[forelimb digit]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 223			
<i>ID</i>	EMAPA:35363	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16478[early hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 224			
ID	EMAPA:35364	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 225			
ID	EMAPA:35361	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 226			
ID	EMAPA:35362	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:35209[ventricular layer] EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 227			
ID	EMAPA:35360	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 228			
ID	EMAPA:35359	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35263[cranial suture]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 229</b>			
ID	EMAPA:35358	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35263[cranial suture]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 230</b>			
ID	EMAPA:35357	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35589[neocortex region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 231</b>			
ID	EMAPA:35356	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35357[frontal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 232</b>			
ID	EMAPA:35355	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16917[4th ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 233</b>			
ID	EMAPA:35354	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17459[foot] EMAPA:35934[hindlimb bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 234			
ID	EMAPA:35372	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17202[gallbladder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 235			
ID	EMAPA:35373	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17202[gallbladder] EMAPA:32717[smooth muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 236			
ID	EMAPA:35374	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 237			
ID	EMAPA:35375	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32634[hindlimb musculature]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 238			
ID	EMAPA:35370	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17202[gallbladder] EMAPA:35950[liver and biliary system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 239			
<i>ID</i>	EMAPA:35371	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17202[gallbladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 240			
<i>ID</i>	EMAPA:35369	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:35208[central nervous system vascular element] EMAPA:16525[future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 241			
<i>ID</i>	EMAPA:35366	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:32733[future hindbrain neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 242			
<i>ID</i>	EMAPA:35365	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16478[early hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 243			
<i>ID</i>	EMAPA:35368	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16478[early hindbrain] EMAPA:35362[early brain ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 244			
<i>ID</i>	EMAPA:35367	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16478[early hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 245			
<i>ID</i>	EMAPA:35382	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:35951[reproductive system epithelium] EMAPA:17383[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 246			
<i>ID</i>	EMAPA:35381	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:17071[metencephalon] EMAPA:32821[hindbrain rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 247			
<i>ID</i>	EMAPA:35380	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32780[pallidum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 248			
<i>ID</i>	EMAPA:35386	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17532[epithalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 249			
ID	EMAPA:35385	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 250			
ID	EMAPA:35384	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:35247[cochlea epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 251			
ID	EMAPA:35378	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 252			
ID	EMAPA:35379	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32782[bone] EMAPA:32729[appendicular skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 253			
ID	EMAPA:35376	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 254			
ID	EMAPA:35377	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:17382[genital tubercle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 255			
ID	EMAPA:35391	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35933[forelimb bone] EMAPA:17428[hand] EMAPA:32643[hand skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 256			
ID	EMAPA:35390	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18772[hair root sheath]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 257			
ID	EMAPA:35393	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35287[distal phalanx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 258			
ID	EMAPA:35392	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue] EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



<b>New OBOComponent 259</b>			
ID	EMAPA:35395	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19305[thymus medullary core]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 260</b>			
ID	EMAPA:35394	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 261</b>			
ID	EMAPA:35397	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac blood vessel]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 262</b>			
ID	EMAPA:35396	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31858[head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 263</b>			
ID	EMAPA:35387	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 264			
ID	EMAPA:35388	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 265			
ID	EMAPA:35389	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 266			
ID	EMAPA:35398	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17082[myelencephalon] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 267			
ID	EMAPA:35399	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18487[hand dermis] EMAPA:32648[forelimb digit skin]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 268			
ID	EMAPA:35301	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 269</b>			
ID	EMAPA:35302	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 270</b>			
ID	EMAPA:35300	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18681[ductus deferens]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 271</b>			
ID	EMAPA:35305	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35999[endocrine gland] EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 272</b>			
ID	EMAPA:35306	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 273</b>			
ID	EMAPA:35303	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32888[enamel organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 274</b>			
ID	EMAPA:35304	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35179[bone tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 275</b>			
ID	EMAPA:35309	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35307[endometrium epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 276</b>			
ID	EMAPA:35307	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29917[endometrium] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 277</b>			
ID	EMAPA:35308	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35307[endometrium epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 278</b>			
ID	EMAPA:35314	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17528[epidermis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 279</b>			
<i>ID</i>	EMAPA:35315	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17528[epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 280</b>			
<i>ID</i>	EMAPA:35316	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19290[epididymis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 281</b>			
<i>ID</i>	EMAPA:35317	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27907[capillary loop renal corpuscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 282</b>			
<i>ID</i>	EMAPA:35310	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29917[endometrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 283</b>			
<i>ID</i>	EMAPA:35311	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17779[olfactory cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

--

New OBOComponent 284			
ID	EMAPA:35312	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:26922[enteric nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 285			
ID	EMAPA:35313	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35745[retrohippocampal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 286			
ID	EMAPA:35318	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35273[degenerating paramesonephric duct of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 287			
ID	EMAPA:35319	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:35341[female paramesonephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 288			
ID	EMAPA:35320	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35661[paramesonephric duct of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 289</b>			
ID	EMAPA:35327	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18425[gland] EMAPA:35329[exocrine system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 290</b>			
ID	EMAPA:35328	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 291</b>			
ID	EMAPA:35325	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35326[esophagus wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 292</b>			
ID	EMAPA:35326	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18860[esophagus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 293</b>			
ID	EMAPA:35323	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35117[alimentary system smooth muscle] EMAPA:26995[esophagus muscularis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 294			
ID	EMAPA:35324	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:18862[esophagus epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 295			
ID	EMAPA:35321	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:18862[esophagus epithelium]			Group Parents
			Synonyms
[esophageal basal epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 296			
ID	EMAPA:35322	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35326[esophagus wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 297			
ID	EMAPA:35329	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 298			
ID	EMAPA:35331	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35237[cerebral white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



New OBOComponent 299			
ID	EMAPA:35330	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32624[forelimb musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 300			
ID	EMAPA:35499	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17203[liver parenchyma]			Group Parents
			Synonyms
[hepatic lobule]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 301			
ID	EMAPA:35497	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35499[liver lobule]			Group Parents
			Synonyms
[hepatic acinus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 302			
ID	EMAPA:35498	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16846[liver]			Group Parents
			Synonyms
[hepatic blood vessel]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 303			
ID	EMAPA:35479	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35386[habenula]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 304</b>			
ID	EMAPA:35478	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35376[geniculate thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 305</b>			
ID	EMAPA:35477	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35432[insular cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 306</b>			
ID	EMAPA:35476	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 307</b>			
ID	EMAPA:35475	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35474[larynx submucosa]			Group Parents
			Synonyms
[laryngeal submucosa gland]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 308</b>			
ID	EMAPA:35484	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 309</b>			
ID	EMAPA:35485	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35763[septal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 310</b>			
ID	EMAPA:35482	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35556[medullary reticular formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 311</b>			
ID	EMAPA:35483	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35418[hypothalamus lateral zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 312</b>			
ID	EMAPA:35480	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35418[hypothalamus lateral zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 313</b>			
ID	EMAPA:35481	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35542[mammillary body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 314			
ID	EMAPA:35487	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 315			
ID	EMAPA:35486	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35485[lateral septal complex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 316			
ID	EMAPA:35489	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 317			
ID	EMAPA:35488	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 318			
ID	EMAPA:35493	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 319			
----------------------	--	--	--

New OBOComponent 319			
ID	EMAPA:35494	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16405[limb] EMAPA:32729[appendicular skeleton] EMAPA:32782[bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 320			
ID	EMAPA:35495	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35494[limb bone] EMAPA:35503[long bone] EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 321			
ID	EMAPA:35496	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 322			
ID	EMAPA:35490	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 323			
ID	EMAPA:35491	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18610[common carotid artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 324</b>			
ID	EMAPA:35492	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:35247[cochlea epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 325</b>			
ID	EMAPA:35456	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35150[articular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 326</b>			
ID	EMAPA:35455	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 327</b>			
ID	EMAPA:35454	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:32901[jaw primordium] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 328</b>			
ID	EMAPA:35453	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35996[head bone] EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 329			
ID	EMAPA:35459	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[renal medulla collecting duct]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 330			
ID	EMAPA:35458	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35457[metanephros epithelium] EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney glomerular epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 331			
ID	EMAPA:35457	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35953[urinary system epithelium] EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney epithelium, renal epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 332			
ID	EMAPA:35462	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35336[eye surface]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 333			
ID	EMAPA:35463	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35334[eye gland] EMAPA:35327[exocrine gland] EMAPA:35462[lacrimal apparatus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 334</b>			
ID	EMAPA:35460	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 335</b>			
ID	EMAPA:35461	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28310[outer renal medulla]			Group Parents
			Synonyms
[outer renal medulla peritubular capillary]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 336</b>			
ID	EMAPA:35465	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19252[large intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 337</b>			
ID	EMAPA:35464	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 338</b>			
ID	EMAPA:35467	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35470[large intestine wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



<b>New OBOComponent 339</b>			
<i>ID</i>	EMAPA:35466	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35467[large intestine mucosa] EMAPA:32873[intestine epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 340</b>			
<i>ID</i>	EMAPA:35469	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35470[large intestine wall] EMAPA:35443[intestine smooth muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 341</b>			
<i>ID</i>	EMAPA:35468	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19252[large intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 342</b>			
<i>ID</i>	EMAPA:35470	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19252[large intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 343</b>			
<i>ID</i>	EMAPA:35471	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35977[respiratory system connective tissue] EMAPA:18333[larynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[laryngeal connective tissue]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 344			
<i>ID</i>	EMAPA:35472	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32826[respiratory system epithelium] EMAPA:18333[larynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[laryngeal epithelium]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 345			
<i>ID</i>	EMAPA:35473	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18333[larynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[laryngeal muscle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 346			
<i>ID</i>	EMAPA:35474	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18333[larynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[laryngeal submucosa]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 347			
<i>ID</i>	EMAPA:35441	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32874[intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[intestinal muscularis]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 348			
<i>ID</i>	EMAPA:35440	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32874[intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[intestinal mucosa]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 349			
ID	EMAPA:35439	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 350			
ID	EMAPA:35435	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35237[cerebral white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 351			
ID	EMAPA:35436	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18166[axial musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 352			
ID	EMAPA:35437	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35237[cerebral white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 353			
ID	EMAPA:35438	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35800[spiral sulcus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 354</b>			
ID	EMAPA:35431	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35931[pelvis] EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 355</b>			
ID	EMAPA:35432	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35589[neocortex region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 356</b>			
ID	EMAPA:35433	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[alveolar septum]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 357</b>			
ID	EMAPA:35434	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 358</b>			
ID	EMAPA:35452	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35616[olfactory tubercle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 359</b>			
ID	EMAPA:35451	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19154[iris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 360</b>			
ID	EMAPA:35450	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18807[eye smooth muscle] EMAPA:19154[iris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 361</b>			
ID	EMAPA:35448	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19154[iris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 362</b>			
ID	EMAPA:35449	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19154[iris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 363</b>			
ID	EMAPA:35446	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:26922[enteric nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 364</b>			
ID	EMAPA:35447	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35957[eye epithelium] EMAPA:19154[iris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 365</b>			
ID	EMAPA:35444	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32874[intestine]			Group Parents
			Synonyms
[intestinal wall]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 366</b>			
ID	EMAPA:35445	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 367</b>			
ID	EMAPA:35442	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35440[intestine mucosa]			Group Parents
			Synonyms
[intestinal muscularis mucosa]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 368</b>			
ID	EMAPA:35443	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35117[alimentary system smooth muscle] EMAPA:35444[intestine wall]			Group Parents
			Synonyms
[intestinal smooth muscle]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 369</b>			
ID	EMAPA:35417	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 370</b>			
ID	EMAPA:35418	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 371</b>			
ID	EMAPA:35419	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 372</b>			
ID	EMAPA:35410	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 373</b>			
ID	EMAPA:35411	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 374</b>			
ID	EMAPA:35412	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 375</b>			
ID	EMAPA:35413	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 376</b>			
ID	EMAPA:35414	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32730[cartilage] EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 377</b>			
ID	EMAPA:35415	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35304[endochondral bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 378</b>			
ID	EMAPA:35416	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[hypoglossal nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



New OBOComponent 379			
<i>ID</i>	EMAPA:35430	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35405[hippocampal formation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 380			
<i>ID</i>	EMAPA:35428	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 381			
<i>ID</i>	EMAPA:35429	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32889[incisor]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 382			
<i>ID</i>	EMAPA:35422	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35348[forebrain vascular element] EMAPA:17536[hypothalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 383			
<i>ID</i>	EMAPA:35423	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32764[ileum] EMAPA:35778[small intestine epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 384</b>			
ID	EMAPA:35420	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35419[hypothalamus medial zone]			Group Parents
			Synonyms
[tuber cinereum]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 385</b>			
ID	EMAPA:35421	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 386</b>			
ID	EMAPA:35426	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:28049[immature loop of Henle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 387</b>			
ID	EMAPA:35427	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:28049[immature loop of Henle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 388</b>			
ID	EMAPA:35424	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35423[ileum epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 389			
<i>ID</i>	EMAPA:35425	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17664[right lung lobar bronchus] EMAPA:32697[bronchiole]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 390			
<i>ID</i>	EMAPA:35405	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 391			
<i>ID</i>	EMAPA:35404	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35237[cerebral white matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 392			
<i>ID</i>	EMAPA:35403	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35495[limb long bone] EMAPA:32633[hindlimb skeleton] EMAPA:17458[hindlimb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 393			
<i>ID</i>	EMAPA:35402	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18765[hemolymphoid system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 394</b>			
ID	EMAPA:35401	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 395</b>			
ID	EMAPA:35400	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac septum]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 396</b>			
ID	EMAPA:35409	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 397</b>			
ID	EMAPA:35408	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 398</b>			
ID	EMAPA:35407	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32845[hippocampus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 399</b>			
ID	EMAPA:35406	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35407[hippocampus layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 400</b>			
ID	EMAPA:35577	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35949[organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 401</b>			
ID	EMAPA:35576	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32897[molar]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 402</b>			
ID	EMAPA:35575	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35620[osseus cochlea]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 403</b>			
ID	EMAPA:35574	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17751[salivary gland] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 404</b>			
<i>ID</i>	EMAPA:35579	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35446[intrinsic nerve plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 405</b>			
<i>ID</i>	EMAPA:35578	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32714[musculoskeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 406</b>			
<i>ID</i>	EMAPA:35580	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17524[integumental system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 407</b>			
<i>ID</i>	EMAPA:35583	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35580[nail]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 408</b>			
<i>ID</i>	EMAPA:35584	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16542[nose] EMAPA:35971[sensory organ mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 409			
ID	EMAPA:35581	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35580[nail]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 410			
ID	EMAPA:35582	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35580[nail]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 411			
ID	EMAPA:35586	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16680[nasal process] EMAPA:35584[nasal mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 412			
ID	EMAPA:35585	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16069[embryo ectoderm] EMAPA:16680[nasal process]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 413			
ID	EMAPA:35588	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32842[neocortex]			Group Parents
			Synonyms
[cortical layer]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 414			
ID	EMAPA:35587	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 415			
ID	EMAPA:35589	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32842[neocortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 416			
ID	EMAPA:35590	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[mesonephric duct of female, wolffian duct of female]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 417			
ID	EMAPA:35591	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[mesonephric duct of male, wolffian duct of male]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 418			
ID	EMAPA:35592	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



<b>New OBOComponent 419</b>			
ID	EMAPA:35593	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16073[neural ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 420</b>			
ID	EMAPA:35594	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16073[neural ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 421</b>			
ID	EMAPA:35595	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17519[neurohypophysis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 422</b>			
ID	EMAPA:35599	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 423</b>			
ID	EMAPA:35598	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35552[medial septal complex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 424			
<i>ID</i>	EMAPA:35597	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18215[tegmentum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 425			
<i>ID</i>	EMAPA:35596	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 426			
<i>ID</i>	EMAPA:35540	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16096[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 427			
<i>ID</i>	EMAPA:35530	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35527[lymph node follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 428			
<i>ID</i>	EMAPA:35531	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35527[lymph node follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

--

<b>New OBOComponent 429</b>			
ID	EMAPA:35532	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18248[lymphatic system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 430</b>			
ID	EMAPA:35533	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35532[lymphatic vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 431</b>			
ID	EMAPA:35534	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17290[saccule]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 432</b>			
ID	EMAPA:35535	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17293[utricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 433</b>			
ID	EMAPA:35536	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17524[integumental system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 434</b>			
-----------------------------	--	--	--

<b>New OBOComponent 434</b>			
ID	EMAPA:35537	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue] EMAPA:17759[mammary gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 435</b>			
ID	EMAPA:35538	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17759[mammary gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 436</b>			
ID	EMAPA:35539	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17759[mammary gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 437</b>			
ID	EMAPA:35551	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35693[pontine reticular formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 438</b>			
ID	EMAPA:35550	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35419[hypothalamus medial zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 439</b>			
<i>ID</i>	EMAPA:35543	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32672[amygdala]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 440</b>			
<i>ID</i>	EMAPA:35544	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35295[dorsal thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 441</b>			
<i>ID</i>	EMAPA:35541	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16096[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 442</b>			
<i>ID</i>	EMAPA:35542	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 443</b>			
<i>ID</i>	EMAPA:35547	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35386[habenula]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 444</b>			
-----------------------------	--	--	--

<b>New OBOComponent 444</b>			
ID	EMAPA:35548	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35542[mammillary body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 445</b>			
ID	EMAPA:35545	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35745[retrohippocampal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 446</b>			
ID	EMAPA:35546	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35376[geniculate thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 447</b>			
ID	EMAPA:35549	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35550[medial preoptic region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 448</b>			
ID	EMAPA:35560	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:35661[paramesonephric duct of male]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 449			
ID	EMAPA:35562	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 450			
ID	EMAPA:35561	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32911[gut mesentery] EMAPA:35992[abdominal lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 451			
ID	EMAPA:35556	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35188[brainstem reticular formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 452			
ID	EMAPA:35557	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 453			
ID	EMAPA:35558	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:35273[degenerating paramesonephric duct of male]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 454</b>			
ID	EMAPA:35559	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:35341[female paramesonephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 455</b>			
ID	EMAPA:35552	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35763[septal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 456</b>			
ID	EMAPA:35553	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35552[medial septal complex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 457</b>			
ID	EMAPA:35554	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 458</b>			
ID	EMAPA:35555	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node] EMAPA:36001[mediastinum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



<b>New OBOComponent 459</b>			
ID	EMAPA:35573	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 460</b>			
ID	EMAPA:35572	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32614[phalanx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 461</b>			
ID	EMAPA:35571	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16974[midbrain] EMAPA:35186[brain vascular element]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 462</b>			
ID	EMAPA:35570	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 463</b>			
ID	EMAPA:35569	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32781[periaqueductal grey]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 464			
<i>ID</i>	EMAPA:35567	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:32750[branchial groove] EMAPA:35401[branchial arch epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 465			
<i>ID</i>	EMAPA:35568	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17488[foot mesenchyme] EMAPA:32649[hindlimb digit]			<i>Group Parents</i>
			<i>Synonyms</i>
[metatarsal mesenchyme]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 466			
<i>ID</i>	EMAPA:35565	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 467			
<i>ID</i>	EMAPA:35566	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 468			
<i>ID</i>	EMAPA:35563	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:27644[mesonephros] EMAPA:35728[reproductive system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 469</b>			
ID	EMAPA:35564	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16744[mesonephros]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 470</b>			
ID	EMAPA:35508	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35503[long bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 471</b>			
ID	EMAPA:35507	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35505[long bone epiphyseal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 472</b>			
ID	EMAPA:35506	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35505[long bone epiphyseal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 473</b>			
ID	EMAPA:35505	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35503[long bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 474</b>			
ID	EMAPA:35509	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35503[long bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 475</b>			
ID	EMAPA:35500	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35499[liver lobule]			Group Parents
			Synonyms
[hepatic sinusoid]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 476</b>			
ID	EMAPA:35504	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35503[long bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 477</b>			
ID	EMAPA:35503	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton] EMAPA:32782[bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 478</b>			
ID	EMAPA:35502	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 479			
ID	EMAPA:35501	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35993[vascular element] EMAPA:16846[liver]			Group Parents
			Synonyms
[hepatic vascular element]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 480			
ID	EMAPA:35517	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17918[lower jaw incisor]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 481			
ID	EMAPA:35516	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32904[jaw epithelium] EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 482			
ID	EMAPA:35519	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17496[lower leg] EMAPA:32633[hindlimb skeleton] EMAPA:35934[hindlimb bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 483			
ID	EMAPA:35518	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17921[lower jaw molar]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 484			
ID	EMAPA:35513	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19280[loop of Henle group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 485			
ID	EMAPA:35512	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35510[loop of Henle ascending limb]			Group Parents
			Synonyms
[thick ascending limb]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 486			
ID	EMAPA:35515	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19280[loop of Henle group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 487			
ID	EMAPA:35514	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35511[loop of Henle descending limb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 488			
ID	EMAPA:35511	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19280[loop of Henle group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 489</b>			
ID	EMAPA:35510	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19280[loop of Henle group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 490</b>			
ID	EMAPA:35529	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 491</b>			
ID	EMAPA:35528	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35531[lymph node secondary follicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 492</b>			
ID	EMAPA:35527	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 493</b>			
ID	EMAPA:35526	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 494</b>			
-----------------------------	--	--	--

New OBOComponent 494			
ID	EMAPA:35525	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 495			
ID	EMAPA:35524	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 496			
ID	EMAPA:35523	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18765[hemolymphoid system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 497			
ID	EMAPA:35522	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16728[lung]			Group Parents
			Synonyms
[pulmonary parenchyma]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 498			
ID	EMAPA:35521	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16728[lung] EMAPA:35977[respiratory system connective tissue]			Group Parents
			Synonyms
[pulmonary connective tissue]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



<b>New OBOComponent 499</b>			
ID	EMAPA:35520	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35734[respiratory system smooth muscle] EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 500</b>			
ID	EMAPA:35600	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 501</b>			
ID	EMAPA:35601	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 502</b>			
ID	EMAPA:35602	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35573[midline thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 503</b>			
ID	EMAPA:35603	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17744[anterior abdominal wall musculature] EMAPA:17745[anterior abdominal wall skeletal muscle] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 504</b>			
ID	EMAPA:35604	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35589[neocortex region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 505</b>			
ID	EMAPA:35605	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[oculomotor nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 506</b>			
ID	EMAPA:35606	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18860[esophagus] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 507</b>			
ID	EMAPA:35607	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 508</b>			
ID	EMAPA:35608	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 509</b>			
<i>ID</i>	EMAPA:35609	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32809[olfactory bulb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 510</b>			
<i>ID</i>	EMAPA:35709	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32651[forelimb interdigital region] EMAPA:18486[hand skin] EMAPA:32610[limb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 511</b>			
<i>ID</i>	EMAPA:35708	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35604[occipital cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 512</b>			
<i>ID</i>	EMAPA:35707	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31484[spermatocyte]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 513</b>			
<i>ID</i>	EMAPA:35706	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35357[frontal cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 514</b>			
ID	EMAPA:35705	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:31025[meiotic oocyte]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 515</b>			
ID	EMAPA:35704	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35357[frontal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 516</b>			
ID	EMAPA:35703	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35745[retrohippocampal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 517</b>			
ID	EMAPA:35702	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17382[genital tubercle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 518</b>			
ID	EMAPA:35701	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:35702[preputial swelling]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 519			
<i>ID</i>	EMAPA:35700	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35254[cortical amygdaloid nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 520			
<i>ID</i>	EMAPA:35715	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35940[limb interdigital region dermis] EMAPA:35709[forelimb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 521			
<i>ID</i>	EMAPA:35714	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19287[prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 522			
<i>ID</i>	EMAPA:35717	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35425[right lung bronchiole] EMAPA:32692[alveolar system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 523			
<i>ID</i>	EMAPA:35716	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32614[phalanx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 524			
ID	EMAPA:35719	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19095[caudate-putamen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 525			
ID	EMAPA:35718	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35428[impulse conducting system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 526			
ID	EMAPA:35711	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 527			
ID	EMAPA:35710	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland] EMAPA:35712[prostate gland lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 528			
ID	EMAPA:35713	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:19287[prostate gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 529			
<i>ID</i>	EMAPA:35712	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19287[prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 530			
<i>ID</i>	EMAPA:35728	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:35961[embryo mesenchyme] EMAPA:17381[reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 531			
<i>ID</i>	EMAPA:35727	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17948[kidney pelvis]			<i>Group Parents</i>
			<i>Synonyms</i>
[kidney papilla]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 532			
<i>ID</i>	EMAPA:35726	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 533			
<i>ID</i>	EMAPA:35725	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18976[cortical renal tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[kidney convoluted tubule]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 534</b>			
ID	EMAPA:35729	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32697[bronchiole]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 535</b>			
ID	EMAPA:35720	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 536</b>			
ID	EMAPA:35724	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 537</b>			
ID	EMAPA:35723	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32909[gut mesenchyme] EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 538</b>			
ID	EMAPA:35722	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



New OBOComponent 539			
ID	EMAPA:35721	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32790[brainstem nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 540			
ID	EMAPA:35620	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17597[cochlea]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 541			
ID	EMAPA:35621	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35620[osseus cochlea]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 542			
ID	EMAPA:35622	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35620[osseus cochlea]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 543			
ID	EMAPA:35623	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:32688[cardiac muscle tissue] EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 544</b>			
<i>ID</i>	EMAPA:35624	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17330[outflow tract pulmonary component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 545</b>			
<i>ID</i>	EMAPA:35625	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 546</b>			
<i>ID</i>	EMAPA:35626	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 547</b>			
<i>ID</i>	EMAPA:35627	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ovarian follicle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 548</b>			
<i>ID</i>	EMAPA:35628	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

--

<b>New OBOComponent 549</b>			
ID	EMAPA:35629	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35627[ovary follicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 550</b>			
ID	EMAPA:35610	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 551</b>			
ID	EMAPA:35613	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16542[nose] EMAPA:18425[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 552</b>			
ID	EMAPA:35614	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 553</b>			
ID	EMAPA:35611	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 554</b>			
ID	EMAPA:35612	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 555</b>			
ID	EMAPA:35617	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17575[optic II nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 556</b>			
ID	EMAPA:35618	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32886[alimentary system mesenchyme] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 557</b>			
ID	EMAPA:35615	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 558</b>			
ID	EMAPA:35616	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 559			
<i>ID</i>	EMAPA:35619	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18171[cranial musculature] EMAPA:35988[skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 560			
<i>ID</i>	EMAPA:35644	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35871[tonsil]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 561			
<i>ID</i>	EMAPA:35645	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16564[foregut-midgut junction epithelium] EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 562			
<i>ID</i>	EMAPA:35646	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS25	<i>Primary Parents</i>
EMAPA:32928[gut epithelium] EMAPA:18816[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 563			
<i>ID</i>	EMAPA:35647	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16564[foregut-midgut junction epithelium] EMAPA:17066[pancreas primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 564			
ID	EMAPA:35640	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:35638[palatal rugae]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 565			
ID	EMAPA:35641	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35637[palatal rugae]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 566			
ID	EMAPA:35642	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35638[palatal rugae] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 567			
ID	EMAPA:35643	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35574[minor salivary gland] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 568			
ID	EMAPA:35648	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16364[foregut-midgut junction mesenchyme] EMAPA:17066[pancreas primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments

<b>New OBOComponent 568</b>	
1.	

<b>New OBOComponent 569</b>			
<i>ID</i>	EMAPA:35649	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:35645[pancreas epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 570</b>			
<i>ID</i>	EMAPA:35650	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:35645[pancreas epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 571</b>			
<i>ID</i>	EMAPA:35636	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ovarian theca]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 572</b>			
<i>ID</i>	EMAPA:35633	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 573</b>			
<i>ID</i>	EMAPA:35634	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ovarian stroma]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>

<b>New OBOComponent 573</b>			
1.			

<b>New OBOComponent 574</b>			
<i>ID</i>	EMAPA:35631	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 575</b>			
<i>ID</i>	EMAPA:35632	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 576</b>			
<i>ID</i>	EMAPA:35630	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35627[ovary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 577</b>			
<i>ID</i>	EMAPA:35639	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35200[oral region epithelium] EMAPA:35637[palatal rugae]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 578</b>			
<i>ID</i>	EMAPA:35637	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17934[primary palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>



<b>New OBOComponent 578</b>			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 579</b>			
<i>ID</i>	EMAPA:35638	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18952[hard palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 580</b>			
<i>ID</i>	EMAPA:35663	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32812[parathyroid gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 581</b>			
<i>ID</i>	EMAPA:35662	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16727[respiratory system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 582</b>			
<i>ID</i>	EMAPA:35665	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35421[hypothalamus periventricular zone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 583</b>			
<i>ID</i>	EMAPA:35664	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32812[parathyroid gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 583			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 584			
<i>ID</i>	EMAPA:35667	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35589[neocortex region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 585			
<i>ID</i>	EMAPA:35666	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35573[midline thalamic group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 586			
<i>ID</i>	EMAPA:35669	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18025[pectoral girdle and thoracic body wall skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 587			
<i>ID</i>	EMAPA:35668	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17493[knee] EMAPA:32633[hindlimb skeleton] EMAPA:35934[hindlimb bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 588			
<i>ID</i>	EMAPA:35670	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic			<i>Group Parents</i>

<b>New OBOComponent 588</b>			
body wall musculature] EMAPA:35988[skeletal muscle]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 589</b>			
ID	EMAPA:35671	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32648[forelimb digit skin] EMAPA:18488[hand epidermis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 590</b>			
ID	EMAPA:35672	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 591</b>			
ID	EMAPA:35659	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35445[intralaminar thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 592</b>			
ID	EMAPA:35654	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35652[pancreatic islet]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 593</b>			
ID	EMAPA:35653	Name	Starts At

<b>New OBOComponent 593</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:35652[pancreatic islet]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 594</b>			
ID	EMAPA:35652	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35305[endocrine pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 595</b>			
ID	EMAPA:35651	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 596</b>			
ID	EMAPA:35658	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35445[intralaminar thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 597</b>			
ID	EMAPA:35657	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 598</b>			
ID	EMAPA:35656	Name	Starts At

<b>New OBOComponent 598</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegumentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 599</b>			
ID	EMAPA:35655	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28407[collecting duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 600</b>			
ID	EMAPA:35660	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17959[female reproductive system] EMAPA:27665[paramesonephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 601</b>			
ID	EMAPA:35661	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:27665[paramesonephric duct] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 602</b>			
ID	EMAPA:35689	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 603</b>			
-----------------------------	--	--	--

<b>New OBOComponent 603</b>			
ID	EMAPA:35688	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35686[photoreceptor layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 604</b>			
ID	EMAPA:35685	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32909[gut mesenchyme] EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 605</b>			
ID	EMAPA:35684	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19028[Peyer's patches]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 606</b>			
ID	EMAPA:35687	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35686[photoreceptor layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 607</b>			
ID	EMAPA:35686	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35742[retina layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 608</b>			

<b>New OBOComponent 608</b>			
ID	EMAPA:35691	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35792[spinal cord grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 609</b>			
ID	EMAPA:35692	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 610</b>			
ID	EMAPA:35693	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35188[brainstem reticular formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 611</b>			
ID	EMAPA:35694	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32672[amygdala]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 612</b>			
ID	EMAPA:35690	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16332[blood]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 613</b>			

<b>New OBOComponent 613</b>			
ID	EMAPA:35679	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35493[ligament]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 614</b>			
ID	EMAPA:35678	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:35904[vascular plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 615</b>			
ID	EMAPA:35677	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 616</b>			
ID	EMAPA:35676	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 617</b>			
ID	EMAPA:35675	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18682[penis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 618</b>			



<b>New OBOComponent 618</b>			
ID	EMAPA:35674	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:18682[penis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 619</b>			
ID	EMAPA:35673	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32800[ear epithelium] EMAPA:17000[middle ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 620</b>			
ID	EMAPA:35682	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35589[neocortex region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 621</b>			
ID	EMAPA:35683	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35178[body fluid or substance]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 622</b>			
ID	EMAPA:35680	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35840[superior olivary nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 623</b>			
ID	EMAPA:35681	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32782[bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 624</b>			
ID	EMAPA:35695	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35189[brainstem white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 625</b>			
ID	EMAPA:35696	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35763[septal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 626</b>			
ID	EMAPA:35697	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 627</b>			
ID	EMAPA:35698	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35697[posterior thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 628</b>			
-----------------------------	--	--	--

<b>New OBOComponent 628</b>			
ID	EMAPA:35699	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35254[cortical amygdaloid nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 629</b>			
ID	EMAPA:35804	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35809[spleen white pulp]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 630</b>			
ID	EMAPA:35805	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18767[spleen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 631</b>			
ID	EMAPA:35802	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18767[spleen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 632</b>			
ID	EMAPA:35803	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35809[spleen white pulp]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 633</b>			

<b>New OBOComponent 633</b>			
ID	EMAPA:35808	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18767[spleen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 634</b>			
ID	EMAPA:35809	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35805[spleen pulp]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 635</b>			
ID	EMAPA:35806	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35805[spleen pulp]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 636</b>			
ID	EMAPA:35807	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18767[spleen] EMAPA:32717[smooth muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 637</b>			
ID	EMAPA:35800	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 638</b>			
ID	EMAPA:35801	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 639</b>			
ID	EMAPA:35830	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35759[secretory circumventricular organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 640</b>			
ID	EMAPA:35832	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35405[hippocampal formation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 641</b>			
ID	EMAPA:35831	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19037[dentate gyrus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 642</b>			
ID	EMAPA:35834	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35446[intrinsic nerve plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 643</b>			
-----------------------------	--	--	--

<b>New OBOComponent 643</b>			
ID	EMAPA:35833	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18812[submandibular gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 644</b>			
ID	EMAPA:35836	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35835[substantia nigra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 645</b>			
ID	EMAPA:35835	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 646</b>			
ID	EMAPA:35838	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35835[substantia nigra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 647</b>			
ID	EMAPA:35837	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35835[substantia nigra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 648</b>			

New OBOComponent 648			
ID	EMAPA:35839	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35915[ventral thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 649			
ID	EMAPA:35841	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35419[hypothalamus medial zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 650			
ID	EMAPA:35840	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 651			
ID	EMAPA:35845	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16986[peripheral nerve trunk] EMAPA:16985[sympathetic nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 652			
ID	EMAPA:35844	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17525[skin] EMAPA:35774[skin gland] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 653</b>			
ID	EMAPA:35843	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35421[hypothalamus periventricular zone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 654</b>			
ID	EMAPA:35842	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35542[mamillary body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 655</b>			
ID	EMAPA:35849	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32841[myotome] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 656</b>			
ID	EMAPA:35848	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32743[blood vessel] EMAPA:16748[tail]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 657</b>			
ID	EMAPA:35847	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32809[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



New OBOComponent 658			
ID	EMAPA:35846	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35344[fibrous joint]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 659			
ID	EMAPA:35810	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35821[stomach region] EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 660			
ID	EMAPA:35812	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18890[stomach fundus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 661			
ID	EMAPA:35811	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35821[stomach region] EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 662			
ID	EMAPA:35818	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35817[stomach mucosa]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 663			
ID	EMAPA:35817	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35826[stomach wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 664			
ID	EMAPA:35819	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35717[right lung alveolar system] EMAPA:32694[alveolar duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 665			
ID	EMAPA:35814	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32835[stomach epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 666			
ID	EMAPA:35813	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32836[stomach mesenchyme] EMAPA:18890[stomach fundus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 667			
ID	EMAPA:35816	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32836[stomach mesenchyme] EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 668			
ID	EMAPA:35815	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 669			
ID	EMAPA:35823	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35117[alimentary system smooth muscle] EMAPA:35826[stomach wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 670			
ID	EMAPA:35822	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35826[stomach wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 671			
ID	EMAPA:35821	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 672			
ID	EMAPA:35820	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32836[stomach mesenchyme] EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 673</b>			
ID	EMAPA:35829	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35112[adipose tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 674</b>			
ID	EMAPA:35828	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19051[tectum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 675</b>			
ID	EMAPA:35827	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 676</b>			
ID	EMAPA:35826	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 677</b>			
ID	EMAPA:35825	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35826[stomach wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 678			
ID	EMAPA:35824	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32835[stomach epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 679			
ID	EMAPA:35769	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18166[axial musculature] EMAPA:18167[axial muscle] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 680			
ID	EMAPA:35765	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35764[septal olfactory organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 681			
ID	EMAPA:35766	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35764[septal olfactory organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 682			
ID	EMAPA:35767	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35696[posterior septal complex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 683</b>			
<i>ID</i>	EMAPA:35768	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35763[septal nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 684</b>			
<i>ID</i>	EMAPA:35761	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35963[male reproductive system epithelium] EMAPA:31476[seminiferous tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 685</b>			
<i>ID</i>	EMAPA:35762	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35988[skeletal muscle] EMAPA:32634[hindlimb musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 686</b>			
<i>ID</i>	EMAPA:35763	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32837[telencephalon septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 687</b>			
<i>ID</i>	EMAPA:35764	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17608[nasal septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 688</b>			
ID	EMAPA:35771	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35934[hindlimb bone] EMAPA:32633[hindlimb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 689</b>			
ID	EMAPA:35770	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35690[plasma]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 690</b>			
ID	EMAPA:35758	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35604[occipital cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 691</b>			
ID	EMAPA:35759	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35243[circumventricular organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 692</b>			
ID	EMAPA:35756	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35667[parietal cortex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 693			
ID	EMAPA:35757	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31484[spermatocyte]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 694			
ID	EMAPA:35754	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35774[skin gland] EMAPA:17525[skin] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 695			
ID	EMAPA:35755	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:31025[meiotic oocyte]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 696			
ID	EMAPA:35752	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35677[perilymphatic channel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 697			
ID	EMAPA:35753	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35677[perilymphatic channel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



New OBOComponent 698			
ID	EMAPA:35750	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17751[salivary gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 699			
ID	EMAPA:35751	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35677[perilymphatic channel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 700			
ID	EMAPA:35760	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 701			
ID	EMAPA:35747	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:35748[future hindbrain rhombomere neural fold]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 702			
ID	EMAPA:35748	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:32820[future hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 703</b>			
ID	EMAPA:35749	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18610[common carotid artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 704</b>			
ID	EMAPA:35740	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35742[retina layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 705</b>			
ID	EMAPA:35741	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35742[retina layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 706</b>			
ID	EMAPA:35742	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17168[retina]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 707</b>			
ID	EMAPA:35743	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35742[retina layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 708			
<i>ID</i>	EMAPA:35744	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35742[retina layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 709			
<i>ID</i>	EMAPA:35745	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35589[neocortex region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 710			
<i>ID</i>	EMAPA:35746	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:32820[future hindbrain rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 711			
<i>ID</i>	EMAPA:35738	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35957[eye epithelium] EMAPA:17168[retina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 712			
<i>ID</i>	EMAPA:35739	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35742[retina layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

--

New OBOComponent 713			
ID	EMAPA:35736	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 714			
ID	EMAPA:35737	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35915[ventral thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 715			
ID	EMAPA:35730	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32826[respiratory system epithelium] EMAPA:35729[respiratory bronchiole]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 716			
ID	EMAPA:35731	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system] EMAPA:35995[respiratory system vascular element]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 717			
ID	EMAPA:35734	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:35733[respiratory system muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 718</b>			
ID	EMAPA:35735	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19151[spiral organ of Corti]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 719</b>			
ID	EMAPA:35732	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35731[respiratory system blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 720</b>			
ID	EMAPA:35733	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 721</b>			
ID	EMAPA:35799	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 722</b>			
ID	EMAPA:35798	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 723			
ID	EMAPA:35797	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 724			
ID	EMAPA:35796	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 725			
ID	EMAPA:35795	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 726			
ID	EMAPA:35794	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35792[spinal cord grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 727			
ID	EMAPA:35784	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32834[small intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 728</b>			
ID	EMAPA:35783	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35443[intestine smooth muscle] EMAPA:35785[small intestine wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 729</b>			
ID	EMAPA:35786	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32634[hindlimb musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 730</b>			
ID	EMAPA:35785	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32834[small intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 731</b>			
ID	EMAPA:35788	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35448[iris muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 732</b>			
ID	EMAPA:35787	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 733</b>			
ID	EMAPA:35789	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 734</b>			
ID	EMAPA:35790	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35792[spinal cord grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 735</b>			
ID	EMAPA:35791	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 736</b>			
ID	EMAPA:35792	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 737</b>			
ID	EMAPA:35793	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35208[central nervous system vascular element] EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



New OBOComponent 738			
ID	EMAPA:35775	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17525[skin] EMAPA:35774[skin gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 739			
ID	EMAPA:35774	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17525[skin] EMAPA:17758[integumental system gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 740			
ID	EMAPA:35773	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32714[musculoskeletal system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 741			
ID	EMAPA:35772	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35428[impulse conducting system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 742			
ID	EMAPA:35779	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35780[small intestine mucosa]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 743			
ID	EMAPA:35778	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35780[small intestine mucosa] EMAPA:32873[intestine epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 744			
ID	EMAPA:35777	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32834[small intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 745			
ID	EMAPA:35776	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 746			
ID	EMAPA:35781	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35780[small intestine mucosa]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 747			
ID	EMAPA:35782	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32834[small intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 748</b>			
ID	EMAPA:35780	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35785[small intestine wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 749</b>			
ID	EMAPA:35939	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35941[limb interdigital region epidermis] EMAPA:35937[hindlimb interdigital region skin]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 750</b>			
ID	EMAPA:35938	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35937[hindlimb interdigital region skin] EMAPA:35940[limb interdigital region dermis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 751</b>			
ID	EMAPA:35935	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17161[cornea]			Group Parents
			Synonyms
[corneal endothelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 752</b>			
ID	EMAPA:35934	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35494[limb bone] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 753			
ID	EMAPA:35937	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32610[limb interdigital region skin] EMAPA:32945[hindlimb interdigital region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 754			
ID	EMAPA:35936	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35709[forelimb interdigital region skin] EMAPA:35941[limb interdigital region epidermis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 755			
ID	EMAPA:35931	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35104[abdominal segment of trunk]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 756			
ID	EMAPA:35930	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35915[ventral thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 757			
ID	EMAPA:35933	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17412[forelimb] EMAPA:35494[limb bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 758			
ID	EMAPA:35932	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:32743[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 759			
ID	EMAPA:35949	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:16103[organ system] EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 760			
ID	EMAPA:35948	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system] EMAPA:32808[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 761			
ID	EMAPA:35947	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32808[nerve] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 762			
ID	EMAPA:35946	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system] EMAPA:32808[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments

<b>New OBOComponent 762</b>			
1.			

<b>New OBOComponent 763</b>			
<i>ID</i>	EMAPA:35945	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32905[jaw]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 764</b>			
<i>ID</i>	EMAPA:35944	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16405[limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 765</b>			
<i>ID</i>	EMAPA:35943	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 766</b>			
<i>ID</i>	EMAPA:35942	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:32937[early forebrain lateral wall] EMAPA:35362[early brain ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 767</b>			
<i>ID</i>	EMAPA:35941	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32610[limb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 767</b>			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 768</b>			
<i>ID</i>	EMAPA:35940	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32610[limb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 769</b>			
<i>ID</i>	EMAPA:35957	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye] EMAPA:35952[sensory organ epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 770</b>			
<i>ID</i>	EMAPA:35956	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16991[outer ear] EMAPA:32800[ear epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 771</b>			
<i>ID</i>	EMAPA:35959	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17847[naris] EMAPA:35958[nose epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 772</b>			
<i>ID</i>	EMAPA:35958	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35952[sensory organ epithelium] EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 772</b>			
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 773</b>			
ID	EMAPA:35951	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32738[epithelium] EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 774</b>			
ID	EMAPA:35950	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[hepatobiliary system epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 775</b>			
ID	EMAPA:35953	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32738[epithelium] EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 776</b>			
ID	EMAPA:35952	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35955[sensory organ] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 777</b>			
ID	EMAPA:35955	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16192[sensory organ system]			Group Parents



<b>New OBOComponent 777</b>			
EMAPA:35949[organ]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 778</b>			
ID	EMAPA:35954	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:32738[epithelium] EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 779</b>			
ID	EMAPA:35969	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35457[metanephros epithelium] EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney parietal epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 780</b>			
ID	EMAPA:35968	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:35961[embryo mesenchyme] EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 781</b>			
ID	EMAPA:35967	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35961[embryo mesenchyme] EMAPA:17524[integumental system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 782</b>			
-----------------------------	--	--	--

New OBOComponent 782			
<i>ID</i>	EMAPA:35962	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35951[reproductive system epithelium] EMAPA:17959[female reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 783			
<i>ID</i>	EMAPA:35961	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16097[mesenchyme] EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[embryonic mesenchyme]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 784			
<i>ID</i>	EMAPA:35960	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16680[nasal process] EMAPA:35958[nose epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 785			
<i>ID</i>	EMAPA:35966	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35945[gum] EMAPA:32904[jaw epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 786			
<i>ID</i>	EMAPA:35965	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:31518[urethral epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 787			
ID	EMAPA:35964	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:31518[urethral epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 788			
ID	EMAPA:35963	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:35951[reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 789			
ID	EMAPA:35900	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18985[uterine horn]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 790			
ID	EMAPA:35907	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 791			
ID	EMAPA:35908	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35478[lateral geniculate nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 792			
ID	EMAPA:35905	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 793			
ID	EMAPA:35906	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35932[venous blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 794			
ID	EMAPA:35903	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 795			
ID	EMAPA:35904	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:35993[vascular element] EMAPA:35905[vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 796			
ID	EMAPA:35901	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18231[eye anterior chamber]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 797</b>			
ID	EMAPA:35902	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 798</b>			
ID	EMAPA:35909	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35353[nasal artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 799</b>			
ID	EMAPA:35910	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35912[ventral posterior thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 800</b>			
ID	EMAPA:35911	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35912[ventral posterior thalamic group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 801</b>			
ID	EMAPA:35912	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35295[dorsal thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 802</b>			
ID	EMAPA:35913	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 803</b>			
ID	EMAPA:35914	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 804</b>			
ID	EMAPA:35915	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 805</b>			
ID	EMAPA:35916	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35420[hypothalamus medial zone tuberal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 806</b>			
ID	EMAPA:35917	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35932[venous blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 807			
ID	EMAPA:35918	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 808			
ID	EMAPA:35919	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 809			
ID	EMAPA:35921	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17815[labyrinth]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 810			
ID	EMAPA:35922	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 811			
ID	EMAPA:35920	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 812			
ID	EMAPA:35925	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:26115[umbilical cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 813			
ID	EMAPA:35926	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35112[adipose tissue]			Group Parents
			Synonyms
[white adipose tissue]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 814			
ID	EMAPA:35923	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32790[brainstem nucleus]			Group Parents
			Synonyms
[vestibular nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 815			
ID	EMAPA:35924	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18022[viscerocranium] EMAPA:35996[head bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 816			
ID	EMAPA:35929	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:16086[yolk sac endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



<b>New OBOComponent 817</b>			
ID	EMAPA:35927	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 818</b>			
ID	EMAPA:35928	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:16086[yolk sac endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 819</b>			
ID	EMAPA:35896	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:30901[urethra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 820</b>			
ID	EMAPA:35895	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 821</b>			
ID	EMAPA:35894	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17669[upper respiratory tract] EMAPA:32827[respiratory tract epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

New OBOComponent 822			
<i>ID</i>	EMAPA:35893	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32633[hindlimb skeleton] EMAPA:35934[hindlimb bone] EMAPA:17499[upper leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 823			
<i>ID</i>	EMAPA:35899	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:16367[genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 824			
<i>ID</i>	EMAPA:35898	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:17366[urinary system] EMAPA:35961[embryo mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 825			
<i>ID</i>	EMAPA:35897	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18321[bladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 826			
<i>ID</i>	EMAPA:35870	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17185[tongue] EMAPA:35994[alimentary system vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 827</b>			
ID	EMAPA:35860	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35348[forebrain vascular element] EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 828</b>			
ID	EMAPA:35861	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 829</b>			
ID	EMAPA:35862	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:31857[trunk]			Group Parents
			Synonyms
[upper body]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 830</b>			
ID	EMAPA:35863	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18768[thymus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 831</b>			
ID	EMAPA:35864	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32738[epithelium] EMAPA:18768[thymus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 832			
<i>ID</i>	EMAPA:35865	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:18815[gut gland] EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 833			
<i>ID</i>	EMAPA:35866	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35867[tibialis muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 834			
<i>ID</i>	EMAPA:35867	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35988[skeletal muscle] EMAPA:32634[hindlimb musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 835			
<i>ID</i>	EMAPA:35868	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:25765[mouse]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 836			
<i>ID</i>	EMAPA:35869	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32777[tongue papillae] EMAPA:18872[tongue epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 837</b>			
ID	EMAPA:35851	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 838</b>			
ID	EMAPA:35852	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18797[temporal lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 839</b>			
ID	EMAPA:35850	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 840</b>			
ID	EMAPA:35855	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32634[hindlimb musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 841</b>			
ID	EMAPA:35856	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 842</b>			
ID	EMAPA:35853	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35854[tendon]			Group Parents
			Synonyms
[Achilles tendon, calcaneal tendon]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 843</b>			
ID	EMAPA:35854	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 844</b>			
ID	EMAPA:35859	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 845</b>			
ID	EMAPA:35857	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 846</b>			
ID	EMAPA:35858	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 847			
ID	EMAPA:35890	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:18022[viscerocranium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 848			
ID	EMAPA:35892	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35933[forelimb bone] EMAPA:17424[upper arm] EMAPA:32623[forelimb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 849			
ID	EMAPA:35891	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17965[germ cell of ovary]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 850			
ID	EMAPA:35886	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18215[tegmentum]			Group Parents
			Synonyms
[trochlear nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 851			
ID	EMAPA:35887	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 852</b>			
ID	EMAPA:35888	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35578[musculature] EMAPA:31857[trunk]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 853</b>			
ID	EMAPA:35889	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35542[mamillary body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 854</b>			
ID	EMAPA:35882	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35883[trigeminal V nucleus]			Group Parents
			Synonyms
[trigeminal motor nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 855</b>			
ID	EMAPA:35883	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[trigeminal nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 856</b>			
ID	EMAPA:35884	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35883[trigeminal V nucleus]			Group Parents
			Synonyms
[trigeminal sensory nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--



New OBOComponent 857			
ID	EMAPA:35885	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35884[trigeminal V sensory nucleus]			Group Parents
			Synonyms
[trigeminal spinal sensory nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 858			
ID	EMAPA:35881	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35884[trigeminal V sensory nucleus]			Group Parents
			Synonyms
[trigeminal mesencephalic nucleus]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 859			
ID	EMAPA:35880	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 860			
ID	EMAPA:35877	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35878[trachea non-cartilage connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 861			
ID	EMAPA:35878	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35876[trachea connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

--

<b>New OBOComponent 862</b>			
<i>ID</i>	EMAPA:35875	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35876[trachea connective tissue] EMAPA:18694[respiratory system cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 863</b>			
<i>ID</i>	EMAPA:35876	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16853[trachea] EMAPA:35977[respiratory system connective tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 864</b>			
<i>ID</i>	EMAPA:35873	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32782[bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 865</b>			
<i>ID</i>	EMAPA:35874	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16853[trachea]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 866</b>			
<i>ID</i>	EMAPA:35871	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 867			
ID	EMAPA:35872	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32906[tooth]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 868			
ID	EMAPA:35879	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35878[trachea non-cartilage connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 869			
ID	EMAPA:35998	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon] EMAPA:35999[endocrine gland] EMAPA:35306[endocrine system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 870			
ID	EMAPA:35999	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:35306[endocrine system] EMAPA:18425[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 871			
ID	EMAPA:35996	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32782[bone] EMAPA:31858[head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 872			
ID	EMAPA:35997	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35717[right lung alveolar system] EMAPA:32682[lung alveolus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 873			
ID	EMAPA:35994	Name	Starts At
TS14	Ends At	TS26	Primary Parents
EMAPA:35993[vascular element] EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 874			
ID	EMAPA:35995	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:35993[vascular element] EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 875			
ID	EMAPA:35992	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35104[abdominal segment of trunk] EMAPA:35523[lymph node]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 876			
ID	EMAPA:35993	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35905[vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments

<b>New OBOComponent 876</b>	
1.	

<b>New OBOComponent 877</b>			
<i>ID</i>	EMAPA:35991	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:16062[embryo endoderm] EMAPA:16246[alimentary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 878</b>			
<i>ID</i>	EMAPA:35990	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:16246[alimentary system] EMAPA:16069[embryo ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 879</b>			
<i>ID</i>	EMAPA:35989	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16073[neural ectoderm] EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 880</b>			
<i>ID</i>	EMAPA:35981	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:18028[pelvic girdle skeleton] EMAPA:32731[cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 881</b>			
<i>ID</i>	EMAPA:35982	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32736[pre-cartilage condensation] EMAPA:17000[middle ear]			<i>Group Parents</i>

<b>New OBOComponent 881</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 882</b>			
<i>ID</i>	EMAPA:35983	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:18025[pectoral girdle and thoracic body wall skeleton] EMAPA:32736[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 883</b>			
<i>ID</i>	EMAPA:35984	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:32736[pre-cartilage condensation] EMAPA:18028[pelvic girdle skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 884</b>			
<i>ID</i>	EMAPA:35985	<i>Name</i>	<i>Starts At</i>
TS04	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25765[mouse]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 885</b>			
<i>ID</i>	EMAPA:35986	<i>Name</i>	<i>Starts At</i>
TS06	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25765[mouse]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 886</b>			
<i>ID</i>	EMAPA:35987	<i>Name</i>	<i>Starts At</i>
TS09	<i>Ends At</i>	TS21	<i>Primary Parents</i>

<b>New OBOComponent 886</b>			
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 887</b>			
ID	EMAPA:35988	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35578[musculature] EMAPA:35577[muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 888</b>			
ID	EMAPA:35980	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18025[pectoral girdle and thoracic body wall skeleton] EMAPA:32731[cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 889</b>			
ID	EMAPA:35978	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35955[sensory organ] EMAPA:32730[cartilage]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 890</b>			
ID	EMAPA:35979	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17000[middle ear] EMAPA:32731[cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 891</b>			
ID	EMAPA:35972	Name	Starts At

<b>New OBOComponent 891</b>			
TS12	Ends At	TS26	Primary Parents
EMAPA:16193[ear] EMAPA:35971[sensory organ mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 892</b>			
ID	EMAPA:35973	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16104[cardiovascular system] EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 893</b>			
ID	EMAPA:35970	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros] EMAPA:35457[metanephros epithelium]			Group Parents
			Synonyms
[kidney visceral epithelium]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 894</b>			
ID	EMAPA:35971	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:35955[sensory organ] EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 895</b>			
ID	EMAPA:35976	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:32730[cartilage] EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			



New OBOComponent 896			
ID	EMAPA:35977	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system] EMAPA:35251[connective tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 897			
ID	EMAPA:35974	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17959[female reproductive system] EMAPA:35728[reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 898			
ID	EMAPA:35975	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35728[reproductive system mesenchyme] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 899			
ID	EMAPA:36003	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16192[sensory organ system] EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

New OBOComponent 900			
ID	EMAPA:36004	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16103[organ system] EMAPA:16192[sensory organ system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments

<b>New OBOComponent 900</b>	
1.	

<b>New OBOComponent 901</b>			
<i>ID</i>	EMAPA:36005	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16728[lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 902</b>			
<i>ID</i>	EMAPA:36006	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32696[lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 903</b>			
<i>ID</i>	EMAPA:36007	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16728[lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 904</b>			
<i>ID</i>	EMAPA:36008	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:32860[lung epithelium] EMAPA:36007[lung rudiment]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 905</b>			
<i>ID</i>	EMAPA:36009	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:36007[lung rudiment] EMAPA:32866[lung mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 905			
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 906			
<i>ID</i>	EMAPA:36011	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18010[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 907			
<i>ID</i>	EMAPA:36010	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:36007[lung rudiment] EMAPA:32867[lung vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 908			
<i>ID</i>	EMAPA:36013	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18010[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 909			
<i>ID</i>	EMAPA:36012	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18010[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

New OBOComponent 910			
<i>ID</i>	EMAPA:36016	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:36014[rib shaft]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 910</b>			
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 911</b>			
ID	EMAPA:36017	Name	Starts At
TS13	Ends At	TS28	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 912</b>			
ID	EMAPA:36014	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 913</b>			
ID	EMAPA:36015	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36014[rib shaft]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 914</b>			
ID	EMAPA:36018	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 915</b>			
ID	EMAPA:36019	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:36018[umbilical vein]			Group Parents
			Synonyms

<b>New OBOComponent 915</b>			
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 916</b>			
ID	EMAPA:36020	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:36018[umbilical vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 917</b>			
ID	EMAPA:36023	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:36021[vitelline vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 918</b>			
ID	EMAPA:36022	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:36021[vitelline vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 919</b>			
ID	EMAPA:36021	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	INSERT	Comments
1.			

<b>New OBOComponent 920</b>			
ID	EMAPA:36002	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16192[sensory organ system] EMAPA:16103[organ system]			Group Parents

<b>New OBOComponent 920</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 921</b>			
<i>ID</i>	EMAPA:36001	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35862[thoracic segment of trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

<b>New OBOComponent 922</b>			
<i>ID</i>	EMAPA:36000	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17383[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	INSERT	<i>Comments</i>
1.			

## MODIFIED COMPONENTS

Total Modified Components: 5601

1. EMAPA:29122 - coelomic vessel
2. EMAPA:29138 - mesonephros of male
3. EMAPA:28003 - early proximal tubule
4. EMAPA:29130 - interstitial vessel
5. EMAPA:27678 - renal vesicle
6. EMAPA:27684 - upper limb of comma-shaped body
7. EMAPA:27681 - comma-shaped body
8. EMAPA:27687 - lower limb of comma-shaped body
9. EMAPA:29106 - Sertoli cell
10. EMAPA:29114 - developing vasculature of the testis
11. EMAPA:29110 - peritubular myoid cell
12. EMAPA:27697 - ureteric trunk
13. EMAPA:27694 - ureteric tip
14. EMAPA:27690 - renal interstitium
15. EMAPA:29161 - degenerating mesonephric portion of male paramesonephric duct
16. EMAPA:29167 - genital tubercle mesenchyme of male
17. EMAPA:29170 - genital tubercle surface epithelium of male
18. EMAPA:29173 - nephric duct of male, rest of
19. EMAPA:29177 - mesenchyme of rest of nephric duct of male
20. EMAPA:29148 - mesonephric tubule of male
21. EMAPA:29143 - mesonephric mesenchyme of male
22. EMAPA:29158 - paramesonephric duct of male, mesonephric portion
23. EMAPA:28077 - pelvic urothelial lining
24. EMAPA:28075 - developing capillary of medulla
25. EMAPA:28073 - developing venous vasculature of medulla
26. EMAPA:28071 - developing arterial vasculature of medulla
27. EMAPA:28089 - urothelium of ureter
28. EMAPA:28083 - perihilar interstitium
29. EMAPA:28069 - developing vasculature of medulla
30. EMAPA:28061 - medullary collecting duct
31. EMAPA:28037 - developing venous vasculature of cortex
32. EMAPA:28035 - developing arterial vasculature of cortex
33. EMAPA:28029 - developing vasculature of cortex
34. EMAPA:28049 - immature loop of Henle
35. EMAPA:28039 - developing capillary of cortex
36. EMAPA:26595 - T2 mixed spinal nerve
37. EMAPA:26597 - T3 mixed spinal nerve
38. EMAPA:26591 - S4 mixed spinal nerve
39. EMAPA:26593 - T1 mixed spinal nerve
40. EMAPA:28011 - renal connecting tubule
41. EMAPA:28007 - early distal tubule
42. EMAPA:26587 - S2 mixed spinal nerve
43. EMAPA:26589 - S3 mixed spinal nerve
44. EMAPA:26599 - T4 mixed spinal nerve
45. EMAPA:18476 - forelimb digit 1 phalanx
46. EMAPA:18477 - forelimb digit 2 metacarpus
47. EMAPA:18478 - forelimb digit 2 phalanx
48. EMAPA:18479 - forelimb digit 3 metacarpus
49. EMAPA:26577 - L3 mixed spinal nerve
50. EMAPA:26579 - L4 mixed spinal nerve
51. EMAPA:18475 - forelimb digit 1 metacarpus
52. EMAPA:26583 - L6 mixed spinal nerve
53. EMAPA:26585 - S1 mixed spinal nerve
54. EMAPA:26581 - L5 mixed spinal nerve
55. EMAPA:18489 - palmar pads
56. EMAPA:18487 - hand dermis
57. EMAPA:18488 - hand epidermis
58. EMAPA:26569 - C6 mixed spinal nerve
59. EMAPA:18485 - carpus
60. EMAPA:18486 - hand skin
61. EMAPA:26567 - C5 mixed spinal nerve
62. EMAPA:18483 - forelimb digit 5 metacarpus
63. EMAPA:18484 - forelimb digit 5 phalanx
64. EMAPA:26565 - C4 mixed spinal nerve
65. EMAPA:18481 - forelimb digit 4 metacarpus
66. EMAPA:18482 - forelimb digit 4 phalanx
67. EMAPA:18480 - forelimb digit 3 phalanx
68. EMAPA:26575 - L2 mixed spinal nerve
69. EMAPA:26573 - L1 mixed spinal nerve
70. EMAPA:26571 - C7 mixed spinal nerve
71. EMAPA:18450 - pericardium parietal mesothelium
72. EMAPA:26555 - C6 foramen transversarium
73. EMAPA:18451 - pericardium visceral mesothelium
74. EMAPA:18452 - peritoneum
75. EMAPA:26557 - C7 foramen transversarium
76. EMAPA:18453 - greater sac
77. EMAPA:18454 - greater sac cavity
78. EMAPA:26559 - C1 mixed spinal nerve
79. EMAPA:18455 - greater sac mesothelium
80. EMAPA:18456 - greater sac parietal mesothelium

81. EMAPA:18457 - greater sac visceral mesothelium  
82. EMAPA:18448 - pericardial cavity  
83. EMAPA:18447 - pericardial component  
84. EMAPA:18449 - pericardial mesothelium  
85. EMAPA:26561 - C2 mixed spinal nerve  
86. EMAPA:26563 - C3 mixed spinal nerve  
87. EMAPA:18463 - pleural mesothelium  
88. EMAPA:18464 - pleura parietal mesothelium  
89. EMAPA:26545 - C2 neural arch pedicle  
90. EMAPA:18461 - omental bursa cavity  
91. EMAPA:18462 - pleural component  
92. EMAPA:26543 - C2 neural arch lamina  
93. EMAPA:18467 - early ulna  
94. EMAPA:18468 - early humerus  
95. EMAPA:26549 - C3 foramen transversarium  
96. EMAPA:18465 - pleura visceral mesothelium  
97. EMAPA:18466 - early radius  
98. EMAPA:18460 - omental bursa parietal mesothelium  
99. EMAPA:18459 - omental bursa mesothelium  
100. EMAPA:18458 - omental bursa  
101. EMAPA:26553 - C5 foramen transversarium  
102. EMAPA:26551 - C4 foramen transversarium  
103. EMAPA:26537 - C2 vertebral canal  
104. EMAPA:26539 - C2 vertebra neural arch  
105. EMAPA:26533 - C2 vertebra centrum  
106. EMAPA:26535 - odontoid process  
107. EMAPA:26541 - cartilage primordium of future C2 spinous process  
108. EMAPA:26529 - C1 neural arch pedicle  
109. EMAPA:26527 - C1 neural arch lamina  
110. EMAPA:26525 - cartilage primordium of future C1 spinous process  
111. EMAPA:26523 - C1 vertebra neural arch  
112. EMAPA:26521 - C1 vertebral canal  
113. EMAPA:18491 - hindlimb digit 1 phalanx  
114. EMAPA:18490 - hindlimb digit 1 metatarsus  
115. EMAPA:18493 - hindlimb digit 2 phalanx  
116. EMAPA:18492 - hindlimb digit 2 metatarsus  
117. EMAPA:18495 - hindlimb digit 3 phalanx  
118. EMAPA:18494 - hindlimb digit 3 metatarsus  
119. EMAPA:18497 - hindlimb digit 4 phalanx  
120. EMAPA:18496 - hindlimb digit 4 metatarsus  
121. EMAPA:18499 - hindlimb digit 5 phalanx  
122. EMAPA:18498 - hindlimb digit 5 metatarsus  
123. EMAPA:29098 - primary sex cord  
124. EMAPA:27625 - ureteric tip  
125. EMAPA:27627 - ureteric stalk  
126. EMAPA:27621 - cap mesenchyme  
127. EMAPA:27623 - peripheral blastema  
128. EMAPA:18400 - rest of foregut lumen  
129. EMAPA:27617 - rostral parametanephric mesenchyme  
130. EMAPA:18401 - esophageal region lumen  
131. EMAPA:18402 - pharyngeal region lumen  
132. EMAPA:27615 - parametanephric mesenchyme  
133. EMAPA:27619 - caudal paramesonephric mesenchyme  
134. EMAPA:27602 - nephric duct, pronephric portion  
135. EMAPA:27605 - ureteric tip  
136. EMAPA:27608 - ureteric stalk  
137. EMAPA:29065 - primary oocyte of primary follicle  
138. EMAPA:29067 - follicle cell of primary follicle  
139. EMAPA:29061 - muscular layer of lower part of vagina  
140. EMAPA:27673 - pretubular aggregate  
141. EMAPA:18429 - diaphragm mesothelium  
142. EMAPA:18427 - adrenal cortex  
143. EMAPA:18428 - adrenal medulla  
144. EMAPA:18425 - gland  
145. EMAPA:18426 - adrenal gland  
146. EMAPA:27671 - nephrogenic interstitium  
147. EMAPA:18435 - knee rest of mesenchyme  
148. EMAPA:18434 - hip rest of mesenchyme  
149. EMAPA:18433 - upper arm rest of mesenchyme  
150. EMAPA:18432 - shoulder rest of mesenchyme  
151. EMAPA:18431 - forearm rest of mesenchyme  
152. EMAPA:18430 - elbow rest of mesenchyme  
153. EMAPA:27665 - paramesonephric duct  
154. EMAPA:27663 - nephric duct, mesonephric portion  
155. EMAPA:27661 - mesonephric mesenchyme  
156. EMAPA:18436 - lower leg rest of mesenchyme  
157. EMAPA:18437 - upper leg rest of mesenchyme  
158. EMAPA:18438 - cervical ganglion  
159. EMAPA:18439 - inferior cervical ganglion  
160. EMAPA:18444 - vomeronasal organ epithelium  
161. EMAPA:18443 - nasal septum mesenchyme  
162. EMAPA:18446 - otic pit lumen  
163. EMAPA:27659 - mesonephric tubule  
164. EMAPA:18445 - vomeronasal organ mesenchyme



165. EMAPA:18440 - middle cervical ganglion  
166. EMAPA:27657 - posterior gonadal mesenchyme  
167. EMAPA:18442 - nasal septum epithelium  
168. EMAPA:27655 - central gonadal mesenchyme  
169. EMAPA:18441 - superior cervical ganglion  
170. EMAPA:18405 - physiological umbilical hernia dermis  
171. EMAPA:18406 - physiological umbilical hernia epidermis  
172. EMAPA:18403 - foregut-midgut junction endoderm  
173. EMAPA:18404 - physiological umbilical hernia  
174. EMAPA:18409 - carina trachea epithelium  
175. EMAPA:18407 - carina trachea  
176. EMAPA:18408 - carina trachea mesenchyme  
177. EMAPA:27653 - anterior gonadal mesenchyme  
178. EMAPA:27644 - mesonephros  
179. EMAPA:18413 - physiological umbilical hernia epidermis  
180. EMAPA:18412 - physiological umbilical hernia dermis  
181. EMAPA:18411 - physiological umbilical hernia  
182. EMAPA:18410 - carina trachea vascular element  
183. EMAPA:18414 - greater sac visceral mesothelium  
184. EMAPA:18415 - vena cava  
185. EMAPA:18416 - inferior vena cava  
186. EMAPA:18417 - superior vena cava  
187. EMAPA:18418 - left superior vena cava  
188. EMAPA:18419 - right superior vena cava  
189. EMAPA:27642 - cloaca mesenchyme  
190. EMAPA:27640 - cloacal epithelium  
191. EMAPA:18420 - inferior vena cava post-hepatic part  
192. EMAPA:18422 - inferior vena cava pre-hepatic part  
193. EMAPA:27638 - cloaca  
194. EMAPA:18424 - inferior vena cava right post-hepatic part  
195. EMAPA:18423 - inferior vena cava left post-hepatic part  
196. EMAPA:29009 - cortical component of mesenchymal stroma  
197. EMAPA:29014 - medullary component of mesenchymal stroma  
198. EMAPA:29034 - uterine horn muscular layer  
199. EMAPA:29030 - uterine horn epithelium  
200. EMAPA:29046 - muscle layer of oviduct  
201. EMAPA:29043 - epithelial layer of oviduct  
202. EMAPA:29049 - outer layer of oviduct  
203. EMAPA:29055 - muscular layer of upper part of vagina  
204. EMAPA:29058 - epithelial layer of lower part of vagina  
205. EMAPA:29052 - epithelial layer of upper part of vagina  
206. EMAPA:18294 - lower jaw incisor dental papilla  
207. EMAPA:18295 - lower jaw molar dental lamina  
208. EMAPA:18292 - lower jaw incisor dental lamina  
209. EMAPA:18293 - lower jaw incisor enamel organ  
210. EMAPA:18290 - mandible  
211. EMAPA:18291 - lower jaw alveolar sulcus  
212. EMAPA:18298 - upper jaw incisor dental lamina  
213. EMAPA:18299 - upper jaw incisor enamel organ  
214. EMAPA:18296 - lower jaw molar enamel organ  
215. EMAPA:18297 - lower jaw molar dental papilla  
216. EMAPA:26675 - C2 neural arch transverse process  
217. EMAPA:18331 - mediastinum testis  
218. EMAPA:18332 - rete testis  
219. EMAPA:26677 - C2 foramen transversarium  
220. EMAPA:18333 - larynx  
221. EMAPA:18334 - larynx mucous membrane  
222. EMAPA:18336 - sacral vertebra  
223. EMAPA:18326 - renal medullary interstitium  
224. EMAPA:18329 - labial swelling  
225. EMAPA:18328 - Mullerian tubercle  
226. EMAPA:18342 - clavicle cartilage condensation  
227. EMAPA:26667 - T13 rib shaft ossified region  
228. EMAPA:18343 - scapula cartilage condensation  
229. EMAPA:18340 - sphenoid bone  
230. EMAPA:26665 - T12 rib shaft ossified region  
231. EMAPA:18341 - supraoccipital cartilage condensation  
232. EMAPA:18346 - acetabular region  
233. EMAPA:18347 - ilium cartilage condensation  
234. EMAPA:18344 - sternum  
235. EMAPA:26669 - T13 rib shaft non-ossified region  
236. EMAPA:18345 - sternebral bone pre-cartilage condensation  
237. EMAPA:18339 - exoccipital cartilage condensation  
238. EMAPA:18338 - basisphenoid cartilage condensation  
239. EMAPA:18337 - basioccipital cartilage condensation  
240. EMAPA:26673 - C1 foramen transversarium  
241. EMAPA:26671 - C1 neural arch transverse process  
242. EMAPA:18350 - somite 56  
243. EMAPA:18355 - somite 57 dermomyotome  
244. EMAPA:18356 - somite 57 myocoele  
245. EMAPA:18357 - somite 57 sclerotome  
246. EMAPA:18358 - somite 58  
247. EMAPA:18351 - somite 56 dermomyotome  
248. EMAPA:18352 - somite 56 myocoele

249. EMAPA:18353 - somite 56 sclerotome  
250. EMAPA:18354 - somite 57  
251. EMAPA:18349 - pubis pre-cartilage condensation  
252. EMAPA:18348 - ischium pre-cartilage condensation  
253. EMAPA:18360 - somite 58 myocoele  
254. EMAPA:18361 - somite 58 sclerotome  
255. EMAPA:18368 - somite 60 myocoele  
256. EMAPA:18369 - somite 60 sclerotome  
257. EMAPA:18366 - somite 60  
258. EMAPA:18367 - somite 60 dermomyotome  
259. EMAPA:18364 - somite 59 myocoele  
260. EMAPA:18365 - somite 59 sclerotome  
261. EMAPA:18362 - somite 59  
262. EMAPA:18363 - somite 59 dermomyotome  
263. EMAPA:18359 - somite 58 dermomyotome  
264. EMAPA:18374 - tail vertebra  
265. EMAPA:26631 - T4 rib shaft ossified region  
266. EMAPA:18376 - hindgut diverticulum lumen  
267. EMAPA:26633 - T4 rib shaft non-ossified region  
268. EMAPA:18375 - foregut diverticulum lumen  
269. EMAPA:18378 - duodenum rostral part lumen  
270. EMAPA:26635 - T5 rib shaft ossified region  
271. EMAPA:18377 - midgut lumen  
272. EMAPA:26637 - T5 rib shaft non-ossified region  
273. EMAPA:18379 - gastro-esophageal junction lumen  
274. EMAPA:26639 - T6 rib shaft ossified region  
275. EMAPA:18370 - tail peripheral nervous system  
276. EMAPA:18372 - tail dorsal root ganglion  
277. EMAPA:18371 - tail ganglion  
278. EMAPA:26641 - T6 rib shaft non-ossified region  
279. EMAPA:18387 - perineal body lumen  
280. EMAPA:18386 - foregut-midgut junction lumen  
281. EMAPA:26623 - T2 rib shaft ossified region  
282. EMAPA:18385 - stomach pyloric region lumen  
283. EMAPA:18384 - stomach proventricular region lumen  
284. EMAPA:26621 - T1 rib shaft non-ossified region  
285. EMAPA:26627 - T3 rib shaft ossified region  
286. EMAPA:18389 - rest of hindgut lumen  
287. EMAPA:18388 - rectum lumen  
288. EMAPA:26625 - T2 rib shaft non-ossified region  
289. EMAPA:26629 - T3 rib shaft non-ossified region  
290. EMAPA:18383 - stomach glandular region lumen  
291. EMAPA:18382 - stomach fundus lumen  
292. EMAPA:18381 - pharynx lumen  
293. EMAPA:18380 - esophagus lumen  
294. EMAPA:26657 - T10 rib shaft non-ossified region  
295. EMAPA:18399 - oral region cavity  
296. EMAPA:26659 - T11 rib shaft ossified region  
297. EMAPA:18396 - hindgut lumen  
298. EMAPA:26653 - T9 rib shaft non-ossified region  
299. EMAPA:18395 - stomach lumen  
300. EMAPA:18398 - hindgut diverticulum preanal component lumen  
301. EMAPA:26655 - T10 rib shaft ossified region  
302. EMAPA:18397 - hindgut diverticulum postanal component lumen  
303. EMAPA:18392 - rest of midgut lumen  
304. EMAPA:18391 - midgut loop lumen  
305. EMAPA:18394 - anal canal rostral part lumen  
306. EMAPA:18393 - anal canal caudal part lumen  
307. EMAPA:27708 - epithelial layer of ureter  
308. EMAPA:18390 - duodenum caudal part lumen  
309. EMAPA:26661 - T11 rib shaft non-ossified region  
310. EMAPA:26663 - T12 rib shaft non-ossified region  
311. EMAPA:26649 - T8 rib shaft non-ossified region  
312. EMAPA:26647 - T8 rib shaft ossified region  
313. EMAPA:26645 - T7 rib shaft non-ossified region  
314. EMAPA:26643 - T7 rib shaft ossified region  
315. EMAPA:26651 - T9 rib shaft ossified region  
316. EMAPA:27721 - nephrogenic zone  
317. EMAPA:27711 - ureteral mesenchyme  
318. EMAPA:26619 - T1 rib shaft ossified region  
319. EMAPA:26617 - T13 mixed spinal nerve  
320. EMAPA:26615 - T12 mixed spinal nerve  
321. EMAPA:26613 - T11 mixed spinal nerve  
322. EMAPA:27749 - ureteric tip  
323. EMAPA:27742 - pretubular aggregate  
324. EMAPA:26611 - T10 mixed spinal nerve  
325. EMAPA:26607 - T8 mixed spinal nerve  
326. EMAPA:26609 - T9 mixed spinal nerve  
327. EMAPA:26603 - T6 mixed spinal nerve  
328. EMAPA:26605 - T7 mixed spinal nerve  
329. EMAPA:27735 - cap mesenchyme  
330. EMAPA:26601 - T5 mixed spinal nerve  
331. EMAPA:27770 - capillary loop renal corpuscle  
332. EMAPA:27772 - visceral epithelium of capillary loop renal corpuscle

333. EMAPA:27774 - parietal epithelium of capillary loop renal corpuscle  
334. EMAPA:27764 - proximal segment of s-shaped body  
335. EMAPA:27766 - visceral epithelium of s-shaped body  
336. EMAPA:27768 - parietal epithelium of s-shaped body  
337. EMAPA:27762 - medial segment of s-shaped body  
338. EMAPA:27760 - distal segment of s-shaped body  
339. EMAPA:27756 - s-shaped body  
340. EMAPA:18301 - upper jaw molar dental lamina  
341. EMAPA:18300 - upper jaw incisor dental papilla  
342. EMAPA:18303 - upper jaw molar dental papilla  
343. EMAPA:27758 - renal connecting tubule of s-shaped body  
344. EMAPA:18302 - upper jaw molar enamel organ  
345. EMAPA:27794 - developing vasculature of metanephros  
346. EMAPA:18308 - liver left lobe bare area  
347. EMAPA:18309 - liver left lobe hepatic sinusoid  
348. EMAPA:18306 - liver lobe  
349. EMAPA:18307 - liver left lobe  
350. EMAPA:27790 - renal connecting tubule of capillary loop nephron  
351. EMAPA:18304 - left hepatic duct intrahepatic part  
352. EMAPA:18305 - right hepatic duct intrahepatic part  
353. EMAPA:18314 - liver caudate lobe hepatic sinusoid  
354. EMAPA:18313 - liver caudate lobe  
355. EMAPA:18312 - liver right lobe bare area  
356. EMAPA:18311 - liver right lobe  
357. EMAPA:18310 - liver left lobe parenchyma  
358. EMAPA:27786 - anlage of loop of Henle  
359. EMAPA:27788 - early distal tubule  
360. EMAPA:18319 - liver quadrate lobe hepatic sinusoid  
361. EMAPA:27784 - early proximal tubule  
362. EMAPA:27782 - renal tubule  
363. EMAPA:18315 - liver caudate lobe parenchyma  
364. EMAPA:27780 - presumptive endothelium of renal corpuscle  
365. EMAPA:18316 - liver right lobe hepatic sinusoid  
366. EMAPA:18317 - liver right lobe parenchyma  
367. EMAPA:18318 - liver quadrate lobe  
368. EMAPA:18323 - urachus  
369. EMAPA:27778 - presumptive mesangium  
370. EMAPA:18321 - bladder  
371. EMAPA:27776 - capillary loop renal corpuscle associated interstitium  
372. EMAPA:18320 - liver quadrate lobe parenchyma  
373. EMAPA:18600 - posterior communicating artery  
374. EMAPA:16915 - telencephalic part of interventricular foramen  
375. EMAPA:16916 - hindbrain  
376. EMAPA:16917 - 4th ventricle  
377. EMAPA:16918 - rhombomere 01  
378. EMAPA:16919 - rhombomere 01 floor plate  
379. EMAPA:16910 - telencephalon  
380. EMAPA:16911 - telencephalon mantle layer  
381. EMAPA:16912 - telencephalon marginal layer  
382. EMAPA:16913 - telencephalon ventricular layer  
383. EMAPA:16914 - lateral ventricle  
384. EMAPA:16906 - diencephalon lateral wall mantle layer  
385. EMAPA:16907 - diencephalon lateral wall marginal layer  
386. EMAPA:16904 - diencephalon lamina terminalis  
387. EMAPA:16905 - diencephalon lateral wall  
388. EMAPA:16908 - diencephalon lateral wall ventricular layer  
389. EMAPA:16909 - diencephalon roof plate  
390. EMAPA:16902 - optic recess  
391. EMAPA:16903 - diencephalon floor plate  
392. EMAPA:16900 - 3rd ventricle  
393. EMAPA:16901 - diencephalic part of interventricular foramen  
394. EMAPA:16937 - rhombomere 03 ventricular layer  
395. EMAPA:16938 - rhombomere 03 roof plate  
396. EMAPA:16939 - rhombomere 04  
397. EMAPA:16933 - rhombomere 03 floor plate  
398. EMAPA:16934 - rhombomere 03 lateral wall  
399. EMAPA:16935 - rhombomere 03 mantle layer  
400. EMAPA:16936 - rhombomere 03 marginal layer  
401. EMAPA:16930 - rhombomere 02 ventricular layer  
402. EMAPA:16931 - rhombomere 02 roof plate  
403. EMAPA:16932 - rhombomere 03  
404. EMAPA:16928 - rhombomere 02 mantle layer  
405. EMAPA:16929 - rhombomere 02 marginal layer  
406. EMAPA:16926 - rhombomere 02 floor plate  
407. EMAPA:16927 - rhombomere 02 lateral wall  
408. EMAPA:16924 - rhombomere 01 roof plate  
409. EMAPA:16925 - rhombomere 02  
410. EMAPA:16922 - rhombomere 01 marginal layer  
411. EMAPA:16923 - rhombomere 01 ventricular layer  
412. EMAPA:16920 - rhombomere 01 lateral wall  
413. EMAPA:16921 - rhombomere 01 mantle layer  
414. EMAPA:16954 - rhombomere 06 floor plate  
415. EMAPA:29316 - scrotal fold  
416. EMAPA:16953 - rhombomere 06

417. EMAPA:16952 - rhombomere 05 roof plate  
 418. EMAPA:16951 - rhombomere 05 ventricular layer  
 419. EMAPA:16958 - rhombomere 06 ventricular layer  
 420. EMAPA:16957 - rhombomere 06 marginal layer  
 421. EMAPA:16956 - rhombomere 06 mantle layer  
 422. EMAPA:16955 - rhombomere 06 lateral wall  
 423. EMAPA:16959 - rhombomere 06 roof plate  
 424. EMAPA:35047 - nerve of epididymis  
 425. EMAPA:35046 - nerve of vagina  
 426. EMAPA:35049 - nerve of ductus deferens  
 427. EMAPA:35048 - nerve of seminal vesicle  
 428. EMAPA:35053 - nerve of uterine horn  
 429. EMAPA:35054 - nerve of ejaculatory duct  
 430. EMAPA:35055 - nerve of bulbourethral gland  
 431. EMAPA:35056 - nerve of genital tubercle of male  
 432. EMAPA:35050 - nerve of scrotum  
 433. EMAPA:35051 - nerve of ovary  
 434. EMAPA:35052 - nerve of oviduct  
 435. EMAPA:16960 - rhombomere 07  
 436. EMAPA:16961 - rhombomere 07 floor plate  
 437. EMAPA:16941 - rhombomere 04 lateral wall  
 438. EMAPA:16940 - rhombomere 04 floor plate  
 439. EMAPA:16943 - rhombomere 04 marginal layer  
 440. EMAPA:16942 - rhombomere 04 mantle layer  
 441. EMAPA:16945 - rhombomere 04 roof plate  
 442. EMAPA:16944 - rhombomere 04 ventricular layer  
 443. EMAPA:16947 - rhombomere 05 floor plate  
 444. EMAPA:16946 - rhombomere 05  
 445. EMAPA:16949 - rhombomere 05 mantle layer  
 446. EMAPA:16948 - rhombomere 05 lateral wall  
 447. EMAPA:35044 - nerve of clitoris  
 448. EMAPA:35045 - nerve of genital tubercle of female  
 449. EMAPA:35042 - nerve of primitive bladder  
 450. EMAPA:35043 - nerve of labia  
 451. EMAPA:35041 - nerve of uterus  
 452. EMAPA:16950 - rhombomere 05 marginal layer  
 453. EMAPA:16979 - midbrain ventricular layer  
 454. EMAPA:16978 - midbrain marginal layer  
 455. EMAPA:16977 - midbrain mantle layer  
 456. EMAPA:16976 - midbrain lateral wall  
 457. EMAPA:16975 - midbrain floor plate  
 458. EMAPA:16974 - midbrain  
 459. EMAPA:16973 - rhombomere 08 roof plate  
 460. EMAPA:16982 - acoustic VIII ganglion  
 461. EMAPA:16983 - facial VII ganglion  
 462. EMAPA:16980 - mesencephalic vesicle  
 463. EMAPA:16981 - midbrain roof plate  
 464. EMAPA:16967 - rhombomere 08  
 465. EMAPA:16966 - rhombomere 07 roof plate  
 466. EMAPA:16969 - rhombomere 08 lateral wall  
 467. EMAPA:16968 - rhombomere 08 floor plate  
 468. EMAPA:16963 - rhombomere 07 mantle layer  
 469. EMAPA:29307 - male inguinal ring  
 470. EMAPA:16962 - rhombomere 07 lateral wall  
 471. EMAPA:16965 - rhombomere 07 ventricular layer  
 472. EMAPA:16964 - rhombomere 07 marginal layer  
 473. EMAPA:29304 - male cystic vesicular appendage  
 474. EMAPA:29313 - male internal inguinal ring  
 475. EMAPA:16970 - rhombomere 08 mantle layer  
 476. EMAPA:16971 - rhombomere 08 marginal layer  
 477. EMAPA:16972 - rhombomere 08 ventricular layer  
 478. EMAPA:29310 - male external inguinal ring  
 479. EMAPA:16997 - rest of otocyst  
 480. EMAPA:16998 - rest of otocyst mesenchyme  
 481. EMAPA:16995 - endolymphatic appendage mesenchyme  
 482. EMAPA:16996 - endolymphatic appendage epithelium  
 483. EMAPA:16999 - rest of otocyst epithelium  
 484. EMAPA:16984 - autonomic nervous system  
 485. EMAPA:16985 - sympathetic nervous system  
 486. EMAPA:16986 - peripheral nerve trunk  
 487. EMAPA:16987 - spinal nerve plexus  
 488. EMAPA:16988 - brachial plexus  
 489. EMAPA:16989 - spinal nerve  
 490. EMAPA:16990 - segmental spinal nerve  
 491. EMAPA:16992 - branchial membrane  
 492. EMAPA:16991 - outer ear  
 493. EMAPA:16994 - endolymphatic appendage  
 494. EMAPA:16993 - branchial membrane epithelium  
 495. EMAPA:27829 - renal vesicle  
 496. EMAPA:18692 - urethra of male  
 497. EMAPA:18693 - urethral fold of male  
 498. EMAPA:18694 - respiratory system cartilage  
 499. EMAPA:18695 - arytenoid cartilage  
 500. EMAPA:18696 - cricoid cartilage

501. EMAPA:35057 - nerve of penis  
502. EMAPA:18697 - laryngeal cartilage  
503. EMAPA:35058 - nerve of penile urethra  
504. EMAPA:18698 - thyroid cartilage  
505. EMAPA:35059 - nerve of ureter  
506. EMAPA:18699 - trachea cartilaginous ring  
507. EMAPA:18677 - major calyx  
508. EMAPA:18676 - kidney calyx  
509. EMAPA:18672 - liver left lobe hepatic duct  
510. EMAPA:18671 - jejunum dorsal mesentery  
511. EMAPA:18670 - jejunum mesentery  
512. EMAPA:18669 - jejunum vascular element  
513. EMAPA:18668 - jejunum epithelium  
514. EMAPA:18680 - genital tubercle of female  
515. EMAPA:18686 - germ cell of testis  
516. EMAPA:18685 - seminiferous cord  
517. EMAPA:18687 - interstitium of the testis  
518. EMAPA:18682 - penis  
519. EMAPA:18681 - ductus deferens  
520. EMAPA:18678 - minor calyx  
521. EMAPA:18679 - renal capsule  
522. EMAPA:18651 - hyoid greater horn  
523. EMAPA:18650 - hyoid  
524. EMAPA:18655 - filiform papillae  
525. EMAPA:18654 - circumvallate papilla  
526. EMAPA:18653 - hyoid body  
527. EMAPA:18652 - hyoid lesser horn  
528. EMAPA:18647 - testicular vein  
529. EMAPA:18648 - thyroid vein  
530. EMAPA:18645 - pulmonary vein  
531. EMAPA:18646 - superior vesical vein  
532. EMAPA:18649 - pharynx skeleton  
533. EMAPA:27895 - visceral epithelium of s-shaped body  
534. EMAPA:18660 - greater omentum  
535. EMAPA:27877 - medial segment of s-shaped body  
536. EMAPA:18662 - duodenal papilla  
537. EMAPA:18661 - foregut-midgut junction duodenum  
538. EMAPA:18664 - rectum mesentery  
539. EMAPA:18663 - sphincter of Oddi  
540. EMAPA:18666 - jejunum  
541. EMAPA:18665 - rectum dorsal mesentery  
542. EMAPA:18656 - frenulum  
543. EMAPA:18657 - fungiform papillae  
544. EMAPA:18659 - splenic primordium  
545. EMAPA:27883 - proximal segment of s-shaped body  
546. EMAPA:18632 - hindbrain venous system  
547. EMAPA:18633 - hindbrain venous sinus  
548. EMAPA:18630 - tricuspid valve leaflet  
549. EMAPA:18631 - brain venous system  
550. EMAPA:27865 - renal connecting tubule of s-shaped body  
551. EMAPA:27871 - distal segment of s-shaped body  
552. EMAPA:18629 - pulmonary valve leaflet  
553. EMAPA:18628 - mitral valve leaflet  
554. EMAPA:18627 - aortic valve leaflet  
555. EMAPA:18626 - trabeculae carneae  
556. EMAPA:18625 - aortic sinus  
557. EMAPA:18624 - superior thyroid artery  
558. EMAPA:18623 - inferior thyroid artery  
559. EMAPA:18641 - internal thoracic vein  
560. EMAPA:18642 - inferior mesenteric vein  
561. EMAPA:18643 - superior mesenteric vein  
562. EMAPA:18644 - ovarian vein  
563. EMAPA:18640 - internal jugular vein  
564. EMAPA:27853 - s-shaped body  
565. EMAPA:18639 - external jugular vein  
566. EMAPA:18638 - jugular vein  
567. EMAPA:18635 - inferior sagittal sinus  
568. EMAPA:18634 - hindbrain venous dural sinus  
569. EMAPA:18637 - transverse sinus  
570. EMAPA:18636 - superior sagittal sinus  
571. EMAPA:27841 - upper limb of comma-shaped body  
572. EMAPA:18610 - common carotid artery  
573. EMAPA:18611 - external carotid artery  
574. EMAPA:27847 - lower limb of comma-shaped body  
575. EMAPA:18609 - carotid artery  
576. EMAPA:18604 - ascending thoracic aorta  
577. EMAPA:18603 - thoracic aorta  
578. EMAPA:18602 - arch of aorta  
579. EMAPA:18601 - aorta  
580. EMAPA:18608 - bronchial artery  
581. EMAPA:18607 - abdominal aorta  
582. EMAPA:18606 - dorsal aorta  
583. EMAPA:18605 - descending thoracic aorta  
584. EMAPA:18620 - ovarian artery

585. EMAPA:18621 - testicular artery  
586. EMAPA:18622 - thyroid artery  
587. EMAPA:27835 - comma-shaped body  
588. EMAPA:18613 - cerebral artery  
589. EMAPA:18612 - internal carotid artery  
590. EMAPA:18615 - middle cerebral artery  
591. EMAPA:18614 - anterior cerebral artery  
592. EMAPA:18617 - internal thoracic artery  
593. EMAPA:18616 - posterior cerebral artery  
594. EMAPA:18619 - superior mesenteric artery  
595. EMAPA:18618 - inferior mesenteric artery  
596. EMAPA:29274 - epithelium of ductus deferens  
597. EMAPA:29270 - muscle layer of ductus deferens  
598. EMAPA:29288 - glans penis  
599. EMAPA:29226 - mesenchyme of male preputial swelling  
600. EMAPA:29223 - surface epithelium of male preputial swelling  
601. EMAPA:29220 - preputial swelling of male  
602. EMAPA:29244 - peritubular myoid cell  
603. EMAPA:29252 - glans of male genital tubercle  
604. EMAPA:29254 - mesenchyme of glans of male genital tubercle  
605. EMAPA:29256 - surface epithelium of glans of male genital tubercle  
606. EMAPA:26466 - hindlimb digit 4 inter-phalangeal joint  
607. EMAPA:26472 - hindlimb digit 4 metacarpo-phalangeal joint  
608. EMAPA:26478 - hindlimb digit 5 inter-phalangeal joint  
609. EMAPA:26484 - hindlimb digit 5 metacarpo-phalangeal joint  
610. EMAPA:29202 - mesenchyme of degenerating rest of paramesonephric duct of male  
611. EMAPA:29207 - mesenchyme of distal genital tubercle of male  
612. EMAPA:29205 - distal genital tubercle of male  
613. EMAPA:29209 - surface epithelium of distal genital tubercle of male  
614. EMAPA:27925 - associated interstitium of capillary loop renal corpuscle  
615. EMAPA:27913 - visceral epithelium of capillary loop renal corpuscle  
616. EMAPA:27919 - parietal epithelium of capillary loop renal corpuscle  
617. EMAPA:19600 - T13 nucleus pulposus  
618. EMAPA:19601 - T13 annulus fibrosus  
619. EMAPA:27943 - maturing renal corpuscle  
620. EMAPA:27949 - maturing glomerular tuft  
621. EMAPA:19607 - T122 vertebral cartilage condensation  
622. EMAPA:19606 - T121 vertebral cartilage condensation  
623. EMAPA:19609 - T124 vertebral cartilage condensation  
624. EMAPA:19608 - T123 vertebral cartilage condensation  
625. EMAPA:19603 - T12 vertebra  
626. EMAPA:19602 - T11 vertebra  
627. EMAPA:19605 - T120 vertebral cartilage condensation  
628. EMAPA:19604 - T13 vertebra  
629. EMAPA:19610 - T125 vertebral cartilage condensation  
630. EMAPA:19611 - T126 vertebral cartilage condensation  
631. EMAPA:19612 - T127 vertebral cartilage condensation  
632. EMAPA:27931 - presumptive mesangium of capillary loop renal corpuscle  
633. EMAPA:27937 - presumptive endothelium of capillary loop renal corpuscle  
634. EMAPA:19615 - T130 vertebral pre-cartilage condensation  
635. EMAPA:19616 - T131 vertebral pre-cartilage condensation  
636. EMAPA:19613 - T128 vertebral pre-cartilage condensation  
637. EMAPA:19614 - T129 vertebral pre-cartilage condensation  
638. EMAPA:19619 - T14 annulus fibrosus  
639. EMAPA:19617 - T14 intervertebral disc  
640. EMAPA:26442 - hindlimb digit 2 metacarpo-phalangeal joint  
641. EMAPA:19618 - T14 nucleus pulposus  
642. EMAPA:26436 - hindlimb digit 1 metacarpo-phalangeal joint  
643. EMAPA:18574 - dorsal grey horn  
644. EMAPA:18575 - ventral grey horn  
645. EMAPA:19623 - T16 intervertebral disc  
646. EMAPA:18576 - intermediate grey horn  
647. EMAPA:19622 - T15 annulus fibrosus  
648. EMAPA:18577 - sciatic nerve  
649. EMAPA:19621 - T15 nucleus pulposus  
650. EMAPA:18578 - future tympanic membrane endothelium  
651. EMAPA:19620 - T15 intervertebral disc  
652. EMAPA:19624 - T16 nucleus pulposus  
653. EMAPA:19625 - T16 annulus fibrosus  
654. EMAPA:19626 - T17 intervertebral disc  
655. EMAPA:19627 - T17 nucleus pulposus  
656. EMAPA:19628 - T17 annulus fibrosus  
657. EMAPA:19629 - T18 intervertebral disc  
658. EMAPA:26430 - hindlimb digit 1 inter-phalangeal joint  
659. EMAPA:18580 - endolymphatic duct  
660. EMAPA:18581 - endolymphatic duct mesenchyme  
661. EMAPA:18584 - malleus  
662. EMAPA:18585 - stapes  
663. EMAPA:18582 - endolymphatic duct epithelium  
664. EMAPA:19630 - T18 nucleus pulposus  
665. EMAPA:18583 - incus  
666. EMAPA:18588 - conjunctival sac lower recess  
667. EMAPA:19632 - T19 intervertebral disc  
668. EMAPA:18589 - conjunctival sac upper recess

669. EMAPA:19631 - Tl8 annulus fibrosus  
670. EMAPA:18586 - stapedius muscle  
671. EMAPA:19634 - Tl9 annulus fibrosus  
672. EMAPA:18587 - tensor tympani muscle  
673. EMAPA:19633 - Tl9 nucleus pulposus  
674. EMAPA:19639 - Tl11 nucleus pulposus  
675. EMAPA:19637 - Tl10 annulus fibrosus  
676. EMAPA:19638 - Tl11 intervertebral disc  
677. EMAPA:19635 - Tl10 intervertebral disc  
678. EMAPA:26460 - hindlimb digit 3 metacarpo-phalangeal joint  
679. EMAPA:19636 - Tl10 nucleus pulposus  
680. EMAPA:18590 - neural retina  
681. EMAPA:18591 - neural retina nerve fiber layer  
682. EMAPA:18592 - neural retina nuclear layer  
683. EMAPA:27907 - capillary loop renal corpuscle  
684. EMAPA:19645 - Tl8 vertebra  
685. EMAPA:18598 - communicating artery  
686. EMAPA:19644 - Tl7 vertebra  
687. EMAPA:18599 - anterior communicating artery  
688. EMAPA:19643 - Tl6 vertebra  
689. EMAPA:19642 - Tl5 vertebra  
690. EMAPA:27901 - parietal epithelium of s-shaped body  
691. EMAPA:18593 - nasal meatus  
692. EMAPA:19641 - Tl4 vertebra  
693. EMAPA:18594 - anterior naris  
694. EMAPA:19640 - Tl11 annulus fibrosus  
695. EMAPA:18595 - anterior naris epithelium  
696. EMAPA:18596 - external naris epithelium  
697. EMAPA:26454 - hindlimb digit 3 inter-phalangeal joint  
698. EMAPA:19646 - Tl9 vertebra  
699. EMAPA:19647 - Tl10 vertebra  
700. EMAPA:19648 - Tl11 vertebra  
701. EMAPA:19649 - Tl12 intervertebral disc  
702. EMAPA:19654 - Tl13 annulus fibrosus  
703. EMAPA:19653 - Tl13 nucleus pulposus  
704. EMAPA:19656 - Tl14 nucleus pulposus  
705. EMAPA:19655 - Tl14 intervertebral disc  
706. EMAPA:26448 - hindlimb digit 2 inter-phalangeal joint  
707. EMAPA:19650 - Tl12 nucleus pulposus  
708. EMAPA:19652 - Tl13 intervertebral disc  
709. EMAPA:19651 - Tl12 annulus fibrosus  
710. EMAPA:19660 - Tl15 annulus fibrosus  
711. EMAPA:19661 - Tl16 intervertebral disc  
712. EMAPA:19662 - Tl16 nucleus pulposus  
713. EMAPA:19663 - Tl16 annulus fibrosus  
714. EMAPA:19664 - Tl17 intervertebral disc  
715. EMAPA:19665 - Tl17 nucleus pulposus  
716. EMAPA:19666 - Tl17 annulus fibrosus  
717. EMAPA:19667 - Tl18 intervertebral disc  
718. EMAPA:18526 - infraspinalis  
719. EMAPA:19658 - Tl15 intervertebral disc  
720. EMAPA:18527 - gluteus maximus  
721. EMAPA:19657 - Tl14 annulus fibrosus  
722. EMAPA:18524 - quadratus lumborum  
723. EMAPA:18525 - serratus anterior  
724. EMAPA:19659 - Tl15 nucleus pulposus  
725. EMAPA:19673 - Tl12 vertebra  
726. EMAPA:19674 - Tl13 vertebra  
727. EMAPA:18541 - mammary gland ridge  
728. EMAPA:19671 - Tl19 nucleus pulposus  
729. EMAPA:18540 - thyroglossal duct median lobe  
730. EMAPA:19672 - Tl19 annulus fibrosus  
731. EMAPA:18543 - 3rd ventricle choroid plexus  
732. EMAPA:19677 - Tl16 vertebra  
733. EMAPA:18542 - epithalamic recess  
734. EMAPA:19678 - Tl17 vertebra  
735. EMAPA:19675 - Tl14 vertebra  
736. EMAPA:18544 - pineal primordium  
737. EMAPA:19676 - Tl15 vertebra  
738. EMAPA:19670 - Tl19 intervertebral disc  
739. EMAPA:18535 - spleen primordium  
740. EMAPA:18536 - thymus primordium  
741. EMAPA:18537 - parotid gland  
742. EMAPA:19669 - Tl18 annulus fibrosus  
743. EMAPA:18538 - parotid epithelium  
744. EMAPA:19668 - Tl18 nucleus pulposus  
745. EMAPA:18539 - parotid mesenchyme  
746. EMAPA:18556 - cerebellum intraventricular portion mantle layer  
747. EMAPA:18555 - cerebellum intraventricular portion  
748. EMAPA:18553 - medullary raphe  
749. EMAPA:18551 - falx cerebri  
750. EMAPA:18550 - tail of lateral ventricle  
751. EMAPA:19680 - Tl19 vertebra  
752. EMAPA:18548 - tail of caudate nucleus

753. EMAPA:18549 - head of lateral ventricle  
754. EMAPA:19679 - T118 vertebra  
755. EMAPA:18546 - interthalamic adhesion  
756. EMAPA:18547 - head of caudate nucleus  
757. EMAPA:18565 - metencephalon rest of alar plate marginal layer  
758. EMAPA:18564 - metencephalon rest of alar plate mantle layer  
759. EMAPA:18566 - metencephalon rest of alar plate ventricular layer  
760. EMAPA:18561 - rest of cerebellum marginal layer  
761. EMAPA:18560 - rest of cerebellum mantle layer  
762. EMAPA:18563 - metencephalon rest of alar plate  
763. EMAPA:18562 - rest of cerebellum ventricular layer  
764. EMAPA:18557 - cerebellum intraventricular portion marginal layer  
765. EMAPA:18558 - cerebellum intraventricular portion ventricular layer  
766. EMAPA:18559 - rest of cerebellum  
767. EMAPA:27967 - visceral epithelium of maturing renal corpuscle  
768. EMAPA:29196 - degenerating rest of paramesonephric duct of male  
769. EMAPA:29199 - epithelium of degenerating rest of paramesonephric duct of male  
770. EMAPA:18500 - tarsus  
771. EMAPA:27955 - glomerular capillary system of maturing glomerular tuft  
772. EMAPA:18501 - calcaneum  
773. EMAPA:29181 - epithelium of rest of nephric duct of male  
774. EMAPA:27961 - glomerular mesangium of maturing glomerular tuft  
775. EMAPA:29185 - paramesonephric duct of male, rest of  
776. EMAPA:29187 - epithelium of rest of paramesonephric duct of male  
777. EMAPA:29189 - mesenchyme of rest of paramesonephric duct of male  
778. EMAPA:18511 - knee rest of mesenchyme  
779. EMAPA:18512 - early fibula  
780. EMAPA:18510 - patella pre-cartilage condensation  
781. EMAPA:27985 - urinary space of maturing renal corpuscle  
782. EMAPA:18509 - ligamentum patellae  
783. EMAPA:18508 - fabella pre-cartilage condensation  
784. EMAPA:27991 - juxtaglomerular arteriole  
785. EMAPA:18507 - plantar pads  
786. EMAPA:18506 - foot epidermis  
787. EMAPA:18505 - foot dermis  
788. EMAPA:18504 - foot skin  
789. EMAPA:18503 - talus  
790. EMAPA:18502 - tarsus rest of mesenchyme  
791. EMAPA:18520 - ilio-psoas  
792. EMAPA:27979 - parietal epithelium of maturing renal corpuscle  
793. EMAPA:18521 - intercostal muscle  
794. EMAPA:18522 - intercostal muscle external layer  
795. EMAPA:18523 - intercostal muscle internal layer  
796. EMAPA:27973 - Bowman's capsule of maturing renal corpuscle  
797. EMAPA:18514 - early femur  
798. EMAPA:18513 - early tibia  
799. EMAPA:16750 - tail mesenchyme derived from neural crest  
800. EMAPA:16751 - tail paraxial mesenchyme  
801. EMAPA:16752 - tail unsegmented mesenchyme  
802. EMAPA:16743 - tracheal diverticulum vascular element  
803. EMAPA:16742 - tracheal diverticulum epithelium  
804. EMAPA:16745 - mesonephros mesenchyme  
805. EMAPA:16744 - mesonephros  
806. EMAPA:16747 - mesonephric tubule  
807. EMAPA:16746 - mesonephros non-tubular part  
808. EMAPA:16749 - tail mesenchyme  
809. EMAPA:16748 - tail  
810. EMAPA:16762 - 4th branchial groove ectoderm  
811. EMAPA:16763 - 4th branchial membrane  
812. EMAPA:16760 - 4th branchial arch  
813. EMAPA:16761 - 4th branchial groove  
814. EMAPA:26172 - cavity of physiological umbilical hernia mesothelium  
815. EMAPA:16756 - tail neural plate  
816. EMAPA:16755 - tail future spinal cord  
817. EMAPA:16754 - tail central nervous system  
818. EMAPA:16753 - tail nervous system  
819. EMAPA:16759 - 3rd branchial pouch ventral endoderm  
820. EMAPA:16758 - 3rd branchial pouch dorsal endoderm  
821. EMAPA:16757 - tail neural tube  
822. EMAPA:16771 - 4th branchial arch mesenchyme derived from head mesoderm  
823. EMAPA:16772 - 4th branchial arch mesenchyme derived from neural crest  
824. EMAPA:27291 - perineal body mucosa  
825. EMAPA:16773 - intraembryonic coelom pleural component  
826. EMAPA:16774 - pleural component cavity  
827. EMAPA:16770 - 4th branchial arch mesenchyme  
828. EMAPA:27299 - perineal body muscularis  
829. EMAPA:26164 - cavity of physiological umbilical hernia  
830. EMAPA:27295 - perineal body submucosa  
831. EMAPA:16769 - 4th branchial arch endoderm  
832. EMAPA:16768 - 4th branchial arch ectoderm  
833. EMAPA:16765 - 4th branchial membrane endoderm  
834. EMAPA:16764 - 4th branchial membrane ectoderm  
835. EMAPA:16767 - 4th branchial pouch endoderm  
836. EMAPA:16766 - 4th branchial pouch



837. EMAPA:16784 - early telencephalon ventricular layer  
838. EMAPA:16785 - early midbrain ventricular layer  
839. EMAPA:16782 - early diencephalon ventricular layer  
840. EMAPA:16780 - hindlimb bud ectoderm  
841. EMAPA:16781 - hindlimb bud mesenchyme  
842. EMAPA:27287 - gastro-esophageal junction muscularis mucosa  
843. EMAPA:26151 - vitelline vein vitelline duct part  
844. EMAPA:27283 - gastro-esophageal junction lamina propria  
845. EMAPA:16779 - hindlimb bud  
846. EMAPA:16778 - forelimb bud apical ectodermal ridge  
847. EMAPA:16777 - pleural component visceral mesothelium  
848. EMAPA:16776 - pleural component parietal mesothelium  
849. EMAPA:16775 - pleural component mesothelium  
850. EMAPA:16700 - esophageal region  
851. EMAPA:16701 - esophageal region mesenchyme  
852. EMAPA:16702 - esophageal region epithelium  
853. EMAPA:16703 - esophageal region mesentery  
854. EMAPA:16704 - dorsal meso-esophagus  
855. EMAPA:16705 - esophageal region vascular element  
856. EMAPA:16706 - pharynx  
857. EMAPA:26139 - vitelline duct  
858. EMAPA:16707 - pharynx mesenchyme  
859. EMAPA:16708 - pharynx epithelium  
860. EMAPA:16709 - pharynx vascular element  
861. EMAPA:16711 - rest of foregut dorsal mesentery  
862. EMAPA:16712 - rest of foregut ventral mesentery  
863. EMAPA:16710 - rest of foregut mesentery  
864. EMAPA:16715 - hindgut  
865. EMAPA:16716 - hindgut mesenchyme  
866. EMAPA:31003 - adventitia of vagina  
867. EMAPA:16713 - gallbladder primordium  
868. EMAPA:16714 - foregut-midgut junction ventral mesentery  
869. EMAPA:16719 - hindgut dorsal mesentery  
870. EMAPA:16717 - hindgut epithelium  
871. EMAPA:16718 - hindgut mesentery  
872. EMAPA:26127 - umbilical cord mesenchyme  
873. EMAPA:16730 - left lung rudiment mesenchyme  
874. EMAPA:16724 - oral region-derived pituitary  
875. EMAPA:16725 - Rathke's pouch  
876. EMAPA:16726 - oral region rest of ectoderm  
877. EMAPA:16727 - respiratory system  
878. EMAPA:16720 - hindgut vascular element  
879. EMAPA:16721 - midgut mesentery  
880. EMAPA:16722 - midgut dorsal mesentery  
881. EMAPA:16723 - oral region gland  
882. EMAPA:16728 - lung  
883. EMAPA:16729 - left lung rudiment  
884. EMAPA:26115 - umbilical cord  
885. EMAPA:28491 - mature nephron  
886. EMAPA:16741 - tracheal diverticulum mesenchyme  
887. EMAPA:16740 - tracheal diverticulum  
888. EMAPA:28494 - ureteric trunk  
889. EMAPA:16737 - respiratory tract  
890. EMAPA:16738 - lower respiratory tract  
891. EMAPA:16735 - right lung rudiment epithelium  
892. EMAPA:16736 - right lung rudiment vascular element  
893. EMAPA:16733 - right lung rudiment  
894. EMAPA:16734 - right lung rudiment mesenchyme  
895. EMAPA:16731 - left lung rudiment epithelium  
896. EMAPA:16732 - left lung rudiment vascular element  
897. EMAPA:16739 - laryngo-tracheal groove  
898. EMAPA:27227 - anal canal rostral part submucosa  
899. EMAPA:27225 - anal canal rostral part mucosa  
900. EMAPA:27229 - anal canal rostral part epithelium  
901. EMAPA:28485 - maturing nephron  
902. EMAPA:27231 - anal canal rostral part lamina propria  
903. EMAPA:27235 - duodenum mucosa  
904. EMAPA:27233 - anal canal rostral part gland  
905. EMAPA:27215 - anal canal caudal part mucosa  
906. EMAPA:17806 - spinal cord dura mater  
907. EMAPA:27217 - anal canal caudal part submucosa  
908. EMAPA:17807 - spinal cord pia mater  
909. EMAPA:27219 - anal canal caudal part epithelium  
910. EMAPA:17800 - trigeminal V nerve ophthalmic division  
911. EMAPA:17801 - vestibulocochlear VIII nerve  
912. EMAPA:17804 - spinal cord meninges  
913. EMAPA:17805 - spinal cord arachnoid mater  
914. EMAPA:17802 - vestibulocochlear VIII nerve cochlear component  
915. EMAPA:17803 - vestibulocochlear VIII nerve vestibular component  
916. EMAPA:28477 - primitive collecting duct group  
917. EMAPA:27221 - anal canal caudal part gland  
918. EMAPA:27223 - anal canal caudal part lamina propria  
919. EMAPA:27209 - stomach pyloric region lamina propria  
920. EMAPA:27207 - stomach pyloric region epithelium

921. EMAPA:17817 - labyrinth epithelium  
922. EMAPA:17818 - crus commune  
923. EMAPA:27205 - stomach pyloric region serosa  
924. EMAPA:17819 - crus commune mesenchyme  
925. EMAPA:17813 - phrenic nerve  
926. EMAPA:17815 - labyrinth  
927. EMAPA:17816 - labyrinth mesenchyme  
928. EMAPA:28457 - renal vasculature  
929. EMAPA:27213 - stomach pyloric region muscularis mucosa  
930. EMAPA:27211 - stomach pyloric region gastric gland  
931. EMAPA:17828 - choroidal vasculature  
932. EMAPA:17829 - eyelid  
933. EMAPA:17826 - malleus pre-cartilage condensation  
934. EMAPA:17827 - stapes pre-cartilage condensation  
935. EMAPA:17824 - ossicle  
936. EMAPA:17825 - incus pre-cartilage condensation  
937. EMAPA:17822 - lateral semicircular canal mesenchyme  
938. EMAPA:17823 - lateral semicircular canal epithelium  
939. EMAPA:17820 - crus commune epithelium  
940. EMAPA:17821 - lateral semicircular canal  
941. EMAPA:17830 - inner canthus  
942. EMAPA:27201 - stomach pyloric region submucosa  
943. EMAPA:17832 - lower eyelid epithelium  
944. EMAPA:17831 - lower eyelid  
945. EMAPA:17834 - upper eyelid  
946. EMAPA:17833 - lower eyelid mesenchyme  
947. EMAPA:17836 - upper eyelid mesenchyme  
948. EMAPA:17835 - upper eyelid epithelium  
949. EMAPA:17838 - lens  
950. EMAPA:17837 - vitreous humour  
951. EMAPA:17839 - lens anterior epithelium  
952. EMAPA:18830 - thyroid gland lobe  
953. EMAPA:18831 - thyroid gland left lobe  
954. EMAPA:18822 - pancreas head parenchyma  
955. EMAPA:27275 - gastro-esophageal junction serosa  
956. EMAPA:18821 - ventral pancreatic duct  
957. EMAPA:18824 - tail of pancreas  
958. EMAPA:18823 - uncinata process  
959. EMAPA:18826 - pancreas tail parenchyma  
960. EMAPA:18825 - dorsal pancreatic duct of tail of pancreas  
961. EMAPA:18828 - foramen caecum  
962. EMAPA:18827 - thyroid gland  
963. EMAPA:18829 - thyroid gland isthmus  
964. EMAPA:27271 - gastro-esophageal junction muscularis  
965. EMAPA:28445 - stage IV immature nephron  
966. EMAPA:17840 - lens equatorial epithelium  
967. EMAPA:17841 - lens fiber  
968. EMAPA:17845 - extrinsic ocular pre-muscle mass  
969. EMAPA:28425 - nephric duct  
970. EMAPA:17844 - eye skeletal muscle  
971. EMAPA:17843 - posterior lens fiber  
972. EMAPA:17842 - anterior lens fiber  
973. EMAPA:17849 - posterior naris  
974. EMAPA:28429 - nephric duct  
975. EMAPA:17848 - external naris  
976. EMAPA:17847 - naris  
977. EMAPA:17846 - optic nerve  
978. EMAPA:27259 - duodenum muscularis mucosa  
979. EMAPA:18841 - hyoid greater horn  
980. EMAPA:18842 - hyoid lesser horn  
981. EMAPA:18840 - hyoid  
982. EMAPA:18835 - anal canal epithelium  
983. EMAPA:18833 - thyroglossal duct  
984. EMAPA:18832 - thyroid gland right lobe  
985. EMAPA:27263 - gastro-esophageal junction mucosa  
986. EMAPA:18839 - pharynx skeleton  
987. EMAPA:18838 - pharynx  
988. EMAPA:18837 - anal canal vascular element  
989. EMAPA:18836 - anal canal lumen  
990. EMAPA:27267 - gastro-esophageal junction submucosa  
991. EMAPA:17851 - primary choana  
992. EMAPA:17852 - nasal capsule  
993. EMAPA:17850 - posterior naris epithelium  
994. EMAPA:17858 - ductus arteriosus  
995. EMAPA:17857 - post-ductal part of thoracic aorta  
996. EMAPA:17859 - hepatic artery  
997. EMAPA:17854 - anterior cerebral artery  
998. EMAPA:17853 - naso-lacrimal duct  
999. EMAPA:17856 - abdominal aorta  
1000. EMAPA:17855 - common carotid artery  
1001. EMAPA:27247 - duodenum serosa  
1002. EMAPA:18804 - Descemet's membrane  
1003. EMAPA:18803 - otic cartilage  
1004. EMAPA:27255 - duodenum lamina propria

1005. EMAPA:18802 - axillary nerve  
1006. EMAPA:17860 - internal iliac artery  
1007. EMAPA:17861 - posterior cerebral artery  
1008. EMAPA:17862 - renal artery  
1009. EMAPA:17863 - foramen secundum  
1010. EMAPA:18808 - intrinsic ocular muscle  
1011. EMAPA:18807 - eye smooth muscle  
1012. EMAPA:18809 - sublingual gland  
1013. EMAPA:28407 - collecting duct  
1014. EMAPA:17869 - heart valve  
1015. EMAPA:17868 - endocardial tissue  
1016. EMAPA:17867 - bulbar ridge  
1017. EMAPA:17866 - bulbar cushion  
1018. EMAPA:28402 - postmacula segment of distal straight tubule  
1019. EMAPA:17865 - bulboventricular region  
1020. EMAPA:28405 - ureteric trunk  
1021. EMAPA:17864 - septum secundum  
1022. EMAPA:18820 - head of pancreas  
1023. EMAPA:27239 - duodenum submucosa  
1024. EMAPA:18817 - body of pancreas  
1025. EMAPA:18816 - pancreas  
1026. EMAPA:27243 - duodenum muscularis  
1027. EMAPA:18815 - gut gland  
1028. EMAPA:18814 - submandibular gland mesenchyme  
1029. EMAPA:18813 - submandibular gland epithelium  
1030. EMAPA:18812 - submandibular gland  
1031. EMAPA:18811 - sublingual gland mesenchyme  
1032. EMAPA:18810 - sublingual gland epithelium  
1033. EMAPA:17873 - tricuspid valve  
1034. EMAPA:17874 - common iliac vein  
1035. EMAPA:17871 - mitral valve  
1036. EMAPA:17872 - pulmonary valve  
1037. EMAPA:17870 - aortic valve  
1038. EMAPA:18819 - pancreas body parenchyma  
1039. EMAPA:18818 - dorsal pancreatic duct of body of pancreas  
1040. EMAPA:17894 - perineal body epithelium  
1041. EMAPA:17893 - perineal body mesenchyme  
1042. EMAPA:17896 - rectum  
1043. EMAPA:17895 - perineal body vascular element  
1044. EMAPA:17890 - lesser omentum  
1045. EMAPA:17892 - perineal body  
1046. EMAPA:17891 - pyloric antrum  
1047. EMAPA:25040 - ectoderm component of anal membrane  
1048. EMAPA:25041 - future dome  
1049. EMAPA:25042 - spinal cord lumen  
1050. EMAPA:18876 - intermolar eminence  
1051. EMAPA:25043 - proctodeum  
1052. EMAPA:18877 - median fibrous septum  
1053. EMAPA:25044 - caudal one-third of anal canal  
1054. EMAPA:18878 - tongue mesenchyme  
1055. EMAPA:25045 - ectoderm component of anal membrane  
1056. EMAPA:18879 - tongue skeletal muscle  
1057. EMAPA:18884 - styloglossus  
1058. EMAPA:25037 - Rathke's pouch lumen  
1059. EMAPA:18883 - palatoglossus  
1060. EMAPA:25036 - Rathke's pouch wall  
1061. EMAPA:18886 - tongue intrinsic skeletal muscle transverse component  
1062. EMAPA:25039 - caudal one-third of anal canal  
1063. EMAPA:18885 - tongue intrinsic skeletal muscle  
1064. EMAPA:25038 - proctodeum  
1065. EMAPA:18880 - tongue extrinsic skeletal muscle  
1066. EMAPA:18882 - hyoglossus  
1067. EMAPA:18881 - genioglossus  
1068. EMAPA:17886 - stomach fundus  
1069. EMAPA:17887 - stomach fundus mesenchyme  
1070. EMAPA:17888 - stomach fundus epithelium  
1071. EMAPA:17889 - stomach fundus vascular element  
1072. EMAPA:17885 - hyoid pre-cartilage condensation  
1073. EMAPA:17884 - tongue extrinsic pre-muscle mass  
1074. EMAPA:17883 - tongue skeletal muscle  
1075. EMAPA:17882 - tongue mesenchyme  
1076. EMAPA:17881 - tongue epithelium  
1077. EMAPA:25052 - humerus deltoid tuberosity  
1078. EMAPA:25053 - tendon of biceps brachii  
1079. EMAPA:18869 - pharynx lumen  
1080. EMAPA:25050 - head of humerus  
1081. EMAPA:25051 - humerus shaft  
1082. EMAPA:25056 - carpal bone  
1083. EMAPA:18868 - pharynx epithelium  
1084. EMAPA:25057 - forelimb digit 1 metacarpo-phalangeal joint  
1085. EMAPA:18865 - dorsal meso-esophagus  
1086. EMAPA:25054 - long head of tendon of biceps brachii  
1087. EMAPA:18866 - esophagus vascular element  
1088. EMAPA:25055 - short head of tendon of biceps brachii

1089. EMAPA:18875 - fungiform papillae  
1090. EMAPA:18874 - frenulum  
1091. EMAPA:25049 - humerus crest  
1092. EMAPA:18873 - filiform papillae  
1093. EMAPA:25048 - diaphragm right dome  
1094. EMAPA:18872 - tongue epithelium  
1095. EMAPA:25047 - diaphragm left dome  
1096. EMAPA:18871 - circumvallate papilla  
1097. EMAPA:18870 - tongue  
1098. EMAPA:17875 - external jugular vein  
1099. EMAPA:17876 - femoral vein  
1100. EMAPA:18854 - sphincter of Oddi  
1101. EMAPA:18855 - gastro-esophageal junction  
1102. EMAPA:18857 - gastro-esophageal junction epithelium  
1103. EMAPA:18858 - gastro-esophageal junction lumen  
1104. EMAPA:18859 - gastro-esophageal junction vascular element  
1105. EMAPA:18860 - esophagus  
1106. EMAPA:18862 - esophagus epithelium  
1107. EMAPA:18864 - esophagus mesentery  
1108. EMAPA:18863 - esophagus lumen  
1109. EMAPA:25034 - pleuro-peritoneal canal cavity  
1110. EMAPA:25035 - future central tendon  
1111. EMAPA:18843 - hyoid body  
1112. EMAPA:25032 - pleuro-peritoneal canal mesothelium  
1113. EMAPA:25033 - pleuro-peritoneal canal parietal mesothelium  
1114. EMAPA:25031 - intraembryonic coelom pleuro-peritoneal canal  
1115. EMAPA:18853 - duodenal papilla  
1116. EMAPA:18852 - duodenum  
1117. EMAPA:17899 - rectum vascular element  
1118. EMAPA:17897 - rectum mesenchyme  
1119. EMAPA:17898 - rectum epithelium  
1120. EMAPA:25084 - cerebellum lateral part mantle layer  
1121. EMAPA:25083 - cerebellum lateral part  
1122. EMAPA:25086 - cerebellum lateral part ventricular layer  
1123. EMAPA:25085 - cerebellum lateral part marginal layer  
1124. EMAPA:25088 - optic disc  
1125. EMAPA:25087 - choroid layer  
1126. EMAPA:25081 - diencephalon cisterna chiasmatica  
1127. EMAPA:25097 - tongue gland  
1128. EMAPA:25096 - oropharynx gland duct  
1129. EMAPA:25095 - oropharynx gland  
1130. EMAPA:25094 - oropharynx  
1131. EMAPA:25099 - lower jaw alveolar canal  
1132. EMAPA:25098 - tongue gland duct  
1133. EMAPA:25093 - turbinate bone  
1134. EMAPA:25092 - nasopharynx  
1135. EMAPA:25091 - nasal septum cartilage  
1136. EMAPA:25090 - serous gland epithelial component  
1137. EMAPA:18899 - stomach glandular region epithelium  
1138. EMAPA:25066 - forelimb digit 4 metacarpo-phalangeal joint  
1139. EMAPA:25065 - forelimb digit 3 epiphyseal plate  
1140. EMAPA:25068 - forelimb digit 4 epiphyseal plate  
1141. EMAPA:25067 - forelimb digit 4 inter-phalangeal joint  
1142. EMAPA:25062 - forelimb digit 2 epiphyseal plate  
1143. EMAPA:25061 - forelimb digit 2 inter-phalangeal joint  
1144. EMAPA:25064 - forelimb digit 3 inter-phalangeal joint  
1145. EMAPA:25063 - forelimb digit 3 metacarpo-phalangeal joint  
1146. EMAPA:25060 - forelimb digit 2 metacarpo-phalangeal joint  
1147. EMAPA:25058 - forelimb digit 1 inter-phalangeal joint  
1148. EMAPA:25059 - forelimb digit 1 epiphyseal plate  
1149. EMAPA:25079 - diencephalon subarachnoid space  
1150. EMAPA:18889 - stomach  
1151. EMAPA:18888 - pharynx vascular element  
1152. EMAPA:18887 - tongue intrinsic skeletal muscle vertical component  
1153. EMAPA:25075 - cephalic vein  
1154. EMAPA:25072 - tarsal bone  
1155. EMAPA:25071 - forelimb digit 5 epiphyseal plate  
1156. EMAPA:25070 - forelimb digit 5 inter-phalangeal joint  
1157. EMAPA:18893 - stomach fundus epithelium  
1158. EMAPA:18890 - stomach fundus  
1159. EMAPA:18891 - stomach fundus vascular element  
1160. EMAPA:18896 - stomach glandular region  
1161. EMAPA:18897 - stomach glandular region vascular element  
1162. EMAPA:18894 - stomach fundus lumen  
1163. EMAPA:25069 - forelimb digit 5 metacarpo-phalangeal joint  
1164. EMAPA:16797 - trigeminal V ganglion  
1165. EMAPA:16798 - vagus X ganglion  
1166. EMAPA:16799 - lens pit  
1167. EMAPA:16788 - rhombomere 03 ventricular layer  
1168. EMAPA:16789 - rhombomere 04 ventricular layer  
1169. EMAPA:16786 - rhombomere 01 ventricular layer  
1170. EMAPA:16787 - rhombomere 02 ventricular layer  
1171. EMAPA:16796 - glossopharyngeal-vagus IX-X ganglion complex  
1172. EMAPA:16795 - glossopharyngeal IX ganglion

1173. EMAPA:16794 - facio-acoustic VII-VIII ganglion complex  
1174. EMAPA:16793 - rhombomere 08 ventricular layer  
1175. EMAPA:16792 - rhombomere 07 ventricular layer  
1176. EMAPA:16791 - rhombomere 06 ventricular layer  
1177. EMAPA:16790 - rhombomere 05 ventricular layer  
1178. EMAPA:16892 - hindlimb bud apical ectodermal ridge  
1179. EMAPA:16893 - body-wall mesenchyme  
1180. EMAPA:16894 - brain  
1181. EMAPA:16895 - forebrain  
1182. EMAPA:16890 - omental bursa mesothelium  
1183. EMAPA:16891 - omental bursa parietal mesothelium  
1184. EMAPA:16889 - omental bursa  
1185. EMAPA:16886 - greater sac cavity  
1186. EMAPA:16885 - greater sac  
1187. EMAPA:16888 - greater sac parietal mesothelium  
1188. EMAPA:16887 - greater sac mesothelium  
1189. EMAPA:16899 - infundibular recess of 3rd ventricle  
1190. EMAPA:16898 - diencephalon-derived pituitary  
1191. EMAPA:16897 - diencephalon gland  
1192. EMAPA:16896 - diencephalon  
1193. EMAPA:16870 - somite 33 dermomyotome  
1194. EMAPA:16871 - somite 33 myocoele  
1195. EMAPA:16872 - somite 33 sclerotome  
1196. EMAPA:16873 - somite 34  
1197. EMAPA:16864 - somite 31 sclerotome  
1198. EMAPA:16863 - somite 31 myocoele  
1199. EMAPA:16866 - somite 32 dermomyotome  
1200. EMAPA:16865 - somite 32  
1201. EMAPA:16868 - somite 32 sclerotome  
1202. EMAPA:16867 - somite 32 myocoele  
1203. EMAPA:16869 - somite 33  
1204. EMAPA:16880 - somite 35 sclerotome  
1205. EMAPA:16883 - 3rd branchial groove epithelium  
1206. EMAPA:16884 - cervical sinus  
1207. EMAPA:16881 - tail neural crest  
1208. EMAPA:16882 - 2nd branchial arch epithelium  
1209. EMAPA:16877 - somite 35  
1210. EMAPA:16876 - somite 34 sclerotome  
1211. EMAPA:16875 - somite 34 myocoele  
1212. EMAPA:16874 - somite 34 dermomyotome  
1213. EMAPA:16879 - somite 35 myocoele  
1214. EMAPA:16878 - somite 35 dermomyotome  
1215. EMAPA:28387 - renal distal tubule  
1216. EMAPA:16851 - main bronchus epithelium  
1217. EMAPA:16850 - main bronchus mesenchyme  
1218. EMAPA:16849 - main bronchus  
1219. EMAPA:16845 - hepatic duct intrahepatic part  
1220. EMAPA:16846 - liver  
1221. EMAPA:16847 - hepatic primordium  
1222. EMAPA:16848 - hepatic primordium parenchyma  
1223. EMAPA:16841 - cystic duct  
1224. EMAPA:16842 - gallbladder primordium  
1225. EMAPA:16843 - hepatic duct  
1226. EMAPA:16844 - hepatic duct extrahepatic part  
1227. EMAPA:16862 - somite 31 dermomyotome  
1228. EMAPA:16861 - somite 31  
1229. EMAPA:16860 - tail somite  
1230. EMAPA:28376 - renal vein  
1231. EMAPA:28373 - renal artery  
1232. EMAPA:28370 - inner medullary collecting duct  
1233. EMAPA:17909 - lower lip  
1234. EMAPA:17906 - lower jaw  
1235. EMAPA:17905 - rest of hindgut vascular element  
1236. EMAPA:17907 - Meckel's cartilage  
1237. EMAPA:17902 - rest of hindgut epithelium  
1238. EMAPA:16858 - gonad primordium mesenchyme  
1239. EMAPA:17901 - rest of hindgut mesenchyme  
1240. EMAPA:16859 - primordial germ cell  
1241. EMAPA:17904 - rest of hindgut dorsal mesentery  
1242. EMAPA:16856 - trachea vascular element  
1243. EMAPA:17903 - rest of hindgut mesentery  
1244. EMAPA:16857 - gonad primordium  
1245. EMAPA:16854 - trachea mesenchyme  
1246. EMAPA:16855 - trachea epithelium  
1247. EMAPA:17900 - rest of hindgut  
1248. EMAPA:16852 - main bronchus vascular element  
1249. EMAPA:16853 - trachea  
1250. EMAPA:16827 - aortico-pulmonary spiral septum  
1251. EMAPA:16828 - inter-subcardinal venous anastomosis  
1252. EMAPA:16829 - subcardinal vein  
1253. EMAPA:16820 - common atrial chamber right part  
1254. EMAPA:16821 - common atrial chamber right part cardiac jelly  
1255. EMAPA:16822 - common atrial chamber right part endocardial lining  
1256. EMAPA:16823 - common atrial chamber right part cardiac muscle

1257. EMAPA:16824 - right auricular region  
1258. EMAPA:16825 - right auricular region endocardial lining  
1259. EMAPA:16826 - right auricular region cardiac muscle  
1260. EMAPA:28396 - distal straight tubule of renal cortex  
1261. EMAPA:16840 - liver and biliary system  
1262. EMAPA:28399 - macula densa  
1263. EMAPA:28393 - distal convoluted tubule  
1264. EMAPA:28390 - early distal tubule  
1265. EMAPA:16838 - esophagus vascular element  
1266. EMAPA:16839 - oral region epithelium  
1267. EMAPA:16832 - cloacal membrane  
1268. EMAPA:16833 - esophagus  
1269. EMAPA:16830 - supracardinal vein  
1270. EMAPA:16831 - anal region  
1271. EMAPA:16836 - esophagus mesentery  
1272. EMAPA:16837 - dorsal meso-esophagus  
1273. EMAPA:16834 - esophagus mesenchyme  
1274. EMAPA:16835 - esophagus epithelium  
1275. EMAPA:17934 - primary palate  
1276. EMAPA:16804 - frontal process mesenchyme  
1277. EMAPA:17935 - primary palate epithelium  
1278. EMAPA:16803 - frontal process ectoderm  
1279. EMAPA:17936 - primary palate mesenchyme  
1280. EMAPA:16802 - frontal process  
1281. EMAPA:17937 - upper jaw alveolar sulcus  
1282. EMAPA:16801 - nasal epithelium  
1283. EMAPA:17930 - palatal shelf  
1284. EMAPA:16800 - olfactory pit  
1285. EMAPA:17931 - palatal shelf epithelium  
1286. EMAPA:17932 - palatal shelf mesenchyme  
1287. EMAPA:17933 - premaxilla  
1288. EMAPA:28337 - outer medullary interstitium  
1289. EMAPA:16809 - medial-nasal process ectoderm  
1290. EMAPA:17938 - upper jaw tooth  
1291. EMAPA:16808 - medial-nasal process  
1292. EMAPA:27327 - rectum muscularis  
1293. EMAPA:17939 - upper jaw incisor  
1294. EMAPA:16807 - latero-nasal process mesenchyme  
1295. EMAPA:16806 - latero-nasal process ectoderm  
1296. EMAPA:16805 - latero-nasal process  
1297. EMAPA:27331 - rectum serosa  
1298. EMAPA:28346 - outer medullary collecting duct  
1299. EMAPA:17940 - upper jaw incisor epithelium  
1300. EMAPA:16813 - common atrial chamber left part  
1301. EMAPA:17948 - kidney pelvis  
1302. EMAPA:16812 - principal artery to hindlimb  
1303. EMAPA:17945 - liver bare area  
1304. EMAPA:16815 - common atrial chamber left part endocardial lining  
1305. EMAPA:16814 - common atrial chamber left part cardiac jelly  
1306. EMAPA:17943 - upper jaw molar epithelium  
1307. EMAPA:28325 - thin descending limb of outer medulla  
1308. EMAPA:17944 - upper jaw molar mesenchyme  
1309. EMAPA:17941 - upper jaw incisor mesenchyme  
1310. EMAPA:16811 - principal artery to forelimb  
1311. EMAPA:17942 - upper jaw molar  
1312. EMAPA:16810 - medial-nasal process mesenchyme  
1313. EMAPA:28328 - thin ascending limb of outer medulla  
1314. EMAPA:27319 - rectum mucosa  
1315. EMAPA:16817 - left auricular region endocardial lining  
1316. EMAPA:16816 - left auricular region  
1317. EMAPA:16819 - common atrial chamber left part cardiac muscle  
1318. EMAPA:16818 - left auricular region cardiac muscle  
1319. EMAPA:27315 - perineal body muscularis mucosa  
1320. EMAPA:27323 - rectum submucosa  
1321. EMAPA:17950 - ureter  
1322. EMAPA:28331 - premacula segment of distal straight tubule of outer medulla  
1323. EMAPA:17910 - lower jaw skeleton  
1324. EMAPA:28358 - bend of loop of Henle inner medullary portion  
1325. EMAPA:17912 - mandible mesenchyme  
1326. EMAPA:17916 - lower jaw mesenchyme  
1327. EMAPA:17917 - lower jaw tooth  
1328. EMAPA:17918 - lower jaw incisor  
1329. EMAPA:27347 - jejunum mucosa  
1330. EMAPA:17919 - lower jaw incisor epithelium  
1331. EMAPA:27351 - jejunum submucosa  
1332. EMAPA:27355 - jejunum muscularis  
1333. EMAPA:28364 - inner medullary interstitium  
1334. EMAPA:28361 - thin ascending limb of inner medulla  
1335. EMAPA:17921 - lower jaw molar  
1336. EMAPA:17922 - lower jaw molar epithelium  
1337. EMAPA:28349 - inner renal medulla  
1338. EMAPA:17920 - lower jaw incisor mesenchyme  
1339. EMAPA:17925 - upper lip  
1340. EMAPA:17926 - philtrum

1341. EMAPA:17923 - lower jaw molar mesenchyme  
1342. EMAPA:17924 - upper jaw  
1343. EMAPA:17929 - upper jaw mesenchyme  
1344. EMAPA:17927 - upper jaw skeleton  
1345. EMAPA:17928 - maxilla  
1346. EMAPA:27339 - rectum lamina propria  
1347. EMAPA:27343 - rectum muscularis mucosa  
1348. EMAPA:28352 - loop of Henle, inner medullary portion  
1349. EMAPA:28355 - thin descending limb of inner medulla  
1350. EMAPA:25102 - L1 vertebra neural arch  
1351. EMAPA:25103 - L1 future vertebral canal  
1352. EMAPA:25104 - L1 neural arch lamina  
1353. EMAPA:25105 - L1 neural arch pedicle  
1354. EMAPA:25106 - L1 neural arch transverse process  
1355. EMAPA:25107 - cartilage primordium of future L1 spinous process  
1356. EMAPA:17978 - laryngeal aditus  
1357. EMAPA:17975 - germ cell of testis  
1358. EMAPA:17981 - right lung accessory lobe  
1359. EMAPA:17982 - right lung accessory lobe lobar bronchus  
1360. EMAPA:17983 - right lung accessory lobe lobar bronchus mesenchyme  
1361. EMAPA:17984 - right lung accessory lobe lobar bronchus epithelium  
1362. EMAPA:17980 - left lung hilus  
1363. EMAPA:27375 - colon mucosa  
1364. EMAPA:25112 - occipital bone  
1365. EMAPA:25111 - zygomatic bone  
1366. EMAPA:27371 - jejunum muscularis mucosa  
1367. EMAPA:27359 - jejunum serosa  
1368. EMAPA:17989 - right lung caudal lobe lobar bronchus epithelium  
1369. EMAPA:17988 - right lung caudal lobe lobar bronchus mesenchyme  
1370. EMAPA:17987 - right lung caudal lobe lobar bronchus  
1371. EMAPA:17986 - right lung caudal lobe  
1372. EMAPA:17985 - right lung accessory lobe lobar bronchus vascular element  
1373. EMAPA:17994 - right lung cranial lobe lobar bronchus epithelium  
1374. EMAPA:17995 - right lung cranial lobe lobar bronchus vascular element  
1375. EMAPA:17992 - right lung cranial lobe lobar bronchus  
1376. EMAPA:17993 - right lung cranial lobe lobar bronchus mesenchyme  
1377. EMAPA:17990 - right lung caudal lobe lobar bronchus vascular element  
1378. EMAPA:17991 - right lung cranial lobe  
1379. EMAPA:27367 - jejunum lamina propria  
1380. EMAPA:25101 - L1 vertebra centrum  
1381. EMAPA:25100 - mandible ramus  
1382. EMAPA:25128 - scapula inferior angle  
1383. EMAPA:25129 - scapula superior angle  
1384. EMAPA:25124 - scapula border  
1385. EMAPA:25125 - scapula angle  
1386. EMAPA:25126 - scapula lateral border  
1387. EMAPA:25127 - scapula medial border  
1388. EMAPA:17953 - nephrogenic interstitium  
1389. EMAPA:17952 - renal cortex  
1390. EMAPA:17954 - early nephron group  
1391. EMAPA:17956 - phallic urethra of male  
1392. EMAPA:17959 - female reproductive system  
1393. EMAPA:18708 - exoccipital bone  
1394. EMAPA:17961 - mesovarium  
1395. EMAPA:17962 - ovary  
1396. EMAPA:28322 - loop of Henle, outer medullary portion  
1397. EMAPA:25132 - longus cervicis  
1398. EMAPA:25131 - longus capitis  
1399. EMAPA:27395 - colon lamina propria  
1400. EMAPA:25134 - digastric  
1401. EMAPA:25133 - facial muscle  
1402. EMAPA:18705 - basioccipital bone  
1403. EMAPA:27399 - colon muscularis mucosa  
1404. EMAPA:18707 - carotid canal  
1405. EMAPA:25130 - pre-vertebral muscle of neck  
1406. EMAPA:18706 - basisphenoid bone  
1407. EMAPA:25119 - acromion  
1408. EMAPA:27379 - colon submucosa  
1409. EMAPA:25117 - T1 rib head cartilage  
1410. EMAPA:25118 - T1 rib neck cartilage  
1411. EMAPA:18721 - clavicle  
1412. EMAPA:25116 - T1 rib costal cartilage  
1413. EMAPA:25113 - occipital bone squamous part  
1414. EMAPA:25114 - ethmoid bone perpendicular plate  
1415. EMAPA:17966 - rete ovarii of ovary  
1416. EMAPA:17965 - germ cell of ovary  
1417. EMAPA:17963 - surface epithelium of ovary  
1418. EMAPA:17969 - genital tubercle of male  
1419. EMAPA:17968 - male reproductive system  
1420. EMAPA:18719 - orbito-sphenoid  
1421. EMAPA:17972 - testis  
1422. EMAPA:28310 - outer renal medulla  
1423. EMAPA:17973 - coelomic epithelium of testis  
1424. EMAPA:17970 - nephric duct of male, mesonephric portion

1425. EMAPA:17971 - mesorchium  
1426. EMAPA:18714 - temporo-mandibular joint primordium  
1427. EMAPA:25123 - scapula spine  
1428. EMAPA:27383 - colon muscularis  
1429. EMAPA:18713 - jugular foramen  
1430. EMAPA:25122 - glenoid fossa  
1431. EMAPA:18712 - foramen rotundum  
1432. EMAPA:25121 - coracoid process  
1433. EMAPA:18711 - foramen ovale  
1434. EMAPA:25120 - blade or scapula  
1435. EMAPA:18718 - superior orbital fissure  
1436. EMAPA:27387 - colon serosa  
1437. EMAPA:18717 - orbital fissure  
1438. EMAPA:18716 - optic foramen  
1439. EMAPA:18715 - parietal bone  
1440. EMAPA:25142 - pre-tracheal muscle  
1441. EMAPA:18734 - forelimb digit 1 claw  
1442. EMAPA:18735 - forelimb digit 2 claw  
1443. EMAPA:25144 - C1 dorsal root ganglion  
1444. EMAPA:18736 - forelimb digit 3 claw  
1445. EMAPA:25145 - C1 segmental spinal nerve  
1446. EMAPA:18737 - forelimb digit 4 claw  
1447. EMAPA:18738 - forelimb digit 5 claw  
1448. EMAPA:18739 - hindlimb digit 1 claw  
1449. EMAPA:25140 - lateral pterygoid  
1450. EMAPA:25141 - medial pterygoid  
1451. EMAPA:25139 - pterygoid  
1452. EMAPA:18741 - hindlimb digit 3 claw  
1453. EMAPA:25136 - mylohyoid  
1454. EMAPA:18740 - hindlimb digit 2 claw  
1455. EMAPA:25135 - masseter  
1456. EMAPA:18743 - hindlimb digit 5 claw  
1457. EMAPA:25138 - temporalis  
1458. EMAPA:18742 - hindlimb digit 4 claw  
1459. EMAPA:25137 - sterno-mastoid  
1460. EMAPA:18724 - sternebra  
1461. EMAPA:25155 - C2 dorsal root ganglion  
1462. EMAPA:18725 - xiphisternum  
1463. EMAPA:25156 - C3 dorsal root ganglion  
1464. EMAPA:18722 - scapula  
1465. EMAPA:25153 - T11 ventral root  
1466. EMAPA:18723 - manubrium sterni  
1467. EMAPA:25154 - T11 dorsal root ganglion  
1468. EMAPA:18728 - pubis  
1469. EMAPA:25151 - T11 dorsal root  
1470. EMAPA:18729 - jejunum lumen  
1471. EMAPA:18726 - ilium  
1472. EMAPA:18727 - ischium  
1473. EMAPA:25150 - T11 segmental spinal nerve  
1474. EMAPA:25149 - tail segmental spinal nerve  
1475. EMAPA:18731 - pleural cavity  
1476. EMAPA:25148 - tail nerve  
1477. EMAPA:25147 - C1 ventral root  
1478. EMAPA:25146 - C1 dorsal root  
1479. EMAPA:18759 - epigastric vein  
1480. EMAPA:25160 - C7 dorsal root ganglion  
1481. EMAPA:25164 - L1 dorsal root ganglion  
1482. EMAPA:25165 - L2 dorsal root ganglion  
1483. EMAPA:25166 - L3 dorsal root ganglion  
1484. EMAPA:18758 - axillary vein  
1485. EMAPA:25167 - L4 dorsal root ganglion  
1486. EMAPA:18763 - inferior thyroid vein  
1487. EMAPA:25158 - C5 dorsal root ganglion  
1488. EMAPA:18762 - intercostal vein  
1489. EMAPA:25157 - C4 dorsal root ganglion  
1490. EMAPA:18765 - hemolymphoid system  
1491. EMAPA:18764 - superior thyroid vein  
1492. EMAPA:25159 - C6 dorsal root ganglion  
1493. EMAPA:18761 - superior epigastric vein  
1494. EMAPA:18760 - inferior epigastric vein  
1495. EMAPA:25173 - S4 dorsal root ganglion  
1496. EMAPA:25174 - T1 dorsal root ganglion  
1497. EMAPA:25171 - S2 dorsal root ganglion  
1498. EMAPA:18749 - axillary artery  
1499. EMAPA:25172 - S3 dorsal root ganglion  
1500. EMAPA:25177 - T4 dorsal root ganglion  
1501. EMAPA:25178 - T6 dorsal root ganglion  
1502. EMAPA:25175 - T2 dorsal root ganglion  
1503. EMAPA:25176 - T3 dorsal root ganglion  
1504. EMAPA:25170 - S1 dorsal root ganglion  
1505. EMAPA:17998 - right lung middle lobe lobar bronchus  
1506. EMAPA:17999 - right lung middle lobe lobar bronchus mesenchyme  
1507. EMAPA:17996 - right lung hilus  
1508. EMAPA:17997 - right lung middle lobe



1509. EMAPA:18754 - greater palatine artery  
1510. EMAPA:18753 - intercostal artery  
1511. EMAPA:18752 - superior epigastric artery  
1512. EMAPA:25169 - L6 dorsal root ganglion  
1513. EMAPA:18751 - inferior epigastric artery  
1514. EMAPA:25168 - L5 dorsal root ganglion  
1515. EMAPA:18750 - epigastric artery  
1516. EMAPA:25181 - T8 dorsal root ganglion  
1517. EMAPA:25180 - T7 dorsal root ganglion  
1518. EMAPA:18778 - pineal gland  
1519. EMAPA:25187 - T12 dorsal root ganglion  
1520. EMAPA:25186 - T13 dorsal root ganglion  
1521. EMAPA:25189 - T14 dorsal root ganglion  
1522. EMAPA:18779 - anterior horn of lateral ventricle choroid plexus  
1523. EMAPA:25188 - T13 dorsal root ganglion  
1524. EMAPA:25183 - T10 dorsal root ganglion  
1525. EMAPA:25182 - T9 dorsal root ganglion  
1526. EMAPA:25185 - T12 dorsal root ganglion  
1527. EMAPA:25184 - T11 dorsal root ganglion  
1528. EMAPA:18780 - lateral ventricle inferior horn choroid plexus  
1529. EMAPA:18781 - posterior horn of lateral ventricle choroid plexus  
1530. EMAPA:18782 - superior horn of lateral ventricle choroid plexus  
1531. EMAPA:18784 - head of lateral ventricle choroid plexus  
1532. EMAPA:25179 - T5 dorsal root ganglion  
1533. EMAPA:18785 - tail of lateral ventricle choroid plexus  
1534. EMAPA:18786 - medulla oblongata rest of basal plate  
1535. EMAPA:18787 - medulla oblongata rest of basal plate mantle layer  
1536. EMAPA:25192 - T17 dorsal root ganglion  
1537. EMAPA:25191 - T16 dorsal root ganglion  
1538. EMAPA:25190 - T15 dorsal root ganglion  
1539. EMAPA:18769 - hair  
1540. EMAPA:18768 - thymus  
1541. EMAPA:25199 - T114 dorsal root ganglion  
1542. EMAPA:18767 - spleen  
1543. EMAPA:25198 - T113 dorsal root ganglion  
1544. EMAPA:18766 - hemolymphoid system gland  
1545. EMAPA:25197 - T112 dorsal root ganglion  
1546. EMAPA:25196 - T111 dorsal root ganglion  
1547. EMAPA:25195 - T110 dorsal root ganglion  
1548. EMAPA:25194 - T19 dorsal root ganglion  
1549. EMAPA:25193 - T18 dorsal root ganglion  
1550. EMAPA:18771 - hair follicle  
1551. EMAPA:18772 - hair root sheath  
1552. EMAPA:18770 - hair bulb  
1553. EMAPA:18799 - temporal lobe ventricular layer  
1554. EMAPA:27311 - perineal body lamina propria  
1555. EMAPA:18789 - medulla oblongata rest of basal plate ventricular layer  
1556. EMAPA:18788 - medulla oblongata rest of basal plate marginal layer  
1557. EMAPA:18797 - temporal lobe  
1558. EMAPA:18798 - temporal lobe marginal layer  
1559. EMAPA:27307 - perineal body epithelium  
1560. EMAPA:27303 - perineal body serosa  
1561. EMAPA:18791 - medullary raphe marginal layer  
1562. EMAPA:18792 - medullary raphe ventricular layer  
1563. EMAPA:18790 - medullary raphe mantle layer  
1564. EMAPA:26220 - pancreas mesenchyme  
1565. EMAPA:31235 - developing vasculature system of epididymis  
1566. EMAPA:30801 - vasculature of bulbourethral gland  
1567. EMAPA:30809 - vasculature of oviduct  
1568. EMAPA:28281 - renal proximal tubule  
1569. EMAPA:30807 - vasculature of penis  
1570. EMAPA:30805 - vasculature of prostate gland  
1571. EMAPA:28284 - early proximal tubule  
1572. EMAPA:28287 - renal proximal convoluted tubule  
1573. EMAPA:31240 - surface epithelium of testis  
1574. EMAPA:31247 - follicle cell of primordial follicle  
1575. EMAPA:30813 - vasculature of vagina  
1576. EMAPA:30811 - vasculature of uterus  
1577. EMAPA:28272 - rest of afferent arteriole  
1578. EMAPA:30819 - clitoris  
1579. EMAPA:28275 - efferent arteriole  
1580. EMAPA:31250 - cremaster muscle  
1581. EMAPA:28278 - extraglomerular mesangium  
1582. EMAPA:31214 - developing vasculature of oviduct  
1583. EMAPA:30821 - crus of clitoris  
1584. EMAPA:31219 - developing vasculature of upper part of vagina  
1585. EMAPA:30825 - epithelial layer of crus of clitoris  
1586. EMAPA:30823 - os clitoris  
1587. EMAPA:29790 - epithelial component of bulbourethral gland  
1588. EMAPA:30829 - glans clitoris  
1589. EMAPA:28260 - parietal epithelium of mature renal corpuscle  
1590. EMAPA:30827 - mesenchymal layer of crus of clitoris  
1591. EMAPA:28266 - afferent arteriole of mature renal corpuscle  
1592. EMAPA:29798 - glandular epithelium of anterior prostate

1593. EMAPA:29796 - anterior prostatic epithelium  
1594. EMAPA:28269 - part of afferent arteriole forming the juxtaglomerular complex  
1595. EMAPA:29794 - anterior prostate gland  
1596. EMAPA:28263 - urinary space of mature renal corpuscle  
1597. EMAPA:29792 - interstitium of bulbourethral gland  
1598. EMAPA:31224 - developing vasculature of lower part of vagina  
1599. EMAPA:28248 - glomerular mesangium of glomerular tuft  
1600. EMAPA:30831 - surface epithelium of glans clitoris  
1601. EMAPA:30833 - mesenchymal layer of glans clitoris  
1602. EMAPA:30835 - vasculature of clitoris  
1603. EMAPA:30837 - labia  
1604. EMAPA:31229 - developing vasculature of vagina  
1605. EMAPA:30839 - epithelial layer of labia  
1606. EMAPA:28257 - Bowman's capsule of mature renal corpuscle  
1607. EMAPA:29786 - epithelial layer of ejaculatory duct  
1608. EMAPA:28254 - visceral epithelium of mature renal corpuscle  
1609. EMAPA:28251 - glomerular basement membrane  
1610. EMAPA:16509 - rhombomere 08 floor plate  
1611. EMAPA:16508 - rhombomere 08  
1612. EMAPA:16501 - rhombomere 06 floor plate  
1613. EMAPA:29769 - os penis  
1614. EMAPA:16500 - rhombomere 06  
1615. EMAPA:16503 - rhombomere 06 roof plate  
1616. EMAPA:29767 - adventitia of ductus deferens  
1617. EMAPA:16502 - rhombomere 06 lateral wall  
1618. EMAPA:16505 - rhombomere 07 floor plate  
1619. EMAPA:16504 - rhombomere 07  
1620. EMAPA:16507 - rhombomere 07 roof plate  
1621. EMAPA:16506 - rhombomere 07 lateral wall  
1622. EMAPA:29771 - epithelial layer of seminal vesicle  
1623. EMAPA:29775 - adventitia of seminal vesicle  
1624. EMAPA:29773 - muscle layer of seminal vesicle  
1625. EMAPA:16510 - rhombomere 08 lateral wall  
1626. EMAPA:31204 - developing vasculature of caput epididymis  
1627. EMAPA:16519 - future diencephalon roof plate  
1628. EMAPA:31209 - developing vasculature of uterine horn  
1629. EMAPA:16514 - future diencephalon  
1630. EMAPA:16513 - prosencephalon floor plate  
1631. EMAPA:29755 - epithelium of corpus epididymis  
1632. EMAPA:16512 - prosencephalon  
1633. EMAPA:16511 - rhombomere 08 roof plate  
1634. EMAPA:29757 - muscle layer of corpus of epididymis  
1635. EMAPA:16518 - future diencephalon neural crest  
1636. EMAPA:16517 - future diencephalon lateral wall  
1637. EMAPA:29759 - adventitia of corpus of epididymis  
1638. EMAPA:16516 - future diencephalon floor plate  
1639. EMAPA:16515 - future diencephalon 3rd ventricle  
1640. EMAPA:29761 - epithelium of caput of epididymis  
1641. EMAPA:16520 - prosencephalon lateral wall  
1642. EMAPA:16521 - prosencephalic vesicle  
1643. EMAPA:29763 - muscle layer of caput of epididymis  
1644. EMAPA:29765 - adventitia of caput of epididymis  
1645. EMAPA:16527 - neural plate  
1646. EMAPA:16526 - caudal neuropore  
1647. EMAPA:16529 - future spinal cord neural crest  
1648. EMAPA:29749 - rest of efferent duct  
1649. EMAPA:16528 - neural fold  
1650. EMAPA:16523 - rostral neuropore  
1651. EMAPA:29747 - epithelial layer of efferent duct  
1652. EMAPA:16522 - prosencephalon roof plate  
1653. EMAPA:16525 - future spinal cord  
1654. EMAPA:29745 - septum of scrotum  
1655. EMAPA:16524 - prosencephalon neural crest  
1656. EMAPA:29753 - adventitia of cauda of epididymis  
1657. EMAPA:16530 - neural tube  
1658. EMAPA:16531 - neural tube floor plate  
1659. EMAPA:29751 - muscle layer of cauda of epididymis  
1660. EMAPA:16532 - neural tube lateral wall  
1661. EMAPA:16539 - optic eminence surface ectoderm  
1662. EMAPA:29737 - stratified epidermal layer of scrotum  
1663. EMAPA:16538 - otic pit epithelium  
1664. EMAPA:16537 - otic pit mesenchyme  
1665. EMAPA:29739 - dermal layer of scrotum  
1666. EMAPA:16536 - otic pit  
1667. EMAPA:16535 - neural tube roof plate  
1668. EMAPA:29733 - epidermal layer of scrotum  
1669. EMAPA:16534 - neural luminal occlusion  
1670. EMAPA:16533 - neural lumen  
1671. EMAPA:29735 - basal epidermal layer of scrotum  
1672. EMAPA:16542 - nose  
1673. EMAPA:16543 - olfactory placode  
1674. EMAPA:29741 - dermal layer of scrotum hair follicle  
1675. EMAPA:16540 - optic vesicle  
1676. EMAPA:16541 - optic vesicle neural ectoderm

1677. EMAPA:29743 - dermal layer of scrotum sweat gland  
1678. EMAPA:25252 - T13 segmental spinal nerve  
1679. EMAPA:25251 - T12 segmental spinal nerve  
1680. EMAPA:25250 - T11 segmental spinal nerve  
1681. EMAPA:25249 - T10 segmental spinal nerve  
1682. EMAPA:25245 - T6 segmental spinal nerve  
1683. EMAPA:25246 - T7 segmental spinal nerve  
1684. EMAPA:25247 - T8 segmental spinal nerve  
1685. EMAPA:25248 - T9 segmental spinal nerve  
1686. EMAPA:25244 - T5 segmental spinal nerve  
1687. EMAPA:25243 - T4 segmental spinal nerve  
1688. EMAPA:25242 - T3 segmental spinal nerve  
1689. EMAPA:25241 - T2 segmental spinal nerve  
1690. EMAPA:25240 - T1 segmental spinal nerve  
1691. EMAPA:25238 - S3 segmental spinal nerve  
1692. EMAPA:25239 - S4 segmental spinal nerve  
1693. EMAPA:25236 - S1 segmental spinal nerve  
1694. EMAPA:25237 - S2 segmental spinal nerve  
1695. EMAPA:25234 - L5 segmental spinal nerve  
1696. EMAPA:25235 - L6 segmental spinal nerve  
1697. EMAPA:27499 - stomach pyloric region mucosa  
1698. EMAPA:25231 - L2 segmental spinal nerve  
1699. EMAPA:27495 - stomach proventricular region muscularis mucosa  
1700. EMAPA:25230 - L1 segmental spinal nerve  
1701. EMAPA:25233 - L4 segmental spinal nerve  
1702. EMAPA:25232 - L3 segmental spinal nerve  
1703. EMAPA:27491 - stomach proventricular region gastric gland  
1704. EMAPA:25223 - C2 segmental spinal nerve  
1705. EMAPA:25224 - C3 segmental spinal nerve  
1706. EMAPA:25225 - C4 segmental spinal nerve  
1707. EMAPA:25226 - C5 segmental spinal nerve  
1708. EMAPA:25227 - C6 segmental spinal nerve  
1709. EMAPA:25228 - C7 segmental spinal nerve  
1710. EMAPA:27487 - stomach proventricular region lamina propria  
1711. EMAPA:25222 - T119 segmental spinal nerve  
1712. EMAPA:25221 - T118 segmental spinal nerve  
1713. EMAPA:25220 - T117 segmental spinal nerve  
1714. EMAPA:25214 - T111 segmental spinal nerve  
1715. EMAPA:25215 - T112 segmental spinal nerve  
1716. EMAPA:25212 - T19 segmental spinal nerve  
1717. EMAPA:25213 - T110 segmental spinal nerve  
1718. EMAPA:25218 - T115 segmental spinal nerve  
1719. EMAPA:25219 - T116 segmental spinal nerve  
1720. EMAPA:27479 - stomach proventricular region serosa  
1721. EMAPA:25216 - T113 segmental spinal nerve  
1722. EMAPA:25217 - T114 segmental spinal nerve  
1723. EMAPA:28245 - glomerular capillary system  
1724. EMAPA:25210 - T17 segmental spinal nerve  
1725. EMAPA:25211 - T18 segmental spinal nerve  
1726. EMAPA:27471 - stomach proventricular region submucosa  
1727. EMAPA:27475 - stomach proventricular region muscularis  
1728. EMAPA:25206 - T13 segmental spinal nerve  
1729. EMAPA:25205 - T12 segmental spinal nerve  
1730. EMAPA:25208 - T15 segmental spinal nerve  
1731. EMAPA:25207 - T14 segmental spinal nerve  
1732. EMAPA:27467 - stomach proventricular region mucosa  
1733. EMAPA:25202 - T117 dorsal root ganglion  
1734. EMAPA:25201 - T116 dorsal root ganglion  
1735. EMAPA:25204 - T119 dorsal root ganglion  
1736. EMAPA:25203 - T118 dorsal root ganglion  
1737. EMAPA:28239 - glomerular tuft  
1738. EMAPA:25209 - T16 segmental spinal nerve  
1739. EMAPA:28230 - afferent arteriole of maturing renal corpuscle  
1740. EMAPA:28233 - efferent arteriole  
1741. EMAPA:28236 - mature renal corpuscle  
1742. EMAPA:25200 - T115 dorsal root ganglion  
1743. EMAPA:27463 - stomach glandular region muscularis mucosa  
1744. EMAPA:27459 - stomach glandular region gastric gland  
1745. EMAPA:28221 - arcuate vein  
1746. EMAPA:27455 - stomach glandular region lamina propria  
1747. EMAPA:32308 - submucosa of ventral pelvic urethra of female  
1748. EMAPA:32309 - muscularis mucosa of ventral pelvic urethra of female  
1749. EMAPA:32306 - intermediate cell layer of dorsal pelvic urethra of female  
1750. EMAPA:27447 - stomach glandular region serosa  
1751. EMAPA:32307 - intermediate cell layer of dorsal pelvic urethra of male  
1752. EMAPA:32304 - submucosa of trigone  
1753. EMAPA:32305 - intermediate cell layer of ventral pelvic urethra of female  
1754. EMAPA:32302 - muscularis mucosa of prostatic urethra  
1755. EMAPA:32303 - lamina propria of prostatic urethra  
1756. EMAPA:32300 - urothelium of dorsal pelvic urethra of male  
1757. EMAPA:32301 - submucosa of prostatic urethra  
1758. EMAPA:28218 - interlobular vein  
1759. EMAPA:28215 - arcuate artery  
1760. EMAPA:28212 - interlobular artery

1761. EMAPA:27443 - stomach glandular region muscularis  
1762. EMAPA:27439 - stomach glandular region submucosa  
1763. EMAPA:27435 - stomach glandular region mucosa  
1764. EMAPA:32311 - lamina propria of dorsal pelvic urethra of male  
1765. EMAPA:32312 - muscularis mucosa of dorsal pelvic urethra of male  
1766. EMAPA:32313 - submucosa of dorsal pelvic urethra of female  
1767. EMAPA:32314 - intermediate cell layer of ventral pelvic urethra of male  
1768. EMAPA:32310 - lamina propria of ventral pelvic urethra of female  
1769. EMAPA:32259 - mesenchymal layer of lower part of vagina  
1770. EMAPA:32258 - urothelium of ventral pelvic urethra of male  
1771. EMAPA:27415 - stomach fundus serosa  
1772. EMAPA:32261 - basal cell layer of ventral pelvic urethra of male  
1773. EMAPA:32262 - vasculature of pelvic urethra of male  
1774. EMAPA:32260 - basal cell layer of dorsal pelvic urethra of male  
1775. EMAPA:27427 - stomach fundus gastric gland  
1776. EMAPA:27423 - stomach fundus lamina propria  
1777. EMAPA:27431 - stomach fundus muscularis mucosa  
1778. EMAPA:27403 - stomach fundus mucosa  
1779. EMAPA:27407 - stomach fundus submucosa  
1780. EMAPA:27411 - stomach fundus muscularis  
1781. EMAPA:25279 - L6 ventral root  
1782. EMAPA:25278 - L6 dorsal root  
1783. EMAPA:32298 - submucosa of ventral pelvic urethra of male  
1784. EMAPA:32299 - intermediate cell layer of prostatic urethra  
1785. EMAPA:32296 - lamina propria of dorsal pelvic urethra of female  
1786. EMAPA:32297 - muscularis mucosa of ventral pelvic urethra of male  
1787. EMAPA:25280 - S1 dorsal root  
1788. EMAPA:25281 - S1 ventral root  
1789. EMAPA:25282 - S2 dorsal root  
1790. EMAPA:25283 - S2 ventral root  
1791. EMAPA:25284 - S3 dorsal root  
1792. EMAPA:25285 - S3 ventral root  
1793. EMAPA:25286 - S4 dorsal root  
1794. EMAPA:25287 - S4 ventral root  
1795. EMAPA:25288 - T1 dorsal root  
1796. EMAPA:25289 - T1 ventral root  
1797. EMAPA:32289 - muscle layer of ejaculatory duct  
1798. EMAPA:32285 - nerve of prostate gland  
1799. EMAPA:32286 - neural crest derivative of pelvic urethra of male  
1800. EMAPA:32287 - mesenchymal pad of pelvic urethra of female  
1801. EMAPA:32288 - neural crest derivative of pelvic urethra of female  
1802. EMAPA:32293 - submucosa of dorsal pelvic urethra of male  
1803. EMAPA:32292 - basal cell layer of ventral pelvic urethra of female  
1804. EMAPA:32295 - muscularis mucosa of dorsal pelvic urethra of female  
1805. EMAPA:32294 - lamina propria of ventral pelvic urethra of male  
1806. EMAPA:25290 - T10 dorsal root  
1807. EMAPA:25291 - T11 dorsal root  
1808. EMAPA:32291 - superficial cell layer of ventral pelvic urethra of female  
1809. EMAPA:32290 - epithelial layer of prostate gland  
1810. EMAPA:25294 - T12 dorsal root  
1811. EMAPA:25295 - T12 ventral root  
1812. EMAPA:25292 - T11 ventral root  
1813. EMAPA:25293 - T10 ventral root  
1814. EMAPA:25298 - T2 ventral root  
1815. EMAPA:25299 - T3 dorsal root  
1816. EMAPA:25296 - T13 dorsal root  
1817. EMAPA:25297 - T2 dorsal root  
1818. EMAPA:25257 - C2 ventral root  
1819. EMAPA:25256 - C2 dorsal root  
1820. EMAPA:25259 - C3 ventral root  
1821. EMAPA:25258 - C3 dorsal root  
1822. EMAPA:32276 - submucosa of neck  
1823. EMAPA:32277 - submucosa of fundus  
1824. EMAPA:32274 - basal cell layer of bladder  
1825. EMAPA:32275 - submucosa of bladder  
1826. EMAPA:32278 - smooth muscle layer of prostatic urethra  
1827. EMAPA:32279 - nerve of prostatic urethra  
1828. EMAPA:32280 - mesenchymal pad of pelvic urethra of male  
1829. EMAPA:32284 - superficial cell layer of ventral pelvic urethra of male  
1830. EMAPA:32283 - vasculature of pelvic urethra of female  
1831. EMAPA:32282 - urothelium of ventral pelvic urethra of female  
1832. EMAPA:32281 - peri-prostatic mesenchyme of prostate gland  
1833. EMAPA:25263 - C5 ventral root  
1834. EMAPA:25264 - C6 dorsal root  
1835. EMAPA:25265 - C6 ventral root  
1836. EMAPA:25266 - C7 dorsal root  
1837. EMAPA:25260 - C4 dorsal root  
1838. EMAPA:25261 - C4 ventral root  
1839. EMAPA:25262 - C5 dorsal root  
1840. EMAPA:25269 - L1 ventral root  
1841. EMAPA:25268 - L1 dorsal root  
1842. EMAPA:25267 - C7 ventral root  
1843. EMAPA:32263 - superficial cell layer of dorsal pelvic urethra of male  
1844. EMAPA:32264 - urothelium of dorsal pelvic urethra of female

1845. EMAPA:32265 - vasculature of prostatic urethra  
1846. EMAPA:32266 - superficial cell layer of dorsal pelvic urethra of female  
1847. EMAPA:32267 - basal cell layer of dorsal pelvic urethra of female  
1848. EMAPA:32268 - superficial cell layer of prostatic urethra  
1849. EMAPA:32269 - striated muscle layer of prostatic urethra  
1850. EMAPA:32271 - basal cell layer of prostatic urethra  
1851. EMAPA:32270 - mesenchymal layer of ejaculatory duct  
1852. EMAPA:32273 - superficial cell layer of bladder  
1853. EMAPA:32272 - mesenchymal layer of upper part of vagina  
1854. EMAPA:25276 - L5 dorsal root  
1855. EMAPA:25277 - L5 ventral root  
1856. EMAPA:25274 - L4 dorsal root  
1857. EMAPA:25275 - L4 ventral root  
1858. EMAPA:25272 - L3 dorsal root  
1859. EMAPA:25273 - L3 ventral root  
1860. EMAPA:25270 - L2 dorsal root  
1861. EMAPA:25271 - L2 ventral root  
1862. EMAPA:16563 - biliary bud intrahepatic part  
1863. EMAPA:16562 - biliary bud extrahepatic part  
1864. EMAPA:16564 - foregut-midgut junction epithelium  
1865. EMAPA:16561 - biliary bud  
1866. EMAPA:16560 - thyroid primordium endoderm  
1867. EMAPA:16559 - thyroid primordium mesenchyme  
1868. EMAPA:30891 - urethra  
1869. EMAPA:16555 - rest of foregut epithelium  
1870. EMAPA:16556 - rest of foregut vascular element  
1871. EMAPA:30895 - caudal urethra  
1872. EMAPA:16557 - foregut gland  
1873. EMAPA:16558 - thyroid primordium  
1874. EMAPA:30893 - pelvic urethra  
1875. EMAPA:30899 - urethral fold  
1876. EMAPA:30897 - urethral plate  
1877. EMAPA:16554 - rest of foregut mesenchyme  
1878. EMAPA:16553 - rest of foregut  
1879. EMAPA:16552 - pharyngeal region vascular element  
1880. EMAPA:16551 - pharyngeal region epithelium  
1881. EMAPA:29731 - testicular branch of genital nerve  
1882. EMAPA:16550 - pharyngeal region mesenchyme  
1883. EMAPA:16548 - foregut  
1884. EMAPA:16549 - pharyngeal region  
1885. EMAPA:16546 - atrioventricular canal  
1886. EMAPA:16547 - vessels connecting internal carotid artery to primary head veins  
1887. EMAPA:30882 - epithelial layer of rest of urogenital sinus  
1888. EMAPA:16544 - left umbilical artery  
1889. EMAPA:16545 - right umbilical artery  
1890. EMAPA:31199 - developing vasculature of corpus epididymis  
1891. EMAPA:30885 - mesenchymal layer of rest of urogenital sinus  
1892. EMAPA:30888 - urethral fold  
1893. EMAPA:16581 - 3rd branchial groove  
1894. EMAPA:16580 - tail bud  
1895. EMAPA:16583 - 3rd branchial membrane  
1896. EMAPA:16582 - 3rd branchial groove ectoderm  
1897. EMAPA:16585 - 3rd branchial membrane endoderm  
1898. EMAPA:16584 - 3rd branchial membrane ectoderm  
1899. EMAPA:31194 - developing vasculature of cauda epididymis  
1900. EMAPA:16587 - 3rd branchial pouch endoderm  
1901. EMAPA:16586 - 3rd branchial pouch  
1902. EMAPA:16577 - nephric duct  
1903. EMAPA:16578 - primordial germ cell  
1904. EMAPA:31188 - developing vasculature of ductus deferens  
1905. EMAPA:16579 - pronephros  
1906. EMAPA:16572 - stomatodeum gland  
1907. EMAPA:16570 - midgut vascular element  
1908. EMAPA:16576 - genitourinary system mesenchyme  
1909. EMAPA:31182 - developing vasculature of epididymis  
1910. EMAPA:16575 - stomatodeum rest of ectoderm  
1911. EMAPA:16574 - Rathke's pouch  
1912. EMAPA:16573 - stomodeum pituitary  
1913. EMAPA:16568 - hindgut diverticulum vascular element  
1914. EMAPA:16569 - midgut epithelium  
1915. EMAPA:16566 - foregut-midgut junction vascular element  
1916. EMAPA:16567 - hindgut diverticulum epithelium  
1917. EMAPA:29703 - tail dermomyotome  
1918. EMAPA:31169 - somite  
1919. EMAPA:16599 - mesenchyme derived from splanchnopleure  
1920. EMAPA:30850 - ureteral vasculature  
1921. EMAPA:16597 - trunk mesenchyme derived from neural crest medial migration pathway  
1922. EMAPA:16598 - mesenchyme derived from somatopleure  
1923. EMAPA:16595 - hindlimb ridge mesenchyme  
1924. EMAPA:16596 - trunk mesenchyme derived from neural crest lateral migration pathway  
1925. EMAPA:16593 - hindlimb ridge  
1926. EMAPA:16594 - hindlimb ridge ectoderm

1927. EMAPA:16591 - peritoneal component parietal mesothelium  
1928. EMAPA:16592 - peritoneal component visceral mesothelium  
1929. EMAPA:16590 - pericardio-peritoneal canal parietal mesothelium  
1930. EMAPA:30841 - mesenchymal layer of labia  
1931. EMAPA:30843 - gland of labia  
1932. EMAPA:30845 - vasculature of labia  
1933. EMAPA:31159 - sclerotome  
1934. EMAPA:16589 - pericardial component visceral mesothelium  
1935. EMAPA:16588 - pericardial component parietal mesothelium  
1936. EMAPA:31151 - tail sclerotome  
1937. EMAPA:30879 - rest of urogenital sinus  
1938. EMAPA:30876 - mesenchymal layer of primitive bladder  
1939. EMAPA:30873 - epithelial layer of primitive bladder  
1940. EMAPA:31144 - trunk sclerotome  
1941. EMAPA:30870 - primitive bladder  
1942. EMAPA:31134 - myocoele  
1943. EMAPA:30942 - prostatic urethra  
1944. EMAPA:16607 - somite 22 sclerotome  
1945. EMAPA:30946 - urothelium of penile urethra  
1946. EMAPA:16608 - somite 23  
1947. EMAPA:16609 - somite 23 dermomyotome  
1948. EMAPA:30944 - penile urethra  
1949. EMAPA:16603 - somite 21 sclerotome  
1950. EMAPA:16604 - somite 22  
1951. EMAPA:16605 - somite 22 dermomyotome  
1952. EMAPA:16606 - somite 22 myocoele  
1953. EMAPA:29669 - proximal straight tubule of outer stripe of outer medulla  
1954. EMAPA:16600 - somite 21  
1955. EMAPA:16601 - somite 21 dermomyotome  
1956. EMAPA:16602 - somite 21 myocoele  
1957. EMAPA:28147 - renal cortical arterial system  
1958. EMAPA:29675 - inner stripe of outer medulla  
1959. EMAPA:28142 - renal cortical vasculature  
1960. EMAPA:29671 - distal straight tubule of outer stripe of outer medulla  
1961. EMAPA:30948 - mesenchymal layer of penile urethra  
1962. EMAPA:31109 - dermomyotome  
1963. EMAPA:30952 - urothelium of prostatic urethra  
1964. EMAPA:30954 - mesenchymal layer of prostatic urethra  
1965. EMAPA:30956 - muscle layer of prostatic urethra  
1966. EMAPA:16618 - somite 25 myocoele  
1967. EMAPA:16619 - somite 25 sclerotome  
1968. EMAPA:16616 - somite 25  
1969. EMAPA:16617 - somite 25 dermomyotome  
1970. EMAPA:16614 - somite 24 myocoele  
1971. EMAPA:16615 - somite 24 sclerotome  
1972. EMAPA:16612 - somite 24  
1973. EMAPA:16613 - somite 24 dermomyotome  
1974. EMAPA:29657 - segment 1 of proximal tubule  
1975. EMAPA:16610 - somite 23 myocoele  
1976. EMAPA:16611 - somite 23 sclerotome  
1977. EMAPA:29659 - segment 2 of proximal tubule  
1978. EMAPA:30950 - muscle layer of penile urethra  
1979. EMAPA:16620 - somite 26  
1980. EMAPA:28136 - renal cortical interstitium  
1981. EMAPA:29663 - outer stripe of outer medulla  
1982. EMAPA:29665 - loop of Henle of outer stripe of outer medulla  
1983. EMAPA:28130 - cortical collecting duct  
1984. EMAPA:29661 - proximal straight tubule of renal cortex  
1985. EMAPA:30924 - urethral plate of female  
1986. EMAPA:31119 - trunk myocoele  
1987. EMAPA:29695 - trunk dermomyotome  
1988. EMAPA:29693 - epithelium of cauda of epididymis  
1989. EMAPA:28167 - renal medullary venous system  
1990. EMAPA:26020 - right atrium lumen  
1991. EMAPA:29691 - renal nerve  
1992. EMAPA:30927 - urethral fold of female  
1993. EMAPA:28162 - renal medullary arterial system  
1994. EMAPA:30934 - mesenchymal layer of phallic urethra of female  
1995. EMAPA:30930 - urothelium of phallic urethra of female  
1996. EMAPA:29679 - loop of Henle of inner stripe of outer medulla  
1997. EMAPA:31126 - tail myocoele  
1998. EMAPA:29681 - thin descending limb of inner stripe of outer medulla  
1999. EMAPA:28152 - renal cortical venous system  
2000. EMAPA:29683 - premacula segment of distal straight tubule of inner stripe of inner medulla  
2001. EMAPA:28157 - renal medullary vasculature  
2002. EMAPA:26011 - left atrium lumen  
2003. EMAPA:30938 - muscle layer of phallic urethra of female  
2004. EMAPA:16648 - infundibular recess of 3rd ventricle  
2005. EMAPA:16647 - early diencephalon pituitary  
2006. EMAPA:16649 - early diencephalon lamina terminalis  
2007. EMAPA:16644 - optic recess  
2008. EMAPA:29626 - genital tubercle surface epithelium of female  
2009. EMAPA:16643 - diencephalic part of interventricular foramen

2010. EMAPA:16646 - early diencephalon gland  
 2011. EMAPA:16645 - early diencephalon floor plate  
 2012. EMAPA:30903 - pelvic urethra  
 2013. EMAPA:30901 - urethra  
 2014. EMAPA:26038 - left ventricle lumen  
 2015. EMAPA:26047 - right ventricle lumen  
 2016. EMAPA:30907 - mesenchymal layer of pelvic urethra  
 2017. EMAPA:30905 - epithelial layer of pelvic urethra  
 2018. EMAPA:30909 - muscle layer of pelvic urethra  
 2019. EMAPA:16650 - early diencephalon lateral wall  
 2020. EMAPA:16651 - early diencephalon roof plate  
 2021. EMAPA:29633 - ureteral smooth muscle layer inner longitudinal muscle  
 2022. EMAPA:16652 - early telencephalon  
 2023. EMAPA:16653 - early telencephalic vesicle  
 2024. EMAPA:29631 - vasculature of the ovary  
 2025. EMAPA:16659 - cranial ganglion  
 2026. EMAPA:16658 - central nervous system ganglion  
 2027. EMAPA:16657 - early telencephalon roof plate  
 2028. EMAPA:16656 - early telencephalon lateral wall  
 2029. EMAPA:16655 - early telencephalon floor plate  
 2030. EMAPA:16654 - telencephalic part of interventricular foramen  
 2031. EMAPA:30911 - phallic urethra  
 2032. EMAPA:26029 - interventricular canal  
 2033. EMAPA:30913 - urethral plate of phallic urethra  
 2034. EMAPA:30915 - urethral fold of phallic urethra  
 2035. EMAPA:30917 - phallic urethra of female  
 2036. EMAPA:16663 - trigeminal V preganglion  
 2037. EMAPA:16664 - vagus X preganglion  
 2038. EMAPA:16661 - glossopharyngeal IX preganglion  
 2039. EMAPA:29621 - genital tubercle mesenchyme of female  
 2040. EMAPA:16662 - glossopharyngeal-vagus IX-X preganglion complex  
 2041. EMAPA:16660 - facio-acoustic VII-VIII preganglion complex  
 2042. EMAPA:16622 - somite 26 myocoele  
 2043. EMAPA:16621 - somite 26 dermomyotome  
 2044. EMAPA:16624 - somite 27  
 2045. EMAPA:16623 - somite 26 sclerotome  
 2046. EMAPA:29645 - male urethral gland  
 2047. EMAPA:16626 - somite 27 myocoele  
 2048. EMAPA:16625 - somite 27 dermomyotome  
 2049. EMAPA:16628 - somite 28  
 2050. EMAPA:16627 - somite 27 sclerotome  
 2051. EMAPA:16629 - somite 28 dermomyotome  
 2052. EMAPA:26064 - median sacral vein  
 2053. EMAPA:29655 - Leydig cell  
 2054. EMAPA:16630 - somite 28 myocoele  
 2055. EMAPA:16631 - somite 28 sclerotome  
 2056. EMAPA:29653 - female urethral gland  
 2057. EMAPA:16635 - somite 29 sclerotome  
 2058. EMAPA:29635 - ureteral smooth muscle layer outer circular muscle  
 2059. EMAPA:16634 - somite 29 myocoele  
 2060. EMAPA:16633 - somite 29 dermomyotome  
 2061. EMAPA:29637 - median umbilical ligament  
 2062. EMAPA:16632 - somite 29  
 2063. EMAPA:16639 - somite 30 sclerotome  
 2064. EMAPA:29639 - bulbar part of urethra of male  
 2065. EMAPA:16638 - somite 30 myocoele  
 2066. EMAPA:16637 - somite 30 dermomyotome  
 2067. EMAPA:16636 - somite 30  
 2068. EMAPA:26056 - intersegmental vein  
 2069. EMAPA:16641 - early diencephalon  
 2070. EMAPA:29641 - distal region of urethra of male  
 2071. EMAPA:16642 - early diencephalon 3rd ventricle  
 2072. EMAPA:16640 - early forebrain  
 2073. EMAPA:26081 - communication ductus venosus to portal vein  
 2074. EMAPA:18929 - rectum mesentery  
 2075. EMAPA:18928 - rectum lumen  
 2076. EMAPA:18925 - rectum  
 2077. EMAPA:18924 - perineal body vascular element  
 2078. EMAPA:26089 - physiological umbilical hernia mesenchyme  
 2079. EMAPA:18927 - rectum epithelium  
 2080. EMAPA:25350 - vagus X left recurrent laryngeal branch  
 2081. EMAPA:18921 - perineal body  
 2082. EMAPA:25352 - pinna rest of mesenchyme  
 2083. EMAPA:18920 - stomach pyloric region vascular element  
 2084. EMAPA:25351 - pinna mesenchyme condensation  
 2085. EMAPA:18923 - perineal body muscle  
 2086. EMAPA:25354 - subcutaneous vein  
 2087. EMAPA:25353 - pinna cartilage condensation  
 2088. EMAPA:25344 - Tl7 dorsal root  
 2089. EMAPA:25345 - Tl7 ventral root  
 2090. EMAPA:25346 - Tl8 dorsal root  
 2091. EMAPA:18930 - rectum dorsal mesentery  
 2092. EMAPA:25347 - Tl8 ventral root  
 2093. EMAPA:25348 - Tl9 dorsal root

2094. EMAPA:25349 - Tl9 ventral root  
 2095. EMAPA:26072 - inferior vena cava intrahepatic part  
 2096. EMAPA:18939 - colon  
 2097. EMAPA:18938 - jejunum dorsal mesentery  
 2098. EMAPA:18937 - jejunum mesentery  
 2099. EMAPA:18936 - jejunum vascular element  
 2100. EMAPA:18935 - jejunum lumen  
 2101. EMAPA:18934 - jejunum epithelium  
 2102. EMAPA:25343 - Tl6 ventral root  
 2103. EMAPA:25342 - Tl6 dorsal root  
 2104. EMAPA:18932 - jejunum  
 2105. EMAPA:25341 - Tl5 ventral root  
 2106. EMAPA:18931 - rectum vascular element  
 2107. EMAPA:25340 - Tl5 dorsal root  
 2108. EMAPA:25335 - Tl2 ventral root  
 2109. EMAPA:18941 - colon epithelium  
 2110. EMAPA:25336 - Tl3 dorsal root  
 2111. EMAPA:25333 - Tl19 ventral root  
 2112. EMAPA:25334 - Tl2 dorsal root  
 2113. EMAPA:25339 - Tl4 ventral root  
 2114. EMAPA:27599 - nephric duct, metanephric portion  
 2115. EMAPA:25337 - Tl3 ventral root  
 2116. EMAPA:25338 - Tl4 dorsal root  
 2117. EMAPA:18943 - colon dorsal mesentery  
 2118. EMAPA:25374 - L3 vertebra centrum  
 2119. EMAPA:18942 - colon mesentery  
 2120. EMAPA:25373 - L2 neural arch transverse process  
 2121. EMAPA:18945 - colon lumen  
 2122. EMAPA:25376 - L3 future vertebral canal  
 2123. EMAPA:18944 - colon vascular element  
 2124. EMAPA:25370 - L2 neural arch lamina  
 2125. EMAPA:18949 - soft palate  
 2126. EMAPA:25372 - cartilage primordium of future L2 spinous process  
 2127. EMAPA:18948 - palate  
 2128. EMAPA:25371 - L2 neural arch pedicle  
 2129. EMAPA:25366 - L2 vertebra centrum  
 2130. EMAPA:18950 - soft palate epithelium  
 2131. EMAPA:18951 - soft palate mesenchyme  
 2132. EMAPA:25368 - L2 future vertebral canal  
 2133. EMAPA:18952 - hard palate  
 2134. EMAPA:25369 - L2 vertebra neural arch  
 2135. EMAPA:26097 - physiological umbilical hernia mesothelium  
 2136. EMAPA:18955 - naso-palatine canal  
 2137. EMAPA:18954 - hard palate mesenchyme  
 2138. EMAPA:25363 - otocyst lumen  
 2139. EMAPA:18953 - hard palate epithelium  
 2140. EMAPA:25362 - rhombomere 05 rest of neural fold  
 2141. EMAPA:25361 - rhombomere 04 rest of neural fold  
 2142. EMAPA:25360 - rhombomere 03 rest of neural fold  
 2143. EMAPA:25359 - rhombomere 02 rest of neural fold  
 2144. EMAPA:18962 - sulcus terminalis  
 2145. EMAPA:25357 - thyrold primordium endoderm  
 2146. EMAPA:18963 - pharynx skeletal muscle  
 2147. EMAPA:25358 - rhombomere 01 rest of neural fold  
 2148. EMAPA:25355 - trunk mesenchyme derived from neural crest non-migrating cells  
 2149. EMAPA:18961 - sublingual caruncle  
 2150. EMAPA:25356 - mesenchyme derived from somites 01-04  
 2151. EMAPA:27573 - cloaca  
 2152. EMAPA:25310 - T8 ventral root  
 2153. EMAPA:27570 - posterior gonadal mesenchyme  
 2154. EMAPA:25309 - T8 dorsal root  
 2155. EMAPA:25308 - T7 ventral root  
 2156. EMAPA:25301 - T4 dorsal root  
 2157. EMAPA:25300 - T3 ventral root  
 2158. EMAPA:25303 - T5 dorsal root  
 2159. EMAPA:25302 - T4 ventral root  
 2160. EMAPA:25305 - T6 dorsal root  
 2161. EMAPA:25304 - T5 ventral root  
 2162. EMAPA:27568 - central gonadal mesenchyme  
 2163. EMAPA:25307 - T7 dorsal root  
 2164. EMAPA:25306 - T6 ventral root  
 2165. EMAPA:27566 - anterior gonadal mesenchyme  
 2166. EMAPA:27564 - coelomic epithelium of gonad primordium  
 2167. EMAPA:25330 - Tl18 dorsal root  
 2168. EMAPA:18900 - stomach glandular region lumen  
 2169. EMAPA:25331 - Tl18 ventral root  
 2170. EMAPA:27591 - nephric duct, mesonephric portion  
 2171. EMAPA:25332 - Tl19 dorsal root  
 2172. EMAPA:18902 - stomach mesentery  
 2173. EMAPA:18903 - dorsal mesogastrium  
 2174. EMAPA:18904 - greater omentum  
 2175. EMAPA:18905 - gastro-splenic ligament  
 2176. EMAPA:18906 - lieno-renal ligament  
 2177. EMAPA:18907 - ventral mesogastrium



2178. EMAPA:18908 - falciform ligament  
2179. EMAPA:28120 - pelvic smooth muscle  
2180. EMAPA:18909 - lesser omentum  
2181. EMAPA:25327 - T116 ventral root  
2182. EMAPA:25326 - T116 dorsal root  
2183. EMAPA:25329 - T117 ventral root  
2184. EMAPA:25328 - T117 dorsal root  
2185. EMAPA:27588 - mesonephric tubule  
2186. EMAPA:25323 - T114 ventral root  
2187. EMAPA:25322 - T114 dorsal root  
2188. EMAPA:25325 - T115 ventral root  
2189. EMAPA:25324 - T115 dorsal root  
2190. EMAPA:25320 - T113 dorsal root  
2191. EMAPA:18912 - stomach proventricular region epithelium  
2192. EMAPA:25321 - T113 ventral root  
2193. EMAPA:27581 - cloaca mesenchyme  
2194. EMAPA:18910 - stomach proventricular region  
2195. EMAPA:18915 - stomach pyloric region  
2196. EMAPA:27585 - mesonephric mesenchyme  
2197. EMAPA:18913 - stomach proventricular region lumen  
2198. EMAPA:18914 - stomach proventricular region vascular element  
2199. EMAPA:18919 - pyloric antrum  
2200. EMAPA:18917 - stomach pyloric region epithelium  
2201. EMAPA:18918 - stomach pyloric region lumen  
2202. EMAPA:28114 - adventitia of ureter  
2203. EMAPA:25319 - T112 ventral root  
2204. EMAPA:25318 - T112 dorsal root  
2205. EMAPA:25317 - T111 ventral root  
2206. EMAPA:27577 - cloacal epithelium  
2207. EMAPA:25316 - T111 dorsal root  
2208. EMAPA:25315 - T110 ventral root  
2209. EMAPA:25314 - T110 dorsal root  
2210. EMAPA:25313 - T13 ventral root  
2211. EMAPA:25312 - T9 ventral root  
2212. EMAPA:25311 - T9 dorsal root  
2213. EMAPA:27511 - stomach pyloric region serosa  
2214. EMAPA:27519 - stomach pyloric region lamina propria  
2215. EMAPA:27523 - stomach pyloric region gastric gland  
2216. EMAPA:27527 - stomach pyloric region muscularis mucosa  
2217. EMAPA:27531 - anal canal mucosa  
2218. EMAPA:27535 - anal canal submucosa  
2219. EMAPA:27543 - anal canal gland  
2220. EMAPA:27547 - anal canal lamina propria  
2221. EMAPA:25378 - L3 neural arch lamina  
2222. EMAPA:25377 - L3 vertebra neural arch  
2223. EMAPA:18985 - uterine horn  
2224. EMAPA:18984 - oviduct  
2225. EMAPA:25379 - L3 neural arch pedicle  
2226. EMAPA:25384 - L4 future vertebral canal  
2227. EMAPA:18976 - cortical renal tubule  
2228. EMAPA:25385 - L4 vertebra neural arch  
2229. EMAPA:25386 - L4 neural arch lamina  
2230. EMAPA:18978 - female cystic vesicular appendage  
2231. EMAPA:25387 - L4 neural arch pedicle  
2232. EMAPA:25380 - cartilage primordium of future L3 spinous process  
2233. EMAPA:25381 - L3 neural arch transverse process  
2234. EMAPA:25382 - L4 vertebra centrum  
2235. EMAPA:18970 - upper jaw gum  
2236. EMAPA:18972 - upper jaw gum mesenchyme  
2237. EMAPA:25389 - L4 neural arch transverse process  
2238. EMAPA:18971 - upper jaw gum epithelium  
2239. EMAPA:25388 - cartilage primordium of future L4 spinous process  
2240. EMAPA:18966 - superior pharyngeal constrictor muscle  
2241. EMAPA:25397 - L5 neural arch transverse process  
2242. EMAPA:18967 - lower jaw gum  
2243. EMAPA:25398 - L6 vertebra centrum  
2244. EMAPA:18964 - pharyngeal constrictor muscle  
2245. EMAPA:25395 - L5 neural arch pedicle  
2246. EMAPA:18965 - inferior pharyngeal constrictor muscle  
2247. EMAPA:25396 - cartilage primordium of future L5 spinous process  
2248. EMAPA:25393 - L5 vertebra neural arch  
2249. EMAPA:25394 - L5 neural arch lamina  
2250. EMAPA:18968 - lower jaw gum epithelium  
2251. EMAPA:18969 - lower jaw gum mesenchyme  
2252. EMAPA:25392 - L5 future vertebral canal  
2253. EMAPA:25390 - L5 vertebra centrum  
2254. EMAPA:18998 - urethral plate of male  
2255. EMAPA:18999 - lower part of vagina  
2256. EMAPA:18995 - pelvic urethra of male  
2257. EMAPA:27507 - stomach pyloric region muscularis  
2258. EMAPA:18993 - efferent duct of seminal vesicle  
2259. EMAPA:27503 - stomach pyloric region submucosa  
2260. EMAPA:18988 - glans penis  
2261. EMAPA:18989 - prepuce of male

2262. EMAPA:18986 - vagina  
2263. EMAPA:18987 - upper part of vagina  
2264. EMAPA:16698 - left vitelline vein embryonic part  
2265. EMAPA:16699 - right vitelline vein embryonic part  
2266. EMAPA:16693 - bulboventricular groove  
2267. EMAPA:16692 - common atrial chamber cardiac muscle  
2268. EMAPA:16691 - common atrial chamber endocardial lining  
2269. EMAPA:16690 - common atrial chamber cardiac jelly  
2270. EMAPA:16697 - primitive ventricle endocardial lining  
2271. EMAPA:16696 - endocardial cushion tissue  
2272. EMAPA:16695 - bulbus cordis rostral half endocardial lining  
2273. EMAPA:16694 - bulbus cordis caudal half endocardial lining  
2274. EMAPA:16689 - common atrial chamber  
2275. EMAPA:16687 - 3rd arch artery  
2276. EMAPA:16688 - heart atrium  
2277. EMAPA:31058 - ovigerous cord  
2278. EMAPA:16684 - branchial arch artery  
2279. EMAPA:16683 - fronto-nasal process mesenchyme  
2280. EMAPA:16686 - 2nd arch artery  
2281. EMAPA:16685 - 1st arch artery  
2282. EMAPA:16680 - nasal process  
2283. EMAPA:16682 - fronto-nasal process ectoderm  
2284. EMAPA:16681 - fronto-nasal process  
2285. EMAPA:16676 - optic cup intraretinal space  
2286. EMAPA:16677 - optic cup outer layer  
2287. EMAPA:16678 - optic stalk  
2288. EMAPA:16679 - naso-lacrimal groove  
2289. EMAPA:16675 - optic cup inner layer  
2290. EMAPA:16674 - optic cup  
2291. EMAPA:16673 - eye mesenchyme  
2292. EMAPA:16672 - lens placode  
2293. EMAPA:16671 - otocyst epithelium  
2294. EMAPA:16670 - otocyst mesenchyme  
2295. EMAPA:29609 - rest of mesentery  
2296. EMAPA:29605 - coelomic vessel  
2297. EMAPA:16669 - otocyst  
2298. EMAPA:29607 - interstitial vessel  
2299. EMAPA:16667 - spinal ganglion  
2300. EMAPA:16668 - dorsal root ganglion  
2301. EMAPA:16665 - peripheral nervous system  
2302. EMAPA:29603 - vasculature of testis  
2303. EMAPA:16666 - spinal component of peripheral nervous system  
2304. EMAPA:31021 - bend of immature loop of Henle  
2305. EMAPA:30991 - epithelium of vagina  
2306. EMAPA:31025 - meiotic oocyte  
2307. EMAPA:30997 - muscular layer of vagina  
2308. EMAPA:31017 - straight limb of immature loop of Henle  
2309. EMAPA:30984 - female external genitalia  
2310. EMAPA:31045 - ureteric tree terminal branch excluding tip itself  
2311. EMAPA:30977 - male external genitalia  
2312. EMAPA:31040 - rest of cortical component of mesenchymal stroma of ovary  
2313. EMAPA:31035 - pre-granulosa cell  
2314. EMAPA:30965 - glomerular basement membrane  
2315. EMAPA:30627 - scrotal fold surface epithelium of male  
2316. EMAPA:29907 - epithelial layer of rest of oviduct  
2317. EMAPA:30624 - scrotal fold mesenchyme of male  
2318. EMAPA:16368 - nephric cord  
2319. EMAPA:16369 - presumptive nephric duct  
2320. EMAPA:29905 - rest of oviduct  
2321. EMAPA:29903 - serosa of infundibulum  
2322. EMAPA:16372 - umbilical artery extraembryonic part  
2323. EMAPA:16371 - extraembryonic arterial system  
2324. EMAPA:16374 - extraembryonic venous system  
2325. EMAPA:16373 - common umbilical artery  
2326. EMAPA:16376 - common umbilical vein  
2327. EMAPA:16375 - umbilical vein extraembryonic part  
2328. EMAPA:16378 - right umbilical vein extraembryonic part  
2329. EMAPA:16377 - left umbilical vein extraembryonic part  
2330. EMAPA:16370 - extraembryonic vascular system  
2331. EMAPA:30636 - prepuce mesenchyme of male  
2332. EMAPA:30638 - prepuce surface epithelium of male  
2333. EMAPA:30632 - glans surface epithelium of male  
2334. EMAPA:30634 - prepuce of male  
2335. EMAPA:16379 - vitelline vein extraembryonic part  
2336. EMAPA:30630 - glans mesenchyme of male  
2337. EMAPA:16385 - 1st branchial arch mandibular component mesenchyme  
2338. EMAPA:16384 - 1st branchial arch mandibular component endoderm  
2339. EMAPA:16383 - 1st branchial arch mandibular component ectoderm  
2340. EMAPA:16382 - 1st branchial arch mandibular component  
2341. EMAPA:16389 - 1st branchial arch maxillary component ectoderm  
2342. EMAPA:16388 - 1st branchial arch maxillary component  
2343. EMAPA:16387 - 1st branchial arch mandibular component mesenchyme derived from neural crest  
2344. EMAPA:16386 - 1st branchial arch mandibular component mesenchyme derived from head mesoderm

2345. EMAPA:16381 - right vitelline vein extraembryonic part  
2346. EMAPA:16380 - left vitelline vein extraembryonic part  
2347. EMAPA:29929 - epithelial layer of cervix uteri  
2348. EMAPA:29927 - cervix uteri  
2349. EMAPA:29925 - adventitia of uterus  
2350. EMAPA:16346 - outflow tract  
2351. EMAPA:16347 - outflow tract cardiac jelly  
2352. EMAPA:29923 - myometrium  
2353. EMAPA:16348 - outflow tract endocardial tube  
2354. EMAPA:31296 - resident macrophages of the cortex  
2355. EMAPA:16349 - outflow tract mesenchyme  
2356. EMAPA:17479 - interdigital region between hindlimb digits 2 and 3  
2357. EMAPA:29921 - rest of endometrium  
2358. EMAPA:16354 - cardinal vein  
2359. EMAPA:17488 - foot mesenchyme  
2360. EMAPA:16353 - primitive ventricle cardiac muscle  
2361. EMAPA:17489 - leg  
2362. EMAPA:16356 - common cardinal vein  
2363. EMAPA:17486 - interdigital region between hindlimb digits 4 and 5 epithelium  
2364. EMAPA:16355 - anterior cardinal vein  
2365. EMAPA:17487 - interdigital region between hindlimb digits 4 and 5 mesenchyme  
2366. EMAPA:16350 - primitive ventricle  
2367. EMAPA:17484 - interdigital region between hindlimb digits 3 and 4 mesenchyme  
2368. EMAPA:17485 - interdigital region between hindlimb digits 4 and 5  
2369. EMAPA:16352 - primitive ventricle endocardial tube  
2370. EMAPA:17482 - interdigital region between hindlimb digits 3 and 4  
2371. EMAPA:16351 - primitive ventricle cardiac jelly  
2372. EMAPA:17483 - interdigital region between hindlimb digits 3 and 4 epithelium  
2373. EMAPA:17480 - interdigital region between hindlimb digits 2 and 3 epithelium  
2374. EMAPA:17481 - interdigital region between hindlimb digits 2 and 3 mesenchyme  
2375. EMAPA:29917 - endometrium  
2376. EMAPA:29919 - uterine gland  
2377. EMAPA:29913 - serosa of rest of oviduct  
2378. EMAPA:29915 - uterus  
2379. EMAPA:16359 - right umbilical vein embryonic part  
2380. EMAPA:16357 - posterior cardinal vein  
2381. EMAPA:16358 - left umbilical vein embryonic part  
2382. EMAPA:16367 - genitourinary system  
2383. EMAPA:17497 - lower leg epithelium  
2384. EMAPA:16366 - foregut-midgut junction dorsal mesentery  
2385. EMAPA:17498 - lower leg mesenchyme  
2386. EMAPA:16365 - foregut-midgut junction mesentery  
2387. EMAPA:17499 - upper leg  
2388. EMAPA:16364 - foregut-midgut junction mesenchyme  
2389. EMAPA:16363 - foregut-midgut junction  
2390. EMAPA:17493 - knee  
2391. EMAPA:16362 - thyroid primordium mesenchyme  
2392. EMAPA:17494 - knee epithelium  
2393. EMAPA:16361 - thyroid primordium  
2394. EMAPA:17495 - knee mesenchyme  
2395. EMAPA:16360 - foregut diverticulum gland  
2396. EMAPA:17496 - lower leg  
2397. EMAPA:17490 - hip  
2398. EMAPA:17491 - hip epithelium  
2399. EMAPA:17492 - hip mesenchyme  
2400. EMAPA:16325 - optic pit  
2401. EMAPA:29945 - adventitia of upper part of vagina  
2402. EMAPA:30664 - mesenchyme of crus penis  
2403. EMAPA:16324 - optic eminence mesenchyme  
2404. EMAPA:31276 - rest of renal interstitium  
2405. EMAPA:16327 - common dorsal aorta  
2406. EMAPA:29943 - rest of epithelial layer of upper vagina  
2407. EMAPA:31273 - resident macrophages  
2408. EMAPA:16326 - optic pit neural ectoderm  
2409. EMAPA:16329 - left internal carotid artery  
2410. EMAPA:31279 - renal fibroblasts  
2411. EMAPA:16328 - internal carotid artery  
2412. EMAPA:30668 - surface epithelium of crus penis  
2413. EMAPA:16330 - right internal carotid artery  
2414. EMAPA:16331 - umbilical artery embryonic part  
2415. EMAPA:16332 - blood  
2416. EMAPA:16333 - bulbus cordis  
2417. EMAPA:31281 - anlage of loop of Henle of cortical renal tubule  
2418. EMAPA:16334 - bulbus cordis caudal half  
2419. EMAPA:16338 - bulbus cordis rostral half  
2420. EMAPA:16337 - bulbus cordis caudal half cardiac muscle  
2421. EMAPA:29931 - muscle layer of cervix uteri  
2422. EMAPA:16336 - bulbus cordis caudal half endocardial tube  
2423. EMAPA:30675 - outer layer of uterine horn  
2424. EMAPA:16335 - bulbus cordis caudal half cardiac jelly  
2425. EMAPA:29933 - adventitia of cervix uteri  
2426. EMAPA:31288 - renal cortical fibroblasts  
2427. EMAPA:29935 - gland of lower vaginal epithelium  
2428. EMAPA:16339 - bulbus cordis rostral half cardiac jelly

2429. EMAPA:29937 - rest of epithelial layer of lower vagina  
2430. EMAPA:29939 - adventitia of lower part of vagina  
2431. EMAPA:16340 - bulbus cordis rostral half endocardial tube  
2432. EMAPA:16341 - bulbus cordis rostral half cardiac muscle  
2433. EMAPA:16344 - common atrial chamber endocardial tube  
2434. EMAPA:16345 - common atrial chamber cardiac muscle  
2435. EMAPA:16342 - common atrial chamber  
2436. EMAPA:16343 - common atrial chamber cardiac jelly  
2437. EMAPA:29941 - gland of upper vaginal epithelium  
2438. EMAPA:16307 - rhombomere 05 neural fold  
2439. EMAPA:16306 - rhombomere 05 floor plate  
2440. EMAPA:16309 - rhombomere 01 neural crest  
2441. EMAPA:16308 - rhombomere 05 neural crest  
2442. EMAPA:16303 - rhombomere 04 neural fold  
2443. EMAPA:30642 - mesenchyme of glans penis  
2444. EMAPA:16302 - rhombomere 04 floor plate  
2445. EMAPA:16305 - rhombomere 05  
2446. EMAPA:30640 - preputial gland of male  
2447. EMAPA:16304 - rhombomere 04 neural crest  
2448. EMAPA:30646 - surface epithelium of glans penis  
2449. EMAPA:16310 - future spinal cord neural luminal occlusion  
2450. EMAPA:31260 - theca of atretic follicle  
2451. EMAPA:16311 - facial neural crest  
2452. EMAPA:16312 - facio-acoustic neural crest  
2453. EMAPA:31266 - longitudinal muscle layer of infundibulum  
2454. EMAPA:16319 - septum transversum hepatic component  
2455. EMAPA:16318 - septum transversum  
2456. EMAPA:31268 - circular muscle layer of infundibulum  
2457. EMAPA:16317 - somite 13  
2458. EMAPA:16316 - somite 12  
2459. EMAPA:31262 - granulosa of ruptured follicle  
2460. EMAPA:16315 - somite 11  
2461. EMAPA:30650 - prepuce mesenchyme of male  
2462. EMAPA:16314 - somite 10  
2463. EMAPA:31264 - muscle layer of infundibulum  
2464. EMAPA:16313 - somite 09  
2465. EMAPA:30655 - prepuce surface epithelium of male  
2466. EMAPA:30659 - preputial gland of male  
2467. EMAPA:16322 - optic eminence  
2468. EMAPA:31270 - nephrogenic interstitium  
2469. EMAPA:16323 - optic eminence ectoderm  
2470. EMAPA:16320 - septum transversum non-hepatic component  
2471. EMAPA:16321 - trunk mesenchyme derived from neural crest  
2472. EMAPA:17420 - radius-ulna pre-cartilage condensation  
2473. EMAPA:28862 - proximal straight tubule, outer medullary portion  
2474. EMAPA:17421 - shoulder  
2475. EMAPA:17422 - shoulder epithelium  
2476. EMAPA:17423 - shoulder mesenchyme  
2477. EMAPA:17414 - elbow  
2478. EMAPA:28856 - mesenchymal layer of phallic urethra of male  
2479. EMAPA:17413 - arm  
2480. EMAPA:17416 - elbow mesenchyme  
2481. EMAPA:17415 - elbow epithelium  
2482. EMAPA:28853 - urothelium of phallic urethra of male  
2483. EMAPA:17418 - forearm epithelium  
2484. EMAPA:17417 - forearm  
2485. EMAPA:28859 - muscle layer of phallic urethra of male  
2486. EMAPA:17419 - forearm mesenchyme  
2487. EMAPA:17430 - forelimb digit 1 epithelium  
2488. EMAPA:17433 - forelimb digit 2 epithelium  
2489. EMAPA:17434 - forelimb digit 2 mesenchyme  
2490. EMAPA:28850 - ureteral smooth muscle layer interstitium  
2491. EMAPA:17431 - forelimb digit 1 mesenchyme  
2492. EMAPA:17432 - forelimb digit 2  
2493. EMAPA:17427 - humerus pre-cartilage condensation  
2494. EMAPA:17426 - upper arm mesenchyme  
2495. EMAPA:17425 - upper arm epithelium  
2496. EMAPA:17424 - upper arm  
2497. EMAPA:28844 - ureteral smooth muscle layer  
2498. EMAPA:28847 - ureteral smooth muscle layer smooth muscle component  
2499. EMAPA:17429 - forelimb digit 1  
2500. EMAPA:17428 - hand  
2501. EMAPA:17400 - somite 46 dermomyotome  
2502. EMAPA:17401 - somite 46 myocoele  
2503. EMAPA:28880 - mesenchymal stroma of ovary  
2504. EMAPA:17411 - oral cavity  
2505. EMAPA:17412 - forelimb  
2506. EMAPA:17410 - somite 48 sclerotome  
2507. EMAPA:30699 - prepuce of female  
2508. EMAPA:17409 - somite 48 myocoele  
2509. EMAPA:17408 - somite 48 dermomyotome  
2510. EMAPA:17407 - somite 48  
2511. EMAPA:17406 - somite 47 sclerotome  
2512. EMAPA:17405 - somite 47 myocoele

2513. EMAPA:17404 - somite 47 dermomyotome  
 2514. EMAPA:17403 - somite 47  
 2515. EMAPA:17402 - somite 46 sclerotome  
 2516. EMAPA:17461 - hindlimb digit 1 epithelium  
 2517. EMAPA:17460 - hindlimb digit 1  
 2518. EMAPA:17463 - hindlimb digit 2  
 2519. EMAPA:17462 - hindlimb digit 1 mesenchyme  
 2520. EMAPA:17465 - hindlimb digit 2 mesenchyme  
 2521. EMAPA:17464 - hindlimb digit 2 epithelium  
 2522. EMAPA:17467 - hindlimb digit 3 epithelium  
 2523. EMAPA:17466 - hindlimb digit 3  
 2524. EMAPA:17457 - hand mesenchyme  
 2525. EMAPA:28811 - ureteral smooth muscle layer  
 2526. EMAPA:17458 - hindlimb  
 2527. EMAPA:17459 - foot  
 2528. EMAPA:28814 - ureteral smooth muscle layer smooth muscle component  
 2529. EMAPA:19003 - right lung accessory lobe alveolar system  
 2530. EMAPA:19002 - right lung accessory lobe bronchiole  
 2531. EMAPA:19001 - left lung alveolar system  
 2532. EMAPA:19000 - left lung bronchiole  
 2533. EMAPA:19007 - right lung cranial lobe alveolar system  
 2534. EMAPA:19006 - right lung cranial lobe bronchiole  
 2535. EMAPA:19005 - right lung caudal lobe alveolar system  
 2536. EMAPA:19004 - right lung caudal lobe bronchiole  
 2537. EMAPA:19008 - right lung middle lobe bronchiole  
 2538. EMAPA:19009 - right lung middle lobe alveolar system  
 2539. EMAPA:17470 - hindlimb digit 4 epithelium  
 2540. EMAPA:17474 - hindlimb digit 5 mesenchyme  
 2541. EMAPA:17473 - hindlimb digit 5 epithelium  
 2542. EMAPA:17472 - hindlimb digit 5  
 2543. EMAPA:17471 - hindlimb digit 4 mesenchyme  
 2544. EMAPA:17478 - interdigital region between hindlimb digits 1 and 2 mesenchyme  
 2545. EMAPA:17477 - interdigital region between hindlimb digits 1 and 2 epithelium  
 2546. EMAPA:17476 - interdigital region between hindlimb digits 1 and 2  
 2547. EMAPA:17475 - foot rest of epithelium  
 2548. EMAPA:17468 - hindlimb digit 3 mesenchyme  
 2549. EMAPA:17469 - hindlimb digit 4  
 2550. EMAPA:28801 - intermediate cell layer of ureter  
 2551. EMAPA:19010 - cruciate ligament  
 2552. EMAPA:19012 - hypoglossal canal  
 2553. EMAPA:28806 - basal cell layer of ureter  
 2554. EMAPA:19013 - sphenoidal canal  
 2555. EMAPA:19016 - frontal bone  
 2556. EMAPA:19015 - zygomatic process  
 2557. EMAPA:19018 - ethmoid bone  
 2558. EMAPA:19017 - inter-parietal bone  
 2559. EMAPA:16391 - 1st branchial arch maxillary component mesenchyme  
 2560. EMAPA:16392 - 1st branchial arch maxillary component mesenchyme derived from head mesoderm  
 2561. EMAPA:16390 - 1st branchial arch maxillary component endoderm  
 2562. EMAPA:16399 - 3rd branchial arch  
 2563. EMAPA:17443 - forelimb digit 5 mesenchyme  
 2564. EMAPA:28841 - lamina propria of ureter  
 2565. EMAPA:17442 - forelimb digit 5 epithelium  
 2566. EMAPA:16397 - 2nd branchial groove ectoderm  
 2567. EMAPA:17445 - interdigital region between forelimb digits 1 and 2  
 2568. EMAPA:16398 - 2nd branchial membrane ectoderm  
 2569. EMAPA:17444 - hand rest of epithelium  
 2570. EMAPA:16395 - 1st branchial arch maxillary-mandibular groove ectoderm  
 2571. EMAPA:16396 - 2nd branchial groove  
 2572. EMAPA:16393 - 1st branchial arch maxillary component mesenchyme derived from neural crest  
 2573. EMAPA:17441 - forelimb digit 5  
 2574. EMAPA:16394 - 1st branchial arch maxillary-mandibular groove  
 2575. EMAPA:17440 - forelimb digit 4 mesenchyme  
 2576. EMAPA:17439 - forelimb digit 4 epithelium  
 2577. EMAPA:28836 - adventitia of trigone  
 2578. EMAPA:17435 - forelimb digit 3  
 2579. EMAPA:17436 - forelimb digit 3 epithelium  
 2580. EMAPA:17437 - forelimb digit 3 mesenchyme  
 2581. EMAPA:28831 - adventitia of fundus  
 2582. EMAPA:17438 - forelimb digit 4  
 2583. EMAPA:17456 - interdigital region between forelimb digits 4 and 5 mesenchyme  
 2584. EMAPA:17455 - interdigital region between forelimb digits 4 and 5 epithelium  
 2585. EMAPA:17454 - interdigital region between forelimb digits 4 and 5  
 2586. EMAPA:17453 - interdigital region between forelimb digits 3 and 4 mesenchyme  
 2587. EMAPA:17452 - interdigital region between forelimb digits 3 and 4 epithelium  
 2588. EMAPA:17451 - interdigital region between forelimb digits 3 and 4  
 2589. EMAPA:17450 - interdigital region between forelimb digits 2 and 3 mesenchyme  
 2590. EMAPA:28826 - adventitia of bladder  
 2591. EMAPA:17448 - interdigital region between forelimb digits 2 and 3  
 2592. EMAPA:17449 - interdigital region between forelimb digits 2 and 3 epithelium  
 2593. EMAPA:17446 - interdigital region between forelimb digits 1 and 2 epithelium  
 2594. EMAPA:17447 - interdigital region between forelimb digits 1 and 2 mesenchyme

2595. EMAPA:32898 - hindbrain ventricular layer  
2596. EMAPA:32899 - hindbrain roof plate  
2597. EMAPA:32896 - incisor dental lamina  
2598. EMAPA:32897 - molar  
2599. EMAPA:32894 - incisor mesenchyme  
2600. EMAPA:32895 - incisor enamel organ  
2601. EMAPA:32892 - dental papilla  
2602. EMAPA:32893 - incisor dental papilla  
2603. EMAPA:32890 - incisor epithelium  
2604. EMAPA:32891 - tooth mesenchyme  
2605. EMAPA:32887 - vestibular component mesenchyme  
2606. EMAPA:32888 - enamel organ  
2607. EMAPA:32889 - incisor  
2608. EMAPA:32883 - inner ear epithelium  
2609. EMAPA:32884 - vestibular component epithelium  
2610. EMAPA:32885 - inner ear mesenchyme  
2611. EMAPA:32886 - alimentary system mesenchyme  
2612. EMAPA:32880 - molar enamel organ  
2613. EMAPA:32881 - molar mesenchyme  
2614. EMAPA:32882 - molar dental papilla  
2615. EMAPA:32878 - molar epithelium  
2616. EMAPA:32879 - molar dental lamina  
2617. EMAPA:32876 - lower jaw tooth mesenchyme  
2618. EMAPA:32877 - lower jaw tooth dental lamina  
2619. EMAPA:32870 - inferior colliculus  
2620. EMAPA:32871 - lens epithelium  
2621. EMAPA:32874 - intestine  
2622. EMAPA:32875 - lower jaw tooth enamel organ  
2623. EMAPA:32872 - intestine mesenchyme  
2624. EMAPA:32873 - intestine epithelium  
2625. EMAPA:32865 - upper jaw tooth epithelium  
2626. EMAPA:32866 - lung mesenchyme  
2627. EMAPA:32867 - lung vascular element  
2628. EMAPA:32868 - lower jaw tooth epithelium  
2629. EMAPA:32869 - superior colliculus  
2630. EMAPA:32860 - lung epithelium  
2631. EMAPA:32861 - upper jaw tooth dental papilla  
2632. EMAPA:32862 - upper jaw epithelium  
2633. EMAPA:32863 - lower jaw tooth dental papilla  
2634. EMAPA:32864 - upper jaw tooth mesenchyme  
2635. EMAPA:28888 - developing vasculature of ovary  
2636. EMAPA:16301 - rhombomere 04  
2637. EMAPA:16300 - rhombomere 03 neural crest  
2638. EMAPA:32819 - hindbrain rhombomere lateral wall  
2639. EMAPA:32818 - hindbrain rhombomere floor plate  
2640. EMAPA:32814 - peripheral nervous system ganglion  
2641. EMAPA:32815 - peripheral nerve  
2642. EMAPA:32816 - salivary gland epithelium  
2643. EMAPA:32817 - salivary gland mesenchyme  
2644. EMAPA:32810 - palate epithelium  
2645. EMAPA:32811 - palate mesenchyme  
2646. EMAPA:32812 - parathyroid gland  
2647. EMAPA:32813 - parasympathetic ganglion  
2648. EMAPA:31367 - resident macrophage of the perihilar interstitium  
2649. EMAPA:31361 - perihilar fibroblast  
2650. EMAPA:29993 - ureteral mesenchyme, rest of  
2651. EMAPA:29995 - endothelium of renal artery  
2652. EMAPA:29990 - metanephric mesenchyme  
2653. EMAPA:32809 - olfactory bulb  
2654. EMAPA:32808 - nerve  
2655. EMAPA:32807 - presumptive iris  
2656. EMAPA:32805 - alveolar sulcus  
2657. EMAPA:32806 - snout  
2658. EMAPA:32803 - anal canal epithelium  
2659. EMAPA:32804 - brain subventricular zone  
2660. EMAPA:32801 - pharyngo-tympanic tube epithelium  
2661. EMAPA:32802 - chondrocranium cartilage condensation  
2662. EMAPA:32800 - ear epithelium  
2663. EMAPA:31354 - renal medullary nerves  
2664. EMAPA:31347 - renal medullary lymphatics  
2665. EMAPA:31340 - rest of renal medullary interstitium  
2666. EMAPA:31333 - resident macrophages of the medulla  
2667. EMAPA:32851 - medulla oblongata ventricular layer  
2668. EMAPA:32850 - metacarpus pre-cartilage condensation  
2669. EMAPA:32853 - early midbrain-hindbrain junction  
2670. EMAPA:32852 - medulla oblongata marginal layer  
2671. EMAPA:32859 - upper jaw tooth dental lamina  
2672. EMAPA:32858 - upper jaw tooth enamel organ  
2673. EMAPA:32855 - metencephalon ventricular layer  
2674. EMAPA:32854 - future brain midbrain-hindbrain junction  
2675. EMAPA:32857 - midbrain-hindbrain junction  
2676. EMAPA:31326 - renal medullary fibroblasts  
2677. EMAPA:32856 - mesothelium  
2678. EMAPA:32842 - neocortex

2679. EMAPA:32841 - myotome  
 2680. EMAPA:31312 - renal cortical lymphatics  
 2681. EMAPA:32840 - trunk dermatome  
 2682. EMAPA:31319 - renal cortical nerves  
 2683. EMAPA:32849 - metacarpus cartilage condensation  
 2684. EMAPA:32848 - medulla oblongata mantle layer  
 2685. EMAPA:32847 - myenteric nerve plexus  
 2686. EMAPA:32846 - ganglion  
 2687. EMAPA:32845 - hippocampus  
 2688. EMAPA:32844 - myelencephalon ventricular layer  
 2689. EMAPA:32843 - trunk myotome  
 2690. EMAPA:32831 - semicircular duct ampulla  
 2691. EMAPA:32830 - semicircular duct  
 2692. EMAPA:32833 - cerebral cortex subplate  
 2693. EMAPA:32832 - semicircular canal  
 2694. EMAPA:32835 - stomach epithelium  
 2695. EMAPA:31304 - rest of renal cortical interstitium  
 2696. EMAPA:32834 - small intestine  
 2697. EMAPA:32837 - telencephalon septum  
 2698. EMAPA:32836 - stomach mesenchyme  
 2699. EMAPA:32839 - lip  
 2700. EMAPA:32838 - dermatome  
 2701. EMAPA:32829 - semicircular canal mesenchyme  
 2702. EMAPA:32820 - future hindbrain rhombomere  
 2703. EMAPA:32824 - rhombomere roof plate  
 2704. EMAPA:32823 - hindbrain rhombomere ventricular layer  
 2705. EMAPA:32822 - hindbrain rhombomere marginal layer  
 2706. EMAPA:32821 - hindbrain rhombomere  
 2707. EMAPA:32828 - semicircular canal epithelium  
 2708. EMAPA:32827 - respiratory tract epithelium  
 2709. EMAPA:32826 - respiratory system epithelium  
 2710. EMAPA:32825 - hindbrain rhombomere mantle layer  
 2711. EMAPA:29806 - rest of interstitium of anterior prostate  
 2712. EMAPA:29804 - smooth muscle of anterior prostate  
 2713. EMAPA:16467 - somite 20 myocoele  
 2714. EMAPA:16468 - somite 20 sclerotome  
 2715. EMAPA:29802 - anterior prostatic interstitium  
 2716. EMAPA:16469 - nervous system  
 2717. EMAPA:29800 - basal epithelium of anterior prostate  
 2718. EMAPA:30720 - surface epithelium of glans clitoris  
 2719. EMAPA:29808 - dorsal prostate gland  
 2720. EMAPA:30725 - mesenchyme of crus of clitoris  
 2721. EMAPA:16475 - mesencephalic vesicle  
 2722. EMAPA:16474 - early midbrain lateral wall  
 2723. EMAPA:16477 - early midbrain roof plate  
 2724. EMAPA:16476 - early midbrain neural crest  
 2725. EMAPA:16471 - early brain  
 2726. EMAPA:16470 - central nervous system  
 2727. EMAPA:16473 - early midbrain floor plate  
 2728. EMAPA:16472 - early midbrain  
 2729. EMAPA:16478 - early hindbrain  
 2730. EMAPA:16479 - early 4th ventricle  
 2731. EMAPA:30730 - surface epithelium of crus of clitoris  
 2732. EMAPA:16480 - rhombomere 01  
 2733. EMAPA:16488 - rhombomere 03  
 2734. EMAPA:16487 - rhombomere 02 roof plate  
 2735. EMAPA:16486 - rhombomere 02 lateral wall  
 2736. EMAPA:16485 - rhombomere 02 floor plate  
 2737. EMAPA:16484 - rhombomere 02  
 2738. EMAPA:16483 - rhombomere 01 roof plate  
 2739. EMAPA:16482 - rhombomere 01 lateral wall  
 2740. EMAPA:16481 - rhombomere 01 floor plate  
 2741. EMAPA:16489 - rhombomere 03 floor plate  
 2742. EMAPA:30749 - outer layer of epididymis  
 2743. EMAPA:30747 - muscle layer of epididymis  
 2744. EMAPA:30745 - surface epithelium of epididymis  
 2745. EMAPA:16491 - rhombomere 03 roof plate  
 2746. EMAPA:16490 - rhombomere 03 lateral wall  
 2747. EMAPA:16493 - rhombomere 04 floor plate  
 2748. EMAPA:16492 - rhombomere 04  
 2749. EMAPA:16495 - rhombomere 04 roof plate  
 2750. EMAPA:16494 - rhombomere 04 lateral wall  
 2751. EMAPA:16497 - rhombomere 05 floor plate  
 2752. EMAPA:16496 - rhombomere 05  
 2753. EMAPA:16499 - rhombomere 05 roof plate  
 2754. EMAPA:16498 - rhombomere 05 lateral wall  
 2755. EMAPA:30751 - outer layer of ductus deferens  
 2756. EMAPA:30757 - oocyte of primordial follicle  
 2757. EMAPA:30755 - primordial follicle  
 2758. EMAPA:30767 - follicle cell of tertiary follicle  
 2759. EMAPA:30765 - oocyte of tertiary follicle  
 2760. EMAPA:30769 - theca of tertiary follicle  
 2761. EMAPA:16428 - somite 09 sclerotome  
 2762. EMAPA:16427 - somite 09 myocoele

2763. EMAPA:31379 - premacula segment of distal straight tubule of renal cortex  
2764. EMAPA:29848 - rest of interstitium of ventral prostate  
2765. EMAPA:16429 - somite 10 dermomyotome  
2766. EMAPA:16424 - somite 08 myocoele  
2767. EMAPA:29846 - smooth muscle of ventral prostate  
2768. EMAPA:30763 - tertiary follicle  
2769. EMAPA:16423 - somite 08 dermomyotome  
2770. EMAPA:16426 - somite 09 dermomyotome  
2771. EMAPA:29844 - ventral prostatic interstitium  
2772. EMAPA:16425 - somite 08 sclerotome  
2773. EMAPA:31373 - rest of perihilar interstitium  
2774. EMAPA:16430 - somite 10 myocoele  
2775. EMAPA:29852 - epithelial layer of crus penis  
2776. EMAPA:16431 - somite 10 sclerotome  
2777. EMAPA:16432 - somite 11 dermomyotome  
2778. EMAPA:29850 - corpus spongiosum  
2779. EMAPA:16433 - somite 11 myocoele  
2780. EMAPA:30775 - mural of tertiary follicle  
2781. EMAPA:30777 - Graafian follicle  
2782. EMAPA:30779 - primary oocyte of mature follicle  
2783. EMAPA:29836 - ventral prostate gland  
2784. EMAPA:16439 - somite 13 myocoele  
2785. EMAPA:31389 - resident macrophage of the outer medulla  
2786. EMAPA:16438 - somite 13 dermomyotome  
2787. EMAPA:29838 - ventral prostatic epithelium  
2788. EMAPA:16437 - somite 12 sclerotome  
2789. EMAPA:16436 - somite 12 myocoele  
2790. EMAPA:29832 - smooth muscle of lateral prostate  
2791. EMAPA:30771 - antrum of tertiary follicle  
2792. EMAPA:31384 - outer medullary fibroblast  
2793. EMAPA:16435 - somite 12 dermomyotome  
2794. EMAPA:16434 - somite 11 sclerotome  
2795. EMAPA:29834 - rest of interstitium of lateral prostate  
2796. EMAPA:30773 - cumulus of tertiary follicle  
2797. EMAPA:16443 - somite 14 myocoele  
2798. EMAPA:16444 - somite 14 sclerotome  
2799. EMAPA:29840 - glandular epithelium of ventral prostate  
2800. EMAPA:16441 - somite 14  
2801. EMAPA:16442 - somite 14 dermomyotome  
2802. EMAPA:29842 - basal epithelium of ventral prostate  
2803. EMAPA:16440 - somite 13 sclerotome  
2804. EMAPA:30789 - antrum of mature follicle  
2805. EMAPA:30787 - theca of mature follicle  
2806. EMAPA:16446 - somite 15 dermomyotome  
2807. EMAPA:29824 - lateral prostatic epithelium  
2808. EMAPA:30785 - mural of mature follicle  
2809. EMAPA:16445 - somite 15  
2810. EMAPA:16448 - somite 15 sclerotome  
2811. EMAPA:29822 - lateral prostate gland  
2812. EMAPA:30783 - cumulus of mature follicle  
2813. EMAPA:31394 - rest of outer medullary interstitium  
2814. EMAPA:16447 - somite 15 myocoele  
2815. EMAPA:29828 - basal epithelium of lateral prostate  
2816. EMAPA:30781 - germinal cell of mature follicle  
2817. EMAPA:16449 - somite 16  
2818. EMAPA:29826 - glandular epithelium of lateral prostate  
2819. EMAPA:31399 - inner medullary fibroblast  
2820. EMAPA:16450 - somite 16 dermomyotome  
2821. EMAPA:16451 - somite 16 myocoele  
2822. EMAPA:16452 - somite 16 sclerotome  
2823. EMAPA:29830 - lateral prostatic interstitium  
2824. EMAPA:16453 - somite 17  
2825. EMAPA:16454 - somite 17 dermomyotome  
2826. EMAPA:16455 - somite 17 myocoele  
2827. EMAPA:29818 - smooth muscle of dorsal prostate  
2828. EMAPA:30797 - vasculature of seminal vesicle  
2829. EMAPA:30799 - vasculature of ejaculatory duct  
2830. EMAPA:16459 - somite 18 myocoele  
2831. EMAPA:16458 - somite 18 dermomyotome  
2832. EMAPA:29810 - dorsal prostatic epithelium  
2833. EMAPA:30793 - vasculature of ductus deferens  
2834. EMAPA:16457 - somite 18  
2835. EMAPA:16456 - somite 17 sclerotome  
2836. EMAPA:29812 - glandular epithelium of dorsal prostate  
2837. EMAPA:30795 - vasculature of epididymis  
2838. EMAPA:29814 - basal epithelium of dorsal prostate  
2839. EMAPA:29816 - dorsal prostatic interstitium  
2840. EMAPA:30791 - vasculature of scrotum  
2841. EMAPA:16461 - somite 19  
2842. EMAPA:16462 - somite 19 dermomyotome  
2843. EMAPA:16460 - somite 18 sclerotome  
2844. EMAPA:16465 - somite 20  
2845. EMAPA:16466 - somite 20 dermomyotome  
2846. EMAPA:16463 - somite 19 myocoele



2847. EMAPA:16464 - somite 19 sclerotome  
2848. EMAPA:29820 - rest of interstitium of dorsal prostate  
2849. EMAPA:17520 - neurohypophysis infundibulum  
2850. EMAPA:17521 - median eminence  
2851. EMAPA:17517 - adenohypophysis pars tuberalis  
2852. EMAPA:17516 - adenohypophysis pars intermedia  
2853. EMAPA:17519 - neurohypophysis  
2854. EMAPA:28759 - urothelium of pelvic urethra of female  
2855. EMAPA:17518 - remnant of Rathke's pouch  
2856. EMAPA:17513 - pancreas tail parenchyma  
2857. EMAPA:17512 - dorsal pancreatic duct of tail of pancreas  
2858. EMAPA:17515 - adenohypophysis pars anterior  
2859. EMAPA:17514 - adenohypophysis  
2860. EMAPA:17532 - epithalamus  
2861. EMAPA:17533 - epithalamus mantle layer  
2862. EMAPA:17530 - vibrissa epithelium  
2863. EMAPA:17531 - vibrissa mesenchyme  
2864. EMAPA:28753 - pelvic urethra of female  
2865. EMAPA:17529 - vibrissa  
2866. EMAPA:28747 - urethra of female  
2867. EMAPA:17528 - epidermis  
2868. EMAPA:17527 - dermis  
2869. EMAPA:17526 - cervical sinus  
2870. EMAPA:17525 - skin  
2871. EMAPA:17524 - integumental system  
2872. EMAPA:17523 - thymus primordium  
2873. EMAPA:17540 - thalamus  
2874. EMAPA:17541 - thalamus mantle layer  
2875. EMAPA:17542 - thalamus marginal layer  
2876. EMAPA:17543 - thalamus ventricular layer  
2877. EMAPA:17544 - cerebral cortex  
2878. EMAPA:17535 - epithalamus ventricular layer  
2879. EMAPA:17534 - epithalamus marginal layer  
2880. EMAPA:17537 - hypothalamus mantle layer  
2881. EMAPA:17536 - hypothalamus  
2882. EMAPA:17539 - hypothalamus ventricular layer  
2883. EMAPA:17538 - hypothalamus marginal layer  
2884. EMAPA:17550 - medulla oblongata  
2885. EMAPA:17551 - medulla oblongata floor plate  
2886. EMAPA:17554 - medulla oblongata alar plate mantle layer  
2887. EMAPA:17555 - medulla oblongata alar plate marginal layer  
2888. EMAPA:17552 - medulla oblongata lateral wall  
2889. EMAPA:17553 - medulla oblongata alar plate  
2890. EMAPA:17548 - choroid invagination  
2891. EMAPA:17547 - cerebral cortex ventricular layer  
2892. EMAPA:17546 - cerebral cortex marginal layer  
2893. EMAPA:17545 - cerebral cortex mantle layer  
2894. EMAPA:17549 - corpus striatum  
2895. EMAPA:17564 - pons mantle layer  
2896. EMAPA:17563 - pons  
2897. EMAPA:17566 - pons ventricular layer  
2898. EMAPA:17565 - pons marginal layer  
2899. EMAPA:17560 - medulla oblongata basal plate ventricular layer  
2900. EMAPA:17562 - medulla oblongata roof  
2901. EMAPA:17561 - medulla oblongata sulcus limitans  
2902. EMAPA:19106 - humerus  
2903. EMAPA:19105 - shoulder joint  
2904. EMAPA:19104 - ulna  
2905. EMAPA:19103 - radius  
2906. EMAPA:19102 - elbow joint  
2907. EMAPA:19101 - common hepatic duct  
2908. EMAPA:19100 - right hepatic duct extrahepatic part  
2909. EMAPA:17556 - medulla oblongata alar plate ventricular layer  
2910. EMAPA:17557 - medulla oblongata basal plate  
2911. EMAPA:17558 - medulla oblongata basal plate mantle layer  
2912. EMAPA:17559 - medulla oblongata basal plate marginal layer  
2913. EMAPA:17577 - spinal cord  
2914. EMAPA:17576 - trigeminal V nerve  
2915. EMAPA:17575 - optic II nerve  
2916. EMAPA:17574 - oculomotor III nerve  
2917. EMAPA:17573 - vestibulocochlear VIII ganglion vestibular component  
2918. EMAPA:17572 - vestibulocochlear VIII ganglion cochlear component  
2919. EMAPA:17571 - vestibulocochlear VIII ganglion  
2920. EMAPA:17570 - vestibulo-cochlear VIII ganglion complex  
2921. EMAPA:19107 - upper arm skeletal muscle  
2922. EMAPA:19108 - biceps brachii  
2923. EMAPA:19109 - brachialis  
2924. EMAPA:19115 - forelimb digit 2 phalanx  
2925. EMAPA:19114 - forelimb digit 2 metacarpus  
2926. EMAPA:19117 - forelimb digit 3 phalanx  
2927. EMAPA:19116 - forelimb digit 3 metacarpus  
2928. EMAPA:19111 - triceps  
2929. EMAPA:19110 - teres major  
2930. EMAPA:19113 - forelimb digit 1 phalanx

2931. EMAPA:28709 - muscle layer of pelvic urethra of male  
2932. EMAPA:19112 - forelimb digit 1 metacarpus  
2933. EMAPA:28703 - mesenchymal layer of pelvic urethra of male  
2934. EMAPA:17569 - facial VII ganglion  
2935. EMAPA:17567 - metencephalon sulcus limitans  
2936. EMAPA:17568 - metencephalon part of 4th ventricle choroid plexus  
2937. EMAPA:17582 - basal columns  
2938. EMAPA:17581 - alar columns  
2939. EMAPA:17584 - spinal cord sulcus limitans  
2940. EMAPA:17583 - spinal cord marginal layer  
2941. EMAPA:17586 - spinal cord roof plate  
2942. EMAPA:17585 - spinal cord ventricular layer  
2943. EMAPA:17588 - external auditory meatus  
2944. EMAPA:17587 - lumbosacral plexus  
2945. EMAPA:19118 - forelimb digit 4 metacarpus  
2946. EMAPA:19119 - forelimb digit 4 phalanx  
2947. EMAPA:17580 - spinal cord mantle layer  
2948. EMAPA:19124 - hindlimb digit 1 phalanx  
2949. EMAPA:19123 - hindlimb digit 1 metatarsus  
2950. EMAPA:19122 - carpus  
2951. EMAPA:19121 - forelimb digit 5 phalanx  
2952. EMAPA:19128 - hindlimb digit 3 phalanx  
2953. EMAPA:19127 - hindlimb digit 3 metatarsus  
2954. EMAPA:19126 - hindlimb digit 2 phalanx  
2955. EMAPA:19125 - hindlimb digit 2 metatarsus  
2956. EMAPA:17578 - spinal cord floor plate  
2957. EMAPA:17579 - spinal cord lateral wall  
2958. EMAPA:19120 - forelimb digit 5 metacarpus  
2959. EMAPA:17595 - endolymphatic sac epithelium  
2960. EMAPA:17594 - endolymphatic sac mesenchyme  
2961. EMAPA:17593 - endolymphatic sac  
2962. EMAPA:17592 - pinna surface epithelium  
2963. EMAPA:17599 - cochlear duct mesenchyme  
2964. EMAPA:17598 - cochlear duct  
2965. EMAPA:17597 - cochlea  
2966. EMAPA:17596 - otic capsule  
2967. EMAPA:19129 - hindlimb digit 4 metatarsus  
2968. EMAPA:17591 - pinna mesenchyme  
2969. EMAPA:19133 - tarsus  
2970. EMAPA:19132 - hindlimb digit 5 phalanx  
2971. EMAPA:19135 - talus  
2972. EMAPA:19134 - calcaneus  
2973. EMAPA:19137 - knee joint  
2974. EMAPA:19136 - hip joint  
2975. EMAPA:19139 - ligamentum patellae  
2976. EMAPA:19138 - fabella cartilage condensation  
2977. EMAPA:17589 - pinna  
2978. EMAPA:19131 - hindlimb digit 5 metatarsus  
2979. EMAPA:19130 - hindlimb digit 4 phalanx  
2980. EMAPA:19031 - parietal serosal pericardium  
2981. EMAPA:19032 - visceral serosal pericardium  
2982. EMAPA:19030 - serosal pericardium  
2983. EMAPA:19035 - hypochordal arch  
2984. EMAPA:19036 - pineal gland stalk  
2985. EMAPA:19033 - premaxilla  
2986. EMAPA:19034 - incisive canal  
2987. EMAPA:19037 - dentate gyrus  
2988. EMAPA:19038 - anterior commissure  
2989. EMAPA:19020 - costo-vertebral joint  
2990. EMAPA:19021 - synovial cavity of hip bone  
2991. EMAPA:19026 - temporal lobe mantle layer  
2992. EMAPA:19027 - sclera  
2993. EMAPA:19028 - Peyer's patches  
2994. EMAPA:19029 - fibrous pericardium  
2995. EMAPA:19019 - facial bone  
2996. EMAPA:19053 - diencephalon subarachnoid space  
2997. EMAPA:19054 - telencephalon subarachnoid space  
2998. EMAPA:19051 - tectum  
2999. EMAPA:19052 - midbrain rest of roof plate  
3000. EMAPA:19050 - cerebellum dorsal part ventricular layer  
3001. EMAPA:19059 - cavernous sinus  
3002. EMAPA:31409 - rest of inner medullary interstitium  
3003. EMAPA:19057 - diencephalon cisterna chiasmatica  
3004. EMAPA:19055 - midbrain subarachnoid space  
3005. EMAPA:19056 - hindbrain basal cistern  
3006. EMAPA:31404 - resident macrophage of the inner medulla  
3007. EMAPA:19040 - hippocampus mantle layer  
3008. EMAPA:19041 - hippocampus marginal layer  
3009. EMAPA:19042 - rest of cerebral cortex  
3010. EMAPA:19043 - hippocampus ventricular layer  
3011. EMAPA:19048 - cerebellum dorsal part mantle layer  
3012. EMAPA:19049 - cerebellum dorsal part marginal layer  
3013. EMAPA:19044 - rest of cerebral cortex mantle layer  
3014. EMAPA:19045 - rest of cerebral cortex marginal layer

3015. EMAPA:19046 - rest of cerebral cortex ventricular layer  
3016. EMAPA:19047 - cerebellum dorsal part  
3017. EMAPA:19078 - duodenum epithelium  
3018. EMAPA:19077 - choroid  
3019. EMAPA:19072 - hamstring  
3020. EMAPA:19071 - upper leg skeletal muscle  
3021. EMAPA:19070 - triceps  
3022. EMAPA:19074 - medulla oblongata part of 4th ventricle choroid plexus  
3023. EMAPA:19073 - quadriceps  
3024. EMAPA:19067 - biceps brachii  
3025. EMAPA:19066 - upper arm skeletal muscle  
3026. EMAPA:19069 - teres major  
3027. EMAPA:19068 - brachialis  
3028. EMAPA:19061 - organ of Corti  
3029. EMAPA:19060 - sigmoid sinus  
3030. EMAPA:19063 - tympanic membrane endothelium  
3031. EMAPA:19062 - tympanic membrane  
3032. EMAPA:19065 - ciliary body  
3033. EMAPA:19064 - tympanic membrane epithelium  
3034. EMAPA:17509 - uncinate process  
3035. EMAPA:19099 - left hepatic duct extrahepatic part  
3036. EMAPA:19098 - rest of upper lip  
3037. EMAPA:17505 - dorsal pancreatic duct of body of pancreas  
3038. EMAPA:19097 - subcostal artery  
3039. EMAPA:17506 - pancreas body parenchyma  
3040. EMAPA:19096 - lumbar artery  
3041. EMAPA:17507 - head of pancreas  
3042. EMAPA:19095 - caudate-putamen  
3043. EMAPA:17508 - pancreas head parenchyma  
3044. EMAPA:17501 - upper leg mesenchyme  
3045. EMAPA:17502 - femur pre-cartilage condensation  
3046. EMAPA:19092 - main bronchus cartilage  
3047. EMAPA:17503 - pancreas  
3048. EMAPA:28765 - mesenchymal layer of pelvic urethra of female  
3049. EMAPA:19091 - larynx aditus  
3050. EMAPA:17504 - body of pancreas  
3051. EMAPA:17511 - tail of pancreas  
3052. EMAPA:17510 - ventral pancreatic duct  
3053. EMAPA:28771 - muscle layer of pelvic urethra of female  
3054. EMAPA:19089 - gubernaculum  
3055. EMAPA:19088 - ejaculatory duct  
3056. EMAPA:19085 - suspensory ligament of ovary  
3057. EMAPA:19084 - gastro-esophageal junction mesentery  
3058. EMAPA:19087 - appendix testis  
3059. EMAPA:19086 - appendix epididymis  
3060. EMAPA:19081 - duodenum mesentery  
3061. EMAPA:19080 - duodenum lumen  
3062. EMAPA:19083 - duodenum vascular element  
3063. EMAPA:19082 - mesoduodenum  
3064. EMAPA:17500 - upper leg epithelium  
3065. EMAPA:32918 - fronto-nasal process epithelium  
3066. EMAPA:32917 - hindbrain mantle layer  
3067. EMAPA:32919 - early forebrain floor plate  
3068. EMAPA:29882 - theca of ruptured follicle  
3069. EMAPA:29880 - ruptured follicle  
3070. EMAPA:29886 - corpus luteum  
3071. EMAPA:16400 - 3rd branchial arch ectoderm  
3072. EMAPA:29884 - germinal cell of ruptured follicle  
3073. EMAPA:29878 - apoptotic germinal cell  
3074. EMAPA:29876 - oocyte of atretic follicle  
3075. EMAPA:31464 - renal large blood vessel  
3076. EMAPA:32910 - gut dorsal mesentery  
3077. EMAPA:31469 - renal small blood vessel  
3078. EMAPA:32911 - gut mesentery  
3079. EMAPA:32912 - hindbrain lateral wall  
3080. EMAPA:32913 - hindbrain floor plate  
3081. EMAPA:32914 - hindbrain basal plate  
3082. EMAPA:32915 - hindbrain alar plate  
3083. EMAPA:32916 - hindbrain marginal layer  
3084. EMAPA:32909 - gut mesenchyme  
3085. EMAPA:32908 - gut lumen  
3086. EMAPA:32907 - jaw mesenchyme  
3087. EMAPA:32906 - tooth  
3088. EMAPA:29897 - oviduct infundibulum  
3089. EMAPA:31450 - renal venous system  
3090. EMAPA:29888 - corpus albicans  
3091. EMAPA:32900 - hindbrain roof  
3092. EMAPA:32901 - jaw primordium  
3093. EMAPA:32904 - jaw epithelium  
3094. EMAPA:32905 - jaw  
3095. EMAPA:32902 - dental lamina  
3096. EMAPA:32903 - tooth epithelium  
3097. EMAPA:32939 - hindlimb digit cartilage condensation  
3098. EMAPA:16420 - somite 07 dermomyotome

3099. EMAPA:29864 - oocyte of secondary follicle  
3100. EMAPA:16422 - somite 07 sclerotome  
3101. EMAPA:29862 - secondary follicle  
3102. EMAPA:16421 - somite 07 myocoele  
3103. EMAPA:29860 - rest of glans penis  
3104. EMAPA:16416 - somite 05 sclerotome  
3105. EMAPA:16417 - somite 06 dermomyotome  
3106. EMAPA:31488 - spermatozoon  
3107. EMAPA:16418 - somite 06 myocoele  
3108. EMAPA:29858 - epithelial layer of glans penis  
3109. EMAPA:16419 - somite 06 sclerotome  
3110. EMAPA:31486 - spermatid  
3111. EMAPA:32930 - gut endoderm  
3112. EMAPA:29856 - corpus spongiosum  
3113. EMAPA:16413 - trunk mesenchyme derived from neural crest  
3114. EMAPA:31484 - spermatocyte  
3115. EMAPA:16414 - somite 05 dermomyotome  
3116. EMAPA:29854 - rest of crus penis  
3117. EMAPA:16415 - somite 05 myocoele  
3118. EMAPA:31482 - spermatogonium  
3119. EMAPA:32935 - early forebrain roof plate  
3120. EMAPA:32936 - future hindbrain floor plate  
3121. EMAPA:32937 - early forebrain lateral wall  
3122. EMAPA:32938 - hindlimb digit pre-cartilage condensation  
3123. EMAPA:32931 - early hindbrain rhombomere lateral wall  
3124. EMAPA:32932 - early hindbrain rhombomere ventricular layer  
3125. EMAPA:32933 - early hindbrain rhombomere  
3126. EMAPA:32934 - early hindbrain rhombomere floor plate  
3127. EMAPA:32929 - early hindbrain rhombomere roof plate  
3128. EMAPA:32928 - gut epithelium  
3129. EMAPA:16411 - mesenchyme derived from splanchnopleure  
3130. EMAPA:16410 - mesenchyme derived from somatopleure  
3131. EMAPA:29872 - theca of secondary follicle  
3132. EMAPA:31480 - peritubular myoid cell  
3133. EMAPA:29874 - atretic follicle  
3134. EMAPA:29870 - mural of secondary follicle  
3135. EMAPA:16407 - forelimb bud ectoderm  
3136. EMAPA:31476 - seminiferous tubule  
3137. EMAPA:16408 - forelimb bud mesenchyme  
3138. EMAPA:16405 - limb  
3139. EMAPA:31478 - Sertoli cell  
3140. EMAPA:16406 - forelimb bud  
3141. EMAPA:16403 - 3rd branchial arch mesenchyme derived from head mesoderm  
3142. EMAPA:16404 - 3rd branchial arch mesenchyme derived from neural crest  
3143. EMAPA:29866 - follicle cell of secondary follicle  
3144. EMAPA:16401 - 3rd branchial arch endoderm  
3145. EMAPA:16402 - 3rd branchial arch mesenchyme  
3146. EMAPA:29868 - cumulus of secondary follicle  
3147. EMAPA:32926 - pancreas parenchyma  
3148. EMAPA:32927 - islets of Langerhans  
3149. EMAPA:32924 - pancreatic duct  
3150. EMAPA:32925 - pancreas parenchyma  
3151. EMAPA:32922 - foregut epithelium  
3152. EMAPA:32923 - foregut mesenchyme  
3153. EMAPA:16409 - lateral mesenchyme derived from mesoderm  
3154. EMAPA:32920 - forebrain marginal layer  
3155. EMAPA:32921 - forebrain ventricular layer  
3156. EMAPA:31426 - periarterial fibroblasts of cortex  
3157. EMAPA:32954 - dorsal pancreatic duct  
3158. EMAPA:32953 - dorsal pancreatic duct  
3159. EMAPA:31424 - peritubular fibroblasts of cortex  
3160. EMAPA:32956 - metatarsus pre-cartilage condensation  
3161. EMAPA:32955 - hindlimb interdigital region mesenchyme  
3162. EMAPA:32957 - hindlimb interdigital region epithelium  
3163. EMAPA:31428 - peritubular fibroblasts of outer medulla  
3164. EMAPA:32950 - hindlimb phalanx pre-cartilage condensation  
3165. EMAPA:32952 - pancreatic duct  
3166. EMAPA:32951 - metatarsus cartilage condensation  
3167. EMAPA:32945 - hindlimb interdigital region  
3168. EMAPA:31414 - medullary renal tubule  
3169. EMAPA:32944 - hindlimb digit epidermis  
3170. EMAPA:32943 - hindlimb digit dermis  
3171. EMAPA:32942 - hindlimb digit skin  
3172. EMAPA:32949 - foot joint  
3173. EMAPA:31418 - rest of medullary renal tubule  
3174. EMAPA:32948 - hindlimb phalanx cartilage condensation  
3175. EMAPA:32947 - hindlimb digit mesenchyme  
3176. EMAPA:32946 - hindlimb digit epithelium  
3177. EMAPA:32941 - hindlimb phalanx  
3178. EMAPA:32940 - metatarsus  
3179. EMAPA:30711 - preputial gland of female  
3180. EMAPA:30715 - mesenchyme of glans clitoris  
3181. EMAPA:31443 - renal capillary  
3182. EMAPA:29899 - epithelial layer of infundibulum

3183. EMAPA:30707 - prepuce surface epithelium of female  
3184. EMAPA:30703 - prepuce mesenchyme of female  
3185. EMAPA:31436 - renal arterial system  
3186. EMAPA:31432 - peritubular fibroblasts of inner medulla  
3187. EMAPA:31434 - periarterial fibroblasts of inner medulla  
3188. EMAPA:31430 - periarterial fibroblasts of outer medulla  
3189. EMAPA:30429 - surface epithelium of labioscrotal swelling of female  
3190. EMAPA:30426 - mesenchyme of labioscrotal swelling of female  
3191. EMAPA:30423 - labioscrotal swelling of female  
3192. EMAPA:16102 - notochordal process  
3193. EMAPA:16103 - organ system  
3194. EMAPA:16100 - head mesenchyme derived from neural crest  
3195. EMAPA:16101 - notochordal plate  
3196. EMAPA:30433 - mesenchymal layer of labial swelling  
3197. EMAPA:30438 - surface epithelium of labial swelling  
3198. EMAPA:16130 - 1st branchial arch mesenchyme derived from head mesoderm  
3199. EMAPA:16132 - pericardial component cavity  
3200. EMAPA:16131 - intraembryonic coelom pericardial component  
3201. EMAPA:16134 - intraembryonic coelom pericardio-peritoneal component  
3202. EMAPA:16133 - pericardial component mesothelium  
3203. EMAPA:16136 - pericardio-peritoneal component mesothelium  
3204. EMAPA:16135 - pericardio-peritoneal component cavity  
3205. EMAPA:16126 - 1st branchial arch ectoderm  
3206. EMAPA:16127 - 1st branchial arch endoderm  
3207. EMAPA:16128 - 1st branchial arch mesenchyme  
3208. EMAPA:16129 - 1st branchial arch mesenchyme derived from neural crest  
3209. EMAPA:16143 - future midbrain neural crest  
3210. EMAPA:16142 - future midbrain neural fold  
3211. EMAPA:16141 - future midbrain floor plate  
3212. EMAPA:16140 - future midbrain  
3213. EMAPA:16147 - future prosencephalon neural crest  
3214. EMAPA:16146 - future prosencephalon neural fold  
3215. EMAPA:16145 - future prosencephalon floor plate  
3216. EMAPA:16144 - future prosencephalon  
3217. EMAPA:16139 - peritoneal component mesothelium  
3218. EMAPA:16137 - intraembryonic coelom peritoneal component  
3219. EMAPA:16138 - peritoneal component cavity  
3220. EMAPA:16112 - chorion  
3221. EMAPA:16111 - amnion mesoderm  
3222. EMAPA:16114 - chorion mesoderm  
3223. EMAPA:16113 - chorion ectoderm  
3224. EMAPA:16110 - amnion ectoderm  
3225. EMAPA:16108 - allantois mesoderm  
3226. EMAPA:16109 - amnion  
3227. EMAPA:16104 - cardiovascular system  
3228. EMAPA:16105 - heart  
3229. EMAPA:16106 - cardiogenic plate  
3230. EMAPA:16107 - allantois  
3231. EMAPA:16125 - 1st branchial pouch endoderm  
3232. EMAPA:16124 - 1st branchial pouch  
3233. EMAPA:16123 - 1st branchial membrane endoderm  
3234. EMAPA:16122 - 1st branchial membrane ectoderm  
3235. EMAPA:16121 - 1st branchial membrane  
3236. EMAPA:16120 - 1st branchial groove ectoderm  
3237. EMAPA:16119 - 1st branchial groove  
3238. EMAPA:16117 - branchial arch  
3239. EMAPA:16118 - 1st branchial arch  
3240. EMAPA:16115 - blood island  
3241. EMAPA:16116 - primordial germ cell  
3242. EMAPA:17699 - somite 52 sclerotome  
3243. EMAPA:16171 - head paraxial mesenchyme  
3244. EMAPA:16172 - head somite  
3245. EMAPA:16170 - trigeminal neural crest  
3246. EMAPA:16175 - somite 03  
3247. EMAPA:16176 - somite 04  
3248. EMAPA:16173 - somite 01  
3249. EMAPA:16174 - somite 02  
3250. EMAPA:16179 - lateral plate mesenchyme  
3251. EMAPA:16177 - trunk mesenchyme  
3252. EMAPA:16178 - intermediate mesenchyme  
3253. EMAPA:16180 - somatopleure  
3254. EMAPA:16181 - splanchnopleure  
3255. EMAPA:16182 - trunk mesenchyme derived from neural crest  
3256. EMAPA:16183 - trunk paraxial mesenchyme  
3257. EMAPA:16184 - trunk somite  
3258. EMAPA:16185 - somite 05  
3259. EMAPA:16186 - somite 06  
3260. EMAPA:16187 - somite 07  
3261. EMAPA:16188 - somite 08  
3262. EMAPA:16189 - unsegmented mesenchyme  
3263. EMAPA:30484 - distal genital tubercle of female  
3264. EMAPA:17677 - sacral vertebral pre-cartilage condensation  
3265. EMAPA:17678 - rib cartilage condensation  
3266. EMAPA:17679 - thoracic vertebral cartilage condensation

3267. EMAPA:16149 - anterior pro-rhombomere  
3268. EMAPA:16148 - future hindbrain  
3269. EMAPA:30487 - mesenchyme of distal genital tubercle of female  
3270. EMAPA:16150 - anterior pro-rhombomere floor plate  
3271. EMAPA:17685 - somite 49 dermomyotome  
3272. EMAPA:16157 - posterior pro-rhombomere  
3273. EMAPA:17684 - somite 49  
3274. EMAPA:16158 - posterior pro-rhombomere floor plate  
3275. EMAPA:17687 - somite 49 sclerotome  
3276. EMAPA:16155 - future hindbrain neural fold  
3277. EMAPA:17686 - somite 49 myocoele  
3278. EMAPA:16156 - future hindbrain neural crest  
3279. EMAPA:17681 - chondrocranium  
3280. EMAPA:16153 - future hindbrain neural ectoderm  
3281. EMAPA:17680 - cranium  
3282. EMAPA:16154 - future hindbrain floor plate  
3283. EMAPA:17683 - temporal bone petrous part  
3284. EMAPA:16151 - anterior pro-rhombomere neural fold  
3285. EMAPA:30490 - surface epithelium of distal genital tubercle of female  
3286. EMAPA:17682 - temporal bone  
3287. EMAPA:16152 - anterior pro-rhombomere neural crest  
3288. EMAPA:30493 - mesenchyme of female preputial swelling  
3289. EMAPA:30499 - preputial gland of female  
3290. EMAPA:16159 - posterior pro-rhombomere neural fold  
3291. EMAPA:17688 - somite 50  
3292. EMAPA:17689 - somite 50 dermomyotome  
3293. EMAPA:30496 - surface epithelium of female preputial swelling  
3294. EMAPA:17690 - somite 50 myocoele  
3295. EMAPA:16160 - posterior pro-rhombomere neural crest  
3296. EMAPA:16161 - pre-otic sulcus  
3297. EMAPA:17698 - somite 52 myocoele  
3298. EMAPA:16166 - future spinal cord lateral wall  
3299. EMAPA:17697 - somite 52 dermomyotome  
3300. EMAPA:16167 - future spinal cord neural lumen  
3301. EMAPA:17696 - somite 52  
3302. EMAPA:16168 - future spinal cord roof plate  
3303. EMAPA:17695 - somite 51 sclerotome  
3304. EMAPA:16169 - head mesenchyme derived from neural crest  
3305. EMAPA:17694 - somite 51 myocoele  
3306. EMAPA:16162 - future spinal cord neural fold  
3307. EMAPA:17693 - somite 51 dermomyotome  
3308. EMAPA:16163 - future spinal cord neural crest  
3309. EMAPA:17692 - somite 51  
3310. EMAPA:16164 - neural tube  
3311. EMAPA:17691 - somite 50 sclerotome  
3312. EMAPA:16165 - future spinal cord floor plate  
3313. EMAPA:28619 - muscularis mucosa of bladder  
3314. EMAPA:30467 - urethral epithelium of male  
3315. EMAPA:17656 - left lung lobar bronchus  
3316. EMAPA:25968 - coronary artery  
3317. EMAPA:17655 - left lung epithelium  
3318. EMAPA:28613 - urothelium of trigone  
3319. EMAPA:17658 - left lung lobar bronchus epithelium  
3320. EMAPA:17657 - left lung lobar bronchus mesenchyme  
3321. EMAPA:17659 - left lung lobar bronchus vascular element  
3322. EMAPA:30460 - coelomic epithelium of male mesonephros  
3323. EMAPA:17660 - left lung vascular element  
3324. EMAPA:17661 - right lung  
3325. EMAPA:17662 - right lung mesenchyme  
3326. EMAPA:17663 - right lung epithelium  
3327. EMAPA:17664 - right lung lobar bronchus  
3328. EMAPA:17665 - right lung lobar bronchus mesenchyme  
3329. EMAPA:30478 - preputial swelling of female  
3330. EMAPA:17669 - upper respiratory tract  
3331. EMAPA:25959 - ascending aorta  
3332. EMAPA:28601 - urothelium of bladder  
3333. EMAPA:17668 - right lung vascular element  
3334. EMAPA:17667 - right lung lobar bronchus vascular element  
3335. EMAPA:17666 - right lung lobar bronchus epithelium  
3336. EMAPA:28607 - urothelium of fundus  
3337. EMAPA:30470 - urethral epithelium of female  
3338. EMAPA:17671 - nasopharynx mesenchyme  
3339. EMAPA:17672 - nasopharynx epithelium  
3340. EMAPA:17670 - nasopharynx  
3341. EMAPA:17675 - lumbar vertebral cartilage condensation  
3342. EMAPA:17676 - axial skeleton sacral region  
3343. EMAPA:17673 - nasopharynx vascular element  
3344. EMAPA:17674 - cervical vertebra  
3345. EMAPA:30445 - epithelium of epididymis  
3346. EMAPA:30447 - muscle layer of epididymis  
3347. EMAPA:30449 - juxtaglomerular complex  
3348. EMAPA:17638 - maxillary process skeleton  
3349. EMAPA:17637 - maxillary process epithelium  
3350. EMAPA:17639 - maxilla

3351. EMAPA:28637 - detrusor muscle of bladder  
3352. EMAPA:17634 - stomach pyloric region vascular element  
3353. EMAPA:17633 - stomach pyloric region epithelium  
3354. EMAPA:17636 - mandible primordium alveolar sulcus  
3355. EMAPA:30443 - adventitia of epididymis  
3356. EMAPA:17635 - Meckel's cartilage  
3357. EMAPA:17640 - maxillary process alveolar sulcus  
3358. EMAPA:17641 - premaxilla  
3359. EMAPA:28643 - detrusor muscle of fundus  
3360. EMAPA:17642 - primary palate  
3361. EMAPA:17643 - primary palate epithelium  
3362. EMAPA:16199 - optic sulcus  
3363. EMAPA:16198 - eye  
3364. EMAPA:16197 - otic placode epithelium  
3365. EMAPA:16196 - otic placode mesenchyme  
3366. EMAPA:16195 - otic placode  
3367. EMAPA:16194 - inner ear  
3368. EMAPA:16193 - ear  
3369. EMAPA:16192 - sensory organ system  
3370. EMAPA:16191 - notochord  
3371. EMAPA:16190 - primordial germ cell  
3372. EMAPA:17646 - primitive collecting duct  
3373. EMAPA:17645 - cap mesenchyme  
3374. EMAPA:28625 - muscularis mucosa of fundus  
3375. EMAPA:17644 - primary palate mesenchyme  
3376. EMAPA:17653 - left lung  
3377. EMAPA:17654 - left lung mesenchyme  
3378. EMAPA:28631 - muscularis mucosa of trigone  
3379. EMAPA:17652 - arytenoid swelling cartilage condensation  
3380. EMAPA:27003 - esophagus lamina propria  
3381. EMAPA:17630 - stomach proventricular region vascular element  
3382. EMAPA:17632 - stomach pyloric region mesenchyme  
3383. EMAPA:17631 - stomach pyloric region  
3384. EMAPA:17626 - stomach glandular region vascular element  
3385. EMAPA:32699 - limb joint primordium  
3386. EMAPA:17627 - stomach proventricular region  
3387. EMAPA:32698 - lobar bronchus mesenchyme  
3388. EMAPA:17628 - stomach proventricular region mesenchyme  
3389. EMAPA:32697 - bronchiole  
3390. EMAPA:17629 - stomach proventricular region epithelium  
3391. EMAPA:28649 - detrusor muscle of trigone  
3392. EMAPA:32696 - lobar bronchus  
3393. EMAPA:17622 - hyoid cartilage condensation  
3394. EMAPA:32695 - lobar bronchus epithelium  
3395. EMAPA:17623 - stomach glandular region  
3396. EMAPA:32694 - alveolar duct  
3397. EMAPA:17624 - stomach glandular region mesenchyme  
3398. EMAPA:32693 - bronchiole epithelium  
3399. EMAPA:17625 - stomach glandular region epithelium  
3400. EMAPA:32692 - alveolar system  
3401. EMAPA:27013 - foregut-midgut junction submucosa  
3402. EMAPA:27015 - foregut-midgut junction muscularis  
3403. EMAPA:27011 - foregut-midgut junction mucosa  
3404. EMAPA:17621 - subclavian vein  
3405. EMAPA:17620 - internal jugular vein  
3406. EMAPA:32690 - bronchus mesenchyme  
3407. EMAPA:32691 - bronchus epithelium  
3408. EMAPA:28661 - serosa of bladder  
3409. EMAPA:17617 - subclavian artery  
3410. EMAPA:32686 - endocardial lining  
3411. EMAPA:17618 - atrioventricular cushion tissue  
3412. EMAPA:32685 - endocardial tube  
3413. EMAPA:17615 - innominate artery  
3414. EMAPA:32688 - cardiac muscle tissue  
3415. EMAPA:17616 - intersegmental artery  
3416. EMAPA:32687 - cardiac jelly  
3417. EMAPA:17613 - arch of aorta  
3418. EMAPA:32682 - lung alveolus  
3419. EMAPA:17614 - external iliac artery  
3420. EMAPA:32681 - brain mantle layer  
3421. EMAPA:17611 - medial-nasal process epithelium  
3422. EMAPA:32684 - floor plate  
3423. EMAPA:17612 - vomeronasal organ  
3424. EMAPA:32683 - alimentary system epithelium  
3425. EMAPA:32689 - bronchus  
3426. EMAPA:17619 - outflow tract pulmonary component proximal part  
3427. EMAPA:27007 - esophagus muscularis mucosa  
3428. EMAPA:27021 - foregut-midgut junction lamina propria  
3429. EMAPA:27025 - duodenum rostral part mucosa  
3430. EMAPA:27023 - foregut-midgut junction muscularis mucosa  
3431. EMAPA:32680 - brain marginal layer  
3432. EMAPA:17610 - latero-nasal process epithelium  
3433. EMAPA:28673 - serosa of trigone  
3434. EMAPA:17600 - cochlear duct epithelium

3435. EMAPA:32673 - basal ganglia  
3436. EMAPA:17601 - pharyngo-tympanic tube  
3437. EMAPA:32672 - amygdala  
3438. EMAPA:17602 - cornea stroma  
3439. EMAPA:32671 - vertebral pre-cartilage condensation  
3440. EMAPA:17603 - optic chiasma  
3441. EMAPA:28667 - serosa of fundus  
3442. EMAPA:32670 - annulus fibrosus  
3443. EMAPA:17604 - nasal cavity  
3444. EMAPA:32677 - early brain floor plate  
3445. EMAPA:17605 - nasal cavity epithelium  
3446. EMAPA:32676 - brain floor plate  
3447. EMAPA:17606 - nasal cavity olfactory epithelium  
3448. EMAPA:32675 - early brain ventricle  
3449. EMAPA:17607 - nasal cavity respiratory epithelium  
3450. EMAPA:32674 - brain ventricle  
3451. EMAPA:17608 - nasal septum  
3452. EMAPA:27019 - foregut-midgut junction epithelium  
3453. EMAPA:17609 - frontal process epithelium  
3454. EMAPA:27017 - foregut-midgut junction serosa  
3455. EMAPA:32679 - brain ventricular layer  
3456. EMAPA:32678 - brainstem  
3457. EMAPA:27031 - duodenum rostral part serosa  
3458. EMAPA:27033 - duodenum rostral part epithelium  
3459. EMAPA:27035 - duodenum rostral part lamina propria  
3460. EMAPA:27037 - duodenum rostral part muscularis mucosa  
3461. EMAPA:32660 - meninges  
3462. EMAPA:28679 - vasculature of bladder  
3463. EMAPA:32662 - brain meninges  
3464. EMAPA:32661 - brain arachnoid mater  
3465. EMAPA:32664 - dura mater  
3466. EMAPA:32663 - pia mater  
3467. EMAPA:32666 - brain subarachnoid space  
3468. EMAPA:32665 - ganglionic eminence  
3469. EMAPA:32668 - brain dura mater  
3470. EMAPA:27027 - duodenum rostral part submucosa  
3471. EMAPA:32667 - brain pia mater  
3472. EMAPA:27029 - duodenum rostral part muscularis  
3473. EMAPA:32669 - vertebral cartilage condensation  
3474. EMAPA:28697 - urothelium of pelvic urethra of male  
3475. EMAPA:31528 - nerve of urogenital sinus  
3476. EMAPA:31527 - pelvic ganglion  
3477. EMAPA:31529 - mesenchymal layer of dorsal primitive bladder  
3478. EMAPA:31524 - nerve of phallic urethra  
3479. EMAPA:32658 - forelimb phalanx cartilage condensation  
3480. EMAPA:31523 - nerve of pelvic urethra  
3481. EMAPA:32659 - arachnoid mater  
3482. EMAPA:31526 - nerve of bladder  
3483. EMAPA:32656 - foot pre-cartilage condensation  
3484. EMAPA:31525 - mesenchymal layer of ventral primitive bladder  
3485. EMAPA:32657 - foot cartilage condensation  
3486. EMAPA:31520 - epithelium of urogenital sinus  
3487. EMAPA:32654 - metacarpus  
3488. EMAPA:32655 - foot epithelium  
3489. EMAPA:31522 - pelvic ganglion  
3490. EMAPA:32652 - forelimb interdigital region epithelium  
3491. EMAPA:31521 - early distal tubule of capillary loop nephron  
3492. EMAPA:32653 - forelimb interdigital region mesenchyme  
3493. EMAPA:32650 - forelimb phalanx  
3494. EMAPA:32651 - forelimb interdigital region  
3495. EMAPA:31519 - mesenchyme of urogenital sinus  
3496. EMAPA:32649 - hindlimb digit  
3497. EMAPA:31518 - urethral epithelium  
3498. EMAPA:31517 - renal connecting tubule of mature nephron  
3499. EMAPA:31516 - renal connecting tubule of maturing nephron  
3500. EMAPA:31515 - renal connecting tubule of capillary loop nephron  
3501. EMAPA:32645 - forelimb digit mesenchyme  
3502. EMAPA:31514 - early distal tubule of maturing nephron  
3503. EMAPA:32646 - forelimb digit pre-cartilage condensation  
3504. EMAPA:31513 - early distal tubule of maturing nephron  
3505. EMAPA:32647 - forelimb digit epithelium  
3506. EMAPA:31512 - early proximal tubule of maturing nephron  
3507. EMAPA:32648 - forelimb digit skin  
3508. EMAPA:31511 - early distal tubule of capillary loop nephron  
3509. EMAPA:32641 - hand joint  
3510. EMAPA:31510 - developing vasculature of male genital tubercle  
3511. EMAPA:32642 - forelimb digit  
3512. EMAPA:32643 - hand skeleton  
3513. EMAPA:32644 - hand skeletal muscle  
3514. EMAPA:32640 - forelimb digit cartilage condensation  
3515. EMAPA:31509 - epithelium of urogenital sinus  
3516. EMAPA:31502 - surface epithelium of proximal genital tubercle of male  
3517. EMAPA:32636 - hindlimb epidermis  
3518. EMAPA:31501 - mesenchyme of proximal genital tubercle of male



3519. EMAPA:32637 - hindlimb mesenchyme  
3520. EMAPA:31504 - proximal genital tubercle of male  
3521. EMAPA:32634 - hindlimb musculature  
3522. EMAPA:31503 - developing vasculature of female genital tubercle  
3523. EMAPA:32635 - hindlimb joint  
3524. EMAPA:31506 - proximal genital tubercle of female  
3525. EMAPA:31505 - urethral opening of male  
3526. EMAPA:31508 - proximal urethral epithelium of male  
3527. EMAPA:32638 - hindlimb pre-cartilage condensation  
3528. EMAPA:31507 - distal urethral epithelium of male  
3529. EMAPA:32639 - forelimb phalanx pre-cartilage condensation  
3530. EMAPA:32632 - hindlimb cartilage condensation  
3531. EMAPA:32633 - hindlimb skeleton  
3532. EMAPA:31500 - mesenchyme of urogenital sinus  
3533. EMAPA:32630 - hand epithelium  
3534. EMAPA:32631 - hand cartilage condensation  
3535. EMAPA:32623 - forelimb skeleton  
3536. EMAPA:32624 - forelimb musculature  
3537. EMAPA:32625 - forelimb pre-cartilage condensation  
3538. EMAPA:32626 - forelimb cartilage condensation  
3539. EMAPA:32627 - forelimb epidermis  
3540. EMAPA:32628 - forelimb mesenchyme  
3541. EMAPA:32629 - hand pre-cartilage condensation  
3542. EMAPA:32620 - hindlimb skin  
3543. EMAPA:32621 - hindlimb epithelium  
3544. EMAPA:32622 - forearm skeletal muscle  
3545. EMAPA:31565 - nerve of pelvic urethra of male  
3546. EMAPA:31566 - cortical renal tubule of mature nephron group  
3547. EMAPA:31563 - developing vasculature of urinary system group  
3548. EMAPA:32611 - forelimb epithelium  
3549. EMAPA:31564 - developing vasculature of reproductive system group  
3550. EMAPA:32610 - limb interdigital region skin  
3551. EMAPA:31561 - ventral mesenchyme of pelvic urethra  
3552. EMAPA:31562 - nephrogenic zone group  
3553. EMAPA:31560 - muscle layer of dorsal pelvic urethra of female  
3554. EMAPA:32617 - limb interdigital region epithelium  
3555. EMAPA:32616 - digit epithelium  
3556. EMAPA:32619 - hindlimb dermis  
3557. EMAPA:32618 - limb interdigital region  
3558. EMAPA:31569 - nerves of urethra  
3559. EMAPA:32613 - forelimb dermis  
3560. EMAPA:32612 - forelimb skin  
3561. EMAPA:31567 - nerve of pelvic urethra of female  
3562. EMAPA:32615 - digit skin  
3563. EMAPA:31568 - nerve of phallic urethra of male  
3564. EMAPA:32614 - phalanx  
3565. EMAPA:27089 - rectum epithelium  
3566. EMAPA:27085 - rectum muscularis  
3567. EMAPA:27087 - rectum serosa  
3568. EMAPA:27081 - rectum mucosa  
3569. EMAPA:27083 - rectum submucosa  
3570. EMAPA:31552 - mesenchymal layer of dorsal pelvic urethra of male  
3571. EMAPA:31553 - mesenchymal layer of ventral pelvic urethra of female  
3572. EMAPA:31554 - mesenchymal layer of dorsal pelvic urethra of female  
3573. EMAPA:31555 - muscle layer of ventral pelvic urethra of male  
3574. EMAPA:31550 - mesenchymal layer of ventral pelvic urethra of male  
3575. EMAPA:31551 - nerve of phallic urethra of female  
3576. EMAPA:31556 - muscle layer of dorsal pelvic urethra of male  
3577. EMAPA:31557 - nerve of caudal urethra  
3578. EMAPA:31558 - nerve of pelvic urethra  
3579. EMAPA:31559 - muscle layer of ventral pelvic urethra of female  
3580. EMAPA:27099 - duodenum caudal part muscularis  
3581. EMAPA:32609 - limb interdigital region mesenchyme  
3582. EMAPA:27097 - duodenum caudal part submucosa  
3583. EMAPA:27095 - duodenum caudal part mucosa  
3584. EMAPA:27093 - rectum muscularis mucosa  
3585. EMAPA:27091 - rectum lamina propria  
3586. EMAPA:31540 - renal connecting segment of renal vesicle  
3587. EMAPA:31543 - early proximal tubule of capillary loop nephron  
3588. EMAPA:31544 - early proximal tubule of capillary loop nephron  
3589. EMAPA:31541 - renal connecting segment of renal vesicle  
3590. EMAPA:31542 - early proximal tubule of maturing nephron  
3591. EMAPA:31547 - proximal renal vesicle  
3592. EMAPA:31548 - distal renal vesicle  
3593. EMAPA:31545 - renal connecting segment of comma-shaped body  
3594. EMAPA:31546 - renal connecting segment of comma-shaped body  
3595. EMAPA:31549 - proximal renal vesicle  
3596. EMAPA:31530 - proximal urethral epithelium of female  
3597. EMAPA:31531 - urethral opening of female  
3598. EMAPA:31532 - developing vasculature of urogenital sinus  
3599. EMAPA:31533 - nerves of urogenital sinus  
3600. EMAPA:31534 - mesenchyme of proximal genital tubercle of female  
3601. EMAPA:31535 - surface epithelium of proximal genital tubercle of female  
3602. EMAPA:31536 - distal urethral epithelium of female

3603. EMAPA:31537 - developing vasculature of male mesonephros  
3604. EMAPA:31538 - developing vasculature of female mesonephros  
3605. EMAPA:31539 - developing vasculature of primitive bladder  
3606. EMAPA:27039 - gastro-esophageal junction mucosa  
3607. EMAPA:27045 - gastro-esophageal junction serosa  
3608. EMAPA:27047 - gastro-esophageal junction epithelium  
3609. EMAPA:27041 - gastro-esophageal junction submucosa  
3610. EMAPA:27043 - gastro-esophageal junction muscularis  
3611. EMAPA:27049 - gastro-esophageal junction lamina propria  
3612. EMAPA:27051 - gastro-esophageal junction muscularis mucosa  
3613. EMAPA:27059 - perineal body serosa  
3614. EMAPA:27057 - perineal body muscularis  
3615. EMAPA:27055 - perineal body submucosa  
3616. EMAPA:27053 - perineal body mucosa  
3617. EMAPA:31582 - distal renal vesicle  
3618. EMAPA:27061 - perineal body epithelium  
3619. EMAPA:27063 - perineal body lamina propria  
3620. EMAPA:27065 - perineal body muscularis mucosa  
3621. EMAPA:27067 - rest of hindgut mucosa  
3622. EMAPA:27069 - rest of hindgut submucosa  
3623. EMAPA:31579 - developing vasculature of urinary system  
3624. EMAPA:31578 - developing vasculature of genitourinary system  
3625. EMAPA:31571 - cortical renal tubule of capillary loop nephron group  
3626. EMAPA:31570 - cortical renal tubule of maturing nephron group  
3627. EMAPA:31573 - mesenchyme of pelvic urethra  
3628. EMAPA:31572 - dorsal mesenchyme of pelvic urethra  
3629. EMAPA:31575 - mesenchymal layer of dorsal pelvic urethra  
3630. EMAPA:31574 - mesenchymal layer of ventral pelvic urethra  
3631. EMAPA:31577 - muscle layer of dorsal pelvic urethra  
3632. EMAPA:31576 - muscle layer of ventral pelvic urethra  
3633. EMAPA:27073 - rest of hindgut serosa  
3634. EMAPA:27071 - rest of hindgut muscularis  
3635. EMAPA:31580 - developing vasculature of reproductive system  
3636. EMAPA:27077 - rest of hindgut lamina propria  
3637. EMAPA:27075 - rest of hindgut epithelium  
3638. EMAPA:27079 - rest of hindgut muscularis mucosa  
3639. EMAPA:30522 - tunica albuginea of ovary  
3640. EMAPA:30528 - cranial mesonephric tubule of male  
3641. EMAPA:16201 - arterial system  
3642. EMAPA:16200 - optic sulcus neural ectoderm  
3643. EMAPA:30536 - rest of cranial mesonephric tubule of male  
3644. EMAPA:30532 - mesonephric glomerulus of male  
3645. EMAPA:16210 - early primitive heart tube endocardial tube  
3646. EMAPA:16211 - early primitive heart tube cardiac muscle  
3647. EMAPA:16212 - heart mesentery  
3648. EMAPA:16213 - dorsal mesocardium  
3649. EMAPA:30547 - mesonephric glomerulus of female  
3650. EMAPA:30544 - cranial mesonephric tubule of female  
3651. EMAPA:16204 - dorsal aorta  
3652. EMAPA:16206 - right dorsal aorta  
3653. EMAPA:16205 - left dorsal aorta  
3654. EMAPA:30540 - caudal mesonephric tubule of male  
3655. EMAPA:16208 - early primitive heart tube  
3656. EMAPA:16207 - vitelline artery  
3657. EMAPA:16209 - early primitive heart tube cardiac jelly  
3658. EMAPA:16220 - early bulbus cordis caudal half cardiac muscle  
3659. EMAPA:16223 - early bulbus cordis rostral half endocardial tube  
3660. EMAPA:16224 - early bulbus cordis rostral half cardiac muscle  
3661. EMAPA:16221 - early bulbus cordis rostral half  
3662. EMAPA:16222 - early bulbus cordis rostral half cardiac jelly  
3663. EMAPA:30556 - cranial mesonephric tubule of male  
3664. EMAPA:30558 - rest of cranial mesonephric tubule  
3665. EMAPA:16217 - early bulbus cordis caudal half  
3666. EMAPA:16216 - early bulbus cordis  
3667. EMAPA:16215 - primitive heart tube  
3668. EMAPA:16214 - transverse pericardial sinus  
3669. EMAPA:30553 - caudal mesonephric tubule of female  
3670. EMAPA:16219 - early bulbus cordis caudal half endocardial tube  
3671. EMAPA:30550 - rest of cranial mesonephric tubule of female  
3672. EMAPA:16218 - early bulbus cordis caudal half cardiac jelly  
3673. EMAPA:16233 - early primitive ventricle  
3674. EMAPA:16232 - early outflow tract mesenchyme  
3675. EMAPA:16235 - early primitive ventricle endocardial tube  
3676. EMAPA:16234 - early primitive ventricle cardiac jelly  
3677. EMAPA:16231 - early outflow tract endocardial tube  
3678. EMAPA:16230 - early outflow tract cardiac jelly  
3679. EMAPA:16229 - early outflow tract  
3680. EMAPA:16225 - early common atrial chamber  
3681. EMAPA:16226 - early common atrial chamber cardiac jelly  
3682. EMAPA:16227 - early common atrial chamber endocardial tube  
3683. EMAPA:16228 - early common atrial chamber cardiac muscle  
3684. EMAPA:16246 - alimentary system  
3685. EMAPA:16245 - visceral organ system  
3686. EMAPA:16244 - vitelline vein embryonic part

3687. EMAPA:16243 - umbilical vein embryonic part  
3688. EMAPA:16242 - primary head vein  
3689. EMAPA:16241 - anterior cardinal vein  
3690. EMAPA:16240 - venous system  
3691. EMAPA:16238 - sinus venosus left horn  
3692. EMAPA:16239 - sinus venosus right horn  
3693. EMAPA:16236 - early primitive ventricle cardiac muscle  
3694. EMAPA:16237 - sinus venosus  
3695. EMAPA:30509 - labioscrotal swelling of male  
3696. EMAPA:16251 - hindgut diverticulum  
3697. EMAPA:16250 - foregut diverticulum endoderm  
3698. EMAPA:16253 - hindgut diverticulum endoderm  
3699. EMAPA:16252 - hindgut diverticulum mesenchyme  
3700. EMAPA:16255 - midgut  
3701. EMAPA:16254 - hindgut diverticulum primordial germ cell  
3702. EMAPA:16257 - midgut endoderm  
3703. EMAPA:16256 - midgut mesenchyme  
3704. EMAPA:16247 - gut  
3705. EMAPA:16248 - foregut diverticulum  
3706. EMAPA:16249 - foregut diverticulum mesenchyme  
3707. EMAPA:30502 - preputial gland of male  
3708. EMAPA:16260 - buccopharyngeal membrane ectoderm  
3709. EMAPA:16264 - allantois mesenchyme  
3710. EMAPA:16263 - stomatodeum  
3711. EMAPA:16262 - oral region  
3712. EMAPA:16261 - buccopharyngeal membrane endoderm  
3713. EMAPA:16268 - blood island  
3714. EMAPA:16267 - yolk sac mesenchyme  
3715. EMAPA:16266 - chorion mesenchyme  
3716. EMAPA:16265 - amnion mesenchyme  
3717. EMAPA:16258 - mouth-foregut junction  
3718. EMAPA:16259 - buccopharyngeal membrane  
3719. EMAPA:30515 - surface epithelium of labioscrotal swelling of male  
3720. EMAPA:30512 - mesenchyme of labioscrotal swelling of male  
3721. EMAPA:17798 - trigeminal V nerve mandibular division  
3722. EMAPA:17799 - trigeminal V nerve maxillary division  
3723. EMAPA:16278 - 2nd branchial arch endoderm  
3724. EMAPA:16279 - 2nd branchial arch mesenchyme  
3725. EMAPA:16276 - 2nd branchial pouch endoderm  
3726. EMAPA:16277 - 2nd branchial arch ectoderm  
3727. EMAPA:16274 - 2nd branchial membrane endoderm  
3728. EMAPA:16275 - 2nd branchial pouch  
3729. EMAPA:16272 - 2nd branchial arch  
3730. EMAPA:16273 - 2nd branchial membrane  
3731. EMAPA:16287 - hindbrain posterior to rhombomere 05 floor plate  
3732. EMAPA:16288 - hindbrain posterior to rhombomere 05 neural fold  
3733. EMAPA:16289 - hindbrain posterior to rhombomere 05 neural crest  
3734. EMAPA:16283 - pericardio-peritoneal canal cavity  
3735. EMAPA:16284 - pericardio-peritoneal canal mesothelium  
3736. EMAPA:16285 - future midbrain roof plate  
3737. EMAPA:16286 - future hindbrain posterior to rhombomere 05  
3738. EMAPA:16280 - 2nd branchial arch mesenchyme derived from head mesoderm  
3739. EMAPA:16281 - 2nd branchial arch mesenchyme derived from neural crest  
3740. EMAPA:16282 - pericardio-peritoneal canal  
3741. EMAPA:16296 - rhombomere 02 neural crest  
3742. EMAPA:16297 - rhombomere 03  
3743. EMAPA:16294 - rhombomere 02 floor plate  
3744. EMAPA:16295 - rhombomere 02 neural fold  
3745. EMAPA:16298 - rhombomere 03 floor plate  
3746. EMAPA:16299 - rhombomere 03 neural fold  
3747. EMAPA:16292 - rhombomere 01 neural fold  
3748. EMAPA:16293 - rhombomere 02  
3749. EMAPA:16290 - rhombomere 01  
3750. EMAPA:16291 - rhombomere 01 floor plate  
3751. EMAPA:17759 - mammary gland  
3752. EMAPA:17758 - integumental system gland  
3753. EMAPA:28518 - renal interstitium group  
3754. EMAPA:30560 - mesonephric glomerulus of male  
3755. EMAPA:17755 - submandibular gland primordium  
3756. EMAPA:30562 - cranial mesonephric tubule  
3757. EMAPA:17754 - sublingual gland primordium mesenchyme  
3758. EMAPA:17757 - submandibular gland primordium mesenchyme  
3759. EMAPA:17756 - submandibular gland primordium epithelium  
3760. EMAPA:30565 - rest of cranial mesonephric tubule  
3761. EMAPA:30568 - mesonephric glomerulus  
3762. EMAPA:17761 - mammary gland mesenchyme  
3763. EMAPA:17762 - vibrissa dermal component  
3764. EMAPA:17763 - vibrissa epidermal component  
3765. EMAPA:17764 - diencephalon meninges  
3766. EMAPA:17760 - mammary gland epithelium  
3767. EMAPA:28506 - developing capillary loop stage nephron group  
3768. EMAPA:30571 - caudal mesonephric tubule  
3769. EMAPA:17769 - lateral ventricle choroid plexus  
3770. EMAPA:17768 - choroid fissure

3771. EMAPA:17767 - diencephalon pia mater  
3772. EMAPA:30576 - cranial mesonephric tubule  
3773. EMAPA:17766 - diencephalon dura mater  
3774. EMAPA:17765 - diencephalon arachnoid mater  
3775. EMAPA:30574 - caudal mesonephric tubule  
3776. EMAPA:30578 - rest of cranial mesonephric tubule  
3777. EMAPA:17774 - telencephalon meninges  
3778. EMAPA:17775 - telencephalon arachnoid mater  
3779. EMAPA:17772 - posterior horn of lateral ventricle  
3780. EMAPA:17773 - superior horn of lateral ventricle  
3781. EMAPA:17770 - anterior horn of lateral ventricle  
3782. EMAPA:17771 - inferior horn of lateral ventricle  
3783. EMAPA:17777 - telencephalon pia mater  
3784. EMAPA:17776 - telencephalon dura mater  
3785. EMAPA:17779 - olfactory cortex  
3786. EMAPA:17778 - olfactory lobe  
3787. EMAPA:30580 - mesonephric glomerulus  
3788. EMAPA:17780 - olfactory cortex mantle layer  
3789. EMAPA:17781 - olfactory cortex marginal layer  
3790. EMAPA:17782 - olfactory cortex ventricular layer  
3791. EMAPA:17783 - hindbrain meninges  
3792. EMAPA:17784 - hindbrain arachnoid mater  
3793. EMAPA:28500 - early tubule  
3794. EMAPA:17785 - hindbrain dura mater  
3795. EMAPA:17786 - hindbrain pia mater  
3796. EMAPA:17789 - cerebellum marginal layer  
3797. EMAPA:17788 - cerebellum mantle layer  
3798. EMAPA:17787 - cerebellum  
3799. EMAPA:17792 - midbrain arachnoid mater  
3800. EMAPA:17793 - midbrain dura mater  
3801. EMAPA:17790 - cerebellum ventricular layer  
3802. EMAPA:17791 - midbrain meninges  
3803. EMAPA:17796 - facial VII nerve  
3804. EMAPA:17797 - olfactory I nerve  
3805. EMAPA:17794 - midbrain pia mater  
3806. EMAPA:17795 - cerebral aqueduct  
3807. EMAPA:28555 - urethral plate  
3808. EMAPA:17731 - hindlimb digit 4 metatarsus pre-cartilage condensation  
3809. EMAPA:17730 - hindlimb digit 3 phalanx pre-cartilage condensation  
3810. EMAPA:27143 - rest of midgut serosa  
3811. EMAPA:27141 - rest of midgut muscularis  
3812. EMAPA:27147 - rest of midgut lamina propria  
3813. EMAPA:27145 - rest of midgut epithelium  
3814. EMAPA:17729 - hindlimb digit 3 metatarsus pre-cartilage condensation  
3815. EMAPA:27139 - rest of midgut submucosa  
3816. EMAPA:27137 - rest of midgut mucosa  
3817. EMAPA:32799 - chondrocranium pre-cartilage condensation  
3818. EMAPA:17721 - forelimb digit 4 phalanx pre-cartilage condensation  
3819. EMAPA:28547 - allantois  
3820. EMAPA:32794 - olfactory cortex subventricular zone  
3821. EMAPA:17722 - forelimb digit 5 metacarpus pre-cartilage condensation  
3822. EMAPA:32793 - hair outer root sheath  
3823. EMAPA:17723 - forelimb digit 5 phalanx pre-cartilage condensation  
3824. EMAPA:32792 - hair inner root sheath  
3825. EMAPA:17724 - carpus pre-cartilage condensation  
3826. EMAPA:32791 - crista ampullaris  
3827. EMAPA:17725 - hindlimb digit 1 metatarsus pre-cartilage condensation  
3828. EMAPA:32798 - tail neural tube floor plate  
3829. EMAPA:17726 - hindlimb digit 1 phalanx pre-cartilage condensation  
3830. EMAPA:32797 - right hepatic duct  
3831. EMAPA:17727 - hindlimb digit 2 metatarsus pre-cartilage condensation  
3832. EMAPA:32796 - pituitary  
3833. EMAPA:17728 - hindlimb digit 2 phalanx pre-cartilage condensation  
3834. EMAPA:32795 - left hepatic duct  
3835. EMAPA:28561 - ureteral mesenchyme subepithelial layer  
3836. EMAPA:17720 - forelimb digit 4 metacarpus pre-cartilage condensation  
3837. EMAPA:32790 - brainstem nucleus  
3838. EMAPA:27151 - stomach fundus mucosa  
3839. EMAPA:27153 - stomach fundus submucosa  
3840. EMAPA:27155 - stomach fundus muscularis  
3841. EMAPA:27157 - stomach fundus serosa  
3842. EMAPA:27149 - rest of midgut muscularis mucosa  
3843. EMAPA:32789 - accumbens nucleus  
3844. EMAPA:32788 - foliate papillae  
3845. EMAPA:17718 - forelimb digit 3 metacarpus pre-cartilage condensation  
3846. EMAPA:17719 - forelimb digit 3 phalanx pre-cartilage condensation  
3847. EMAPA:17712 - shoulder joint primordium  
3848. EMAPA:32781 - periaqueductal grey  
3849. EMAPA:17713 - humerus cartilage condensation  
3850. EMAPA:32780 - pallidum  
3851. EMAPA:17710 - elbow joint primordium  
3852. EMAPA:32783 - ankle  
3853. EMAPA:17711 - radius-ulna cartilage condensation  
3854. EMAPA:32782 - bone

3855. EMAPA:17716 - forelimb digit 2 metacarpus pre-cartilage condensation  
3856. EMAPA:32785 - epidermis stratum spinosum  
3857. EMAPA:17717 - forelimb digit 2 phalanx pre-cartilage condensation  
3858. EMAPA:32784 - wrist  
3859. EMAPA:17714 - forelimb digit 1 metacarpus pre-cartilage condensation  
3860. EMAPA:32787 - epidermis stratum corneum  
3861. EMAPA:17715 - forelimb digit 1 phalanx pre-cartilage condensation  
3862. EMAPA:32786 - epidermis stratum granulosum  
3863. EMAPA:17751 - salivary gland  
3864. EMAPA:28533 - male associated reproductive structure  
3865. EMAPA:17750 - subscapularis pre-muscle mass  
3866. EMAPA:17753 - sublingual gland primordium epithelium  
3867. EMAPA:17752 - sublingual gland primordium  
3868. EMAPA:27125 - midgut loop submucosa  
3869. EMAPA:27123 - midgut loop mucosa  
3870. EMAPA:27121 - jejunum muscularis mucosa  
3871. EMAPA:27119 - jejunum lamina propria  
3872. EMAPA:27115 - jejunum serosa  
3873. EMAPA:17747 - pectoral girdle and thoracic body wall musculature  
3874. EMAPA:17748 - pectoral girdle and thoracic body wall muscle  
3875. EMAPA:17749 - deltoid pre-muscle mass  
3876. EMAPA:28527 - late tubule  
3877. EMAPA:17743 - vertebral axis musculature  
3878. EMAPA:17744 - anterior abdominal wall musculature  
3879. EMAPA:17745 - anterior abdominal wall skeletal muscle  
3880. EMAPA:17746 - anterior abdominal wall undifferentiated pre-muscle mass  
3881. EMAPA:17742 - femur cartilage condensation  
3882. EMAPA:17741 - tibia-fibula pre-cartilage condensation  
3883. EMAPA:17740 - knee joint primordium  
3884. EMAPA:28540 - female associated reproductive structure  
3885. EMAPA:27133 - midgut loop lamina propria  
3886. EMAPA:27135 - midgut loop muscularis mucosa  
3887. EMAPA:27131 - midgut loop epithelium  
3888. EMAPA:27127 - midgut loop muscularis  
3889. EMAPA:27129 - midgut loop serosa  
3890. EMAPA:17738 - talus pre-cartilage condensation  
3891. EMAPA:17739 - hip joint primordium  
3892. EMAPA:17736 - calcaneum pre-cartilage condensation  
3893. EMAPA:17737 - future tarsus rest of mesenchyme  
3894. EMAPA:17734 - hindlimb digit 5 phalanx pre-cartilage condensation  
3895. EMAPA:17735 - future tarsus  
3896. EMAPA:17732 - hindlimb digit 4 phalanx pre-cartilage condensation  
3897. EMAPA:17733 - hindlimb digit 5 metatarsus pre-cartilage condensation  
3898. EMAPA:27103 - duodenum caudal part epithelium  
3899. EMAPA:27101 - duodenum caudal part serosa  
3900. EMAPA:32750 - branchial groove  
3901. EMAPA:32753 - branchial arch ectoderm  
3902. EMAPA:32754 - branchial arch endoderm  
3903. EMAPA:32751 - branchial arch mesenchyme derived from head mesoderm  
3904. EMAPA:32752 - branchial pouch  
3905. EMAPA:32757 - paraxial mesenchyme  
3906. EMAPA:32758 - eyelid epithelium  
3907. EMAPA:32755 - branchial arch mesenchyme  
3908. EMAPA:32756 - branchial arch mesenchyme derived from neural crest  
3909. EMAPA:32759 - eyelid mesenchyme  
3910. EMAPA:27111 - jejunum submucosa  
3911. EMAPA:27113 - jejunum muscularis  
3912. EMAPA:32740 - vertebra  
3913. EMAPA:32741 - choroid plexus  
3914. EMAPA:32742 - 4th ventricle choroid plexus  
3915. EMAPA:32743 - blood vessel  
3916. EMAPA:32744 - apical ectodermal ridge  
3917. EMAPA:27105 - duodenum caudal part lamina propria  
3918. EMAPA:32745 - atrium endocardial lining  
3919. EMAPA:32746 - atrium cardiac muscle  
3920. EMAPA:27107 - duodenum caudal part muscularis mucosa  
3921. EMAPA:32747 - ventricle endocardial lining  
3922. EMAPA:32748 - ventricle cardiac muscle  
3923. EMAPA:27109 - jejunum mucosa  
3924. EMAPA:32749 - branchial arch membrane  
3925. EMAPA:28570 - ureteral mesenchyme outer layer  
3926. EMAPA:17704 - pleuro-pericardial canal  
3927. EMAPA:32775 - lingual swelling epithelium  
3928. EMAPA:17703 - crus of diaphragm  
3929. EMAPA:32776 - forelimb bud presumptive apical ectodermal ridge  
3930. EMAPA:17706 - pleuro-pericardial folds  
3931. EMAPA:32773 - tail ectoderm  
3932. EMAPA:17705 - pleuro-pericardial canal mesothelial lining  
3933. EMAPA:32774 - lingual swelling mesenchyme  
3934. EMAPA:17700 - tail spinal cord  
3935. EMAPA:32771 - hippocampus CA4  
3936. EMAPA:32772 - hippocampus region  
3937. EMAPA:17702 - diaphragm central tendon  
3938. EMAPA:17701 - diaphragm

3939. EMAPA:28567 - ureteral mesenchyme middle layer  
3940. EMAPA:32770 - hippocampus CA3  
3941. EMAPA:17708 - pleuro-peritoneal canal mesothelial lining  
3942. EMAPA:32779 - epidermis stratum basale  
3943. EMAPA:17707 - pleuro-peritoneal canal  
3944. EMAPA:32777 - tongue papillae  
3945. EMAPA:17709 - pleuro-peritoneal membrane  
3946. EMAPA:32778 - prepectum  
3947. EMAPA:28588 - superficial cell layer of ureter  
3948. EMAPA:32762 - mesendoderm  
3949. EMAPA:32763 - face  
3950. EMAPA:32764 - ileum  
3951. EMAPA:32765 - 6th branchial arch mesenchyme  
3952. EMAPA:32760 - bone marrow  
3953. EMAPA:32761 - body wall  
3954. EMAPA:32766 - 6th branchial arch  
3955. EMAPA:32767 - piriform cortex  
3956. EMAPA:32768 - hippocampus CA1  
3957. EMAPA:32769 - hippocampus CA2  
3958. EMAPA:32712 - cerebral cortex intermediate zone  
3959. EMAPA:32711 - cortical plate  
3960. EMAPA:32714 - musculoskeletal system  
3961. EMAPA:32713 - cerebral cortex marginal zone  
3962. EMAPA:32716 - skeletal muscle tissue  
3963. EMAPA:32715 - muscle tissue  
3964. EMAPA:32718 - diencephalon mantle layer  
3965. EMAPA:32717 - smooth muscle tissue  
3966. EMAPA:32710 - diencephalon ventricular layer  
3967. EMAPA:32719 - digit mesenchyme  
3968. EMAPA:32703 - subplate  
3969. EMAPA:32702 - limb skeleton  
3970. EMAPA:32701 - limb cartilage condensation  
3971. EMAPA:32700 - limb musculature  
3972. EMAPA:32707 - cerebral cortex ventricular zone  
3973. EMAPA:32706 - limb pre-cartilage condensation  
3974. EMAPA:32705 - limb mesenchyme  
3975. EMAPA:32704 - cerebral cortex subventricular zone  
3976. EMAPA:32708 - limb ectoderm  
3977. EMAPA:32709 - diencephalon marginal layer  
3978. EMAPA:32738 - epithelium  
3979. EMAPA:32737 - neural crest  
3980. EMAPA:32739 - intervertebral disc  
3981. EMAPA:32734 - extraembryonic blood vessel  
3982. EMAPA:32733 - future hindbrain neural fold  
3983. EMAPA:32736 - pre-cartilage condensation  
3984. EMAPA:32735 - mesenchyme derived from neural crest  
3985. EMAPA:32730 - cartilage  
3986. EMAPA:32732 - neural fold  
3987. EMAPA:32731 - cartilage condensation  
3988. EMAPA:32729 - appendicular skeleton  
3989. EMAPA:32728 - limb epidermis  
3990. EMAPA:32727 - limb dermis  
3991. EMAPA:32726 - limb skin  
3992. EMAPA:32725 - limb digit  
3993. EMAPA:32724 - limb epithelium  
3994. EMAPA:32723 - autopod skin  
3995. EMAPA:32722 - autopod  
3996. EMAPA:32721 - phalanx cartilage condensation  
3997. EMAPA:32720 - phalanx pre-cartilage condensation  
3998. EMAPA:27185 - stomach proventricular region submucosa  
3999. EMAPA:27187 - stomach proventricular region muscularis  
4000. EMAPA:27189 - stomach proventricular region serosa  
4001. EMAPA:27181 - stomach glandular region gastric gland  
4002. EMAPA:27183 - stomach proventricular region mucosa  
4003. EMAPA:27197 - stomach proventricular region muscularis mucosa  
4004. EMAPA:27195 - stomach proventricular region gastric gland  
4005. EMAPA:27199 - stomach pyloric region mucosa  
4006. EMAPA:27193 - stomach proventricular region lamina propria  
4007. EMAPA:27191 - stomach proventricular region epithelium  
4008. EMAPA:27159 - stomach fundus epithelium  
4009. EMAPA:27167 - stomach glandular region mucosa  
4010. EMAPA:27169 - stomach glandular region submucosa  
4011. EMAPA:27163 - stomach fundus lamina propria  
4012. EMAPA:27165 - stomach fundus muscularis mucosa  
4013. EMAPA:27161 - stomach fundus gastric gland  
4014. EMAPA:27179 - stomach glandular region muscularis mucosa  
4015. EMAPA:27177 - stomach glandular region lamina propria  
4016. EMAPA:27175 - stomach glandular region epithelium  
4017. EMAPA:27173 - stomach glandular region serosa  
4018. EMAPA:27171 - stomach glandular region muscularis  
4019. EMAPA:19448 - T116 vertebral pre-cartilage condensation  
4020. EMAPA:19449 - T117 vertebral pre-cartilage condensation  
4021. EMAPA:19452 - T6 rib cartilage condensation  
4022. EMAPA:25710 - T3 rib head cartilage

4023. EMAPA:19451 - T119 vertebral pre-cartilage condensation  
4024. EMAPA:19454 - T8 rib cartilage condensation  
4025. EMAPA:19453 - T7 rib cartilage condensation  
4026. EMAPA:19456 - T10 rib cartilage condensation  
4027. EMAPA:25714 - T4 rib neck cartilage  
4028. EMAPA:19455 - T9 rib cartilage condensation  
4029. EMAPA:25713 - T4 rib head cartilage  
4030. EMAPA:19458 - T12 rib cartilage condensation  
4031. EMAPA:25712 - T4 rib costal cartilage  
4032. EMAPA:19457 - T11 rib cartilage condensation  
4033. EMAPA:25711 - T3 rib neck cartilage  
4034. EMAPA:25718 - T6 rib costal cartilage  
4035. EMAPA:25717 - T5 rib neck cartilage  
4036. EMAPA:25716 - T5 rib head cartilage  
4037. EMAPA:25715 - T5 rib costal cartilage  
4038. EMAPA:19450 - T118 vertebral pre-cartilage condensation  
4039. EMAPA:25719 - T6 rib head cartilage  
4040. EMAPA:19439 - T17 vertebral cartilage condensation  
4041. EMAPA:19437 - T15 vertebral cartilage condensation  
4042. EMAPA:19438 - T16 vertebral cartilage condensation  
4043. EMAPA:19443 - T111 vertebral cartilage condensation  
4044. EMAPA:19442 - T110 vertebral cartilage condensation  
4045. EMAPA:19441 - T19 vertebral cartilage condensation  
4046. EMAPA:25721 - T7 rib costal cartilage  
4047. EMAPA:19440 - T18 vertebral cartilage condensation  
4048. EMAPA:25720 - T6 rib neck cartilage  
4049. EMAPA:19447 - T115 vertebral pre-cartilage condensation  
4050. EMAPA:25723 - T7 rib neck cartilage  
4051. EMAPA:19446 - T114 vertebral pre-cartilage condensation  
4052. EMAPA:25722 - T7 rib head cartilage  
4053. EMAPA:19445 - T113 vertebral pre-cartilage condensation  
4054. EMAPA:25725 - T8 rib head cartilage  
4055. EMAPA:19444 - T112 vertebral pre-cartilage condensation  
4056. EMAPA:25724 - T8 rib costal cartilage  
4057. EMAPA:25727 - T9 rib costal cartilage  
4058. EMAPA:25726 - T8 rib neck cartilage  
4059. EMAPA:25729 - T9 rib neck cartilage  
4060. EMAPA:25728 - T9 rib head cartilage  
4061. EMAPA:19426 - C4 nucleus pulposus  
4062. EMAPA:19427 - C4 annulus fibrosus  
4063. EMAPA:19428 - C5 intervertebral disc  
4064. EMAPA:19429 - C5 nucleus pulposus  
4065. EMAPA:19434 - C4 vertebra  
4066. EMAPA:19433 - C3 vertebra  
4067. EMAPA:19436 - T14 vertebral cartilage condensation  
4068. EMAPA:19435 - C5 vertebra  
4069. EMAPA:19430 - C5 annulus fibrosus  
4070. EMAPA:19432 - C2 vertebra  
4071. EMAPA:19431 - C1 vertebra  
4072. EMAPA:19419 - C2 intervertebral disc  
4073. EMAPA:19417 - C1 nucleus pulposus  
4074. EMAPA:19418 - C1 annulus fibrosus  
4075. EMAPA:19415 - cervical intervertebral disc  
4076. EMAPA:19416 - C1 intervertebral disc  
4077. EMAPA:19425 - C4 intervertebral disc  
4078. EMAPA:25701 - T12 rib head cartilage  
4079. EMAPA:19424 - C3 annulus fibrosus  
4080. EMAPA:25700 - T12 rib costal cartilage  
4081. EMAPA:19423 - C3 nucleus pulposus  
4082. EMAPA:25703 - T13 rib costal cartilage  
4083. EMAPA:19422 - C3 intervertebral disc  
4084. EMAPA:25702 - T12 rib neck cartilage  
4085. EMAPA:19421 - C2 annulus fibrosus  
4086. EMAPA:19420 - C2 nucleus pulposus  
4087. EMAPA:25709 - T3 rib costal cartilage  
4088. EMAPA:25708 - T2 rib neck cartilage  
4089. EMAPA:25705 - T13 rib neck cartilage  
4090. EMAPA:25704 - T13 rib head cartilage  
4091. EMAPA:25707 - T2 rib head cartilage  
4092. EMAPA:25706 - T2 rib costal cartilage  
4093. EMAPA:25761 - C7 neural arch lamina  
4094. EMAPA:25760 - C7 vertebra neural arch  
4095. EMAPA:25759 - C7 vertebral canal  
4096. EMAPA:19490 - T1 intervertebral disc  
4097. EMAPA:19491 - T1 nucleus pulposus  
4098. EMAPA:19492 - T1 annulus fibrosus  
4099. EMAPA:19493 - T2 intervertebral disc  
4100. EMAPA:19494 - T2 nucleus pulposus  
4101. EMAPA:19495 - T2 annulus fibrosus  
4102. EMAPA:25753 - C6 vertebra neural arch  
4103. EMAPA:19496 - T3 intervertebral disc  
4104. EMAPA:25754 - C6 neural arch lamina  
4105. EMAPA:19497 - T3 nucleus pulposus  
4106. EMAPA:25751 - C6 vertebra centrum

4107. EMAPA:19498 - T3 annulus fibrosus  
 4108. EMAPA:25752 - C6 vertebral canal  
 4109. EMAPA:19499 - T4 intervertebral disc  
 4110. EMAPA:25757 - C6 neural arch transverse process  
 4111. EMAPA:25758 - C7 vertebra centrum  
 4112. EMAPA:25755 - C6 neural arch pedicle  
 4113. EMAPA:25756 - cartilage primordium of future C6 spinous process  
 4114. EMAPA:19482 - T121 vertebral pre-cartilage condensation  
 4115. EMAPA:19483 - T122 vertebral pre-cartilage condensation  
 4116. EMAPA:19480 - T119 vertebral cartilage condensation  
 4117. EMAPA:19481 - T120 vertebral pre-cartilage condensation  
 4118. EMAPA:19486 - T125 vertebral pre-cartilage condensation  
 4119. EMAPA:25762 - C7 neural arch pedicle  
 4120. EMAPA:19487 - T126 vertebral pre-cartilage condensation  
 4121. EMAPA:25763 - cartilage primordium of future C7 spinous process  
 4122. EMAPA:19484 - T123 vertebral pre-cartilage condensation  
 4123. EMAPA:25764 - C7 neural arch transverse process  
 4124. EMAPA:19485 - T124 vertebral pre-cartilage condensation  
 4125. EMAPA:19488 - T127 vertebral pre-cartilage condensation  
 4126. EMAPA:19489 - thoracic intervertebral disc  
 4127. EMAPA:19470 - L1 nucleus pulposus  
 4128. EMAPA:19471 - L1 annulus fibrosus  
 4129. EMAPA:19472 - L1 vertebra  
 4130. EMAPA:25739 - C4 vertebra neural arch  
 4131. EMAPA:25737 - C4 vertebra centrum  
 4132. EMAPA:25738 - C4 vertebral canal  
 4133. EMAPA:19477 - T116 vertebral cartilage condensation  
 4134. EMAPA:25735 - cartilage primordium of future C3 spinous process  
 4135. EMAPA:19478 - T117 vertebral cartilage condensation  
 4136. EMAPA:25736 - C3 neural arch transverse process  
 4137. EMAPA:19479 - T118 vertebral cartilage condensation  
 4138. EMAPA:25733 - C3 neural arch lamina  
 4139. EMAPA:25734 - C3 neural arch pedicle  
 4140. EMAPA:19473 - T112 vertebral cartilage condensation  
 4141. EMAPA:25731 - C3 vertebral canal  
 4142. EMAPA:19474 - T113 vertebral cartilage condensation  
 4143. EMAPA:25732 - C3 vertebra neural arch  
 4144. EMAPA:19475 - T114 vertebral cartilage condensation  
 4145. EMAPA:19476 - T115 vertebral cartilage condensation  
 4146. EMAPA:25730 - C3 vertebra centrum  
 4147. EMAPA:25750 - C5 neural arch transverse process  
 4148. EMAPA:19459 - T13 rib cartilage condensation  
 4149. EMAPA:19460 - C6 intervertebral disc  
 4150. EMAPA:19461 - C6 nucleus pulposus  
 4151. EMAPA:25748 - C5 neural arch pedicle  
 4152. EMAPA:25749 - cartilage primordium of future C5 spinous process  
 4153. EMAPA:19468 - lumbar intervertebral disc  
 4154. EMAPA:25744 - C5 vertebra centrum  
 4155. EMAPA:19469 - L1 intervertebral disc  
 4156. EMAPA:25745 - C5 vertebral canal  
 4157. EMAPA:19466 - C6 vertebra  
 4158. EMAPA:25746 - C5 vertebra neural arch  
 4159. EMAPA:19467 - C7 vertebra  
 4160. EMAPA:25747 - C5 neural arch lamina  
 4161. EMAPA:19464 - C7 nucleus pulposus  
 4162. EMAPA:25740 - C4 neural arch lamina  
 4163. EMAPA:19465 - C7 annulus fibrosus  
 4164. EMAPA:25741 - C4 neural arch pedicle  
 4165. EMAPA:19462 - C6 annulus fibrosus  
 4166. EMAPA:25742 - cartilage primordium of future C4 spinous process  
 4167. EMAPA:19463 - C7 intervertebral disc  
 4168. EMAPA:25743 - C4 neural arch transverse process  
 4169. EMAPA:17028 - hindgut diverticulum postanal component  
 4170. EMAPA:17029 - hindgut diverticulum postanal component mesenchyme  
 4171. EMAPA:17032 - hindgut diverticulum preanal component  
 4172. EMAPA:17031 - hindgut diverticulum postanal component vascular element  
 4173. EMAPA:17034 - hindgut diverticulum preanal component epithelium  
 4174. EMAPA:17033 - hindgut diverticulum preanal component mesenchyme  
 4175. EMAPA:17036 - midgut loop  
 4176. EMAPA:17035 - hindgut diverticulum preanal component vascular element  
 4177. EMAPA:17038 - midgut loop epithelium  
 4178. EMAPA:17037 - midgut loop mesenchyme  
 4179. EMAPA:17030 - hindgut diverticulum postanal component epithelium  
 4180. EMAPA:17019 - principal vein of hindlimb  
 4181. EMAPA:17017 - marginal vein of hindlimb  
 4182. EMAPA:17018 - principal vein of forelimb  
 4183. EMAPA:17023 - stomach epithelium  
 4184. EMAPA:17022 - stomach mesenchyme  
 4185. EMAPA:17021 - stomach  
 4186. EMAPA:17020 - vitelline venous plexus  
 4187. EMAPA:17027 - stomach vascular element  
 4188. EMAPA:17026 - ventral mesogastrium  
 4189. EMAPA:17025 - dorsal mesogastrium  
 4190. EMAPA:17024 - stomach mesentery



4191. EMAPA:17006 - ductus caroticus  
 4192. EMAPA:17007 - ophthalmic artery  
 4193. EMAPA:17008 - pulmonary artery  
 4194. EMAPA:17009 - common atrial chamber right part valve  
 4195. EMAPA:17014 - ascending aorta  
 4196. EMAPA:17013 - septum primum  
 4197. EMAPA:17016 - marginal vein of forelimb  
 4198. EMAPA:17015 - pulmonary trunk  
 4199. EMAPA:17010 - common atrial chamber right part venous valve  
 4200. EMAPA:17012 - foramen primum  
 4201. EMAPA:17011 - interatrial septum  
 4202. EMAPA:17005 - 6th arch artery  
 4203. EMAPA:17004 - 4th arch artery  
 4204. EMAPA:17003 - eye surface ectoderm  
 4205. EMAPA:17002 - tubotympanic recess  
 4206. EMAPA:17001 - middle ear mesenchyme  
 4207. EMAPA:17000 - middle ear  
 4208. EMAPA:19410 - T1 rib cartilage condensation  
 4209. EMAPA:19413 - T4 rib cartilage condensation  
 4210. EMAPA:19414 - T5 rib cartilage condensation  
 4211. EMAPA:19411 - T2 rib cartilage condensation  
 4212. EMAPA:19412 - T3 rib cartilage condensation  
 4213. EMAPA:19407 - Tl9 vertebral pre-cartilage condensation  
 4214. EMAPA:19406 - Tl3 vertebral cartilage condensation  
 4215. EMAPA:19405 - Tl2 vertebral cartilage condensation  
 4216. EMAPA:17070 - thyroglossal duct  
 4217. EMAPA:19404 - Tl1 vertebral cartilage condensation  
 4218. EMAPA:17071 - metencephalon  
 4219. EMAPA:17072 - metencephalon lateral wall  
 4220. EMAPA:17073 - metencephalon alar plate  
 4221. EMAPA:19409 - Tl11 vertebral pre-cartilage condensation  
 4222. EMAPA:17074 - cerebellum primordium  
 4223. EMAPA:19408 - Tl10 vertebral pre-cartilage condensation  
 4224. EMAPA:17075 - metencephalon alar plate mantle layer  
 4225. EMAPA:17076 - metencephalon alar plate marginal layer  
 4226. EMAPA:17077 - metencephalon alar plate ventricular layer  
 4227. EMAPA:17078 - metencephalon basal plate  
 4228. EMAPA:17079 - metencephalon basal plate mantle layer  
 4229. EMAPA:19400 - Tl2 rib pre-cartilage condensation  
 4230. EMAPA:19401 - Tl3 rib pre-cartilage condensation  
 4231. EMAPA:19402 - S3 vertebral cartilage condensation  
 4232. EMAPA:19403 - S4 vertebral cartilage condensation  
 4233. EMAPA:17062 - somite 39 dermomyotome  
 4234. EMAPA:17063 - somite 39 myocoele  
 4235. EMAPA:17060 - somite 38 sclerotome  
 4236. EMAPA:17061 - somite 39  
 4237. EMAPA:17066 - pancreas primordium  
 4238. EMAPA:17067 - pancreas primordium dorsal bud  
 4239. EMAPA:17064 - somite 39 sclerotome  
 4240. EMAPA:17065 - foregut-midgut junction gland  
 4241. EMAPA:17068 - thyroid gland  
 4242. EMAPA:17069 - foramen caecum  
 4243. EMAPA:17050 - somite 36 dermomyotome  
 4244. EMAPA:17051 - somite 36 myocoele  
 4245. EMAPA:17052 - somite 36 sclerotome  
 4246. EMAPA:17057 - somite 38  
 4247. EMAPA:17058 - somite 38 dermomyotome  
 4248. EMAPA:17059 - somite 38 myocoele  
 4249. EMAPA:17053 - somite 37  
 4250. EMAPA:17054 - somite 37 dermomyotome  
 4251. EMAPA:17055 - somite 37 myocoele  
 4252. EMAPA:17056 - somite 37 sclerotome  
 4253. EMAPA:17039 - midgut loop mesentery  
 4254. EMAPA:17040 - midgut loop dorsal mesentery  
 4255. EMAPA:17041 - midgut loop vascular element  
 4256. EMAPA:17049 - somite 36  
 4257. EMAPA:17046 - rest of midgut dorsal mesentery  
 4258. EMAPA:17047 - rest of midgut vascular element  
 4259. EMAPA:17044 - rest of midgut epithelium  
 4260. EMAPA:17045 - rest of midgut mesentery  
 4261. EMAPA:17042 - rest of midgut  
 4262. EMAPA:17043 - rest of midgut mesenchyme  
 4263. EMAPA:19386 - L6 vertebral cartilage condensation  
 4264. EMAPA:19385 - L5 vertebral cartilage condensation  
 4265. EMAPA:19388 - S2 vertebral cartilage condensation  
 4266. EMAPA:19387 - S1 vertebral cartilage condensation  
 4267. EMAPA:19389 - Tl4 vertebral pre-cartilage condensation  
 4268. EMAPA:19380 - Tl2 vertebral cartilage condensation  
 4269. EMAPA:19382 - L2 vertebral cartilage condensation  
 4270. EMAPA:19381 - Tl3 vertebral cartilage condensation  
 4271. EMAPA:19384 - L4 vertebral cartilage condensation  
 4272. EMAPA:19383 - L3 vertebral cartilage condensation  
 4273. EMAPA:19399 - Tl1 rib pre-cartilage condensation  
 4274. EMAPA:19398 - Tl0 rib pre-cartilage condensation

4275. EMAPA:19397 - T9 rib pre-cartilage condensation  
4276. EMAPA:19396 - T8 rib pre-cartilage condensation  
4277. EMAPA:19391 - Tl6 vertebral pre-cartilage condensation  
4278. EMAPA:19390 - Tl5 vertebral pre-cartilage condensation  
4279. EMAPA:19395 - T7 rib pre-cartilage condensation  
4280. EMAPA:19394 - T6 rib pre-cartilage condensation  
4281. EMAPA:19393 - Tl8 vertebral pre-cartilage condensation  
4282. EMAPA:19392 - Tl7 vertebral pre-cartilage condensation  
4283. EMAPA:16081 - exocoelomic cavity  
4284. EMAPA:16082 - cavity within amniotic fold  
4285. EMAPA:19547 - T6 vertebra  
4286. EMAPA:19548 - T7 vertebra  
4287. EMAPA:19549 - T8 vertebra  
4288. EMAPA:16080 - ectoplacental cavity  
4289. EMAPA:16089 - future brain  
4290. EMAPA:16085 - yolk sac  
4291. EMAPA:16086 - yolk sac endoderm  
4292. EMAPA:16087 - yolk sac mesoderm  
4293. EMAPA:16088 - intraembryonic coelom  
4294. EMAPA:19555 - L2 intervertebral disc  
4295. EMAPA:19554 - Tl3 vertebra  
4296. EMAPA:19557 - L2 annulus fibrosus  
4297. EMAPA:19556 - L2 nucleus pulposus  
4298. EMAPA:19551 - Tl0 vertebra  
4299. EMAPA:19550 - T9 vertebra  
4300. EMAPA:19553 - Tl2 vertebra  
4301. EMAPA:19552 - Tl1 vertebra  
4302. EMAPA:16072 - primitive streak  
4303. EMAPA:16073 - neural ectoderm  
4304. EMAPA:16070 - definitive endoderm  
4305. EMAPA:16071 - embryo mesoderm  
4306. EMAPA:19538 - Tl0 rib  
4307. EMAPA:19539 - Tl1 rib  
4308. EMAPA:19536 - T8 rib  
4309. EMAPA:19537 - T9 rib  
4310. EMAPA:16078 - amniotic fold mesoderm  
4311. EMAPA:16079 - amniotic cavity  
4312. EMAPA:16076 - amniotic fold  
4313. EMAPA:16077 - amniotic fold ectoderm  
4314. EMAPA:16074 - non-neural ectoderm  
4315. EMAPA:16075 - node  
4316. EMAPA:19546 - T5 vertebra  
4317. EMAPA:19545 - T4 vertebra  
4318. EMAPA:19544 - T3 vertebra  
4319. EMAPA:19543 - T2 vertebra  
4320. EMAPA:19542 - T1 vertebra  
4321. EMAPA:19541 - Tl3 rib  
4322. EMAPA:19540 - Tl2 rib  
4323. EMAPA:19569 - L6 annulus fibrosus  
4324. EMAPA:19571 - L3 vertebra  
4325. EMAPA:19570 - L2 vertebra  
4326. EMAPA:19573 - L5 vertebra  
4327. EMAPA:19572 - L4 vertebra  
4328. EMAPA:19575 - sacral intervertebral disc  
4329. EMAPA:19574 - L6 vertebra  
4330. EMAPA:19577 - S1 nucleus pulposus  
4331. EMAPA:19576 - S1 intervertebral disc  
4332. EMAPA:19579 - S2 intervertebral disc  
4333. EMAPA:19578 - S1 annulus fibrosus  
4334. EMAPA:16090 - future brain neural fold  
4335. EMAPA:16091 - future brain neural crest  
4336. EMAPA:19558 - L3 intervertebral disc  
4337. EMAPA:19559 - L3 nucleus pulposus  
4338. EMAPA:16094 - future spinal cord neural crest  
4339. EMAPA:16095 - neural plate  
4340. EMAPA:16092 - future spinal cord  
4341. EMAPA:16093 - future spinal cord neural fold  
4342. EMAPA:16098 - head mesenchyme  
4343. EMAPA:16099 - mesenchyme derived from head mesoderm  
4344. EMAPA:16096 - surface ectoderm  
4345. EMAPA:16097 - mesenchyme  
4346. EMAPA:25606 - Tl17 vertebra centrum  
4347. EMAPA:25605 - Tl16 neural arch transverse process  
4348. EMAPA:25608 - Tl17 vertebral canal  
4349. EMAPA:19560 - L3 annulus fibrosus  
4350. EMAPA:25609 - Tl17 vertebra neural arch  
4351. EMAPA:19564 - L5 intervertebral disc  
4352. EMAPA:19563 - L4 annulus fibrosus  
4353. EMAPA:19562 - L4 nucleus pulposus  
4354. EMAPA:25600 - Tl16 vertebral canal  
4355. EMAPA:19561 - L4 intervertebral disc  
4356. EMAPA:19568 - L6 nucleus pulposus  
4357. EMAPA:25602 - Tl16 neural arch lamina  
4358. EMAPA:19567 - L6 intervertebral disc

4359. EMAPA:25601 - Tl16 vertebra neural arch  
4360. EMAPA:19566 - L5 annulus fibrosus  
4361. EMAPA:25604 - cartilage primordium of future Tl16 spinous process  
4362. EMAPA:19565 - L5 nucleus pulposus  
4363. EMAPA:25603 - Tl16 neural arch pedicle  
4364. EMAPA:16046 - trophectoderm  
4365. EMAPA:16045 - second polar body  
4366. EMAPA:16048 - polar trophectoderm  
4367. EMAPA:16047 - mural trophectoderm  
4368. EMAPA:16042 - extraembryonic component  
4369. EMAPA:16041 - inner cell mass  
4370. EMAPA:16044 - blastocoelic cavity  
4371. EMAPA:16043 - extraembryonic cavities and their linings  
4372. EMAPA:16040 - compacted morula  
4373. EMAPA:19598 - Tl2 annulus fibrosus  
4374. EMAPA:25614 - Tl18 vertebra centrum  
4375. EMAPA:19599 - Tl3 intervertebral disc  
4376. EMAPA:25612 - cartilage primordium of future Tl17 spinous process  
4377. EMAPA:25613 - Tl17 neural arch transverse process  
4378. EMAPA:26747 - sinus hair  
4379. EMAPA:19594 - Tl1 nucleus pulposus  
4380. EMAPA:25610 - Tl17 neural arch lamina  
4381. EMAPA:19595 - Tl1 annulus fibrosus  
4382. EMAPA:25611 - Tl17 neural arch pedicle  
4383. EMAPA:19596 - Tl2 intervertebral disc  
4384. EMAPA:19597 - Tl2 nucleus pulposus  
4385. EMAPA:19590 - S3 vertebra  
4386. EMAPA:19591 - S4 vertebra  
4387. EMAPA:19592 - tail intervertebral disc  
4388. EMAPA:19593 - Tl1 intervertebral disc  
4389. EMAPA:25618 - Tl18 neural arch lamina  
4390. EMAPA:16039 - embryo  
4391. EMAPA:25619 - Tl18 neural arch pedicle  
4392. EMAPA:25616 - Tl18 vertebral canal  
4393. EMAPA:25617 - Tl18 vertebra neural arch  
4394. EMAPA:16037 - 4-8 cell stage embryo  
4395. EMAPA:16036 - 2-cell stage embryo  
4396. EMAPA:16035 - zona pellucida  
4397. EMAPA:16034 - second polar body  
4398. EMAPA:16033 - 1-cell stage embryo  
4399. EMAPA:16032 - first polar body  
4400. EMAPA:19589 - S2 vertebra  
4401. EMAPA:26759 - sinus hair follicle  
4402. EMAPA:25624 - Tl19 vertebral canal  
4403. EMAPA:19587 - S4 annulus fibrosus  
4404. EMAPA:25625 - Tl19 vertebra neural arch  
4405. EMAPA:19588 - S1 vertebra  
4406. EMAPA:25626 - Tl19 neural arch lamina  
4407. EMAPA:19585 - S4 intervertebral disc  
4408. EMAPA:19586 - S4 nucleus pulposus  
4409. EMAPA:25620 - cartilage primordium of future Tl18 spinous process  
4410. EMAPA:19583 - S3 nucleus pulposus  
4411. EMAPA:25621 - Tl18 neural arch transverse process  
4412. EMAPA:26753 - sinus hair bulb  
4413. EMAPA:19584 - S3 annulus fibrosus  
4414. EMAPA:25622 - Tl19 vertebra centrum  
4415. EMAPA:19581 - S2 annulus fibrosus  
4416. EMAPA:19582 - S3 intervertebral disc  
4417. EMAPA:19580 - S2 nucleus pulposus  
4418. EMAPA:25627 - Tl19 neural arch pedicle  
4419. EMAPA:25628 - cartilage primordium of future Tl19 spinous process  
4420. EMAPA:25629 - Tl19 neural arch transverse process  
4421. EMAPA:16064 - proamniotic cavity extraembryonic part  
4422. EMAPA:17110 - rhombomere 03 marginal layer  
4423. EMAPA:16063 - primitive endoderm  
4424. EMAPA:17111 - rhombomere 03 ventricular layer  
4425. EMAPA:16066 - primary trophoblast giant cells  
4426. EMAPA:16065 - extraembryonic ectoderm  
4427. EMAPA:16068 - syncytiotrophoblast  
4428. EMAPA:17114 - rhombomere 04 floor plate  
4429. EMAPA:16067 - cytotrophoblast  
4430. EMAPA:17115 - rhombomere 04 lateral wall  
4431. EMAPA:17112 - rhombomere 03 roof plate  
4432. EMAPA:16069 - embryo ectoderm  
4433. EMAPA:17113 - rhombomere 04  
4434. EMAPA:16060 - cavities and their linings  
4435. EMAPA:25640 - Tl3 vertebral canal  
4436. EMAPA:26771 - vibrissa arrector pili muscle  
4437. EMAPA:16062 - embryo endoderm  
4438. EMAPA:16061 - embryonic component of the proamniotic cavity  
4439. EMAPA:25632 - Tl2 vertebral canal  
4440. EMAPA:25633 - Tl2 vertebra neural arch  
4441. EMAPA:25630 - Tl2 vertebra centrum  
4442. EMAPA:26765 - sinus hair root sheath

4443. EMAPA:25636 - cartilage primordium of future Tl2 spinous process  
 4444. EMAPA:25637 - Tl2 neural arch transverse process  
 4445. EMAPA:25634 - Tl2 neural arch lamina  
 4446. EMAPA:25635 - Tl2 neural arch pedicle  
 4447. EMAPA:17108 - rhombomere 03 lateral wall  
 4448. EMAPA:17107 - rhombomere 03 floor plate  
 4449. EMAPA:17106 - rhombomere 03  
 4450. EMAPA:25638 - Tl3 vertebra centrum  
 4451. EMAPA:17105 - rhombomere 02 roof plate  
 4452. EMAPA:17109 - rhombomere 03 mantle layer  
 4453. EMAPA:16055 - yolk sac cavity  
 4454. EMAPA:16054 - extraembryonic component cavities  
 4455. EMAPA:16053 - parietal endoderm  
 4456. EMAPA:16052 - extraembryonic endoderm  
 4457. EMAPA:17100 - rhombomere 02 floor plate  
 4458. EMAPA:16059 - ectoplacental cone  
 4459. EMAPA:17101 - rhombomere 02 lateral wall  
 4460. EMAPA:16058 - visceral endoderm  
 4461. EMAPA:17102 - rhombomere 02 mantle layer  
 4462. EMAPA:16057 - Reichert's membrane  
 4463. EMAPA:17103 - rhombomere 02 marginal layer  
 4464. EMAPA:16056 - intermediate endoderm  
 4465. EMAPA:17104 - rhombomere 02 ventricular layer  
 4466. EMAPA:16051 - primitive endoderm  
 4467. EMAPA:16050 - epiblast  
 4468. EMAPA:25651 - Tl4 neural arch pedicle  
 4469. EMAPA:25650 - Tl4 neural arch lamina  
 4470. EMAPA:25641 - Tl3 vertebra neural arch  
 4471. EMAPA:25642 - Tl3 neural arch lamina  
 4472. EMAPA:25643 - Tl3 neural arch pedicle  
 4473. EMAPA:26775 - hair arrector pili muscle  
 4474. EMAPA:25644 - cartilage primordium of future Tl3 spinous process  
 4475. EMAPA:25645 - Tl3 neural arch transverse process  
 4476. EMAPA:25646 - Tl4 vertebra centrum  
 4477. EMAPA:26779 - sinus hair arrector pili muscle  
 4478. EMAPA:25648 - Tl4 vertebral canal  
 4479. EMAPA:25649 - Tl4 vertebra neural arch  
 4480. EMAPA:16049 - zona pellucida  
 4481. EMAPA:18020 - temporal bone  
 4482. EMAPA:17127 - rhombomere 06  
 4483. EMAPA:17128 - rhombomere 06 floor plate  
 4484. EMAPA:17129 - rhombomere 06 lateral wall  
 4485. EMAPA:18025 - pectoral girdle and thoracic body wall skeleton  
 4486. EMAPA:25657 - Tl5 vertebra neural arch  
 4487. EMAPA:18026 - clavicle pre-cartilage condensation  
 4488. EMAPA:25656 - Tl5 vertebral canal  
 4489. EMAPA:18027 - scapula pre-cartilage condensation  
 4490. EMAPA:25659 - Tl5 neural arch pedicle  
 4491. EMAPA:18028 - pelvic girdle skeleton  
 4492. EMAPA:25658 - Tl5 neural arch lamina  
 4493. EMAPA:18021 - temporal bone squamous part  
 4494. EMAPA:25653 - Tl4 neural arch transverse process  
 4495. EMAPA:18022 - viscerocranium  
 4496. EMAPA:25652 - cartilage primordium of future Tl4 spinous process  
 4497. EMAPA:18023 - ethmoid bone primordium  
 4498. EMAPA:18024 - facial bone primordium  
 4499. EMAPA:25654 - Tl5 vertebra centrum  
 4500. EMAPA:25660 - cartilage primordium of future Tl5 spinous process  
 4501. EMAPA:25661 - Tl5 neural arch transverse process  
 4502. EMAPA:25662 - Tl6 vertebra centrum  
 4503. EMAPA:18019 - parietal bone primordium  
 4504. EMAPA:18018 - inter-parietal bone primordium  
 4505. EMAPA:17135 - rhombomere 07 floor plate  
 4506. EMAPA:17134 - rhombomere 07  
 4507. EMAPA:17137 - rhombomere 07 mantle layer  
 4508. EMAPA:17136 - rhombomere 07 lateral wall  
 4509. EMAPA:17131 - rhombomere 06 marginal layer  
 4510. EMAPA:17130 - rhombomere 06 mantle layer  
 4511. EMAPA:17133 - rhombomere 06 roof plate  
 4512. EMAPA:17132 - rhombomere 06 ventricular layer  
 4513. EMAPA:17118 - rhombomere 04 ventricular layer  
 4514. EMAPA:26716 - vibrissa bulb  
 4515. EMAPA:17119 - rhombomere 04 roof plate  
 4516. EMAPA:17116 - rhombomere 04 mantle layer  
 4517. EMAPA:17117 - rhombomere 04 marginal layer  
 4518. EMAPA:18016 - vault of skull  
 4519. EMAPA:18017 - frontal bone primordium  
 4520. EMAPA:25669 - Tl6 neural arch transverse process  
 4521. EMAPA:18014 - exoccipital pre-cartilage condensation  
 4522. EMAPA:25668 - cartilage primordium of future Tl6 spinous process  
 4523. EMAPA:18015 - sphenoid bone pre-cartilage condensation  
 4524. EMAPA:25667 - Tl6 neural arch pedicle  
 4525. EMAPA:18012 - basioccipital pre-cartilage condensation  
 4526. EMAPA:25666 - Tl6 neural arch lamina

4527. EMAPA:18013 - basisphenoid pre-cartilage condensation  
 4528. EMAPA:25665 - T16 vertebra neural arch  
 4529. EMAPA:18010 - rib  
 4530. EMAPA:25664 - T16 vertebral canal  
 4531. EMAPA:18011 - thoracic vertebra  
 4532. EMAPA:25672 - T17 vertebral canal  
 4533. EMAPA:25673 - T17 vertebra neural arch  
 4534. EMAPA:25670 - T17 vertebra centrum  
 4535. EMAPA:18009 - sacral vertebral cartilage condensation  
 4536. EMAPA:18008 - nucleus pulposus  
 4537. EMAPA:18007 - lumbar vertebra  
 4538. EMAPA:17126 - rhombomere 05 roof plate  
 4539. EMAPA:17125 - rhombomere 05 ventricular layer  
 4540. EMAPA:17124 - rhombomere 05 marginal layer  
 4541. EMAPA:17123 - rhombomere 05 mantle layer  
 4542. EMAPA:17122 - rhombomere 05 lateral wall  
 4543. EMAPA:17121 - rhombomere 05 floor plate  
 4544. EMAPA:17120 - rhombomere 05  
 4545. EMAPA:17149 - neural tube alar columns  
 4546. EMAPA:18040 - somite 55 myocoele  
 4547. EMAPA:18041 - somite 55 sclerotome  
 4548. EMAPA:18042 - tail skeleton  
 4549. EMAPA:18043 - axial skeleton tail region  
 4550. EMAPA:25675 - T17 neural arch pedicle  
 4551. EMAPA:18044 - tail vertebral cartilage condensation  
 4552. EMAPA:25674 - T17 neural arch lamina  
 4553. EMAPA:18045 - tail vertebral pre-cartilage condensation  
 4554. EMAPA:25677 - T17 neural arch transverse process  
 4555. EMAPA:18046 - diaphragm dome  
 4556. EMAPA:25676 - cartilage primordium of future T17 spinous process  
 4557. EMAPA:26720 - vibrissa follicle  
 4558. EMAPA:18047 - left hepatic recess  
 4559. EMAPA:18048 - omental bursa inferior recess  
 4560. EMAPA:25678 - T18 vertebra centrum  
 4561. EMAPA:18049 - omental bursa superior recess  
 4562. EMAPA:26724 - vibrissa root sheath  
 4563. EMAPA:25680 - T18 vertebral canal  
 4564. EMAPA:25681 - T18 vertebra neural arch  
 4565. EMAPA:25682 - T18 neural arch lamina  
 4566. EMAPA:17151 - neural tube marginal layer  
 4567. EMAPA:25683 - T18 neural arch pedicle  
 4568. EMAPA:17150 - neural tube basal columns  
 4569. EMAPA:25684 - cartilage primordium of future T18 spinous process  
 4570. EMAPA:17153 - inferior glossopharyngeal IX ganglion  
 4571. EMAPA:17152 - neural tube ventricular layer  
 4572. EMAPA:17155 - inferior vagus X ganglion  
 4573. EMAPA:17154 - superior glossopharyngeal IX ganglion  
 4574. EMAPA:17157 - sympathetic ganglion  
 4575. EMAPA:17156 - superior vagus X ganglion  
 4576. EMAPA:17159 - accessory XI nerve  
 4577. EMAPA:17158 - thoracic ganglion  
 4578. EMAPA:17138 - rhombomere 07 marginal layer  
 4579. EMAPA:17139 - rhombomere 07 ventricular layer  
 4580. EMAPA:18030 - somite 53  
 4581. EMAPA:18031 - somite 53 dermomyotome  
 4582. EMAPA:18034 - somite 54  
 4583. EMAPA:25688 - T19 vertebral canal  
 4584. EMAPA:18035 - somite 54 dermomyotome  
 4585. EMAPA:18032 - somite 53 myocoele  
 4586. EMAPA:25686 - T19 vertebra centrum  
 4587. EMAPA:18033 - somite 53 sclerotome  
 4588. EMAPA:25685 - T18 neural arch transverse process  
 4589. EMAPA:18038 - somite 55  
 4590. EMAPA:18039 - somite 55 dermomyotome  
 4591. EMAPA:18036 - somite 54 myocoele  
 4592. EMAPA:18037 - somite 54 sclerotome  
 4593. EMAPA:25689 - T19 vertebra neural arch  
 4594. EMAPA:25690 - T19 neural arch lamina  
 4595. EMAPA:25691 - T19 neural arch pedicle  
 4596. EMAPA:18029 - ilium pre-cartilage condensation  
 4597. EMAPA:17140 - rhombomere 07 roof plate  
 4598. EMAPA:25694 - T10 rib costal cartilage  
 4599. EMAPA:25695 - T10 rib head cartilage  
 4600. EMAPA:25692 - cartilage primordium of future T19 spinous process  
 4601. EMAPA:25693 - T19 neural arch transverse process  
 4602. EMAPA:17144 - rhombomere 08 mantle layer  
 4603. EMAPA:17143 - rhombomere 08 lateral wall  
 4604. EMAPA:17142 - rhombomere 08 floor plate  
 4605. EMAPA:17141 - rhombomere 08  
 4606. EMAPA:17148 - neural tube mantle layer  
 4607. EMAPA:17147 - rhombomere 08 roof plate  
 4608. EMAPA:17146 - rhombomere 08 ventricular layer  
 4609. EMAPA:17145 - rhombomere 08 marginal layer  
 4610. EMAPA:19512 - T8 nucleus pulposus

4611. EMAPA:19513 - T8 annulus fibrosus  
 4612. EMAPA:19510 - T7 annulus fibrosus  
 4613. EMAPA:19511 - T8 intervertebral disc  
 4614. EMAPA:25696 - T10 rib neck cartilage  
 4615. EMAPA:25697 - T11 rib costal cartilage  
 4616. EMAPA:25698 - T11 rib head cartilage  
 4617. EMAPA:25699 - T11 rib neck cartilage  
 4618. EMAPA:17178 - foregut duodenum  
 4619. EMAPA:17179 - duodenum rostral part  
 4620. EMAPA:17174 - pericardium  
 4621. EMAPA:17175 - parietal pericardium  
 4622. EMAPA:17176 - visceral pericardium  
 4623. EMAPA:17177 - endoderm component of anal membrane  
 4624. EMAPA:17170 - intraretinal space  
 4625. EMAPA:17171 - neural retinal epithelium  
 4626. EMAPA:19509 - T7 nucleus pulposus  
 4627. EMAPA:17172 - pigmented retinal epithelium  
 4628. EMAPA:19508 - T7 intervertebral disc  
 4629. EMAPA:17173 - foramen primum  
 4630. EMAPA:19507 - T6 annulus fibrosus  
 4631. EMAPA:19506 - T6 nucleus pulposus  
 4632. EMAPA:19505 - T6 intervertebral disc  
 4633. EMAPA:19504 - T5 annulus fibrosus  
 4634. EMAPA:19503 - T5 nucleus pulposus  
 4635. EMAPA:19500 - T4 nucleus pulposus  
 4636. EMAPA:19501 - T4 annulus fibrosus  
 4637. EMAPA:19502 - T5 intervertebral disc  
 4638. EMAPA:17169 - embryonic fissure  
 4639. EMAPA:17167 - perioptic mesenchyme  
 4640. EMAPA:17168 - retina  
 4641. EMAPA:17165 - lens vesicle epithelium  
 4642. EMAPA:17166 - optic fissure  
 4643. EMAPA:17163 - lens vesicle  
 4644. EMAPA:17164 - lens vesicle cavity  
 4645. EMAPA:17161 - cornea  
 4646. EMAPA:17162 - cornea epithelium  
 4647. EMAPA:17160 - accessory XI nerve spinal component  
 4648. EMAPA:18000 - right lung middle lobe lobar bronchus epithelium  
 4649. EMAPA:19530 - T2 rib  
 4650. EMAPA:19531 - T3 rib  
 4651. EMAPA:18001 - right lung middle lobe lobar bronchus vascular element  
 4652. EMAPA:19534 - T6 rib  
 4653. EMAPA:19535 - T7 rib  
 4654. EMAPA:19532 - T4 rib  
 4655. EMAPA:19533 - T5 rib  
 4656. EMAPA:17196 - duodenum caudal part epithelium  
 4657. EMAPA:17197 - duodenum caudal part mesentery  
 4658. EMAPA:17198 - duodenum caudal part mesoduodenum  
 4659. EMAPA:17199 - duodenum caudal part vascular element  
 4660. EMAPA:19528 - T13 annulus fibrosus  
 4661. EMAPA:19527 - T13 nucleus pulposus  
 4662. EMAPA:17190 - lateral lingual swelling epithelium  
 4663. EMAPA:19526 - T13 intervertebral disc  
 4664. EMAPA:17191 - lateral lingual swelling mesenchyme  
 4665. EMAPA:19525 - T12 annulus fibrosus  
 4666. EMAPA:17192 - median lingual swelling mesenchyme  
 4667. EMAPA:17193 - midgut duodenum  
 4668. EMAPA:17194 - duodenum caudal part  
 4669. EMAPA:17195 - duodenum caudal part mesenchyme  
 4670. EMAPA:19529 - T1 rib  
 4671. EMAPA:19520 - T11 intervertebral disc  
 4672. EMAPA:19521 - T11 nucleus pulposus  
 4673. EMAPA:19522 - T11 annulus fibrosus  
 4674. EMAPA:19523 - T12 intervertebral disc  
 4675. EMAPA:19524 - T12 nucleus pulposus  
 4676. EMAPA:17187 - median lingual swelling  
 4677. EMAPA:17188 - median lingual swelling epithelium  
 4678. EMAPA:17185 - tongue  
 4679. EMAPA:17186 - lingual swelling  
 4680. EMAPA:17189 - lateral lingual swelling  
 4681. EMAPA:19515 - T9 nucleus pulposus  
 4682. EMAPA:17180 - duodenum rostral part mesenchyme  
 4683. EMAPA:19514 - T9 intervertebral disc  
 4684. EMAPA:19517 - T10 intervertebral disc  
 4685. EMAPA:19516 - T9 annulus fibrosus  
 4686. EMAPA:17183 - duodenum rostral part mesoduodenum  
 4687. EMAPA:19519 - T10 annulus fibrosus  
 4688. EMAPA:17184 - duodenum rostral part vascular element  
 4689. EMAPA:19518 - T10 nucleus pulposus  
 4690. EMAPA:17181 - duodenum rostral part epithelium  
 4691. EMAPA:17182 - duodenum rostral part mesentery  
 4692. EMAPA:17081 - metencephalon basal plate ventricular layer  
 4693. EMAPA:17080 - metencephalon basal plate marginal layer  
 4694. EMAPA:17083 - myelencephalon lateral wall

4695. EMAPA:17082 - myelencephalon  
 4696. EMAPA:17085 - myelencephalon alar plate mantle layer  
 4697. EMAPA:17084 - myelencephalon alar plate  
 4698. EMAPA:17087 - myelencephalon alar plate ventricular layer  
 4699. EMAPA:17086 - myelencephalon alar plate marginal layer  
 4700. EMAPA:17089 - myelencephalon basal plate mantle layer  
 4701. EMAPA:17088 - myelencephalon basal plate  
 4702. EMAPA:17092 - rhombomere 01  
 4703. EMAPA:17091 - myelencephalon basal plate ventricular layer  
 4704. EMAPA:17090 - myelencephalon basal plate marginal layer  
 4705. EMAPA:17096 - rhombomere 01 marginal layer  
 4706. EMAPA:17095 - rhombomere 01 mantle layer  
 4707. EMAPA:17094 - rhombomere 01 lateral wall  
 4708. EMAPA:17093 - rhombomere 01 floor plate  
 4709. EMAPA:17099 - rhombomere 02  
 4710. EMAPA:17098 - rhombomere 01 roof plate  
 4711. EMAPA:17097 - rhombomere 01 ventricular layer  
 4712. EMAPA:31859 - polar body  
 4713. EMAPA:31857 - trunk  
 4714. EMAPA:31858 - head  
 4715. EMAPA:31860 - allantois blood vessel  
 4716. EMAPA:31861 - allantois endothelium  
 4717. EMAPA:31862 - extraembryonic mesoderm  
 4718. EMAPA:31863 - extraembryonic mesenchyme  
 4719. EMAPA:31864 - 4-cell stage embryo  
 4720. EMAPA:31865 - 8-cell stage embryo  
 4721. EMAPA:31866 - yolk sac blood vessel  
 4722. EMAPA:31867 - trabecular cord mesodermal core  
 4723. EMAPA:31868 - umbilical ring  
 4724. EMAPA:31869 - cytotrophoblast  
 4725. EMAPA:31873 - chorioallantoic placenta  
 4726. EMAPA:31874 - primary trophoblast giant cell  
 4727. EMAPA:31871 - interplacental space  
 4728. EMAPA:31872 - chorionic plate  
 4729. EMAPA:31870 - trabecular cord  
 4730. EMAPA:31877 - trophoblast giant cell  
 4731. EMAPA:31878 - labyrinthine zone  
 4732. EMAPA:31875 - secondary trophoblast giant cell  
 4733. EMAPA:31876 - spongiotrophoblast  
 4734. EMAPA:17229 - somite 43  
 4735. EMAPA:17228 - somite 42 sclerotome  
 4736. EMAPA:30037 - renal cortical capillary  
 4737. EMAPA:17227 - somite 42 myocoele  
 4738. EMAPA:25517 - T6 neural arch transverse process  
 4739. EMAPA:17226 - somite 42 dermomyotome  
 4740. EMAPA:25518 - T7 vertebra centrum  
 4741. EMAPA:19250 - pharyngeal tubercle  
 4742. EMAPA:19251 - pyloric sphincter  
 4743. EMAPA:19252 - large intestine  
 4744. EMAPA:30031 - glomerular mesangium of maturing renal corpuscle  
 4745. EMAPA:19253 - midgut derived large intestine  
 4746. EMAPA:19254 - hindgut derived large intestine  
 4747. EMAPA:25512 - T6 vertebral canal  
 4748. EMAPA:19255 - midgut derived large intestine mesenchyme  
 4749. EMAPA:19256 - hindgut derived large intestine mesenchyme  
 4750. EMAPA:25510 - T6 vertebra centrum  
 4751. EMAPA:19257 - midgut derived large intestine epithelium  
 4752. EMAPA:25515 - T6 neural arch pedicle  
 4753. EMAPA:19258 - midgut derived large intestine lumen  
 4754. EMAPA:25516 - cartilage primordium of future T6 spinous process  
 4755. EMAPA:19259 - midgut derived large intestine mesentery  
 4756. EMAPA:25513 - T6 vertebra neural arch  
 4757. EMAPA:25514 - T6 neural arch lamina  
 4758. EMAPA:17231 - somite 43 myocoele  
 4759. EMAPA:17232 - somite 43 sclerotome  
 4760. EMAPA:17230 - somite 43 dermomyotome  
 4761. EMAPA:17235 - somite 44 myocoele  
 4762. EMAPA:17236 - somite 44 sclerotome  
 4763. EMAPA:17233 - somite 44  
 4764. EMAPA:17234 - somite 44 dermomyotome  
 4765. EMAPA:17216 - cervical vertebral pre-cartilage condensation  
 4766. EMAPA:25528 - T8 vertebral canal  
 4767. EMAPA:17215 - axial skeleton cervical region  
 4768. EMAPA:25529 - T8 vertebra neural arch  
 4769. EMAPA:17218 - somite 40 dermomyotome  
 4770. EMAPA:17217 - somite 40  
 4771. EMAPA:19240 - fenestra vestibuli  
 4772. EMAPA:19241 - inferior olivary nucleus  
 4773. EMAPA:17219 - somite 40 myocoele  
 4774. EMAPA:19244 - lens posterior suture  
 4775. EMAPA:25520 - T7 vertebral canal  
 4776. EMAPA:19245 - tear duct  
 4777. EMAPA:25521 - T7 vertebra neural arch  
 4778. EMAPA:19242 - hyaloid artery

4779. EMAPA:25522 - T7 neural arch lamina  
4780. EMAPA:19243 - lens embryonic nucleus  
4781. EMAPA:25523 - T7 neural arch pedicle  
4782. EMAPA:19248 - pancreas tail islets of Langerhans  
4783. EMAPA:25524 - cartilage primordium of future T7 spinous process  
4784. EMAPA:19249 - pharyngeal ligament  
4785. EMAPA:25525 - T7 neural arch transverse process  
4786. EMAPA:19246 - pancreas body islets of Langerhans  
4787. EMAPA:25526 - T8 vertebra centrum  
4788. EMAPA:19247 - pancreas head islets of Langerhans  
4789. EMAPA:19239 - fenestra cochleae  
4790. EMAPA:25530 - T8 neural arch lamina  
4791. EMAPA:17220 - somite 40 sclerotome  
4792. EMAPA:17221 - somite 41  
4793. EMAPA:17222 - somite 41 dermomyotome  
4794. EMAPA:17223 - somite 41 myocoele  
4795. EMAPA:17224 - somite 41 sclerotome  
4796. EMAPA:17225 - somite 42  
4797. EMAPA:30011 - endothelium of renal vein  
4798. EMAPA:17209 - ureteric bud  
4799. EMAPA:17208 - metanephric mesenchyme  
4800. EMAPA:17207 - metanephros  
4801. EMAPA:17205 - stomach pyloric region muscularis  
4802. EMAPA:19235 - pineal venous plexus  
4803. EMAPA:19236 - arcuate ligament  
4804. EMAPA:30019 - smooth muscle layer of renal vein  
4805. EMAPA:19237 - medial arcuate ligament  
4806. EMAPA:19238 - lateral arcuate ligament  
4807. EMAPA:19234 - inferior petrosal sinus  
4808. EMAPA:19229 - sphenoidal fontanelle  
4809. EMAPA:19228 - squamo-parietal suture  
4810. EMAPA:17213 - skeleton  
4811. EMAPA:17214 - axial skeleton  
4812. EMAPA:17211 - urogenital sinus  
4813. EMAPA:17212 - urorectal septum  
4814. EMAPA:17210 - urogenital membrane  
4815. EMAPA:25506 - T5 neural arch lamina  
4816. EMAPA:25507 - T5 neural arch pedicle  
4817. EMAPA:25508 - cartilage primordium of future T5 spinous process  
4818. EMAPA:30003 - smooth muscle layer of renal artery  
4819. EMAPA:25509 - T5 neural arch transverse process  
4820. EMAPA:19226 - metopic suture  
4821. EMAPA:25502 - T5 vertebra centrum  
4822. EMAPA:19227 - lambdoidal suture  
4823. EMAPA:19224 - sagittal suture  
4824. EMAPA:25504 - T5 vertebral canal  
4825. EMAPA:19225 - coronal suture  
4826. EMAPA:25505 - T5 vertebra neural arch  
4827. EMAPA:19222 - musculo-phrenic vein  
4828. EMAPA:19223 - renal vein  
4829. EMAPA:19220 - facial vein  
4830. EMAPA:25500 - cartilage primordium of future T4 spinous process  
4831. EMAPA:19221 - hepatic vein  
4832. EMAPA:25501 - T4 neural arch transverse process  
4833. EMAPA:19219 - deep dorsal vein of penis  
4834. EMAPA:19218 - deep dorsal vein of clitoris  
4835. EMAPA:19217 - accessory hemiazygos vein  
4836. EMAPA:17200 - oronasal cavity  
4837. EMAPA:17201 - common bile duct  
4838. EMAPA:17202 - gallbladder  
4839. EMAPA:17203 - liver parenchyma  
4840. EMAPA:19210 - epicranial aponeurosis  
4841. EMAPA:19212 - celiac trunk  
4842. EMAPA:19211 - carotid body  
4843. EMAPA:19214 - median sacral artery  
4844. EMAPA:19213 - facial artery  
4845. EMAPA:19216 - splenic artery  
4846. EMAPA:19215 - musculo-phrenic artery  
4847. EMAPA:19206 - radio-ulnar joint  
4848. EMAPA:19207 - ligamentum nuchae  
4849. EMAPA:19208 - costo-vertebral joint  
4850. EMAPA:19209 - brown fat  
4851. EMAPA:19201 - ethmoid bone cribriform plate  
4852. EMAPA:19200 - posterior fontanelle  
4853. EMAPA:19205 - radio-carpal joint  
4854. EMAPA:19204 - forelimb joint  
4855. EMAPA:19203 - sterno-clavicular joint  
4856. EMAPA:19202 - nasal bone  
4857. EMAPA:18117 - hindlimb digit 3 phalanx cartilage condensation  
4858. EMAPA:18118 - hindlimb digit 3 skin  
4859. EMAPA:18119 - hindlimb digit 3 dermis  
4860. EMAPA:18121 - hindlimb digit 4 metatarsus cartilage condensation  
4861. EMAPA:25597 - T15 neural arch transverse process  
4862. EMAPA:18120 - hindlimb digit 3 epidermis



4863. EMAPA:25598 - Tl16 vertebra centrum  
4864. EMAPA:18123 - hindlimb digit 4 skin  
4865. EMAPA:18122 - hindlimb digit 4 phalanx cartilage condensation  
4866. EMAPA:18125 - hindlimb digit 4 epidermis  
4867. EMAPA:18124 - hindlimb digit 4 dermis  
4868. EMAPA:18127 - hindlimb digit 5 phalanx cartilage condensation  
4869. EMAPA:18126 - hindlimb digit 5 metatarsus cartilage condensation  
4870. EMAPA:18108 - hindlimb digit 1 skin  
4871. EMAPA:18109 - hindlimb digit 1 dermis  
4872. EMAPA:18106 - hindlimb digit 1 metatarsus cartilage condensation  
4873. EMAPA:18107 - hindlimb digit 1 phalanx cartilage condensation  
4874. EMAPA:18112 - hindlimb digit 2 phalanx cartilage condensation  
4875. EMAPA:18111 - hindlimb digit 2 metatarsus cartilage condensation  
4876. EMAPA:18110 - hindlimb digit 1 epidermis  
4877. EMAPA:18116 - hindlimb digit 3 metatarsus cartilage condensation  
4878. EMAPA:18115 - hindlimb digit 2 epidermis  
4879. EMAPA:18114 - hindlimb digit 2 dermis  
4880. EMAPA:18113 - hindlimb digit 2 skin  
4881. EMAPA:17291 - saccule mesenchyme  
4882. EMAPA:17292 - saccule epithelium  
4883. EMAPA:25582 - Tl14 vertebra centrum  
4884. EMAPA:17293 - utricle  
4885. EMAPA:25585 - Tl14 vertebra neural arch  
4886. EMAPA:17294 - utricle mesenchyme  
4887. EMAPA:25584 - Tl14 vertebral canal  
4888. EMAPA:25581 - Tl13 neural arch transverse process  
4889. EMAPA:17290 - saccule  
4890. EMAPA:25580 - cartilage primordium of future Tl13 spinous process  
4891. EMAPA:17299 - superior semicircular canal  
4892. EMAPA:17295 - utricle epithelium  
4893. EMAPA:17296 - posterior semicircular canal  
4894. EMAPA:17297 - posterior semicircular canal mesenchyme  
4895. EMAPA:17298 - posterior semicircular canal epithelium  
4896. EMAPA:18103 - hand rest of skin  
4897. EMAPA:25579 - Tl13 neural arch pedicle  
4898. EMAPA:18102 - carpus cartilage condensation  
4899. EMAPA:18105 - hand rest of skin epidermis  
4900. EMAPA:18104 - hand rest of skin dermis  
4901. EMAPA:25576 - Tl13 vertebral canal  
4902. EMAPA:18101 - interdigital region between forelimb digits 4 and 5 epidermis  
4903. EMAPA:25577 - Tl13 vertebra neural arch  
4904. EMAPA:18100 - interdigital region between forelimb digits 4 and 5 dermis  
4905. EMAPA:25578 - Tl13 neural arch lamina  
4906. EMAPA:17282 - future tympanic membrane epithelium  
4907. EMAPA:25596 - cartilage primordium of future Tl15 spinous process  
4908. EMAPA:17283 - endolymphatic appendage  
4909. EMAPA:25595 - Tl15 neural arch pedicle  
4910. EMAPA:17280 - auditory hillocks  
4911. EMAPA:25594 - Tl15 neural arch lamina  
4912. EMAPA:17281 - future tympanic membrane  
4913. EMAPA:25593 - Tl15 vertebra neural arch  
4914. EMAPA:25592 - Tl15 vertebral canal  
4915. EMAPA:25590 - Tl15 vertebra centrum  
4916. EMAPA:17288 - ductus reuniens mesenchyme  
4917. EMAPA:17289 - ductus reuniens epithelium  
4918. EMAPA:17286 - inner ear vestibular component  
4919. EMAPA:17287 - ductus reuniens  
4920. EMAPA:17284 - endolymphatic appendage mesenchyme  
4921. EMAPA:17285 - endolymphatic appendage epithelium  
4922. EMAPA:25588 - cartilage primordium of future Tl14 spinous process  
4923. EMAPA:25589 - Tl14 neural arch transverse process  
4924. EMAPA:25586 - Tl14 neural arch lamina  
4925. EMAPA:25587 - Tl14 neural arch pedicle  
4926. EMAPA:17275 - vagus X right recurrent laryngeal branch  
4927. EMAPA:17278 - radial nerve  
4928. EMAPA:17277 - median nerve  
4929. EMAPA:17279 - ulnar nerve  
4930. EMAPA:17270 - parasympathetic nervous system  
4931. EMAPA:25560 - Tl11 vertebral canal  
4932. EMAPA:25561 - Tl11 vertebra neural arch  
4933. EMAPA:17272 - vagal X nerve trunk  
4934. EMAPA:25562 - Tl11 neural arch lamina  
4935. EMAPA:17271 - parasympathetic nerve  
4936. EMAPA:25563 - Tl11 neural arch pedicle  
4937. EMAPA:18164 - rectus abdominis  
4938. EMAPA:25554 - Tl10 neural arch lamina  
4939. EMAPA:18165 - transversus abdominis  
4940. EMAPA:25553 - Tl10 vertebra neural arch  
4941. EMAPA:18166 - axial musculature  
4942. EMAPA:25556 - cartilage primordium of future Tl10 spinous process  
4943. EMAPA:18167 - axial muscle  
4944. EMAPA:25555 - Tl10 neural arch pedicle  
4945. EMAPA:18168 - erector spinae  
4946. EMAPA:25558 - Tl11 vertebra centrum

4947. EMAPA:18169 - psoas major  
 4948. EMAPA:25557 - Tl10 neural arch transverse process  
 4949. EMAPA:18160 - upper leg dermis  
 4950. EMAPA:18161 - upper leg epidermis  
 4951. EMAPA:18162 - external oblique  
 4952. EMAPA:18163 - internal oblique  
 4953. EMAPA:17265 - accessory XI nerve  
 4954. EMAPA:17264 - cranial nerve  
 4955. EMAPA:17263 - central nervous system nerve  
 4956. EMAPA:17269 - hypoglossal XII nerve  
 4957. EMAPA:17268 - glossopharyngeal IX nerve  
 4958. EMAPA:17267 - accessory XI nerve spinal component  
 4959. EMAPA:17266 - accessory XI nerve cranial component  
 4960. EMAPA:25570 - Tl12 neural arch lamina  
 4961. EMAPA:17261 - myelencephalon roof plate  
 4962. EMAPA:25573 - Tl12 neural arch transverse process  
 4963. EMAPA:17260 - myelencephalon floor plate  
 4964. EMAPA:25574 - Tl13 vertebra centrum  
 4965. EMAPA:25571 - Tl12 neural arch pedicle  
 4966. EMAPA:25572 - cartilage primordium of future Tl12 spinous process  
 4967. EMAPA:18155 - tibia cartilage condensation  
 4968. EMAPA:18156 - lower leg skin  
 4969. EMAPA:25566 - Tl12 vertebra centrum  
 4970. EMAPA:18153 - knee epidermis  
 4971. EMAPA:25565 - Tl11 neural arch transverse process  
 4972. EMAPA:18154 - fibula cartilage condensation  
 4973. EMAPA:25564 - cartilage primordium of future Tl11 spinous process  
 4974. EMAPA:18159 - upper leg skin  
 4975. EMAPA:18157 - lower leg dermis  
 4976. EMAPA:25569 - Tl12 vertebra neural arch  
 4977. EMAPA:18158 - lower leg epidermis  
 4978. EMAPA:25568 - Tl12 vertebral canal  
 4979. EMAPA:17259 - metencephalon roof  
 4980. EMAPA:18151 - knee skin  
 4981. EMAPA:18152 - knee dermis  
 4982. EMAPA:18150 - hip epidermis  
 4983. EMAPA:17256 - pancreas primordium ventral bud  
 4984. EMAPA:17255 - leg mesenchyme  
 4985. EMAPA:17258 - metencephalon floor plate  
 4986. EMAPA:17257 - 4th ventricle lateral recess  
 4987. EMAPA:17252 - footplate mesenchyme  
 4988. EMAPA:17251 - footplate apical ectodermal ridge  
 4989. EMAPA:17254 - leg ectoderm  
 4990. EMAPA:17253 - leg  
 4991. EMAPA:17250 - footplate ectoderm  
 4992. EMAPA:25540 - cartilage primordium of future T9 spinous process  
 4993. EMAPA:25541 - T9 neural arch transverse process  
 4994. EMAPA:18139 - interdigital region between hindlimb digits 3 and 4 epidermis  
 4995. EMAPA:18146 - foot rest of skin dermis  
 4996. EMAPA:25536 - T9 vertebral canal  
 4997. EMAPA:18147 - foot rest of skin epidermis  
 4998. EMAPA:18148 - hip skin  
 4999. EMAPA:25538 - T9 neural arch lamina  
 5000. EMAPA:18149 - hip dermis  
 5001. EMAPA:25537 - T9 vertebra neural arch  
 5002. EMAPA:18142 - interdigital region between hindlimb digits 4 and 5 epidermis  
 5003. EMAPA:25532 - cartilage primordium of future T8 spinous process  
 5004. EMAPA:18143 - calcaneum cartilage condensation  
 5005. EMAPA:25531 - T8 neural arch pedicle  
 5006. EMAPA:18144 - talus cartilage condensation  
 5007. EMAPA:25534 - T9 vertebra centrum  
 5008. EMAPA:18145 - foot rest of skin  
 5009. EMAPA:25533 - T8 neural arch transverse process  
 5010. EMAPA:18140 - interdigital region between hindlimb digits 4 and 5 skin  
 5011. EMAPA:18141 - interdigital region between hindlimb digits 4 and 5 dermis  
 5012. EMAPA:17248 - handplate mesenchyme  
 5013. EMAPA:17249 - footplate  
 5014. EMAPA:25539 - T9 neural arch pedicle  
 5015. EMAPA:17247 - handplate apical ectodermal ridge  
 5016. EMAPA:17246 - handplate ectoderm  
 5017. EMAPA:17245 - handplate  
 5018. EMAPA:17244 - arm mesenchyme  
 5019. EMAPA:17243 - arm ectoderm  
 5020. EMAPA:17242 - arm  
 5021. EMAPA:17241 - 1st branchial groove epithelium  
 5022. EMAPA:17240 - somite 45 sclerotome  
 5023. EMAPA:25552 - Tl10 vertebral canal  
 5024. EMAPA:25550 - Tl10 vertebra centrum  
 5025. EMAPA:18129 - hindlimb digit 5 dermis  
 5026. EMAPA:18128 - hindlimb digit 5 skin  
 5027. EMAPA:18137 - interdigital region between hindlimb digits 3 and 4 skin  
 5028. EMAPA:25549 - Tl1 neural arch transverse process  
 5029. EMAPA:18138 - interdigital region between hindlimb digits 3 and 4 dermis  
 5030. EMAPA:25548 - cartilage primordium of future Tl1 spinous process

5031. EMAPA:18135 - interdigital region between hindlimb digits 2 and 3 dermis  
5032. EMAPA:25547 - T11 neural arch pedicle  
5033. EMAPA:18136 - interdigital region between hindlimb digits 2 and 3 epidermis  
5034. EMAPA:25546 - T11 neural arch lamina  
5035. EMAPA:18133 - interdigital region between hindlimb digits 1 and 2 epidermis  
5036. EMAPA:25545 - T11 vertebra neural arch  
5037. EMAPA:18134 - interdigital region between hindlimb digits 2 and 3 skin  
5038. EMAPA:25544 - T11 vertebral canal  
5039. EMAPA:18131 - interdigital region between hindlimb digits 1 and 2 skin  
5040. EMAPA:18132 - interdigital region between hindlimb digits 1 and 2 dermis  
5041. EMAPA:25542 - T11 vertebra centrum  
5042. EMAPA:18130 - hindlimb digit 5 epidermis  
5043. EMAPA:17239 - somite 45 myocoele  
5044. EMAPA:17237 - somite 45  
5045. EMAPA:17238 - somite 45 dermomyotome  
5046. EMAPA:18073 - forelimb digit 2 dermis  
5047. EMAPA:18072 - forelimb digit 2 skin  
5048. EMAPA:18075 - forelimb digit 3 metacarpus cartilage condensation  
5049. EMAPA:18074 - forelimb digit 2 epidermis  
5050. EMAPA:18071 - forelimb digit 2 phalanx cartilage condensation  
5051. EMAPA:18070 - forelimb digit 2 metacarpus cartilage condensation  
5052. EMAPA:18077 - forelimb digit 3 skin  
5053. EMAPA:18076 - forelimb digit 3 phalanx cartilage condensation  
5054. EMAPA:18079 - forelimb digit 3 epidermis  
5055. EMAPA:18078 - forelimb digit 3 dermis  
5056. EMAPA:18086 - forelimb digit 5 phalanx cartilage condensation  
5057. EMAPA:18085 - forelimb digit 5 metacarpus cartilage condensation  
5058. EMAPA:18084 - forelimb digit 4 epidermis  
5059. EMAPA:18083 - forelimb digit 4 dermis  
5060. EMAPA:18082 - forelimb digit 4 skin  
5061. EMAPA:18081 - forelimb digit 4 phalanx cartilage condensation  
5062. EMAPA:18080 - forelimb digit 4 metacarpus cartilage condensation  
5063. EMAPA:18089 - forelimb digit 5 epidermis  
5064. EMAPA:18088 - forelimb digit 5 dermis  
5065. EMAPA:18087 - forelimb digit 5 skin  
5066. EMAPA:18051 - elbow skin  
5067. EMAPA:18050 - right hepatic recess  
5068. EMAPA:18053 - elbow epidermis  
5069. EMAPA:18052 - elbow dermis  
5070. EMAPA:18055 - ulna cartilage condensation  
5071. EMAPA:18054 - radius cartilage condensation  
5072. EMAPA:18057 - forearm dermis  
5073. EMAPA:18056 - forearm skin  
5074. EMAPA:18059 - shoulder skin  
5075. EMAPA:18058 - forearm epidermis  
5076. EMAPA:18060 - shoulder dermis  
5077. EMAPA:18064 - upper arm epidermis  
5078. EMAPA:18063 - upper arm dermis  
5079. EMAPA:18062 - upper arm skin  
5080. EMAPA:18061 - shoulder epidermis  
5081. EMAPA:18068 - forelimb digit 1 dermis  
5082. EMAPA:18067 - forelimb digit 1 skin  
5083. EMAPA:18066 - forelimb digit 1 phalanx cartilage condensation  
5084. EMAPA:18065 - forelimb digit 1 metacarpus cartilage condensation  
5085. EMAPA:18069 - forelimb digit 1 epidermis  
5086. EMAPA:18098 - interdigital region between forelimb digits 3 and 4 epidermis  
5087. EMAPA:18099 - interdigital region between forelimb digits 4 and 5 skin  
5088. EMAPA:18090 - interdigital region between forelimb digits 1 and 2 skin  
5089. EMAPA:18091 - interdigital region between forelimb digits 1 and 2 dermis  
5090. EMAPA:18092 - interdigital region between forelimb digits 1 and 2 epidermis  
5091. EMAPA:18093 - interdigital region between forelimb digits 2 and 3 skin  
5092. EMAPA:18094 - interdigital region between forelimb digits 2 and 3 dermis  
5093. EMAPA:18095 - interdigital region between forelimb digits 2 and 3 epidermis  
5094. EMAPA:18096 - interdigital region between forelimb digits 3 and 4 skin  
5095. EMAPA:18097 - interdigital region between forelimb digits 3 and 4 dermis  
5096. EMAPA:19180 - seminal vesicle  
5097. EMAPA:19181 - vocal folds  
5098. EMAPA:19182 - left lung alveolus  
5099. EMAPA:19183 - left lung alveolar duct  
5100. EMAPA:19184 - right lung middle lobe alveolus  
5101. EMAPA:19185 - right lung middle lobe alveolar duct  
5102. EMAPA:19186 - right lung cranial lobe alveolus  
5103. EMAPA:19187 - right lung cranial lobe alveolar duct  
5104. EMAPA:19188 - right lung caudal lobe alveolus  
5105. EMAPA:19189 - right lung caudal lobe alveolar duct  
5106. EMAPA:19192 - trachea smooth muscle  
5107. EMAPA:19193 - trachealis  
5108. EMAPA:19190 - right lung accessory lobe alveolus  
5109. EMAPA:19191 - right lung accessory lobe alveolar duct  
5110. EMAPA:19196 - temporo-mandibular joint  
5111. EMAPA:19197 - tympanic ring  
5112. EMAPA:19194 - craniopharyngeal canal  
5113. EMAPA:19195 - pituitary fossa  
5114. EMAPA:19198 - sutures and fontanelles

5115. EMAPA:19199 - anterior fontanelle  
5116. EMAPA:19169 - crus of clitoris  
5117. EMAPA:19166 - adductor muscle  
5118. EMAPA:19165 - levator ani  
5119. EMAPA:19168 - trigeminal V nerve lingual branch  
5120. EMAPA:19161 - mandibular canal  
5121. EMAPA:19164 - iliacus  
5122. EMAPA:19163 - gluteus medius  
5123. EMAPA:19160 - coronary artery  
5124. EMAPA:19179 - tunica vaginalis testis  
5125. EMAPA:19177 - Sertoli cell  
5126. EMAPA:19176 - rest of interstitium of the testis  
5127. EMAPA:19175 - fetal Leydig cell  
5128. EMAPA:19174 - female external inguinal ring  
5129. EMAPA:19173 - female internal inguinal ring  
5130. EMAPA:19172 - female inguinal ring  
5131. EMAPA:19171 - female inguinal canal  
5132. EMAPA:19170 - glans clitoris  
5133. EMAPA:19144 - upper leg skeletal muscle  
5134. EMAPA:19143 - femur  
5135. EMAPA:19146 - quadriceps  
5136. EMAPA:19145 - hamstring  
5137. EMAPA:19147 - lenticular nucleus  
5138. EMAPA:19149 - midbrain basal cistern  
5139. EMAPA:19140 - patella cartilage condensation  
5140. EMAPA:19142 - tibia  
5141. EMAPA:19141 - fibula  
5142. EMAPA:19157 - neural retina outer nuclear layer  
5143. EMAPA:19156 - neural retina intermediate anuclear layer  
5144. EMAPA:19155 - neural retina inner nuclear layer  
5145. EMAPA:19154 - iris  
5146. EMAPA:19159 - pectinate line  
5147. EMAPA:19153 - Harderian gland  
5148. EMAPA:19152 - orbital fat pad  
5149. EMAPA:19151 - spiral organ of Corti  
5150. EMAPA:19150 - midbrain cisterna chiasmatica  
5151. EMAPA:19356 - S1 vertebral pre-cartilage condensation  
5152. EMAPA:19357 - S2 vertebral pre-cartilage condensation  
5153. EMAPA:26987 - esophagus lamina propria  
5154. EMAPA:19358 - T1 vertebral cartilage condensation  
5155. EMAPA:30137 - muscularis mucosa of neck  
5156. EMAPA:19359 - T2 vertebral cartilage condensation  
5157. EMAPA:26989 - esophagus muscularis mucosa  
5158. EMAPA:19352 - L3 vertebral pre-cartilage condensation  
5159. EMAPA:19353 - L4 vertebral pre-cartilage condensation  
5160. EMAPA:26983 - esophagus muscularis  
5161. EMAPA:28949 - epithelium of rest of nephric duct of female  
5162. EMAPA:19354 - L5 vertebral pre-cartilage condensation  
5163. EMAPA:19355 - L6 vertebral pre-cartilage condensation  
5164. EMAPA:26985 - esophagus epithelium  
5165. EMAPA:28945 - nephric duct of female, rest of  
5166. EMAPA:19350 - C7 vertebral cartilage condensation  
5167. EMAPA:17329 - outflow tract aortic component  
5168. EMAPA:19351 - L2 vertebral pre-cartilage condensation  
5169. EMAPA:30130 - serosa of neck  
5170. EMAPA:17328 - right atrium venous valve  
5171. EMAPA:17327 - right atrium valve  
5172. EMAPA:17326 - right atrium cardiac muscle  
5173. EMAPA:17325 - right atrium endocardial lining  
5174. EMAPA:17334 - interventricular septum endocardial lining  
5175. EMAPA:17335 - interventricular septum cardiac muscle  
5176. EMAPA:17332 - bulbar ridge  
5177. EMAPA:17333 - interventricular septum  
5178. EMAPA:17330 - outflow tract pulmonary component  
5179. EMAPA:17331 - heart ventricle  
5180. EMAPA:26991 - esophagus mucosa  
5181. EMAPA:19349 - C6 vertebral cartilage condensation  
5182. EMAPA:19347 - T12 vertebral pre-cartilage condensation  
5183. EMAPA:19348 - T13 vertebral pre-cartilage condensation  
5184. EMAPA:19345 - T10 vertebral pre-cartilage condensation  
5185. EMAPA:19346 - T11 vertebral pre-cartilage condensation  
5186. EMAPA:19343 - T8 vertebral pre-cartilage condensation  
5187. EMAPA:19344 - T9 vertebral pre-cartilage condensation  
5188. EMAPA:19341 - T6 vertebral pre-cartilage condensation  
5189. EMAPA:26995 - esophagus muscularis  
5190. EMAPA:19342 - T7 vertebral pre-cartilage condensation  
5191. EMAPA:17319 - left atrium endocardial lining  
5192. EMAPA:19340 - L1 vertebral pre-cartilage condensation  
5193. EMAPA:17318 - left atrium auricular region cardiac muscle  
5194. EMAPA:28957 - epithelium of rest of paramesonephric duct of female  
5195. EMAPA:17315 - left atrium  
5196. EMAPA:17314 - vertebral artery  
5197. EMAPA:30123 - detrusor muscle of neck  
5198. EMAPA:17317 - left atrium auricular region endocardial lining

5199. EMAPA:28953 - mesenchyme of rest of nephric duct of female  
5200. EMAPA:17316 - left atrium auricular region  
5201. EMAPA:17321 - right atrium  
5202. EMAPA:28961 - mesenchyme of rest of paramesonephric duct of female  
5203. EMAPA:17322 - right atrium auricular region  
5204. EMAPA:17323 - right atrium auricular region endocardial lining  
5205. EMAPA:17324 - right atrium auricular region cardiac muscle  
5206. EMAPA:17320 - left atrium cardiac muscle  
5207. EMAPA:19339 - C5 vertebral cartilage condensation  
5208. EMAPA:19338 - C4 vertebral cartilage condensation  
5209. EMAPA:19374 - T6 vertebral cartilage condensation  
5210. EMAPA:19375 - T7 vertebral cartilage condensation  
5211. EMAPA:19376 - T8 vertebral cartilage condensation  
5212. EMAPA:19377 - T9 vertebral cartilage condensation  
5213. EMAPA:28929 - rete ovarii of mesonephros  
5214. EMAPA:19378 - T10 vertebral cartilage condensation  
5215. EMAPA:19379 - T11 vertebral cartilage condensation  
5216. EMAPA:17349 - portal vein  
5217. EMAPA:17348 - mesenteric vein  
5218. EMAPA:19370 - T2 rib pre-cartilage condensation  
5219. EMAPA:28924 - nephric duct of female, mesonephric portion  
5220. EMAPA:19371 - T3 rib pre-cartilage condensation  
5221. EMAPA:19372 - T4 rib pre-cartilage condensation  
5222. EMAPA:19373 - T5 rib pre-cartilage condensation  
5223. EMAPA:17352 - hypobranchial eminence  
5224. EMAPA:17353 - occipital myotome  
5225. EMAPA:17350 - rostral two-thirds of anal canal  
5226. EMAPA:17351 - hyoid pre-cartilage condensation  
5227. EMAPA:17356 - mandible primordium  
5228. EMAPA:17357 - mandibular process mesenchyme  
5229. EMAPA:17354 - epiglottal primordium  
5230. EMAPA:17355 - mandibular process  
5231. EMAPA:19365 - S4 vertebral pre-cartilage condensation  
5232. EMAPA:19366 - T11 vertebral pre-cartilage condensation  
5233. EMAPA:25400 - L6 future vertebral canal  
5234. EMAPA:19363 - L1 vertebral cartilage condensation  
5235. EMAPA:25401 - L6 vertebra neural arch  
5236. EMAPA:19364 - S3 vertebral pre-cartilage condensation  
5237. EMAPA:25402 - L6 neural arch lamina  
5238. EMAPA:19369 - T1 rib pre-cartilage condensation  
5239. EMAPA:25403 - L6 neural arch pedicle  
5240. EMAPA:25404 - cartilage primordium of future L6 spinous process  
5241. EMAPA:19367 - T12 vertebral pre-cartilage condensation  
5242. EMAPA:25405 - L6 neural arch transverse process  
5243. EMAPA:19368 - T13 vertebral pre-cartilage condensation  
5244. EMAPA:25406 - S1 vertebra centrum  
5245. EMAPA:17337 - heart left ventricle  
5246. EMAPA:30144 - adventitia of neck  
5247. EMAPA:17336 - interventricular groove  
5248. EMAPA:25408 - S1 future vertebral canal  
5249. EMAPA:17339 - left ventricle cardiac muscle  
5250. EMAPA:25409 - S1 vertebra neural arch  
5251. EMAPA:17338 - left ventricle endocardial lining  
5252. EMAPA:19361 - T4 vertebral cartilage condensation  
5253. EMAPA:28937 - paramesonephric duct of female, mesonephric portion  
5254. EMAPA:19362 - T5 vertebral cartilage condensation  
5255. EMAPA:19360 - T3 vertebral cartilage condensation  
5256. EMAPA:28934 - coelomic epithelium of female mesonephros  
5257. EMAPA:17340 - heart right ventricle  
5258. EMAPA:17341 - right ventricle endocardial lining  
5259. EMAPA:30150 - ureteral smooth muscle layer interstitium  
5260. EMAPA:17342 - right ventricle cardiac muscle  
5261. EMAPA:17343 - ductus venosus  
5262. EMAPA:28940 - paramesonephric duct of female, rest of  
5263. EMAPA:19313 - ophthalmic vein  
5264. EMAPA:19312 - lingual vein  
5265. EMAPA:19315 - superficial temporal vein  
5266. EMAPA:19314 - greater palatine vein  
5267. EMAPA:19311 - great cerebral vein of Galen  
5268. EMAPA:19310 - thoracic duct  
5269. EMAPA:19309 - superior cerebellar artery  
5270. EMAPA:19305 - thymus medullary core  
5271. EMAPA:19306 - thymus thin fibrous capsule  
5272. EMAPA:19307 - thyroid gland left lobe colloid-filled follicles  
5273. EMAPA:19308 - thyroid gland right lobe colloid-filled follicles  
5274. EMAPA:19304 - spleen medullary region  
5275. EMAPA:19303 - spleen hilum  
5276. EMAPA:19302 - metacarpo-phalangeal joint  
5277. EMAPA:19300 - sacro-iliac joint  
5278. EMAPA:17305 - lens vesicle equatorial epithelium  
5279. EMAPA:17306 - lens vesicle posterior epithelium  
5280. EMAPA:17303 - hyaloid vascular plexus  
5281. EMAPA:28965 - meiotic germ cell of ovary  
5282. EMAPA:17304 - lens vesicle anterior epithelium

5283. EMAPA:17309 - iliac artery  
5284. EMAPA:17307 - basilar artery  
5285. EMAPA:17308 - hyoid artery  
5286. EMAPA:19331 - T2 vertebral pre-cartilage condensation  
5287. EMAPA:19330 - T1 vertebral pre-cartilage condensation  
5288. EMAPA:19333 - T4 vertebral pre-cartilage condensation  
5289. EMAPA:19332 - T3 vertebral pre-cartilage condensation  
5290. EMAPA:19335 - C1 vertebral cartilage condensation  
5291. EMAPA:19334 - T5 vertebral pre-cartilage condensation  
5292. EMAPA:19337 - C3 vertebral cartilage condensation  
5293. EMAPA:30116 - lamina propria of neck  
5294. EMAPA:19336 - C2 vertebral cartilage condensation  
5295. EMAPA:19327 - C5 vertebral pre-cartilage condensation  
5296. EMAPA:19328 - C6 vertebral pre-cartilage condensation  
5297. EMAPA:19329 - C7 vertebral pre-cartilage condensation  
5298. EMAPA:17313 - stapodial artery  
5299. EMAPA:28971 - premeiotic germ cell of ovary  
5300. EMAPA:17312 - mesenteric artery  
5301. EMAPA:17311 - maxillary artery  
5302. EMAPA:17310 - common iliac artery  
5303. EMAPA:30102 - lamina propria of fundus  
5304. EMAPA:28978 - degenerating mesonephric tubule of female  
5305. EMAPA:19322 - annular ligament  
5306. EMAPA:30109 - lamina propria of trigone  
5307. EMAPA:19321 - celiac ganglion  
5308. EMAPA:19320 - carotid sinus  
5309. EMAPA:19326 - C4 vertebral pre-cartilage condensation  
5310. EMAPA:19325 - C3 vertebral pre-cartilage condensation  
5311. EMAPA:19324 - C2 vertebral pre-cartilage condensation  
5312. EMAPA:19323 - C1 vertebral pre-cartilage condensation  
5313. EMAPA:19318 - lower leg skeletal muscle  
5314. EMAPA:19319 - flexor digitorum profundus  
5315. EMAPA:19316 - distal radio-ulnar joint  
5316. EMAPA:19317 - proximal radio-ulnar joint  
5317. EMAPA:17300 - superior semicircular canal mesenchyme  
5318. EMAPA:17302 - hyaloid cavity  
5319. EMAPA:17301 - superior semicircular canal epithelium  
5320. EMAPA:28981 - degenerating mesonephric portion of nephric duct of female  
5321. EMAPA:25462 - T12 vertebra centrum  
5322. EMAPA:25461 - T11 neural arch transverse process  
5323. EMAPA:25464 - T12 vertebral canal  
5324. EMAPA:18216 - abducent VI nerve  
5325. EMAPA:18217 - facial VII nerve chorda tympani branch  
5326. EMAPA:18218 - trochlear IV nerve  
5327. EMAPA:25460 - cartilage primordium of future T11 spinous process  
5328. EMAPA:18219 - conus medullaris  
5329. EMAPA:18224 - autonomic nerve plexus  
5330. EMAPA:25458 - T11 neural arch lamina  
5331. EMAPA:18223 - paraganglion of Zuckerkandl  
5332. EMAPA:25459 - T11 neural arch pedicle  
5333. EMAPA:18226 - cervico-thoracic ganglion  
5334. EMAPA:18225 - hypogastric plexus  
5335. EMAPA:18220 - filum terminale  
5336. EMAPA:25454 - T11 vertebra centrum  
5337. EMAPA:18222 - ciliary ganglion  
5338. EMAPA:25456 - T11 vertebral canal  
5339. EMAPA:18221 - autonomic ganglion  
5340. EMAPA:25457 - T11 vertebra neural arch  
5341. EMAPA:25475 - T13 neural arch pedicle  
5342. EMAPA:25474 - T13 neural arch lamina  
5343. EMAPA:25473 - T13 vertebra neural arch  
5344. EMAPA:25472 - T13 vertebral canal  
5345. EMAPA:18207 - caudate nucleus  
5346. EMAPA:18208 - lentiform nucleus  
5347. EMAPA:25470 - T13 vertebra centrum  
5348. EMAPA:18206 - diencephalon internal capsule  
5349. EMAPA:18215 - tegmentum  
5350. EMAPA:25469 - T12 neural arch transverse process  
5351. EMAPA:26913 - male inguinal canal  
5352. EMAPA:18212 - pontine cistern  
5353. EMAPA:18211 - hindbrain subarachnoid space  
5354. EMAPA:25467 - T12 neural arch pedicle  
5355. EMAPA:18210 - tentorium cerebelli  
5356. EMAPA:25468 - cartilage primordium of future T12 spinous process  
5357. EMAPA:25465 - T12 vertebra neural arch  
5358. EMAPA:25466 - T12 neural arch lamina  
5359. EMAPA:18238 - optic disc  
5360. EMAPA:25480 - T2 vertebral canal  
5361. EMAPA:18239 - middle cerebral artery  
5362. EMAPA:25482 - T2 neural arch lamina  
5363. EMAPA:25481 - T2 vertebra neural arch  
5364. EMAPA:25484 - cartilage primordium of future T2 spinous process  
5365. EMAPA:25483 - T2 neural arch pedicle  
5366. EMAPA:25486 - T3 vertebra centrum

5367. EMAPA:25485 - T2 neural arch transverse process  
5368. EMAPA:18242 - anterior spinal artery  
5369. EMAPA:25476 - cartilage primordium of future T13 spinous process  
5370. EMAPA:18241 - spinal artery  
5371. EMAPA:25477 - T13 neural arch transverse process  
5372. EMAPA:18244 - foramen ovale  
5373. EMAPA:25478 - T2 vertebra centrum  
5374. EMAPA:18243 - posterior spinal artery  
5375. EMAPA:18246 - interventricular septum membranous part  
5376. EMAPA:18245 - bulbar cushion  
5377. EMAPA:18248 - lymphatic system  
5378. EMAPA:26922 - enteric nervous system  
5379. EMAPA:18247 - interventricular septum muscular part  
5380. EMAPA:26928 - pubis cartilage condensation  
5381. EMAPA:18240 - pulmonary trunk  
5382. EMAPA:18229 - malleus cartilage condensation  
5383. EMAPA:25493 - T3 neural arch transverse process  
5384. EMAPA:25492 - cartilage primordium of future T3 spinous process  
5385. EMAPA:18227 - intercostal nerve  
5386. EMAPA:25491 - T3 neural arch pedicle  
5387. EMAPA:18228 - incus cartilage condensation  
5388. EMAPA:25490 - T3 neural arch lamina  
5389. EMAPA:25497 - T4 vertebra neural arch  
5390. EMAPA:25496 - T4 vertebral canal  
5391. EMAPA:25494 - T4 vertebra centrum  
5392. EMAPA:18233 - conjunctival sac  
5393. EMAPA:25489 - T3 vertebra neural arch  
5394. EMAPA:18232 - aqueous humour  
5395. EMAPA:18231 - eye anterior chamber  
5396. EMAPA:18230 - stapes cartilage condensation  
5397. EMAPA:25488 - T3 vertebral canal  
5398. EMAPA:26930 - ischium cartilage condensation  
5399. EMAPA:18237 - lens capsule  
5400. EMAPA:18236 - vasa hyaloidea propria  
5401. EMAPA:18235 - tunica vasculosa lentis  
5402. EMAPA:18234 - extrinsic ocular muscle  
5403. EMAPA:26937 - oral mucosa  
5404. EMAPA:25420 - cartilage primordium of future S2 spinous process  
5405. EMAPA:17377 - nephric duct, metanephric portion  
5406. EMAPA:17376 - ureteric bud  
5407. EMAPA:17379 - urogenital sinus  
5408. EMAPA:17378 - urogenital membrane  
5409. EMAPA:17373 - metanephros  
5410. EMAPA:17375 - metanephric mesenchyme  
5411. EMAPA:18260 - anal canal rostral part vascular element  
5412. EMAPA:18261 - anal canal caudal part  
5413. EMAPA:18262 - anal canal caudal part mesenchyme  
5414. EMAPA:25419 - S2 neural arch pedicle  
5415. EMAPA:25418 - S2 neural arch lamina  
5416. EMAPA:26947 - oral lamina propria  
5417. EMAPA:18267 - gastro-esophageal junction  
5418. EMAPA:18268 - gastro-esophageal junction mesenchyme  
5419. EMAPA:25414 - S2 vertebra centrum  
5420. EMAPA:18269 - gastro-esophageal junction epithelium  
5421. EMAPA:25417 - S2 vertebra neural arch  
5422. EMAPA:28909 - mesonephros of female  
5423. EMAPA:25416 - S2 future vertebral canal  
5424. EMAPA:18263 - anal canal caudal part epithelium  
5425. EMAPA:25411 - S1 neural arch pedicle  
5426. EMAPA:18264 - anal canal caudal part vascular element  
5427. EMAPA:25410 - S1 neural arch lamina  
5428. EMAPA:26942 - oral epithelium  
5429. EMAPA:18265 - external anal sphincter  
5430. EMAPA:25413 - S1 neural arch transverse process  
5431. EMAPA:18266 - internal anal sphincter  
5432. EMAPA:25412 - cartilage primordium of future S1 spinous process  
5433. EMAPA:17360 - maxilla primordium  
5434. EMAPA:25430 - S4 vertebra centrum  
5435. EMAPA:18249 - jugular lymph sac  
5436. EMAPA:17368 - urogenital mesentery  
5437. EMAPA:17367 - urinary system mesentery  
5438. EMAPA:17366 - urinary system  
5439. EMAPA:17365 - hepatic sinusoids  
5440. EMAPA:17364 - palatal shelf mesenchyme  
5441. EMAPA:17363 - palatal shelf epithelium  
5442. EMAPA:17362 - palatal shelf  
5443. EMAPA:17361 - maxillary process mesenchyme  
5444. EMAPA:18250 - azygos vein  
5445. EMAPA:18251 - hemiazygos vein  
5446. EMAPA:28914 - mesonephric mesenchyme of female  
5447. EMAPA:26959 - pharynx muscularis  
5448. EMAPA:17358 - Meckel's cartilage pre-cartilage condensation  
5449. EMAPA:17359 - maxillary process  
5450. EMAPA:25429 - S3 neural arch transverse process

5451. EMAPA:18258 - anal canal rostral part mesenchyme  
5452. EMAPA:25428 - cartilage primordium of future S3 spinous process  
5453. EMAPA:18259 - anal canal rostral part epithelium  
5454. EMAPA:25427 - S3 neural arch pedicle  
5455. EMAPA:18256 - anal canal  
5456. EMAPA:25426 - S3 neural arch lamina  
5457. EMAPA:18257 - anal canal rostral part  
5458. EMAPA:25425 - S3 vertebra neural arch  
5459. EMAPA:26957 - pharynx mucosa  
5460. EMAPA:18254 - right hepatico-cardiac vein  
5461. EMAPA:25424 - S3 future vertebral canal  
5462. EMAPA:18255 - spinal vein  
5463. EMAPA:18252 - hepatico-cardiac vein  
5464. EMAPA:25422 - S3 vertebra centrum  
5465. EMAPA:26952 - oral region muscularis  
5466. EMAPA:18253 - left hepatico-cardiac vein  
5467. EMAPA:25421 - S2 neural arch transverse process  
5468. EMAPA:28919 - mesonephric tubule of female  
5469. EMAPA:17391 - left lung rudiment lobar bronchus vascular element  
5470. EMAPA:17390 - left lung rudiment lobar bronchus epithelium  
5471. EMAPA:25440 - T1 vertebral canal  
5472. EMAPA:17393 - axial skeleton lumbar region  
5473. EMAPA:25441 - T1 vertebra neural arch  
5474. EMAPA:17392 - cervical vertebral cartilage condensation  
5475. EMAPA:25442 - T1 neural arch lamina  
5476. EMAPA:17395 - sclerotome condensation  
5477. EMAPA:17394 - lumbar vertebral pre-cartilage condensation  
5478. EMAPA:17397 - rib pre-cartilage condensation  
5479. EMAPA:17396 - axial skeleton thoracic region  
5480. EMAPA:17399 - somite 46  
5481. EMAPA:17398 - thoracic vertebral pre-cartilage condensation  
5482. EMAPA:26969 - pharynx muscularis  
5483. EMAPA:18280 - tongue intrinsic skeletal muscle  
5484. EMAPA:18281 - tongue intrinsic skeletal muscle transverse component  
5485. EMAPA:18282 - tongue intrinsic skeletal muscle vertical component  
5486. EMAPA:18283 - hyoid cartilage condensation  
5487. EMAPA:18284 - stomach fundus glandular mucous membrane  
5488. EMAPA:18285 - gastro-splenic ligament  
5489. EMAPA:25433 - S4 vertebra neural arch  
5490. EMAPA:26963 - pharynx lamina propria  
5491. EMAPA:18286 - lienorenal ligament  
5492. EMAPA:25432 - S4 future vertebral canal  
5493. EMAPA:25435 - S4 neural arch pedicle  
5494. EMAPA:26961 - pharynx epithelium  
5495. EMAPA:18288 - falciform ligament  
5496. EMAPA:25434 - S4 neural arch lamina  
5497. EMAPA:18289 - epiglottis  
5498. EMAPA:25437 - S4 neural arch transverse process  
5499. EMAPA:25436 - cartilage primordium of future S4 spinous process  
5500. EMAPA:26965 - pharynx mucosa  
5501. EMAPA:25438 - T1 vertebra centrum  
5502. EMAPA:17382 - genital tubercle  
5503. EMAPA:25452 - cartilage primordium of future T10 spinous process  
5504. EMAPA:17381 - reproductive system  
5505. EMAPA:25453 - T10 neural arch transverse process  
5506. EMAPA:17380 - urorectal septum  
5507. EMAPA:25450 - T10 neural arch lamina  
5508. EMAPA:25451 - T10 neural arch pedicle  
5509. EMAPA:26981 - esophagus mucosa  
5510. EMAPA:17386 - primordial germ cell  
5511. EMAPA:17385 - gonadal mesenchyme  
5512. EMAPA:17384 - coelomic epithelium of gonad  
5513. EMAPA:17383 - gonad  
5514. EMAPA:17389 - left lung rudiment lobar bronchus mesenchyme  
5515. EMAPA:17388 - left lung rudiment lobar bronchus  
5516. EMAPA:17387 - arytenoid swelling pre-cartilage condensation  
5517. EMAPA:18272 - fungiform papillae  
5518. EMAPA:18273 - intermolar eminence  
5519. EMAPA:18270 - gastro-esophageal junction vascular element  
5520. EMAPA:18271 - circumvallate papilla  
5521. EMAPA:18276 - genioglossus  
5522. EMAPA:25446 - T10 vertebra centrum  
5523. EMAPA:18277 - hyoglossus  
5524. EMAPA:25445 - T1 neural arch transverse process  
5525. EMAPA:18274 - median fibrous septum  
5526. EMAPA:25444 - cartilage primordium of future T1 spinous process  
5527. EMAPA:18275 - tongue extrinsic skeletal muscle  
5528. EMAPA:25443 - T1 neural arch pedicle  
5529. EMAPA:25449 - T10 vertebra neural arch  
5530. EMAPA:26977 - pharynx lamina propria  
5531. EMAPA:18278 - palatoglossus  
5532. EMAPA:25448 - T10 vertebral canal  
5533. EMAPA:18279 - styloglossus  
5534. EMAPA:18178 - latissimus dorsi



5535. EMAPA:18177 - deltoid  
5536. EMAPA:18179 - pectoralis major  
5537. EMAPA:18170 - psoas minor  
5538. EMAPA:18172 - cranial muscle  
5539. EMAPA:18171 - cranial musculature  
5540. EMAPA:18189 - panniculus carnosus group  
5541. EMAPA:18188 - integumental system superficial muscle  
5542. EMAPA:18187 - integumental system muscle  
5543. EMAPA:18186 - gluteus  
5544. EMAPA:18181 - subscapularis  
5545. EMAPA:18180 - pectoralis minor  
5546. EMAPA:18185 - pelvic girdle muscle  
5547. EMAPA:18184 - pelvic girdle musculature  
5548. EMAPA:18183 - trapezius  
5549. EMAPA:18182 - supraspinatus  
5550. EMAPA:18198 - thyroid gland right lobe  
5551. EMAPA:18197 - thyroid gland left lobe  
5552. EMAPA:18196 - thyroid gland lobe  
5553. EMAPA:18195 - thyroid gland isthmus  
5554. EMAPA:18190 - platysma  
5555. EMAPA:25499 - T4 neural arch pedicle  
5556. EMAPA:25498 - T4 neural arch lamina  
5557. EMAPA:30088 - lamina propria of bladder  
5558. EMAPA:30051 - circular muscle layer of rest of oviduct  
5559. EMAPA:19261 - midgut derived large intestine vascular element  
5560. EMAPA:19260 - midgut derived large intestine dorsal mesentery  
5561. EMAPA:30043 - renal medullary capillary  
5562. EMAPA:19263 - hindgut derived large intestine lumen  
5563. EMAPA:19262 - hindgut derived large intestine epithelium  
5564. EMAPA:19265 - hindgut derived large intestine dorsal mesentery  
5565. EMAPA:19264 - hindgut derived large intestine mesentery  
5566. EMAPA:19267 - transversus thoracis  
5567. EMAPA:19266 - hindgut derived large intestine vascular element  
5568. EMAPA:19269 - pharynx pretracheal muscle  
5569. EMAPA:30049 - muscle layer of rest of oviduct  
5570. EMAPA:19270 - cricothyroid  
5571. EMAPA:30057 - longitudinal muscle layer of ductus deferens  
5572. EMAPA:19274 - superior hypogastric plexus  
5573. EMAPA:30053 - longitudinal muscle layer of rest of oviduct  
5574. EMAPA:19273 - thyrohyoid  
5575. EMAPA:19272 - sternothyroid  
5576. EMAPA:30055 - circular muscle layer of ductus deferens  
5577. EMAPA:19271 - sternohyoid  
5578. EMAPA:19278 - inferior nasal meatus  
5579. EMAPA:19277 - middle nasal meatus  
5580. EMAPA:19276 - superior nasal meatus  
5581. EMAPA:19275 - inferior hypogastric plexus  
5582. EMAPA:19279 - renal medulla  
5583. EMAPA:30072 - mesenchyme of paramesonephric duct of female, mesonephric portion  
5584. EMAPA:30070 - epithelium of paramesonephric duct of female, mesonephric portion  
5585. EMAPA:19285 - male accessory gland  
5586. EMAPA:19284 - primary follicle  
5587. EMAPA:30068 - cranial suspensory ligament  
5588. EMAPA:19280 - loop of Henle group  
5589. EMAPA:19287 - prostate gland  
5590. EMAPA:19286 - bulbourethral gland  
5591. EMAPA:19289 - tunica albuginea of testis  
5592. EMAPA:30081 - urothelium of neck  
5593. EMAPA:19296 - scrotum  
5594. EMAPA:30074 - genital swelling  
5595. EMAPA:19294 - crus penis  
5596. EMAPA:30077 - dorsal genital swelling  
5597. EMAPA:19293 - corpus epididymis  
5598. EMAPA:19292 - cauda epididymis  
5599. EMAPA:30079 - ventrolateral genital swelling  
5600. EMAPA:19291 - caput epididymis  
5601. EMAPA:19290 - epididymis

#### DETAILS:

Modified OBOComponent 1			
ID	EMAPA:29122	Name	Starts At
TS20	Ends At	TS27	Primary Parents
EMAPA:29114[developing vasculature of the testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29122) has order entry <0 for EMAPA:29114.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29114>		
	3. order=0 for EMAPA:29114		

Modified OBOComponent 2			
ID	EMAPA:29138	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:27644[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29138) has order entry <18 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17968>		
	3. Different Parents - Referenced OBOComponent EMAPA:29138 has parents [EMAPA:17968, EMAPA:27644]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29138 New has parents [EMAPA:27644]		
	6. order=0 for EMAPA:17968		

Modified OBOComponent 3			
ID	EMAPA:28003	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28003) has order entry <5 for EMAPA:18976.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18976>		
	3. order=0 for EMAPA:18976		

Modified OBOComponent 4			
ID	EMAPA:29130	Name	Starts At
TS20	Ends At	TS27	Primary Parents
EMAPA:29114[developing vasculature of the testis]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29130) has order entry <1 for EMAPA:29114.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29114>		
	3. order=1 for EMAPA:29114		

Modified OBOComponent 5			
ID	EMAPA:27678	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17373[metanephros] EMAPA:17954[early nephron group]			Group Parents
			Synonyms
[epithelial vesicle, stage I nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27678) has order entry <24 for EMAPA:17373.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27678) has order entry <8 for EMAPA:17954.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17954>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17373>		
	5. New Parents - Referenced OBOComponent EMAPA:27678 New has parents [EMAPA:17373, EMAPA:17954]		
	6. order=2 for EMAPA:17954		
	7. order=7 for EMAPA:17373		

Modified OBOComponent 6			
ID	EMAPA:27684	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27681[comma-shaped body]			Group Parents
			Synonyms
[distal limb of comma-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27684) has order entry <2 for EMAPA:27681.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27681>		
	3. order=0 for EMAPA:27681		

Modified OBOComponent 7			
ID	EMAPA:27681	Name	Starts At
TS20	Ends At	TS21	Primary Parents

Modified OBOComponent 7			
EMAPA:17954[early nephron group] EMAPA:17373[metanephros]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27681) has order entry &lt2 for EMAPA:17954.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27681) has order entry &lt4 for EMAPA:17373.>		
	3. Different Order - This OBOOBOComponent has order entry &lt3 for EMAPA:17954>		
	4. Different Order - This OBOOBOComponent has order entry &lt8 for EMAPA:17373>		
	5. New Parents - Referenced OBOComponent EMAPA:27681 New has parents [EMAPA:17954, EMAPA:17373]		
	6. order=3 for EMAPA:17954		
	7. order=8 for EMAPA:17373		

Modified OBOComponent 8			
ID	EMAPA:27687	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27681[comma-shaped body]			Group Parents
			Synonyms
[proximal limb of comma-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27687) has order entry <0 for EMAPA:27681.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27681>		
	3. order=1 for EMAPA:27681		

Modified OBOComponent 9			
ID	EMAPA:29106	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29098[primary sex cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29106) has order entry <2 for EMAPA:29098.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29098>		
	3. order=0 for EMAPA:29098		

--

Modified OBOComponent 10			
ID	EMAPA:29114	Name	Starts At
TS20	Ends At	TS27	Primary Parents
EMAPA:17972[testis] EMAPA:31564[developing vasculature of reproductive system group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29114) has order entry <1 for EMAPA:17972.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29114) has order entry <5 for EMAPA:31564.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:31564>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17972>		
	5. New Parents - Referenced OBOComponent EMAPA:29114 New has parents [EMAPA:17972, EMAPA:31564]		
	6. order=5 for EMAPA:31564		
	7. order=7 for EMAPA:17972		

Modified OBOComponent 11			
ID	EMAPA:29110	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29098[primary sex cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29110) has order entry <1 for EMAPA:29098.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:29098>		
	3. order=2 for EMAPA:29098		

Modified OBOComponent 12			
ID	EMAPA:27697	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17646[primitive collecting duct]			Group Parents
			Synonyms
[ureteric stalk]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27697) has order entry <1 for EMAPA:17646.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17646>		
	3. order=1 for EMAPA:17646		

Modified OBOComponent 13			
ID	EMAPA:27694	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17646[primitive collecting duct] EMAPA:31562[nephrogenic zone group]			Group Parents
			Synonyms
[ampulla of ureter, ureteric ampulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27694) has order entry <0 for EMAPA:17646.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27694) has order entry <3 for EMAPA:31562.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17646>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:31562>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:27694 has synonyms [ampulla of ureter, ureteric ampulla]		
	6. New Parents - Referenced OBOComponent EMAPA:27694 New has parents [EMAPA:17646, EMAPA:31562]		
	7. order=0 for EMAPA:17646		
	8. order=3 for EMAPA:31562		

Modified OBOComponent 14			
ID	EMAPA:27690	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17373[metanephros] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[kidney interstitium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27690) has order entry <10 for EMAPA:28518.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27690) has order entry <19 for EMAPA:17373.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:28518>		
	4. Different Order - This OBOBOComponent has order entry <12 for EMAPA:17373>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:27690 has synonyms [kidney interstitium]		
	6. New Parents - Referenced OBOComponent EMAPA:27690 New has parents [EMAPA:17373, EMAPA:28518]		
	7. order=11 for EMAPA:28518		
	8. order=12 for EMAPA:17373		

--

Modified OBOComponent 15			
ID	EMAPA:29161	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35661[paramesonephric duct of male] EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[Mullerian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29161) has order entry <2 for EMAPA:29138.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:29138>		
	3. Different Parents - Referenced OBOComponent EMAPA:29161 has parents [EMAPA:35661, EMAPA:29138]		
	4. New Parents - Referenced OBOComponent EMAPA:29161 New has parents [EMAPA:35661]		
	5. order=5 for EMAPA:29138		

Modified OBOComponent 16			
ID	EMAPA:29167	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29167) has order entry <2 for EMAPA:17969.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17969>		
	3. Different Parents - Referenced OBOComponent EMAPA:29167 has parents [EMAPA:35975, EMAPA:17969]		
	4. New Parents - Referenced OBOComponent EMAPA:29167 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:17969		

Modified OBOComponent 17			
ID	EMAPA:29170	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29170) has order entry <3 for EMAPA:17969.>		

Modified OBOComponent 17	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17969>
	3. Different Parents - Referenced OBOComponent EMAPA:29170 has parents [EMAPA:35963, EMAPA:17969]
	4. New Parents - Referenced OBOComponent EMAPA:29170 New has parents [EMAPA:35963]
	5. order=0 for EMAPA:17969

Modified OBOComponent 18			
ID	EMAPA:29173	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29173) has order entry <20 for EMAPA:17968.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17968>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:29173 has synonyms [ ]		
	4. order=3 for EMAPA:17968		

Modified OBOComponent 19			
ID	EMAPA:29177	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:29173[nephric duct of male, rest of] EMAPA:35975[male reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29177) has order entry <1 for EMAPA:29173.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29173>		
	3. Different Parents - Referenced OBOComponent EMAPA:29177 has parents [EMAPA:29173, EMAPA:35975]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29177 New has parents [EMAPA:35975]		
	6. order=1 for EMAPA:29173		

Modified OBOComponent 20			
ID	EMAPA:29148	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents



Modified OBOComponent 20			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29148) has order entry <5 for EMAPA:29138.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:29138>		
	3. order=2 for EMAPA:29138		

Modified OBOComponent 21			
<i>ID</i>	EMAPA:29143	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35975[male reproductive system mesenchyme] EMAPA:29138[mesonephros of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29143) has order entry <4 for EMAPA:29138.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29138>		
	3. Different Parents - Referenced OBOComponent EMAPA:29143 has parents [EMAPA:35975, EMAPA:29138]		
	4. New Parents - Referenced OBOComponent EMAPA:29143 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:29138		

Modified OBOComponent 22			
<i>ID</i>	EMAPA:29158	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:35661[paramesonephric duct of male] EMAPA:29138[mesonephros of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesonephric portion of male, Mullerian duct of male]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29158) has order entry <7 for EMAPA:29138.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:29138>		
	3. Different Parents - Referenced OBOComponent EMAPA:29158 has parents [EMAPA:35661, EMAPA:29138]		
	4. New Parents - Referenced OBOComponent EMAPA:29158 New has parents [EMAPA:35661]		
	5. order=4 for EMAPA:29138		

<b>Modified OBOComponent 23</b>			
ID	EMAPA:28077	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17948[kidney pelvis]			Group Parents
			Synonyms
[pelvic urothelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28077) has order entry <1 for EMAPA:17948.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17948>		
	3. order=0 for EMAPA:17948		

<b>Modified OBOComponent 24</b>			
ID	EMAPA:28075	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28069[developing vasculature of medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28075) has order entry <0 for EMAPA:28069.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28069>		
	3. order=2 for EMAPA:28069		

<b>Modified OBOComponent 25</b>			
ID	EMAPA:28073	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28069[developing vasculature of medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28073) has order entry <1 for EMAPA:28069.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28069>		
	3. order=1 for EMAPA:28069		

<b>Modified OBOComponent 26</b>			
ID	EMAPA:28071	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28069[developing vasculature of medulla]			Group Parents
			Synonyms

<b>Modified OBOComponent 26</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28071 has name [developing arterial vasculature of medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:28071) has order entry <2 for EMAPA:28069.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28069>		
	4. order=0 for EMAPA:28069		

<b>Modified OBOComponent 27</b>			
ID	EMAPA:28089	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35953[urinary system epithelium] EMAPA:17950[ureter]			Group Parents
			Synonyms
[transitional epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28089) has order entry <7 for EMAPA:17950.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17950>		
	3. Different Parents - Referenced OBOComponent EMAPA:28089 has parents [EMAPA:35953, EMAPA:17950]		
	4. New Parents - Referenced OBOComponent EMAPA:28089 New has parents [EMAPA:35953]		
	5. order=0 for EMAPA:17950		

<b>Modified OBOComponent 28</b>			
ID	EMAPA:28083	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17948[kidney pelvis] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28083) has order entry <2 for EMAPA:17948.>		
	2. Different Order - Referenced OBOComponent (EMAPA:28083) has order entry <7 for EMAPA:28518.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:28518>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17948>		
	5. New Parents - Referenced OBOComponent EMAPA:28083 New has parents [EMAPA:17948,		

Modified OBOComponent 28	
	EMAPA:28518]
	6. order=10 for EMAPA:28518
	7. order=2 for EMAPA:17948

Modified OBOComponent 29			
ID	EMAPA:28069	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28457[renal vasculature] EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28069) has order entry <0 for EMAPA:19279.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28069) has order entry <4 for EMAPA:28457.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19279>		
	4. Different Order - This OBOBOComponent has order entry <8 for EMAPA:28457>		
	5. New Parents - Referenced OBOComponent EMAPA:28069 New has parents [EMAPA:28457, EMAPA:19279]		
	6. order=3 for EMAPA:19279		
	7. order=8 for EMAPA:28457		

Modified OBOComponent 30			
ID	EMAPA:28061	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:19279[renal medulla] EMAPA:28494[ureteric trunk]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28061) has order entry <2 for EMAPA:28494.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28061) has order entry <4 for EMAPA:19279.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19279>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28494>		
	5. New Parents - Referenced OBOComponent EMAPA:28061 New has parents [EMAPA:19279, EMAPA:28494]		
	6. order=1 for EMAPA:19279		
	7. order=1 for EMAPA:28494		

--

Modified OBOComponent 31			
ID	EMAPA:28037	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28029[developing vasculature of cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28037) has order entry <2 for EMAPA:28029.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28029>		
	3. order=1 for EMAPA:28029		

Modified OBOComponent 32			
ID	EMAPA:28035	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:28029[developing vasculature of cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28035) has order entry <0 for EMAPA:28029.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28029>		
	3. order=0 for EMAPA:28029		

Modified OBOComponent 33			
ID	EMAPA:28029	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17952[renal cortex] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28029) has order entry <3 for EMAPA:28457.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28029) has order entry <5 for EMAPA:17952.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:28457>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:17952>		
	5. New Parents - Referenced OBOComponent EMAPA:28029 New has parents [EMAPA:17952, EMAPA:28457]		
	6. order=7 for EMAPA:28457		

<b>Modified OBOComponent 33</b>	
	7. order=9 for EMAPA:17952

<b>Modified OBOComponent 34</b>			
<i>ID</i>	EMAPA:28049	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:19279[renal medulla] EMAPA:28445[stage IV immature nephron]			<i>Group Parents</i>
			<i>Synonyms</i>
[anlagen of loop of Henle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28049) has order entry <1 for EMAPA:19279.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28049) has order entry <1 for EMAPA:28445.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19279>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28445>		
	5. New Parents - Referenced OBOComponent EMAPA:28049 New has parents [EMAPA:19279, EMAPA:28445]		
	6. order=0 for EMAPA:19279		
	7. order=2 for EMAPA:28445		

<b>Modified OBOComponent 35</b>			
<i>ID</i>	EMAPA:28039	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:28029[developing vasculature of cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28039) has order entry <1 for EMAPA:28029.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28029>		
	3. order=2 for EMAPA:28029		

<b>Modified OBOComponent 36</b>			
<i>ID</i>	EMAPA:26595	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25241[T2 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 36	
	OBOOBOComponent (EMAPA:26595) has order entry <1 for EMAPA:25241.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25241>
	3. order=1 for EMAPA:25241

Modified OBOComponent 37			
ID	EMAPA:26597	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25242[T3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26597) has order entry <1 for EMAPA:25242.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25242>		
	3. order=1 for EMAPA:25242		

Modified OBOComponent 38			
ID	EMAPA:26591	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25239[S4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26591) has order entry <1 for EMAPA:25239.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25239>		
	3. order=1 for EMAPA:25239		

Modified OBOComponent 39			
ID	EMAPA:26593	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25240[T1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26593) has order entry <1 for EMAPA:25240.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25240>		
	3. order=1 for EMAPA:25240		

<b>Modified OBOComponent 40</b>			
ID	EMAPA:28011	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28011) has order entry <6 for EMAPA:18976.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18976>		
	3. order=5 for EMAPA:18976		

<b>Modified OBOComponent 41</b>			
ID	EMAPA:28007	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28007) has order entry <4 for EMAPA:18976.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18976>		
	3. order=3 for EMAPA:18976		

<b>Modified OBOComponent 42</b>			
ID	EMAPA:26587	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25237[S2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26587) has order entry <1 for EMAPA:25237.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25237>		
	3. order=1 for EMAPA:25237		

<b>Modified OBOComponent 43</b>			
ID	EMAPA:26589	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25238[S3 segmental spinal nerve]			Group Parents
			Synonyms



<b>Modified OBOComponent 43</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26589) has order entry <1 for EMAPA:25238.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25238>		
	3. order=1 for EMAPA:25238		

<b>Modified OBOComponent 44</b>			
ID	EMAPA:26599	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25243[T4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26599) has order entry <1 for EMAPA:25243.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25243>		
	3. order=1 for EMAPA:25243		

<b>Modified OBOComponent 45</b>			
ID	EMAPA:18476	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17431[forelimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18476) has order entry <3 for EMAPA:17431.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17431>		
	3. order=3 for EMAPA:17431		

<b>Modified OBOComponent 46</b>			
ID	EMAPA:18477	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17434[forelimb digit 2 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18477) has order entry <0 for EMAPA:17434.>		

<b>Modified OBOComponent 46</b>	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17434>
	3. order=0 for EMAPA:17434

<b>Modified OBOComponent 47</b>			
<i>ID</i>	EMAPA:18478	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17434[forelimb digit 2 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18478) has order entry <3 for EMAPA:17434.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17434>		
	3. order=3 for EMAPA:17434		

<b>Modified OBOComponent 48</b>			
<i>ID</i>	EMAPA:18479	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17437[forelimb digit 3 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18479) has order entry <0 for EMAPA:17437.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17437>		
	3. order=0 for EMAPA:17437		

<b>Modified OBOComponent 49</b>			
<i>ID</i>	EMAPA:26577	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25232[L3 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26577) has order entry <1 for EMAPA:25232.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25232>		
	3. order=1 for EMAPA:25232		

<b>Modified OBOComponent 50</b>	
---------------------------------	--

Modified OBOComponent 50			
ID	EMAPA:26579	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25233[L4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26579) has order entry <1 for EMAPA:25233.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25233>		
	3. order=1 for EMAPA:25233		

Modified OBOComponent 51			
ID	EMAPA:18475	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17431[forelimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18475) has order entry <0 for EMAPA:17431.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17431>		
	3. order=0 for EMAPA:17431		

Modified OBOComponent 52			
ID	EMAPA:26583	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25235[L6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26583) has order entry <1 for EMAPA:25235.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25235>		
	3. order=1 for EMAPA:25235		

Modified OBOComponent 53			
ID	EMAPA:26585	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25236[S1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 53			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26585) has order entry <1 for EMAPA:25236.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25236>		
	3. order=1 for EMAPA:25236		

Modified OBOComponent 54			
ID	EMAPA:26581	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25234[L5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26581) has order entry <1 for EMAPA:25234.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25234>		
	3. order=1 for EMAPA:25234		

Modified OBOComponent 55			
ID	EMAPA:18489	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18486[hand skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18489) has order entry <3 for EMAPA:18486.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18486>		
	3. order=3 for EMAPA:18486		

Modified OBOComponent 56			
ID	EMAPA:18487	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18486[hand skin] EMAPA:32613[forelimb dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18487 has name [hand dermis]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18487) has order entry <0		

Modified OBOComponent 56	
	for EMAPA:18486.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18486>
	4. Different Parents - Referenced OBOComponent EMAPA:18487 has parents [EMAPA:18486, EMAPA:32613]
	5. New Parents - Referenced OBOComponent EMAPA:18487 New has parents [EMAPA:32613]
	6. order=0 for EMAPA:18486

Modified OBOComponent 57			
ID	EMAPA:18488	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18486[hand skin] EMAPA:32627[forelimb epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18488 has name [hand epidermis]		
	2. Different Order - Referenced OBOComponent (EMAPA:18488) has order entry <1 for EMAPA:18486.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18486>		
	4. Different Parents - Referenced OBOComponent EMAPA:18488 has parents [EMAPA:18486, EMAPA:32627]		
	5. New Parents - Referenced OBOComponent EMAPA:18488 New has parents [EMAPA:32627]		
	6. order=1 for EMAPA:18486		

Modified OBOComponent 58			
ID	EMAPA:26569	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25227[C6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26569) has order entry <1 for EMAPA:25227.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25227>		
	3. order=1 for EMAPA:25227		

Modified OBOComponent 59			
ID	EMAPA:18485	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17457[hand mesenchyme]			Group Parents

<b>Modified OBOComponent 59</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18485) has order entry <0 for EMAPA:17457.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17457>		
	3. order=0 for EMAPA:17457		

<b>Modified OBOComponent 60</b>			
<i>ID</i>	EMAPA:18486	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32612[forelimb skin] EMAPA:17428[hand] EMAPA:32723[autopod skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18486 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18486 has name [hand skin]		
	3. Different Order - Referenced OBOComponent (EMAPA:18486) has order entry <13 for EMAPA:17428.>		
	4. Different Order - This OBOComponent has order entry <13 for EMAPA:17428>		
	5. Different Parents - Referenced OBOComponent EMAPA:18486 has parents [EMAPA:32612, EMAPA:17428, EMAPA:32723]		
	6. New Parents - Referenced OBOComponent EMAPA:18486 New has parents [EMAPA:32612, EMAPA:32723]		
	7. order=13 for EMAPA:17428		

<b>Modified OBOComponent 61</b>			
<i>ID</i>	EMAPA:26567	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25226[C5 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26567) has order entry <1 for EMAPA:25226.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25226>		
	3. order=1 for EMAPA:25226		

<b>Modified OBOComponent 62</b>			
---------------------------------	--	--	--

Modified OBOComponent 62			
ID	EMAPA:18483	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17443[forelimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18483) has order entry <0 for EMAPA:17443.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17443>		
	3. order=0 for EMAPA:17443		

Modified OBOComponent 63			
ID	EMAPA:18484	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17443[forelimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18484) has order entry <3 for EMAPA:17443.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17443>		
	3. order=3 for EMAPA:17443		

Modified OBOComponent 64			
ID	EMAPA:26565	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25225[C4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26565) has order entry <1 for EMAPA:25225.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25225>		
	3. order=1 for EMAPA:25225		

Modified OBOComponent 65			
ID	EMAPA:18481	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17440[forelimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 65			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18481) has order entry <0 for EMAPA:17440.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17440>		
	3. order=0 for EMAPA:17440		

Modified OBOComponent 66			
ID	EMAPA:18482	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17440[forelimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18482) has order entry <3 for EMAPA:17440.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17440>		
	3. order=3 for EMAPA:17440		

Modified OBOComponent 67			
ID	EMAPA:18480	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17437[forelimb digit 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18480) has order entry <3 for EMAPA:17437.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17437>		
	3. order=3 for EMAPA:17437		

Modified OBOComponent 68			
ID	EMAPA:26575	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25231[L2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26575) has order entry <1 for EMAPA:25231.>		
	2. Different Order - This OBOOBOComponent has		



<b>Modified OBOComponent 68</b>	
	order entry <1 for EMAPA:25231>
	3. order=1 for EMAPA:25231

<b>Modified OBOComponent 69</b>			
ID	EMAPA:26573	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25230[L1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26573) has order entry <1 for EMAPA:25230.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25230>		
	3. order=1 for EMAPA:25230		

<b>Modified OBOComponent 70</b>			
ID	EMAPA:26571	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25228[C7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26571) has order entry <1 for EMAPA:25228.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25228>		
	3. order=1 for EMAPA:25228		

<b>Modified OBOComponent 71</b>			
ID	EMAPA:18450	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18449[pericardial mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18450 has name [pericardium parietal mesothelium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18450) has order entry <0 for EMAPA:18449.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18449>		
	4. order=0 for EMAPA:18449		

Modified OBOComponent 72			
ID	EMAPA:26555	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25757[C6 neural arch transverse process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26555) has order entry <0 for EMAPA:25757.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25757>		
	3. order=0 for EMAPA:25757		

Modified OBOComponent 73			
ID	EMAPA:18451	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18449[pericardial mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18451 has name [pericardium visceral mesothelium]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18451) has order entry <1 for EMAPA:18449.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18449>		
	4. order=1 for EMAPA:18449		

Modified OBOComponent 74			
ID	EMAPA:18452	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18452 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18452 has name [peritoneum]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18452) has order entry <9 for EMAPA:16088.>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16088>		
	5. order=6 for EMAPA:16088		

--

Modified OBOComponent 75			
<i>ID</i>	EMAPA:26557	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25764[C7 neural arch transverse process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:26557) has order entry <0 for EMAPA:25764.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25764>		
	3. order=0 for EMAPA:25764		

Modified OBOComponent 76			
<i>ID</i>	EMAPA:18453	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18452[peritoneum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18453 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18453) has order entry <0 for EMAPA:18452.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18452>		
	4. order=0 for EMAPA:18452		

Modified OBOComponent 77			
<i>ID</i>	EMAPA:18454	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18453[greater sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18454) has order entry <0 for EMAPA:18453.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18453>		
	3. order=0 for EMAPA:18453		

Modified OBOComponent 78			
<i>ID</i>	EMAPA:26559	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25145[C1 segmental spinal nerve]			<i>Group Parents</i>

<b>Modified OBOComponent 78</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:26559) has order entry <1 for EMAPA:25145.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25145>		
	3. order=1 for EMAPA:25145		

<b>Modified OBOComponent 79</b>			
<i>ID</i>	EMAPA:18455	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18453[greater sac] EMAPA:32856[mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18455) has order entry <1 for EMAPA:18453.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18453>		
	3. Different Parents - Referenced OBOComponent EMAPA:18455 has parents [EMAPA:18453, EMAPA:32856]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18455 New has parents [EMAPA:32856]		
	6. order=1 for EMAPA:18453		

<b>Modified OBOComponent 80</b>			
<i>ID</i>	EMAPA:18456	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18455[greater sac mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18456) has order entry <0 for EMAPA:18455.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18455>		
	3. order=0 for EMAPA:18455		

<b>Modified OBOComponent 81</b>			
<i>ID</i>	EMAPA:18457	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>

Modified OBOComponent 81			
EMAPA:18455[greater sac mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOOBOComponent (EMAPA:18457) has order entry <1 for EMAPA:18455.>	
		2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18455>	
		3. order=1 for EMAPA:18455	

Modified OBOComponent 82			
ID	EMAPA:18448	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18447[pericardial component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18448 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18448) has order entry <0 for EMAPA:18447.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18447>		
	4. order=0 for EMAPA:18447		

Modified OBOComponent 83			
ID	EMAPA:18447	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18447 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18447 has name [pericardial component]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18447) has order entry <1 for EMAPA:16088.>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16088>		
	5. order=3 for EMAPA:16088		

<b>Modified OBOComponent 84</b>			
ID	EMAPA:18449	Name	Starts At
TS23	Ends At	TS26	Primary Parents

Modified OBOComponent 84			
EMAPA:32856[mesothelium] EMAPA:18447[pericardial component]			Group Parents
			Synonyms
[pericardium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18449 has name [pericardial mesothelium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18449) has order entry <1 for EMAPA:18447.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18447>		
	4. Different Parents - Referenced OBOComponent EMAPA:18449 has parents [EMAPA:32856, EMAPA:18447]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18449 has synonyms [pericardium]		
	6. New Parents - Referenced OBOComponent EMAPA:18449 New has parents [EMAPA:32856]		
	7. order=1 for EMAPA:18447		

Modified OBOComponent 85			
ID	EMAPA:26561	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25223[C2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26561) has order entry <1 for EMAPA:25223.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25223>		
	3. order=1 for EMAPA:25223		

Modified OBOComponent 86			
ID	EMAPA:26563	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25224[C3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26563) has order entry <1 for EMAPA:25224.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25224>		
	3. order=1 for EMAPA:25224		

--	--	--	--

Modified OBOComponent 87			
ID	EMAPA:18463	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32856[mesothelium] EMAPA:18462[pleural component]			Group Parents
			Synonyms
[pleura]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18463 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18463 has name [pleural mesothelium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18463) has order entry <1 for EMAPA:18462.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18462>		
	5. Different Parents - Referenced OBOComponent EMAPA:18463 has parents [EMAPA:32856, EMAPA:18462]		
	6. Different Synonyms - Referenced OBOComponent EMAPA:18463 has synonyms [pleura]		
	7. New Parents - Referenced OBOComponent EMAPA:18463 New has parents [EMAPA:32856]		
	8. order=0 for EMAPA:18462		

Modified OBOComponent 88			
ID	EMAPA:18464	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18463[pleural mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18464 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18464 has name [pleura parietal mesothelium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18464) has order entry <0 for EMAPA:18463.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18463>		
	5. order=0 for EMAPA:18463		

Modified OBOComponent 89			
ID	EMAPA:26545	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26539[C2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 89	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26545) has order entry <1 for EMAPA:26539.>
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:26539>
	3. order=2 for EMAPA:26539

Modified OBOComponent 90			
ID	EMAPA:18461	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18458[omental bursa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18461) has order entry <0 for EMAPA:18458.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18458>		
	3. order=0 for EMAPA:18458		

Modified OBOComponent 91			
ID	EMAPA:18462	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18462 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18462 has name [pleural component]		
	3. Different Order - Referenced OBOComponent (EMAPA:18462) has order entry <6 for EMAPA:16088.>		
	4. Different Order - This OBOComponent has order entry <8 for EMAPA:16088>		
	5. order=8 for EMAPA:16088		

Modified OBOComponent 92			
ID	EMAPA:26543	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26539[C2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26543) has order entry <0		



Modified OBOComponent 92	
	for EMAPA:26539.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26539>
	3. order=1 for EMAPA:26539

Modified OBOComponent 93			
ID	EMAPA:18467	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17419[forearm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18467 has name [early ulna]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18467) has order entry <5 for EMAPA:17419.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17419>		
	4. order=5 for EMAPA:17419		

Modified OBOComponent 94			
ID	EMAPA:18468	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17426[upper arm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18468 has name [early humerus]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18468) has order entry <0 for EMAPA:17426.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17426>		
	4. order=0 for EMAPA:17426		

Modified OBOComponent 95			
ID	EMAPA:26549	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25736[C3 neural arch transverse process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26549) has order entry <0 for EMAPA:25736.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 95	
	order entry <0 for EMAPA:25736>
	3. order=0 for EMAPA:25736

Modified OBOComponent 96			
ID	EMAPA:18465	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18463[pleural mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18465 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18465 has name [pleura visceral mesothelium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18465) has order entry <1 for EMAPA:18463.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18463>		
	5. order=1 for EMAPA:18463		

Modified OBOComponent 97			
ID	EMAPA:18466	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17419[forearm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18466 has name [early radius]		
	2. Different Order - Referenced OBOComponent (EMAPA:18466) has order entry <1 for EMAPA:17419.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17419>		
	4. order=1 for EMAPA:17419		

Modified OBOComponent 98			
ID	EMAPA:18460	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18459[omental bursa mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18460) has order entry <0 for EMAPA:18459.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 98	
	order entry <0 for EMAPA:18459>
	3. order=0 for EMAPA:18459

Modified OBOComponent 99			
ID	EMAPA:18459	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32856[mesothelium] EMAPA:18458[omental bursa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18459) has order entry <1 for EMAPA:18458.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18458>		
	3. Different Parents - Referenced OBOBOComponent EMAPA:18459 has parents [EMAPA:32856, EMAPA:18458]		
	4. New Parents - Referenced OBOComponent EMAPA:18459 New has parents [EMAPA:32856]		
	5. order=1 for EMAPA:18458		

Modified OBOComponent 100			
ID	EMAPA:18458	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18452[peritoneum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:18458 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18458) has order entry <1 for EMAPA:18452.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18452>		
	4. order=1 for EMAPA:18452		

Modified OBOComponent 101			
ID	EMAPA:26553	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25750[C5 neural arch transverse process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26553) has order entry <0 for EMAPA:25750.>		

<b>Modified OBOComponent 101</b>	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25750>
	3. order=0 for EMAPA:25750

<b>Modified OBOComponent 102</b>			
<i>ID</i>	EMAPA:26551	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25743[C4 neural arch transverse process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26551) has order entry <0 for EMAPA:25743.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25743>		
	3. order=0 for EMAPA:25743		

<b>Modified OBOComponent 103</b>			
<i>ID</i>	EMAPA:26537	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19432[C2 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26537) has order entry <2 for EMAPA:19432.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19432>		
	3. order=3 for EMAPA:19432		

<b>Modified OBOComponent 104</b>			
<i>ID</i>	EMAPA:26539	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19432[C2 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26539) has order entry <1 for EMAPA:19432.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19432>		
	3. order=1 for EMAPA:19432		

<b>Modified OBOComponent 105</b>	
----------------------------------	--

Modified OBOComponent 105			
ID	EMAPA:26533	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19432[C2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26533) has order entry <0 for EMAPA:19432.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19432>		
	3. order=0 for EMAPA:19432		

Modified OBOComponent 106			
ID	EMAPA:26535	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19432[C2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26535 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26535) has order entry <3 for EMAPA:19432.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19432>		
	4. order=2 for EMAPA:19432		

Modified OBOComponent 107			
ID	EMAPA:26541	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:26539[C2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26541) has order entry <3 for EMAPA:26539.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26539>		
	3. Different Parents - Referenced OBOComponent EMAPA:26541 has parents [EMAPA:35976, EMAPA:26539]		
	4. New Parents - Referenced OBOComponent EMAPA:26541 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:26539		

--

Modified OBOComponent 108			
ID	EMAPA:26529	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26523[C1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26529) has order entry <1 for EMAPA:26523.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:26523>		
	3. order=2 for EMAPA:26523		

Modified OBOComponent 109			
ID	EMAPA:26527	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26523[C1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26527) has order entry <0 for EMAPA:26523.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26523>		
	3. order=1 for EMAPA:26523		

Modified OBOComponent 110			
ID	EMAPA:26525	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26523[C1 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26525) has order entry <3 for EMAPA:26523.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:26523>		
	3. Different Parents - Referenced OBOComponent EMAPA:26525 has parents [EMAPA:26523, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26525 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:26523		

Modified OBOComponent 111			
ID	EMAPA:26523	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19431[C1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26523) has order entry <0 for EMAPA:19431.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19431>		
	3. order=2 for EMAPA:19431		

Modified OBOComponent 112			
ID	EMAPA:26521	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19431[C1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26521) has order entry <1 for EMAPA:19431.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19431>		
	3. order=3 for EMAPA:19431		

Modified OBOComponent 113			
ID	EMAPA:18491	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17462[hindlimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18491) has order entry <3 for EMAPA:17462.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17462>		
	3. order=3 for EMAPA:17462		

Modified OBOComponent 114			
ID	EMAPA:18490	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17462[hindlimb digit 1 mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 114			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18490) has order entry <0 for EMAPA:17462.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17462>		
	3. order=0 for EMAPA:17462		

Modified OBOComponent 115			
ID	EMAPA:18493	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17465[hindlimb digit 2 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18493) has order entry <3 for EMAPA:17465.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17465>		
	3. order=3 for EMAPA:17465		

Modified OBOComponent 116			
ID	EMAPA:18492	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17465[hindlimb digit 2 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18492) has order entry <0 for EMAPA:17465.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17465>		
	3. order=0 for EMAPA:17465		

Modified OBOComponent 117			
ID	EMAPA:18495	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17468[hindlimb digit 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18495) has order entry <3 for EMAPA:17468.>		



Modified OBOComponent 117	
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17468>
	3. order=3 for EMAPA:17468

Modified OBOComponent 118			
ID	EMAPA:18494	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17468[hindlimb digit 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18494) has order entry <0 for EMAPA:17468.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17468>		
	3. order=0 for EMAPA:17468		

Modified OBOComponent 119			
ID	EMAPA:18497	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17471[hindlimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18497) has order entry <3 for EMAPA:17471.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17471>		
	3. order=3 for EMAPA:17471		

Modified OBOComponent 120			
ID	EMAPA:18496	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17471[hindlimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18496) has order entry <0 for EMAPA:17471.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17471>		
	3. order=0 for EMAPA:17471		

Modified OBOComponent 121
---------------------------

Modified OBOComponent 121			
ID	EMAPA:18499	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17474[hindlimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18499) has order entry <3 for EMAPA:17474.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17474>		
	3. order=3 for EMAPA:17474		

Modified OBOComponent 122			
ID	EMAPA:18498	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17474[hindlimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18498) has order entry <0 for EMAPA:17474.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17474>		
	3. order=0 for EMAPA:17474		

Modified OBOComponent 123			
ID	EMAPA:29098	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29098) has order entry <4 for EMAPA:17972.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17972>		
	3. order=8 for EMAPA:17972		

Modified OBOComponent 124			
ID	EMAPA:27625	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17376[ureteric bud]			Group Parents
			Synonyms
[ampulla of ureter, ureteric ampulla]			Primary Path

Modified OBOComponent 124			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27625) has order entry <1 for EMAPA:17376.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17376>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:27625 has synonyms [ampulla of ureter, ureteric ampulla]		
	4. order=0 for EMAPA:17376		

Modified OBOComponent 125			
ID	EMAPA:27627	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17376[ureteric bud]			Group Parents
			Synonyms
[ureteric trunk]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27627) has order entry <0 for EMAPA:17376.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17376>		
	3. order=1 for EMAPA:17376		

Modified OBOComponent 126			
ID	EMAPA:27621	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17375[metanephric mesenchyme]			Group Parents
			Synonyms
[condensed mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27621) has order entry <0 for EMAPA:17375.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17375>		
	3. order=0 for EMAPA:17375		

Modified OBOComponent 127			
ID	EMAPA:27623	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17375[metanephric mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 127	
	OBOOBOComponent (EMAPA:27623) has order entry <1 for EMAPA:17375.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17375>
	3. order=1 for EMAPA:17375

Modified OBOComponent 128			
ID	EMAPA:18400	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16553[rest of foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18400) has order entry <2 for EMAPA:16553.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16553>		
	3. order=2 for EMAPA:16553		

Modified OBOComponent 129			
ID	EMAPA:27617	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27615[parametanephric mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27617) has order entry <1 for EMAPA:27615.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27615>		
	3. order=0 for EMAPA:27615		

Modified OBOComponent 130			
ID	EMAPA:18401	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16700[esophageal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18401 has name [esophageal region lumen]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18401) has order entry <2 for EMAPA:16700.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16700>		

<b>Modified OBOComponent 130</b>			
		4. order=2 for EMAPA:16700	

<b>Modified OBOComponent 131</b>			
<i>ID</i>	EMAPA:18402	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16549[pharyngeal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18402) has order entry <2 for EMAPA:16549.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16549>		
	3. order=2 for EMAPA:16549		

<b>Modified OBOComponent 132</b>			
<i>ID</i>	EMAPA:27615	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17366[urinary system] EMAPA:35898[urinary system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27615) has order entry <9 for EMAPA:17366.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17366>		
	3. Different Parents - Referenced OBOComponent EMAPA:27615 has parents [EMAPA:17366, EMAPA:35898]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:27615 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:27615 New has parents [EMAPA:35898]		
	7. order=2 for EMAPA:17366		

<b>Modified OBOComponent 133</b>			
<i>ID</i>	EMAPA:27619	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:27615[parametanephric mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 133	
	OBOOBOComponent (EMAPA:27619) has order entry <0 for EMAPA:27615.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27615>
	3. order=1 for EMAPA:27615

Modified OBOComponent 134			
ID	EMAPA:27602	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:28425[nephric duct] EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27602) has order entry <12 for EMAPA:16367.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27602) has order entry <2 for EMAPA:28425.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28425>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16367>		
	5. New Parents - Referenced OBOComponent EMAPA:27602 New has parents [EMAPA:28425, EMAPA:16367]		
	6. order=0 for EMAPA:28425		
	7. order=8 for EMAPA:16367		

Modified OBOComponent 135			
ID	EMAPA:27605	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17209[ureteric bud]			Group Parents
			Synonyms
[ampulla of ureter, ureteric ampulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27605) has order entry <1 for EMAPA:17209.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17209>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:27605 has synonyms [ampulla of ureter, ureteric ampulla]		
	4. order=0 for EMAPA:17209		

Modified OBOComponent 136			
ID	EMAPA:27608	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17209[ureteric bud]			Group Parents

<b>Modified OBOComponent 136</b>			
	<i>Synonyms</i>		
[ureteric trunk]	<i>Primary Path</i>		
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27608) has order entry <0 for EMAPA:17209.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17209>		
	3. order=1 for EMAPA:17209		

<b>Modified OBOComponent 137</b>			
<i>ID</i>	EMAPA:29065	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19284[primary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29065) has order entry <1 for EMAPA:19284.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19284>		
	3. order=0 for EMAPA:19284		

<b>Modified OBOComponent 138</b>			
<i>ID</i>	EMAPA:29067	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19284[primary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[granulosa cell of primary follicle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29067) has order entry <0 for EMAPA:19284.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19284>		
	3. order=1 for EMAPA:19284		

<b>Modified OBOComponent 139</b>			
<i>ID</i>	EMAPA:29061	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18999[lower part of vagina] EMAPA:30997[muscular layer of vagina]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 139	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29061) has order entry <0 for EMAPA:30997.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:29061) has order entry <4 for EMAPA:18999.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30997>
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18999>
	5. New Parents - Referenced OBOComponent EMAPA:29061 New has parents [EMAPA:18999, EMAPA:30997]
	6. order=0 for EMAPA:30997
	7. order=2 for EMAPA:18999

Modified OBOComponent 140			
ID	EMAPA:27673	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:31562[nephrogenic zone group] EMAPA:17373[metanephros]			Group Parents
			Synonyms
[pretubular condensate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27673) has order entry <13 for EMAPA:17373.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27673) has order entry <2 for EMAPA:31562.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31562>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17373>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:27673 has synonyms [pretubular condensate]		
	6. New Parents - Referenced OBOComponent EMAPA:27673 New has parents [EMAPA:31562, EMAPA:17373]		
	7. order=2 for EMAPA:31562		
	8. order=5 for EMAPA:17373		

Modified OBOComponent 141			
ID	EMAPA:18429	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17701[diaphragm] EMAPA:32856[mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18429) has order entry <4 for EMAPA:17701.>		



Modified OBOComponent 141	
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17701>
	3. Different Parents - Referenced OBOComponent EMAPA:18429 has parents [EMAPA:17701, EMAPA:32856]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18429 New has parents [EMAPA:32856]
	6. order=4 for EMAPA:17701

Modified OBOComponent 142			
ID	EMAPA:18427	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18426[adrenal gland]			Group Parents
			Synonyms
[adrenal gland cortex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18427 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18427) has order entry <0 for EMAPA:18426.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18426>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18427 has synonyms [adrenal gland cortex]		
	5. order=0 for EMAPA:18426		

Modified OBOComponent 143			
ID	EMAPA:18428	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18426[adrenal gland]			Group Parents
			Synonyms
[adrenal gland medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18428 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18428) has order entry <1 for EMAPA:18426.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18426>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18428 has synonyms [adrenal gland medulla]		
	5. order=1 for EMAPA:18426		

Modified OBOComponent 144			
ID	EMAPA:18425	Name	Starts At

<b>Modified OBOComponent 144</b>			
TS13	Ends At	TS28	Primary Parents
EMAPA:16103[organ system] EMAPA:35949[organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18425 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18425) has order entry <1 for EMAPA:16103.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16103>		
	4. Different Parents - Referenced OBOComponent EMAPA:18425 has parents [EMAPA:16103, EMAPA:35949]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18425 New has parents [EMAPA:35949]		
	7. order=1 for EMAPA:16103		

<b>Modified OBOComponent 145</b>			
ID	EMAPA:18426	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35999[endocrine gland] EMAPA:35306[endocrine system]			Group Parents
			Synonyms
[suprarenal gland]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18426 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18426) has order entry <0 for EMAPA:18425.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18425>		
	4. Different Parents - Referenced OBOComponent EMAPA:18426 has parents [EMAPA:35999, EMAPA:35306]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:18426 has Start Stage TS21		
	6. Different Synonyms - Referenced OBOComponent EMAPA:18426 has synonyms [suprarenal gland]		
	7. New Parents - Referenced OBOComponent EMAPA:18426 New has parents [EMAPA:35999, EMAPA:35306]		
	8. order=0 for EMAPA:18425		

<b>Modified OBOComponent 146</b>			
ID	EMAPA:27671	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17373[metanephros]			Group Parents

<b>Modified OBOComponent 146</b>			
			<i>Synonyms</i>
[peripheral blastema]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27671) has order entry <9 for EMAPA:17373.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17373>		
	3. order=3 for EMAPA:17373		

<b>Modified OBOComponent 147</b>			
<i>ID</i>	EMAPA:18435	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17495[knee mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18435) has order entry <2 for EMAPA:17495.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17495>		
	3. order=1 for EMAPA:17495		

<b>Modified OBOComponent 148</b>			
<i>ID</i>	EMAPA:18434	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17492[hip mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18434) has order entry <1 for EMAPA:17492.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17492>		
	3. order=1 for EMAPA:17492		

<b>Modified OBOComponent 149</b>			
<i>ID</i>	EMAPA:18433	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17426[upper arm mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 149	
	OBOOBOComponent (EMAPA:18433) has order entry <3 for EMAPA:17426.>
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17426>
	3. order=3 for EMAPA:17426

Modified OBOComponent 150			
ID	EMAPA:18432	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17423[shoulder mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18432) has order entry <1 for EMAPA:17423.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17423>		
	3. order=1 for EMAPA:17423		

Modified OBOComponent 151			
ID	EMAPA:18431	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17419[forearm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18431) has order entry <0 for EMAPA:17419.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17419>		
	3. order=0 for EMAPA:17419		

Modified OBOComponent 152			
ID	EMAPA:18430	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17416[elbow mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18430) has order entry <1 for EMAPA:17416.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17416>		
	3. order=1 for EMAPA:17416		

Modified OBOComponent 153			
ID	EMAPA:27665	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[Mullerian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27665 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:27665) has order entry <3 for EMAPA:27644.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:27644>		
	4. Different Parents - Referenced OBOComponent EMAPA:27665 has parents [EMAPA:17381]		
	5. New Parents - Referenced OBOComponent EMAPA:27665 New has parents [EMAPA:17381]		
	6. order=3 for EMAPA:27644		

Modified OBOComponent 154			
ID	EMAPA:27663	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:28429[nephric duct] EMAPA:27644[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27663 has End Stage TS22		
	2. Different Order - Referenced OBOComponent (EMAPA:27663) has order entry <0 for EMAPA:28429.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27663) has order entry <2 for EMAPA:27644.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:28429>		
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:27644>		
	6. New Parents - Referenced OBOComponent EMAPA:27663 New has parents [EMAPA:28429, EMAPA:27644]		
	7. order=0 for EMAPA:28429		
	8. order=2 for EMAPA:27644		

Modified OBOComponent 155			
ID	EMAPA:27661	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27644[mesonephros] EMAPA:35728[reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 155			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27661) has order entry <0 for EMAPA:27644.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27644>		
	3. Different Parents - Referenced OBOComponent EMAPA:27661 has parents [EMAPA:27644, EMAPA:35728]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27661 New has parents [EMAPA:35728]		
	6. order=0 for EMAPA:27644		

Modified OBOComponent 156			
ID	EMAPA:18436	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17498[lower leg mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18436) has order entry <2 for EMAPA:17498.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17498>		
	3. order=2 for EMAPA:17498		

Modified OBOComponent 157			
ID	EMAPA:18437	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17501[upper leg mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18437) has order entry <3 for EMAPA:17501.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17501>		
	3. order=3 for EMAPA:17501		

Modified OBOComponent 158			
ID	EMAPA:18438	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17157[sympathetic ganglion]			Group Parents
			Synonyms

Modified OBOComponent 158			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18438 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18438) has order entry <0 for EMAPA:17157.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17157>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18438 has Start Stage TS20		
	5. order=0 for EMAPA:17157		

Modified OBOComponent 159			
ID	EMAPA:18439	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18438[cervical ganglion]			Group Parents
			Synonyms
[cervico-thoracic, stellate ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18439 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18439) has order entry <0 for EMAPA:18438.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18438>		
	4. order=0 for EMAPA:18438		

Modified OBOComponent 160			
ID	EMAPA:18444	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17612[vomeroneasal organ] EMAPA:35958[nose epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18444) has order entry <0 for EMAPA:17612.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17612>		
	3. Different Parents - Referenced OBOComponent EMAPA:18444 has parents [EMAPA:17612, EMAPA:35958]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18444 New has parents [EMAPA:35958]		
	6. order=0 for EMAPA:17612		

Modified OBOComponent 161			
ID	EMAPA:18443	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17608[nasal septum] EMAPA:35584[nasal mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18443) has order entry <2 for EMAPA:17608.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17608>		
	3. Different Parents - Referenced OBOComponent EMAPA:18443 has parents [EMAPA:17608, EMAPA:35584]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18443 New has parents [EMAPA:35584]		
	6. order=2 for EMAPA:17608		

Modified OBOComponent 162			
ID	EMAPA:18446	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16536[otic pit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18446) has order entry <2 for EMAPA:16536.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16536>		
	3. order=2 for EMAPA:16536		

Modified OBOComponent 163			
ID	EMAPA:27659	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27644[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27659) has order entry <1 for EMAPA:27644.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27644>		
	3. order=1 for EMAPA:27644		



Modified OBOComponent 164			
ID	EMAPA:18445	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17612[vomeronasal organ] EMAPA:35584[nasal mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18445) has order entry <1 for EMAPA:17612.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17612>		
	3. Different Parents - Referenced OBOComponent EMAPA:18445 has parents [EMAPA:17612, EMAPA:35584]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18445 New has parents [EMAPA:35584]		
	6. order=1 for EMAPA:17612		

Modified OBOComponent 165			
ID	EMAPA:18440	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18438[cervical ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18440 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18440) has order entry <1 for EMAPA:18438.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18438>		
	4. order=1 for EMAPA:18438		

Modified OBOComponent 166			
ID	EMAPA:27657	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17385[gonadal mesenchyme]			Group Parents
			Synonyms
[caudal gonadal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27657) has order entry <2 for EMAPA:17385.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17385>		

<b>Modified OBOComponent 166</b>	
	3. order=2 for EMAPA:17385

<b>Modified OBOComponent 167</b>			
<i>ID</i>	EMAPA:18442	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35958[nose epithelium] EMAPA:17608[nasal septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18442) has order entry <1 for EMAPA:17608.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17608>		
	3. Different Parents - Referenced OBOComponent EMAPA:18442 has parents [EMAPA:35958, EMAPA:17608]		
	4. New Parents - Referenced OBOComponent EMAPA:18442 New has parents [EMAPA:35958]		
	5. order=1 for EMAPA:17608		

<b>Modified OBOComponent 168</b>			
<i>ID</i>	EMAPA:27655	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17385[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27655) has order entry <1 for EMAPA:17385.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17385>		
	3. order=1 for EMAPA:17385		

<b>Modified OBOComponent 169</b>			
<i>ID</i>	EMAPA:18441	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18438[cervical ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18441 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18441) has order entry <2 for EMAPA:18438.>		

Modified OBOComponent 169	
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18438>
	4. order=2 for EMAPA:18438

Modified OBOComponent 170			
ID	EMAPA:18405	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:18404[physiological umbilical hernia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18405) has order entry <0 for EMAPA:18404.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18404>		
	3. order=0 for EMAPA:18404		

Modified OBOComponent 171			
ID	EMAPA:18406	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:18404[physiological umbilical hernia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18406) has order entry <1 for EMAPA:18404.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18404>		
	3. order=1 for EMAPA:18404		

Modified OBOComponent 172			
ID	EMAPA:18403	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16363[foregut-midgut junction] EMAPA:32930[gut endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18403) has order entry <3 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16363>		
	3. Different Parents - Referenced OBOComponent EMAPA:18403 has parents [EMAPA:16363, EMAPA:32930]		

Modified OBOComponent 172	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18403 New has parents [EMAPA:32930]
	6. order=3 for EMAPA:16363

Modified OBOComponent 173			
ID	EMAPA:18404	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:17524[integumental system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18404) has order entry <2 for EMAPA:17524.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17524>		
	3. order=2 for EMAPA:17524		

Modified OBOComponent 174			
ID	EMAPA:18409	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:18407[carina trachea] EMAPA:16855[trachea epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18409) has order entry <1 for EMAPA:18407.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18407>		
	3. Different Parents - Referenced OBOComponent EMAPA:18409 has parents [EMAPA:18407, EMAPA:16855]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18409 New has parents [EMAPA:16855]		
	6. order=1 for EMAPA:18407		

Modified OBOComponent 175			
ID	EMAPA:18407	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 175			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18407) has order entry <0 for EMAPA:16853.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16853>		
	3. order=0 for EMAPA:16853		

Modified OBOComponent 176			
ID	EMAPA:18408	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:18407[carina trachea] EMAPA:16854[trachea mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18408 has name [carina trachea mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18408) has order entry <0 for EMAPA:18407.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18407>		
	4. Different Parents - Referenced OBOComponent EMAPA:18408 has parents [EMAPA:18407, EMAPA:16854]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18408 New has parents [EMAPA:16854]		
	7. order=0 for EMAPA:18407		

Modified OBOComponent 177			
ID	EMAPA:27653	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17385[gonadal mesenchyme]			Group Parents
			Synonyms
[rostral gonadal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27653) has order entry <0 for EMAPA:17385.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17385>		
	3. order=0 for EMAPA:17385		

Modified OBOComponent 178			
ID	EMAPA:27644	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17381[reproductive system]			Group Parents

Modified OBOComponent 178			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27644 has End Stage TS26		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27644) has order entry <6 for EMAPA:17381.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17381>		
	4. order=0 for EMAPA:17381		

Modified OBOComponent 179			
<i>ID</i>	EMAPA:18413	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:18411[physiological umbilical hernia]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18413) has order entry <1 for EMAPA:18411.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18411>		
	3. order=1 for EMAPA:18411		

Modified OBOComponent 180			
<i>ID</i>	EMAPA:18412	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:18411[physiological umbilical hernia]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18412) has order entry <0 for EMAPA:18411.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18411>		
	3. order=0 for EMAPA:18411		

Modified OBOComponent 181			
<i>ID</i>	EMAPA:18411	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16039[embryo] EMAPA:25765[mouse]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 181			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18411) has order entry <18 for EMAPA:16039.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18411) has order entry <24 for EMAPA:25765.>		
	3. Different Order - This OBOBOComponent has order entry <18 for EMAPA:16039>		
	4. Different Order - This OBOBOComponent has order entry <24 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:18411 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=18 for EMAPA:16039		
	7. order=24 for EMAPA:25765		

Modified OBOComponent 182			
<i>ID</i>	EMAPA:18410	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35995[respiratory system vascular element] EMAPA:18407[carina trachea]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18410) has order entry <2 for EMAPA:18407.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18407>		
	3. Different Parents - Referenced OBOComponent EMAPA:18410 has parents [EMAPA:35995, EMAPA:18407]		
	4. New Parents - Referenced OBOComponent EMAPA:18410 New has parents [EMAPA:35995]		
	5. order=2 for EMAPA:18407		

Modified OBOComponent 183			
<i>ID</i>	EMAPA:18414	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16887[greater sac mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18414) has order entry <1 for EMAPA:16887.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16887>		
	3. order=1 for EMAPA:16887		

Modified OBOComponent 184
---------------------------

Modified OBOComponent 184			
ID	EMAPA:18415	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35932[venous blood vessel]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18415 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18415) has order entry <50 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <50 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18415 has parents [EMAPA:16240, EMAPA:35932]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18415 New has parents [EMAPA:35932]		
	7. order=50 for EMAPA:16240		

Modified OBOComponent 185			
ID	EMAPA:18416	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:18415[vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18416 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18416) has order entry <0 for EMAPA:18415.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18415>		
	4. order=0 for EMAPA:18415		

Modified OBOComponent 186			
ID	EMAPA:18417	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:18415[vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18417 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18417) has order entry <1		



Modified OBOComponent 186	
	for EMAPA:18415.>
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18415>
	4. order=1 for EMAPA:18415

Modified OBOComponent 187			
ID	EMAPA:18418	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:18417[superior vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18418) has order entry <0 for EMAPA:18417.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18417>		
	3. order=0 for EMAPA:18417		

Modified OBOComponent 188			
ID	EMAPA:18419	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:18417[superior vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18419) has order entry <1 for EMAPA:18417.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18417>		
	3. order=1 for EMAPA:18417		

Modified OBOComponent 189			
ID	EMAPA:27642	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27638[cloaca] EMAPA:35898[urinary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27642 has name [cloaca mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:27642) has order entry <0 for EMAPA:27638.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:27638>		

Modified OBOComponent 189	
	4. Different Parents - Referenced OBOComponent EMAPA:27642 has parents [EMAPA:27638, EMAPA:35898]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:27642 New has parents [EMAPA:35898]
	7. order=1 for EMAPA:27638

Modified OBOComponent 190			
ID	EMAPA:27640	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:35953[urinary system epithelium] EMAPA:27638[cloaca]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27640) has order entry <1 for EMAPA:27638.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27638>		
	3. Different Parents - Referenced OBOComponent EMAPA:27640 has parents [EMAPA:35953, EMAPA:27638]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:27640 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:27640 New has parents [EMAPA:35953]		
	6. order=0 for EMAPA:27638		

Modified OBOComponent 191			
ID	EMAPA:18420	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:18416[inferior vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18420) has order entry <1 for EMAPA:18416.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18416>		
	3. order=1 for EMAPA:18416		

Modified OBOComponent 192			
ID	EMAPA:18422	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:18416[inferior vena cava]			Group Parents
			Synonyms

<b>Modified OBOComponent 192</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18422) has order entry <2 for EMAPA:18416.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18416>		
	3. order=2 for EMAPA:18416		

<b>Modified OBOComponent 193</b>			
ID	EMAPA:27638	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27638) has order entry <2 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:17366>		
	3. order=16 for EMAPA:17366		

<b>Modified OBOComponent 194</b>			
ID	EMAPA:18424	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:18420[inferior vena cava post-hepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18424) has order entry <1 for EMAPA:18420.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18420>		
	3. order=1 for EMAPA:18420		

<b>Modified OBOComponent 195</b>			
ID	EMAPA:18423	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:18420[inferior vena cava post-hepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18423) has order entry <0 for EMAPA:18420.>		

Modified OBOComponent 195	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18420>
	3. order=0 for EMAPA:18420

Modified OBOComponent 196			
ID	EMAPA:29009	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28880[mesenchymal stroma of ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29009) has order entry <0 for EMAPA:28880.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28880>		
	3. order=0 for EMAPA:28880		

Modified OBOComponent 197			
ID	EMAPA:29014	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28880[mesenchymal stroma of ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29014) has order entry <1 for EMAPA:28880.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28880>		
	3. order=1 for EMAPA:28880		

Modified OBOComponent 198			
ID	EMAPA:29034	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18985[uterine horn]			Group Parents
			Synonyms
[myometrium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29034) has order entry <4 for EMAPA:18985.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18985>		
	3. order=1 for EMAPA:18985		

Modified OBOComponent 199
---------------------------

Modified OBOComponent 199			
ID	EMAPA:29030	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:18985[uterine horn]			Group Parents
			Synonyms
[endometrium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29030) has order entry <3 for EMAPA:18985.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18985>		
	3. Different Parents - Referenced OBOComponent EMAPA:29030 has parents [EMAPA:35962, EMAPA:18985]		
	4. New Parents - Referenced OBOComponent EMAPA:29030 New has parents [EMAPA:35962]		
	5. order=0 for EMAPA:18985		

Modified OBOComponent 200			
ID	EMAPA:29046	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:29046 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:29046) has order entry <2 for EMAPA:18984.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18984>		
	4. order=2 for EMAPA:18984		

Modified OBOComponent 201			
ID	EMAPA:29043	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:29043 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:29043) has order entry <1 for EMAPA:18984.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18984>		
	4. order=1 for EMAPA:18984		

Modified OBOComponent 202			
ID	EMAPA:29049	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29049) has order entry <4 for EMAPA:18984.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18984>		
	3. order=3 for EMAPA:18984		

Modified OBOComponent 203			
ID	EMAPA:29055	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18987[upper part of vagina] EMAPA:30997[muscular layer of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29055) has order entry <1 for EMAPA:30997.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29055) has order entry <4 for EMAPA:18987.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30997>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18987>		
	5. New Parents - Referenced OBOComponent EMAPA:29055 New has parents [EMAPA:18987, EMAPA:30997]		
	6. order=1 for EMAPA:30997		
	7. order=2 for EMAPA:18987		

Modified OBOComponent 204			
ID	EMAPA:29058	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18999[lower part of vagina] EMAPA:30991[epithelium of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29058) has order entry <0 for EMAPA:30991.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29058) has order entry <2		

Modified OBOComponent 204	
	for EMAPA:18999.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18999>
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:30991>
	5. New Parents - Referenced OBOComponent EMAPA:29058 New has parents [EMAPA:18999, EMAPA:30991]
	6. order=0 for EMAPA:18999
	7. order=0 for EMAPA:30991

Modified OBOComponent 205			
ID	EMAPA:29052	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30991[epithelium of vagina] EMAPA:18987[upper part of vagina]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29052) has order entry <1 for EMAPA:30991.>		
	2. Different Order - Referenced OBOComponent (EMAPA:29052) has order entry <2 for EMAPA:18987.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18987>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:30991>		
	5. New Parents - Referenced OBOComponent EMAPA:29052 New has parents [EMAPA:30991, EMAPA:18987]		
	6. order=0 for EMAPA:18987		
	7. order=1 for EMAPA:30991		

Modified OBOComponent 206			
ID	EMAPA:18294	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32893[incisor dental papilla] EMAPA:17920[lower jaw incisor mesenchyme] EMAPA:32863[lower jaw tooth dental papilla]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18294) has order entry <0 for EMAPA:17920.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17920>		
	3. Different Parents - Referenced OBOComponent EMAPA:18294 has parents [EMAPA:32893, EMAPA:17920, EMAPA:32863]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 206	
	5. New Parents - Referenced OBOComponent EMAPA:18294 New has parents [EMAPA:32893, EMAPA:32863]
	6. order=0 for EMAPA:17920

Modified OBOComponent 207			
ID	EMAPA:18295	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32879[molar dental lamina] EMAPA:32877[lower jaw tooth dental lamina] EMAPA:17922[lower jaw molar epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18295) has order entry <0 for EMAPA:17922.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17922>		
	3. Different Parents - Referenced OBOComponent EMAPA:18295 has parents [EMAPA:32879, EMAPA:32877, EMAPA:17922]		
	4. New Parents - Referenced OBOComponent EMAPA:18295 New has parents [EMAPA:32879, EMAPA:32877]		
	5. order=0 for EMAPA:17922		

Modified OBOComponent 208			
ID	EMAPA:18292	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32896[incisor dental lamina] EMAPA:17919[lower jaw incisor epithelium] EMAPA:32877[lower jaw tooth dental lamina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18292) has order entry <0 for EMAPA:17919.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17919>		
	3. Different Parents - Referenced OBOComponent EMAPA:18292 has parents [EMAPA:32896, EMAPA:17919, EMAPA:32877]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18292 New has parents [EMAPA:32896, EMAPA:32877]		
	6. order=0 for EMAPA:17919		

Modified OBOComponent 209			
ID	EMAPA:18293	Name	Starts At



Modified OBOComponent 209			
TS22	Ends At	TS26	Primary Parents
EMAPA:32895[incisor enamel organ] EMAPA:32875[lower jaw tooth enamel organ] EMAPA:17919[lower jaw incisor epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18293) has order entry <1 for EMAPA:17919.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17919>		
	3. Different Parents - Referenced OBOComponent EMAPA:18293 has parents [EMAPA:32895, EMAPA:32875, EMAPA:17919]		
	4. New Parents - Referenced OBOComponent EMAPA:18293 New has parents [EMAPA:32895, EMAPA:32875]		
	5. order=1 for EMAPA:17919		

Modified OBOComponent 210			
ID	EMAPA:18290	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35453[jaw bone] EMAPA:17910[lower jaw skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18290 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18290) has order entry <0 for EMAPA:17910.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17910>		
	4. Different Parents - Referenced OBOComponent EMAPA:18290 has parents [EMAPA:35453, EMAPA:17910]		
	5. New Parents - Referenced OBOComponent EMAPA:18290 New has parents [EMAPA:35453]		
	6. order=0 for EMAPA:17910		

Modified OBOComponent 211			
ID	EMAPA:18291	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32805[alveolar sulcus] EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18291) has order entry <1 for EMAPA:17906.>		

Modified OBOComponent 211	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17906>
	3. Different Parents - Referenced OBOComponent EMAPA:18291 has parents [EMAPA:32805, EMAPA:17906]
	4. New Parents - Referenced OBOComponent EMAPA:18291 New has parents [EMAPA:32805]
	5. order=1 for EMAPA:17906

Modified OBOComponent 212			
ID	EMAPA:18298	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17940[upper jaw incisor epithelium] EMAPA:32896[incisor dental lamina] EMAPA:32859[upper jaw tooth dental lamina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18298) has order entry <0 for EMAPA:17940.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17940>		
	3. Different Parents - Referenced OBOComponent EMAPA:18298 has parents [EMAPA:17940, EMAPA:32896, EMAPA:32859]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18298 New has parents [EMAPA:32896, EMAPA:32859]		
	6. order=0 for EMAPA:17940		

Modified OBOComponent 213			
ID	EMAPA:18299	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32858[upper jaw tooth enamel organ] EMAPA:32895[incisor enamel organ] EMAPA:17940[upper jaw incisor epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18299) has order entry <1 for EMAPA:17940.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17940>		
	3. Different Parents - Referenced OBOComponent EMAPA:18299 has parents [EMAPA:32858, EMAPA:32895, EMAPA:17940]		
	4. New Parents - Referenced OBOComponent EMAPA:18299 New has parents [EMAPA:32858, EMAPA:32895]		
	5. order=1 for EMAPA:17940		

Modified OBOComponent 214			
ID	EMAPA:18296	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17922[lower jaw molar epithelium] EMAPA:32875[lower jaw tooth enamel organ] EMAPA:32880[molar enamel organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18296) has order entry <1 for EMAPA:17922.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17922>		
	3. Different Parents - Referenced OBOComponent EMAPA:18296 has parents [EMAPA:17922, EMAPA:32875, EMAPA:32880]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18296 New has parents [EMAPA:32875, EMAPA:32880]		
	6. order=1 for EMAPA:17922		

Modified OBOComponent 215			
ID	EMAPA:18297	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32863[lower jaw tooth dental papilla] EMAPA:17923[lower jaw molar mesenchyme] EMAPA:32882[molar dental papilla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18297) has order entry <0 for EMAPA:17923.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17923>		
	3. Different Parents - Referenced OBOComponent EMAPA:18297 has parents [EMAPA:32863, EMAPA:17923, EMAPA:32882]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18297 New has parents [EMAPA:32863, EMAPA:32882]		
	6. order=0 for EMAPA:17923		

Modified OBOComponent 216			
ID	EMAPA:26675	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26539[C2 vertebra neural arch]			Group Parents
			Synonyms

<b>Modified OBOComponent 216</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26675) has order entry <2 for EMAPA:26539.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:26539>		
	3. order=3 for EMAPA:26539		

<b>Modified OBOComponent 217</b>			
ID	EMAPA:18331	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18331) has order entry <3 for EMAPA:17972.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17972>		
	3. order=6 for EMAPA:17972		

<b>Modified OBOComponent 218</b>			
ID	EMAPA:18332	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18332) has order entry <5 for EMAPA:17972.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17972>		
	3. order=1 for EMAPA:17972		

<b>Modified OBOComponent 219</b>			
ID	EMAPA:26677	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26675[C2 neural arch transverse process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26677) has order entry <0 for EMAPA:26675.>		

Modified OBOComponent 219	
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26675>
	3. order=0 for EMAPA:26675

Modified OBOComponent 220			
ID	EMAPA:18333	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18333 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18333) has order entry <4 for EMAPA:16727.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16727>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18333 has Start Stage TS21		
	5. order=4 for EMAPA:16727		

Modified OBOComponent 221			
ID	EMAPA:18334	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18333[larynx]			Group Parents
			Synonyms
[laryngeal mucous membrane]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18334 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18334) has order entry <1 for EMAPA:18333.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18333>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18334 has synonyms [laryngeal mucous membrane]		
	5. order=1 for EMAPA:18333		

Modified OBOComponent 222			
ID	EMAPA:18336	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17676[axial skeleton sacral region] EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 222			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18336 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18336) has order entry <1 for EMAPA:17676.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17676>		
	4. New Parents - Referenced OBOComponent EMAPA:18336 New has parents [EMAPA:17676, EMAPA:32740]		
	5. order=1 for EMAPA:17676		

Modified OBOComponent 223			
ID	EMAPA:18326	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[medullary stroma]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18326 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18326) has order entry <11 for EMAPA:28518.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18326) has order entry <6 for EMAPA:19279.>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19279>		
	5. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:28518>		
	6. New Parents - Referenced OBOComponent EMAPA:18326 New has parents [EMAPA:19279, EMAPA:28518]		
	7. order=2 for EMAPA:19279		
	8. order=7 for EMAPA:28518		

Modified OBOComponent 224			
ID	EMAPA:18329	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:30984[female external genitalia] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[labia]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18329) has order entry <3 for EMAPA:30984.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18329) has order entry <8 for EMAPA:17959.>		

Modified OBOComponent 224	
	3. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:17959>
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:30984>
	5. New Parents - Referenced OBOComponent EMAPA:18329 New has parents [EMAPA:30984, EMAPA:17959]
	6. order=14 for EMAPA:17959
	7. order=3 for EMAPA:30984

Modified OBOComponent 225			
ID	EMAPA:18328	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28540[female associated reproductive structure] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18328) has order entry <12 for EMAPA:17959.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18328) has order entry <2 for EMAPA:28540.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28540>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17959>		
	5. New Parents - Referenced OBOComponent EMAPA:18328 New has parents [EMAPA:28540, EMAPA:17959]		
	6. order=1 for EMAPA:28540		
	7. order=7 for EMAPA:17959		

Modified OBOComponent 226			
ID	EMAPA:18342	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18025[pectoral girdle and thoracic body wall skeleton] EMAPA:35980[pectoral-thoracic cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18342) has order entry <1 for EMAPA:18025.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18025>		
	3. Different Parents - Referenced OBOComponent EMAPA:18342 has parents [EMAPA:18025, EMAPA:35980]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 226	
	5. New Parents - Referenced OBOComponent EMAPA:18342 New has parents [EMAPA:35980]
	6. order=1 for EMAPA:18025

Modified OBOComponent 227			
ID	EMAPA:26667	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19541[T13 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26667) has order entry <4 for EMAPA:19541.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19541>		
	3. Different Parents - Referenced OBOComponent EMAPA:26667 has parents [EMAPA:36016, EMAPA:19541]		
	4. New Parents - Referenced OBOComponent EMAPA:26667 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19541		

Modified OBOComponent 228			
ID	EMAPA:18343	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18025[pectoral girdle and thoracic body wall skeleton] EMAPA:35980[pectoral-thoracic cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18343) has order entry <5 for EMAPA:18025.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18025>		
	3. Different Parents - Referenced OBOComponent EMAPA:18343 has parents [EMAPA:18025, EMAPA:35980]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18343 New has parents [EMAPA:35980]		
	6. order=5 for EMAPA:18025		

Modified OBOComponent 229			
ID	EMAPA:18340	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]			Group Parents



Modified OBOComponent 229			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18340 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18340 has name [sphenoid bone]		
	3. Different Order - Referenced OBOComponent (EMAPA:18340) has order entry <18 for EMAPA:17681.>		
	4. Different Order - This OBOComponent has order entry <18 for EMAPA:17681>		
	5. Different Parents - Referenced OBOComponent EMAPA:18340 has parents [EMAPA:35238, EMAPA:17681]		
	6. New Parents - Referenced OBOComponent EMAPA:18340 New has parents [EMAPA:35238]		
	7. order=18 for EMAPA:17681		

Modified OBOComponent 230			
<i>ID</i>	EMAPA:26665	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19540[T12 rib] EMAPA:36016[rib shaft ossified region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26665) has order entry <4 for EMAPA:19540.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19540>		
	3. Different Parents - Referenced OBOComponent EMAPA:26665 has parents [EMAPA:19540, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26665 New has parents [EMAPA:36016]		
	6. order=4 for EMAPA:19540		

Modified OBOComponent 231			
<i>ID</i>	EMAPA:18341	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32802[chondrocranium cartilage condensation] EMAPA:17681[chondrocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18341) has order entry <20 for EMAPA:17681.>		

Modified OBOComponent 231	
	2. Different Order - This OBOComponent has order entry <20 for EMAPA:17681>
	3. Different Parents - Referenced OBOComponent EMAPA:18341 has parents [EMAPA:32802, EMAPA:17681]
	4. New Parents - Referenced OBOComponent EMAPA:18341 New has parents [EMAPA:32802]
	5. order=20 for EMAPA:17681

Modified OBOComponent 232			
ID	EMAPA:18346	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18346 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18346) has order entry <0 for EMAPA:18028.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18028>		
	4. order=0 for EMAPA:18028		

Modified OBOComponent 233			
ID	EMAPA:18347	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:35981[pelvic girdle cartilage condensation] EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[iliac cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18347 has name [ilium cartilage condensation]		
	2. Different Order - Referenced OBOComponent (EMAPA:18347) has order entry <2 for EMAPA:18028.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:18347 has parents [EMAPA:35981, EMAPA:18028]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18347 has synonyms [iliac cartilage condensation]		
	6. New Parents - Referenced OBOComponent EMAPA:18347 New has parents [EMAPA:35981]		
	7. order=2 for EMAPA:18028		

Modified OBOComponent 234			
ID	EMAPA:18344	Name	Starts At

<b>Modified OBOComponent 234</b>			
TS22	Ends At	TS28	Primary Parents
EMAPA:32782[bone] EMAPA:18025[pectoral girdle and thoracic body wall skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18344 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18344) has order entry <7 for EMAPA:18025.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:18025>		
	4. Different Parents - Referenced OBOComponent EMAPA:18344 has parents [EMAPA:32782, EMAPA:18025]		
	5. New Parents - Referenced OBOComponent EMAPA:18344 New has parents [EMAPA:32782]		
	6. order=7 for EMAPA:18025		

<b>Modified OBOComponent 235</b>			
ID	EMAPA:26669	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19541[T13 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26669) has order entry <3 for EMAPA:19541.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19541>		
	3. Different Parents - Referenced OBOComponent EMAPA:26669 has parents [EMAPA:36015, EMAPA:19541]		
	4. New Parents - Referenced OBOComponent EMAPA:26669 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19541		

<b>Modified OBOComponent 236</b>			
ID	EMAPA:18345	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18344[sternum] EMAPA:35983[pectoral-thoracic pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18345) has order entry <2 for EMAPA:18344.>		

Modified OBOComponent 236	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18344>
	3. Different Parents - Referenced OBOComponent EMAPA:18345 has parents [EMAPA:18344, EMAPA:35983]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18345 New has parents [EMAPA:35983]
	6. order=2 for EMAPA:18344

Modified OBOComponent 237			
ID	EMAPA:18339	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17681[chondrocranium] EMAPA:32802[chondrocranium cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18339) has order entry <11 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18339 has parents [EMAPA:17681, EMAPA:32802]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18339 New has parents [EMAPA:32802]		
	6. order=11 for EMAPA:17681		

Modified OBOComponent 238			
ID	EMAPA:18338	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32802[chondrocranium cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18338) has order entry <4 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18338 has parents [EMAPA:32802, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:18338 New has parents [EMAPA:32802]		
	5. order=4 for EMAPA:17681		

Modified OBOComponent 239			
ID	EMAPA:18337	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32802[chondrocranium cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18337) has order entry <1 for EMAPA:17681.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18337 has parents [EMAPA:32802, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:18337 New has parents [EMAPA:32802]		
	5. order=1 for EMAPA:17681		

Modified OBOComponent 240			
ID	EMAPA:26673	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26671[C1 neural arch transverse process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26673) has order entry <0 for EMAPA:26671.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:26671>		
	3. order=0 for EMAPA:26671		

Modified OBOComponent 241			
ID	EMAPA:26671	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:26523[C1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26671) has order entry <2 for EMAPA:26523.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:26523>		
	3. order=3 for EMAPA:26523		

Modified OBOComponent 242			

Modified OBOComponent 242			
ID	EMAPA:18350	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18350) has order entry <25 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <25 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18350 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18350 New has parents [EMAPA:16751]		
	6. order=25 for EMAPA:16860		

Modified OBOComponent 243			
ID	EMAPA:18355	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18354[somite 57] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18355) has order entry <0 for EMAPA:18354.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18355) has order entry <26 for EMAPA:29703.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18354>		
	4. Different Order - This OBOComponent has order entry <18 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18355 New has parents [EMAPA:18354, EMAPA:29703]		
	6. order=0 for EMAPA:18354		
	7. order=18 for EMAPA:29703		

Modified OBOComponent 244			
ID	EMAPA:18356	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18354[somite 57] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 244			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18356) has order entry <1 for EMAPA:18354.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18356) has order entry <26 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18354>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18356 New has parents [EMAPA:18354, EMAPA:31126]		
	6. order=1 for EMAPA:18354		
	7. order=1 for EMAPA:31126		

Modified OBOComponent 245			
ID	EMAPA:18357	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:18354[somite 57]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18357) has order entry <2 for EMAPA:18354.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18357) has order entry <26 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18354>		
	4. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:18357 New has parents [EMAPA:31151, EMAPA:18354]		
	6. order=2 for EMAPA:18354		
	7. order=5 for EMAPA:31151		

Modified OBOComponent 246			
ID	EMAPA:18358	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18358) has order entry <27 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <27 for EMAPA:16860>		

Modified OBOComponent 246	
	3. Different Parents - Referenced OBOComponent EMAPA:18358 has parents [EMAPA:16751, EMAPA:16860]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18358 New has parents [EMAPA:16751]
	6. order=27 for EMAPA:16860

Modified OBOComponent 247			
ID	EMAPA:18351	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:18350[somite 56]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18351) has order entry <0 for EMAPA:18350.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18351) has order entry <25 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18350>		
	4. Different Order - This OBOBOComponent has order entry <10 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18351 New has parents [EMAPA:29703, EMAPA:18350]		
	6. order=0 for EMAPA:18350		
	7. order=10 for EMAPA:29703		

Modified OBOComponent 248			
ID	EMAPA:18352	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18350[somite 56] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18352) has order entry <1 for EMAPA:18350.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18352) has order entry <25 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18350>		
	4. Different Order - This OBOBOComponent has order entry <18 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18352 New has parents [EMAPA:18350, EMAPA:31126]		



Modified OBOComponent 248	
	6. order=1 for EMAPA:18350
	7. order=18 for EMAPA:31126

Modified OBOComponent 249			
ID	EMAPA:18353	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:18350[somite 56]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18353) has order entry <2 for EMAPA:18350.> 2. Different Order - Referenced OBOOBOComponent (EMAPA:18353) has order entry <25 for EMAPA:31151.> 3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31151> 4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18350> 5. New Parents - Referenced OBOComponent EMAPA:18353 New has parents [EMAPA:31151, EMAPA:18350] 6. order=0 for EMAPA:31151 7. order=2 for EMAPA:18350		

Modified OBOComponent 250			
ID	EMAPA:18354	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18354) has order entry <26 for EMAPA:16860.> 2. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:16860> 3. Different Parents - Referenced OBOComponent EMAPA:18354 has parents [EMAPA:16860, EMAPA:16751] 4. New Parents - Referenced OBOComponent EMAPA:18354 New has parents [EMAPA:16751] 5. order=26 for EMAPA:16860		

Modified OBOComponent 251			
ID	EMAPA:18349	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:35984[pelvic girdle pre-cartilage condensation] EMAPA:18028[pelvic girdle skeleton]			Group Parents

<b>Modified OBOComponent 251</b>			
			<i>Synonyms</i>
[pubic pre-cartilage condensation]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18349 has name [pubis pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18349) has order entry <9 for EMAPA:18028.>		
	3. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:18349 has parents [EMAPA:35984, EMAPA:18028]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18349 has synonyms [pubic pre-cartilage condensation]		
	6. New Parents - Referenced OBOComponent EMAPA:18349 New has parents [EMAPA:35984]		
	7. order=9 for EMAPA:18028		

<b>Modified OBOComponent 252</b>			
<i>ID</i>	EMAPA:18348	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:18028[pelvic girdle skeleton] EMAPA:35984[pelvic girdle pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18348 has name [ischium pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18348) has order entry <6 for EMAPA:18028.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:18348 has parents [EMAPA:18028, EMAPA:35984]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18348 New has parents [EMAPA:35984]		
	7. order=6 for EMAPA:18028		

<b>Modified OBOComponent 253</b>			
<i>ID</i>	EMAPA:18360	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:18358[somite 58] EMAPA:31126[tail myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 253			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18360) has order entry <1 for EMAPA:18358.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18360) has order entry <27 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18358>		
	4. Different Order - This OBOBOComponent has order entry <22 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18360 New has parents [EMAPA:18358, EMAPA:31126]		
	6. order=1 for EMAPA:18358		
	7. order=22 for EMAPA:31126		

Modified OBOComponent 254			
ID	EMAPA:18361	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18358[somite 58] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18361) has order entry <2 for EMAPA:18358.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18361) has order entry <27 for EMAPA:31151.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18358>		
	4. Different Order - This OBOBOComponent has order entry <28 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:18361 New has parents [EMAPA:18358, EMAPA:31151]		
	6. order=2 for EMAPA:18358		
	7. order=28 for EMAPA:31151		

Modified OBOComponent 255			
ID	EMAPA:18368	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18366[somite 60] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18368) has order entry <1 for EMAPA:18366.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18368) has order entry <29		

Modified OBOComponent 255	
	for EMAPA:31126.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18366>
	4. Different Order - This OBOBOComponent has order entry <28 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:18368 New has parents [EMAPA:18366, EMAPA:31126]
	6. order=1 for EMAPA:18366
	7. order=28 for EMAPA:31126

Modified OBOComponent 256			
ID	EMAPA:18369	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18366[somite 60] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18369) has order entry <2 for EMAPA:18366.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18369) has order entry <29 for EMAPA:31151.>		
	3. Different Order - This OBOBOComponent has order entry <14 for EMAPA:31151>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18366>		
	5. New Parents - Referenced OBOComponent EMAPA:18369 New has parents [EMAPA:18366, EMAPA:31151]		
	6. order=14 for EMAPA:31151		
	7. order=2 for EMAPA:18366		

Modified OBOComponent 257			
ID	EMAPA:18366	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18366) has order entry <29 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <29 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18366 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:18366 New has parents [EMAPA:16751]		
	5. order=29 for EMAPA:16860		

Modified OBOComponent 258			
ID	EMAPA:18367	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18366[somite 60] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18367) has order entry <0 for EMAPA:18366.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18367) has order entry <29 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18366>		
	4. Different Order - This OBOBOComponent has order entry <22 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18367 New has parents [EMAPA:18366, EMAPA:29703]		
	6. order=0 for EMAPA:18366		
	7. order=22 for EMAPA:29703		

Modified OBOComponent 259			
ID	EMAPA:18364	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:18362[somite 59]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18364) has order entry <1 for EMAPA:18362.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18364) has order entry <28 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18362>		
	4. Different Order - This OBOBOComponent has order entry <16 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18364 New has parents [EMAPA:31126, EMAPA:18362]		
	6. order=1 for EMAPA:18362		
	7. order=16 for EMAPA:31126		

Modified OBOComponent 260			
ID	EMAPA:18365	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:18362[somite 59]			Group Parents
			Synonyms

Modified OBOComponent 260			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18365) has order entry <2 for EMAPA:18362.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18365) has order entry <28 for EMAPA:31151.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18362>		
	4. Different Order - This OBOBOComponent has order entry <26 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:18365 New has parents [EMAPA:31151, EMAPA:18362]		
	6. order=2 for EMAPA:18362		
	7. order=26 for EMAPA:31151		

Modified OBOComponent 261			
ID	EMAPA:18362	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18362) has order entry <28 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <28 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18362 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:18362 New has parents [EMAPA:16751]		
	5. order=28 for EMAPA:16860		

Modified OBOComponent 262			
ID	EMAPA:18363	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:18362[somite 59]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18363) has order entry <0 for EMAPA:18362.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18363) has order entry <28 for EMAPA:29703.>		

Modified OBOComponent 262	
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18362>
	4. Different Order - This OBOBOComponent has order entry <23 for EMAPA:29703>
	5. New Parents - Referenced OBOComponent EMAPA:18363 New has parents [EMAPA:29703, EMAPA:18362]
	6. order=0 for EMAPA:18362
	7. order=23 for EMAPA:29703

Modified OBOComponent 263			
ID	EMAPA:18359	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18358[somite 58] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18359) has order entry <0 for EMAPA:18358.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18359) has order entry <27 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18358>		
	4. Different Order - This OBOBOComponent has order entry <15 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18359 New has parents [EMAPA:18358, EMAPA:29703]		
	6. order=0 for EMAPA:18358		
	7. order=15 for EMAPA:29703		

Modified OBOComponent 264			
ID	EMAPA:18374	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18043[axial skeleton tail region] EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18374 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18374) has order entry <1 for EMAPA:18043.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18043>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18374 New has parents [EMAPA:18043,		

<b>Modified OBOComponent 264</b>	
	EMAPA:32740]
	6. order=1 for EMAPA:18043

<b>Modified OBOComponent 265</b>			
ID	EMAPA:26631	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19532[T4 rib] EMAPA:36016[rib shaft ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26631) has order entry <4 for EMAPA:19532.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19532>		
	3. Different Parents - Referenced OBOComponent EMAPA:26631 has parents [EMAPA:19532, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26631 New has parents [EMAPA:36016]		
	6. order=4 for EMAPA:19532		

<b>Modified OBOComponent 266</b>			
ID	EMAPA:18376	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18376) has order entry <3 for EMAPA:16251.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16251>		
	3. order=3 for EMAPA:16251		

<b>Modified OBOComponent 267</b>			
ID	EMAPA:26633	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19532[T4 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26633) has order entry <3		



Modified OBOComponent 267	
	for EMAPA:19532.>
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19532>
	3. Different Parents - Referenced OBOComponent EMAPA:26633 has parents [EMAPA:36015, EMAPA:19532]
	4. New Parents - Referenced OBOComponent EMAPA:26633 New has parents [EMAPA:36015]
	5. order=3 for EMAPA:19532

Modified OBOComponent 268			
ID	EMAPA:18375	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16248[foregut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18375) has order entry <3 for EMAPA:16248.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16248>		
	3. order=3 for EMAPA:16248		

Modified OBOComponent 269			
ID	EMAPA:18378	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18378) has order entry <2 for EMAPA:17179.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17179>		
	3. order=2 for EMAPA:17179		

Modified OBOComponent 270			
ID	EMAPA:26635	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19533[T5 rib] EMAPA:36016[rib shaft ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26635) has order entry <4 for EMAPA:19533.>		

Modified OBOComponent 270	
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19533>
	3. Different Parents - Referenced OBOComponent EMAPA:26635 has parents [EMAPA:19533, EMAPA:36016]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:26635 New has parents [EMAPA:36016]
	6. order=4 for EMAPA:19533

Modified OBOComponent 271			
ID	EMAPA:18377	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18377) has order entry <6 for EMAPA:16255.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16255>		
	3. order=6 for EMAPA:16255		

Modified OBOComponent 272			
ID	EMAPA:26637	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19533[T5 rib] EMAPA:36015[rib shaft non-ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26637) has order entry <3 for EMAPA:19533.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19533>		
	3. Different Parents - Referenced OBOComponent EMAPA:26637 has parents [EMAPA:19533, EMAPA:36015]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26637 New has parents [EMAPA:36015]		
	6. order=3 for EMAPA:19533		

Modified OBOComponent 273			
ID	EMAPA:18379	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction]			Group Parents

Modified OBOComponent 273			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18379 has name [gastro-esophageal junction lumen]		
	2. Different Order - Referenced OBOComponent (EMAPA:18379) has order entry <2 for EMAPA:18267.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18267>		
	4. order=2 for EMAPA:18267		

Modified OBOComponent 274			
<i>ID</i>	EMAPA:26639	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19534[T6 rib] EMAPA:36016[rib shaft ossified region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26639) has order entry <4 for EMAPA:19534.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19534>		
	3. Different Parents - Referenced OBOComponent EMAPA:26639 has parents [EMAPA:19534, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26639 New has parents [EMAPA:36016]		
	6. order=4 for EMAPA:19534		

Modified OBOComponent 275			
<i>ID</i>	EMAPA:18370	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16753[tail nervous system] EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18370) has order entry <1 for EMAPA:16753.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16753>		
	3. Different Parents - Referenced OBOComponent EMAPA:18370 has parents [EMAPA:16753, EMAPA:16665]		
	4. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 275</b>	
	EMAPA:18370 New has parents [EMAPA:16665]
	5. order=1 for EMAPA:16753

<b>Modified OBOComponent 276</b>			
ID	EMAPA:18372	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18371[tail ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18372) has order entry <0 for EMAPA:18371.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18371>		
	3. order=0 for EMAPA:18371		

<b>Modified OBOComponent 277</b>			
ID	EMAPA:18371	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18370[tail peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18371) has order entry <0 for EMAPA:18370.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18370>		
	3. order=0 for EMAPA:18370		

<b>Modified OBOComponent 278</b>			
ID	EMAPA:26641	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19534[T6 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26641) has order entry <3 for EMAPA:19534.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19534>		
	3. Different Parents - Referenced OBOComponent EMAPA:26641 has parents [EMAPA:36015, EMAPA:19534]		
	4. New Parents - Referenced OBOComponent EMAPA:26641 New has parents [EMAPA:36015]		

<b>Modified OBOComponent 278</b>			
		5. order=3 for EMAPA:19534	

<b>Modified OBOComponent 279</b>			
<i>ID</i>	EMAPA:18387	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17892[perineal body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18387) has order entry <2 for EMAPA:17892.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17892>		
	3. order=2 for EMAPA:17892		

<b>Modified OBOComponent 280</b>			
<i>ID</i>	EMAPA:18386	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:16363[foregut-midgut junction]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18386) has order entry <6 for EMAPA:16363.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16363>		
	3. order=6 for EMAPA:16363		

<b>Modified OBOComponent 281</b>			
<i>ID</i>	EMAPA:26623	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19530[T2 rib] EMAPA:36016[rib shaft ossified region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:26623) has order entry <4 for EMAPA:19530.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19530>		
	3. Different Parents - Referenced OBOComponent EMAPA:26623 has parents [EMAPA:19530, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 281</b>	
	5. New Parents - Referenced OBOComponent EMAPA:26623 New has parents [EMAPA:36016]
	6. order=4 for EMAPA:19530

<b>Modified OBOComponent 282</b>			
ID	EMAPA:18385	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18385) has order entry <3 for EMAPA:17631.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17631>		
	3. order=3 for EMAPA:17631		

<b>Modified OBOComponent 283</b>			
ID	EMAPA:18384	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18384) has order entry <2 for EMAPA:17627.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17627>		
	3. order=2 for EMAPA:17627		

<b>Modified OBOComponent 284</b>			
ID	EMAPA:26621	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19529[T1 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26621) has order entry <3 for EMAPA:19529.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19529>		
	3. Different Parents - Referenced OBOComponent EMAPA:26621 has parents [EMAPA:36015, EMAPA:19529]		

Modified OBOComponent 284	
	4. New Parents - Referenced OBOComponent EMAPA:26621 New has parents [EMAPA:36015]
	5. order=3 for EMAPA:19529

Modified OBOComponent 285			
ID	EMAPA:26627	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19531[T3 rib] EMAPA:36016[rib shaft ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26627) has order entry <4 for EMAPA:19531.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19531>		
	3. Different Parents - Referenced OBOComponent EMAPA:26627 has parents [EMAPA:19531, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26627 New has parents [EMAPA:36016]		
	6. order=4 for EMAPA:19531		

Modified OBOComponent 286			
ID	EMAPA:18389	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18389) has order entry <2 for EMAPA:17900.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17900>		
	3. order=2 for EMAPA:17900		

Modified OBOComponent 287			
ID	EMAPA:18388	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17896[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 287	
	OBOOBOComponent (EMAPA:18388) has order entry <2 for EMAPA:17896.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17896>
	3. order=2 for EMAPA:17896

Modified OBOComponent 288			
ID	EMAPA:26625	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19530[T2 rib] EMAPA:36015[rib shaft non-ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26625) has order entry <3 for EMAPA:19530.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19530>		
	3. Different Parents - Referenced OBOComponent EMAPA:26625 has parents [EMAPA:19530, EMAPA:36015]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26625 New has parents [EMAPA:36015]		
	6. order=3 for EMAPA:19530		

Modified OBOComponent 289			
ID	EMAPA:26629	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19531[T3 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26629) has order entry <3 for EMAPA:19531.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19531>		
	3. Different Parents - Referenced OBOComponent EMAPA:26629 has parents [EMAPA:36015, EMAPA:19531]		
	4. New Parents - Referenced OBOComponent EMAPA:26629 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19531		

Modified OBOComponent 290			
ID	EMAPA:18383	Name	Starts At
TS20	Ends At	TS23	Primary Parents



Modified OBOComponent 290			
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18383) has order entry <2 for EMAPA:17623.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17623>		
	3. order=2 for EMAPA:17623		

Modified OBOComponent 291			
ID	EMAPA:18382	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17886[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18382) has order entry <3 for EMAPA:17886.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17886>		
	3. order=3 for EMAPA:17886		

Modified OBOComponent 292			
ID	EMAPA:18381	Name	Starts At
TS15	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18381) has order entry <6 for EMAPA:16706.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16706>		
	3. order=6 for EMAPA:16706		

Modified OBOComponent 293			
ID	EMAPA:18380	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:16833[esophagus]			Group Parents
			Synonyms
[esophageal lumen]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 293	
Comments	1. Different Name - Referenced OBOComponent EMAPA:18380 has name [esophagus lumen]
	2. Different Order - Referenced OBOComponent (EMAPA:18380) has order entry <2 for EMAPA:16833.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16833>
	4. Different Synonyms - Referenced OBOComponent EMAPA:18380 has synonyms [esophageal lumen]
	5. order=2 for EMAPA:16833

Modified OBOComponent 294			
ID	EMAPA:26657	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19538[T10 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26657) has order entry <3 for EMAPA:19538.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19538>		
	3. Different Parents - Referenced OBOComponent EMAPA:26657 has parents [EMAPA:36015, EMAPA:19538]		
	4. New Parents - Referenced OBOComponent EMAPA:26657 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19538		

Modified OBOComponent 295			
ID	EMAPA:18399	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18399) has order entry <9 for EMAPA:16262.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:16262>		
	3. order=9 for EMAPA:16262		

Modified OBOComponent 296			
ID	EMAPA:26659	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19539[T11 rib]			Group Parents

<b>Modified OBOComponent 296</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26659) has order entry <4 for EMAPA:19539.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19539>		
	3. Different Parents - Referenced OBOComponent EMAPA:26659 has parents [EMAPA:36016, EMAPA:19539]		
	4. New Parents - Referenced OBOComponent EMAPA:26659 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19539		

<b>Modified OBOComponent 297</b>			
<i>ID</i>	EMAPA:18396	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16715[hindgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18396) has order entry <2 for EMAPA:16715.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16715>		
	3. order=2 for EMAPA:16715		

<b>Modified OBOComponent 298</b>			
<i>ID</i>	EMAPA:26653	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:36015[rib shaft non-ossified region] EMAPA:19537[T9 rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26653) has order entry <3 for EMAPA:19537.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19537>		
	3. Different Parents - Referenced OBOComponent EMAPA:26653 has parents [EMAPA:36015, EMAPA:19537]		
	4. New Parents - Referenced OBOComponent EMAPA:26653 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19537		

<b>Modified OBOComponent 299</b>			
----------------------------------	--	--	--

Modified OBOComponent 299			
ID	EMAPA:18395	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18395) has order entry <4 for EMAPA:17021.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17021>		
	3. order=4 for EMAPA:17021		

Modified OBOComponent 300			
ID	EMAPA:18398	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17032[hindgut diverticulum preanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18398) has order entry <2 for EMAPA:17032.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17032>		
	3. order=2 for EMAPA:17032		

Modified OBOComponent 301			
ID	EMAPA:26655	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19538[T10 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26655) has order entry <4 for EMAPA:19538.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19538>		
	3. Different Parents - Referenced OBOComponent EMAPA:26655 has parents [EMAPA:36016, EMAPA:19538]		
	4. New Parents - Referenced OBOComponent EMAPA:26655 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19538		

Modified OBOComponent 302			

Modified OBOComponent 302			
ID	EMAPA:18397	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18397) has order entry <2 for EMAPA:17028.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17028>		
	3. order=2 for EMAPA:17028		

Modified OBOComponent 303			
ID	EMAPA:18392	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18392) has order entry <2 for EMAPA:17042.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17042>		
	3. order=2 for EMAPA:17042		

Modified OBOComponent 304			
ID	EMAPA:18391	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18391) has order entry <2 for EMAPA:17036.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17036>		
	3. order=2 for EMAPA:17036		

Modified OBOComponent 305			
ID	EMAPA:18394	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18257[anal canal rostral part]			Group Parents
			Synonyms

<b>Modified OBOComponent 305</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18394) has order entry <2 for EMAPA:18257.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18257>		
	3. order=2 for EMAPA:18257		

<b>Modified OBOComponent 306</b>			
ID	EMAPA:18393	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18261[anal canal caudal part]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18393) has order entry <2 for EMAPA:18261.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18261>		
	3. order=2 for EMAPA:18261		

<b>Modified OBOComponent 307</b>			
ID	EMAPA:27708	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27708) has order entry <1 for EMAPA:17950.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17950>		
	3. order=1 for EMAPA:17950		

<b>Modified OBOComponent 308</b>			
ID	EMAPA:18390	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18390) has order entry <2 for EMAPA:17194.>		

Modified OBOComponent 308	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17194>
	3. order=2 for EMAPA:17194

Modified OBOComponent 309			
ID	EMAPA:26661	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19539[T11 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26661) has order entry <3 for EMAPA:19539.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19539>		
	3. Different Parents - Referenced OBOComponent EMAPA:26661 has parents [EMAPA:36015, EMAPA:19539]		
	4. New Parents - Referenced OBOComponent EMAPA:26661 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19539		

Modified OBOComponent 310			
ID	EMAPA:26663	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19540[T12 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26663) has order entry <3 for EMAPA:19540.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19540>		
	3. Different Parents - Referenced OBOComponent EMAPA:26663 has parents [EMAPA:36015, EMAPA:19540]		
	4. New Parents - Referenced OBOComponent EMAPA:26663 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19540		

Modified OBOComponent 311			
ID	EMAPA:26649	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19536[T8 rib]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 311			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26649) has order entry <3 for EMAPA:19536.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19536>		
	3. Different Parents - Referenced OBOComponent EMAPA:26649 has parents [EMAPA:36015, EMAPA:19536]		
	4. New Parents - Referenced OBOComponent EMAPA:26649 New has parents [EMAPA:36015]		
	5. order=3 for EMAPA:19536		

Modified OBOComponent 312			
ID	EMAPA:26647	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19536[T8 rib] EMAPA:36016[rib shaft ossified region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26647) has order entry <4 for EMAPA:19536.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19536>		
	3. Different Parents - Referenced OBOComponent EMAPA:26647 has parents [EMAPA:19536, EMAPA:36016]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26647 New has parents [EMAPA:36016]		
	6. order=4 for EMAPA:19536		

Modified OBOComponent 313			
ID	EMAPA:26645	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36015[rib shaft non-ossified region] EMAPA:19535[T7 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26645) has order entry <3 for EMAPA:19535.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19535>		
	3. Different Parents - Referenced OBOComponent EMAPA:26645 has parents [EMAPA:36015, EMAPA:19535]		
	4. New Parents - Referenced OBOComponent		



Modified OBOComponent 313	
	EMAPA:26645 New has parents [EMAPA:36015]
	5. order=3 for EMAPA:19535

Modified OBOComponent 314			
ID	EMAPA:26643	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19535[T7 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26643) has order entry <4 for EMAPA:19535.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19535>		
	3. Different Parents - Referenced OBOComponent EMAPA:26643 has parents [EMAPA:36016, EMAPA:19535]		
	4. New Parents - Referenced OBOComponent EMAPA:26643 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19535		

Modified OBOComponent 315			
ID	EMAPA:26651	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19537[T9 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26651) has order entry <4 for EMAPA:19537.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19537>		
	3. Different Parents - Referenced OBOComponent EMAPA:26651 has parents [EMAPA:36016, EMAPA:19537]		
	4. New Parents - Referenced OBOComponent EMAPA:26651 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19537		

Modified OBOComponent 316			
ID	EMAPA:27721	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 316			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27721) has order entry <10 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17373>		
	3. order=1 for EMAPA:17373		

Modified OBOComponent 317			
ID	EMAPA:27711	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:35898[urinary system mesenchyme] EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27711) has order entry <4 for EMAPA:17950.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17950>		
	3. Different Parents - Referenced OBOComponent EMAPA:27711 has parents [EMAPA:35898, EMAPA:17950]		
	4. New Parents - Referenced OBOComponent EMAPA:27711 New has parents [EMAPA:35898]		
	5. order=4 for EMAPA:17950		

Modified OBOComponent 318			
ID	EMAPA:26619	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36016[rib shaft ossified region] EMAPA:19529[T1 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26619) has order entry <4 for EMAPA:19529.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19529>		
	3. Different Parents - Referenced OBOComponent EMAPA:26619 has parents [EMAPA:36016, EMAPA:19529]		
	4. New Parents - Referenced OBOComponent EMAPA:26619 New has parents [EMAPA:36016]		
	5. order=4 for EMAPA:19529		

Modified OBOComponent 319			
ID	EMAPA:26617	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 319			
EMAPA:25252[T13 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26617) has order entry <1 for EMAPA:25252.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25252>		
	3. order=1 for EMAPA:25252		

Modified OBOComponent 320			
ID	EMAPA:26615	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25251[T12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26615) has order entry <1 for EMAPA:25251.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25251>		
	3. order=1 for EMAPA:25251		

Modified OBOComponent 321			
ID	EMAPA:26613	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25250[T11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26613) has order entry <1 for EMAPA:25250.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25250>		
	3. order=1 for EMAPA:25250		

Modified OBOComponent 322			
ID	EMAPA:27749	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28407[collecting duct] EMAPA:27721[nephrogenic zone] EMAPA:28477[primitive collecting duct group]			Group Parents
			Synonyms
[ampulla of ureter, ureteric ampulla]			Primary Path
Alternate Paths			

Modified OBOComponent 322			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27749) has order entry <0 for EMAPA:28407.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27749) has order entry <0 for EMAPA:28477.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:27749) has order entry <3 for EMAPA:27721.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28407>		
	5. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28477>		
	6. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27721>		
	7. Different Synonyms - Referenced OBOComponent EMAPA:27749 has synonyms [ampulla of ureter, ureteric ampulla]		
	8. New Parents - Referenced OBOComponent EMAPA:27749 New has parents [EMAPA:28407, EMAPA:28407, EMAPA:27721, EMAPA:27721, EMAPA:28477, EMAPA:28477]		
	9. order=0 for EMAPA:28407		
	10. order=0 for EMAPA:28477		
	11. order=3 for EMAPA:27721		

Modified OBOComponent 323			
ID	EMAPA:27742	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:27721[nephrogenic zone]			Group Parents
			Synonyms
[pretubular condensate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27742) has order entry <2 for EMAPA:27721.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27721>		
	3. order=2 for EMAPA:27721		

Modified OBOComponent 324			
ID	EMAPA:26611	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25249[T10 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26611) has order entry <1 for EMAPA:25249.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25249>		

<b>Modified OBOComponent 324</b>			
		3. order=1 for EMAPA:25249	

<b>Modified OBOComponent 325</b>			
<i>ID</i>	EMAPA:26607	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25247[T8 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26607) has order entry <1 for EMAPA:25247.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25247>		
	3. order=1 for EMAPA:25247		

<b>Modified OBOComponent 326</b>			
<i>ID</i>	EMAPA:26609	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25248[T9 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26609) has order entry <1 for EMAPA:25248.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25248>		
	3. order=1 for EMAPA:25248		

<b>Modified OBOComponent 327</b>			
<i>ID</i>	EMAPA:26603	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25245[T6 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26603) has order entry <1 for EMAPA:25245.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25245>		
	3. order=1 for EMAPA:25245		

<b>Modified OBOComponent 328</b>			
<i>ID</i>	EMAPA:26605	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 328</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25246[T7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26605) has order entry <1 for EMAPA:25246.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25246>		
	3. order=1 for EMAPA:25246		

<b>Modified OBOComponent 329</b>			
ID	EMAPA:27735	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35898[urinary system mesenchyme] EMAPA:27721[nephrogenic zone]			Group Parents
			Synonyms
[condensed mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27735) has order entry <0 for EMAPA:27721.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27721>		
	3. Different Parents - Referenced OBOComponent EMAPA:27735 has parents [EMAPA:35898, EMAPA:27721]		
	4. New Parents - Referenced OBOComponent EMAPA:27735 New has parents [EMAPA:35898]		
	5. order=1 for EMAPA:27721		

<b>Modified OBOComponent 330</b>			
ID	EMAPA:26601	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25244[T5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26601) has order entry <1 for EMAPA:25244.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25244>		
	3. order=1 for EMAPA:25244		

<b>Modified OBOComponent 331</b>			
ID	EMAPA:27770	Name	Starts At

Modified OBOComponent 331			
TS21	Ends At	TS21	Primary Parents
EMAPA:17954[early nephron group] EMAPA:17373[metanephros]			Group Parents
			Synonyms
[renal corpuscle of the stage III nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27770) has order entry <1 for EMAPA:17954.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27770) has order entry <2 for EMAPA:17373.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17373>		
	4. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17954>		
	5. New Parents - Referenced OBOComponent EMAPA:27770 New has parents [EMAPA:17954, EMAPA:17373]		
	6. order=10 for EMAPA:17373		
	7. order=7 for EMAPA:17954		

Modified OBOComponent 332			
ID	EMAPA:27772	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27770[capillary loop renal corpuscle] EMAPA:35970[metanephros visceral epithelium]			Group Parents
			Synonyms
[podocyte layer]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27772) has order entry <4 for EMAPA:27770.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:27770>		
	3. Different Parents - Referenced OBOComponent EMAPA:27772 has parents [EMAPA:27770, EMAPA:35970]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27772 New has parents [EMAPA:35970]		
	6. order=4 for EMAPA:27770		

Modified OBOComponent 333			
ID	EMAPA:27774	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35969[metanephros parietal epithelium] EMAPA:27770[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 333			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27774 has name [parietal epithelium of capillary loop renal corpuscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:27774) has order entry <1 for EMAPA:27770.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:27770>		
	4. Different Parents - Referenced OBOComponent EMAPA:27774 has parents [EMAPA:35969, EMAPA:27770]		
	5. New Parents - Referenced OBOComponent EMAPA:27774 New has parents [EMAPA:35969]		
	6. order=1 for EMAPA:27770		

Modified OBOComponent 334			
ID	EMAPA:27764	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27756[s-shaped body]			Group Parents
			Synonyms
[lower limb of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27764) has order entry <2 for EMAPA:27756.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:27756>		
	3. order=3 for EMAPA:27756		

Modified OBOComponent 335			
ID	EMAPA:27766	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35970[metanephros visceral epithelium] EMAPA:27764[proximal segment of s-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27766) has order entry <1 for EMAPA:27764.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27764>		
	3. Different Parents - Referenced OBOComponent EMAPA:27766 has parents [EMAPA:35970, EMAPA:27764]		
	4. New Parents - Referenced OBOComponent EMAPA:27766 New has parents [EMAPA:35970]		
	5. order=0 for EMAPA:27764		

Modified OBOComponent 336			
ID	EMAPA:27768	Name	Starts At



<b>Modified OBOComponent 336</b>			
TS21	Ends At	TS21	Primary Parents
EMAPA:27764[proximal segment of s-shaped body] EMAPA:35969[metanephros parietal epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27768) has order entry <0 for EMAPA:27764.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27764>		
	3. Different Parents - Referenced OBOComponent EMAPA:27768 has parents [EMAPA:27764, EMAPA:35969]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27768 New has parents [EMAPA:35969]		
	6. order=1 for EMAPA:27764		

<b>Modified OBOComponent 337</b>			
ID	EMAPA:27762	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27756[s-shaped body]			Group Parents
			Synonyms
[mid-portion of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27762) has order entry <1 for EMAPA:27756.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27756>		
	3. order=2 for EMAPA:27756		

<b>Modified OBOComponent 338</b>			
ID	EMAPA:27760	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27756[s-shaped body]			Group Parents
			Synonyms
[upper limb of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27760) has order entry <0 for EMAPA:27756.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27756>		
	3. order=1 for EMAPA:27756		

<b>Modified OBOComponent 339</b>			

Modified OBOComponent 339			
ID	EMAPA:27756	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17373[metanephros] EMAPA:17954[early nephron group]			Group Parents
			Synonyms
[stage II nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27756) has order entry <10 for EMAPA:17954.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27756) has order entry <25 for EMAPA:17373.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17954>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17373>		
	5. New Parents - Referenced OBOComponent EMAPA:27756 New has parents [EMAPA:17373, EMAPA:17954]		
	6. order=5 for EMAPA:17954		
	7. order=9 for EMAPA:17373		

Modified OBOComponent 340			
ID	EMAPA:18301	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17943[upper jaw molar epithelium] EMAPA:32879[molar dental lamina] EMAPA:32859[upper jaw tooth dental lamina]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18301) has order entry <0 for EMAPA:17943.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17943>		
	3. Different Parents - Referenced OBOComponent EMAPA:18301 has parents [EMAPA:17943, EMAPA:32879, EMAPA:32859]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18301 New has parents [EMAPA:32879, EMAPA:32859]		
	6. order=0 for EMAPA:17943		

Modified OBOComponent 341			
ID	EMAPA:18300	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32861[upper jaw tooth dental papilla] EMAPA:32893[incisor dental papilla] EMAPA:17941[upper jaw incisor mesenchyme]			Group Parents

<b>Modified OBOComponent 341</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18300) has order entry <0 for EMAPA:17941.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17941>		
	3. Different Parents - Referenced OBOComponent EMAPA:18300 has parents [EMAPA:32861, EMAPA:32893, EMAPA:17941]		
	4. New Parents - Referenced OBOComponent EMAPA:18300 New has parents [EMAPA:32861, EMAPA:32893]		
	5. order=0 for EMAPA:17941		

<b>Modified OBOComponent 342</b>			
<i>ID</i>	EMAPA:18303	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17944[upper jaw molar mesenchyme] EMAPA:32882[molar dental papilla] EMAPA:32861[upper jaw tooth dental papilla]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18303) has order entry <0 for EMAPA:17944.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17944>		
	3. Different Parents - Referenced OBOComponent EMAPA:18303 has parents [EMAPA:17944, EMAPA:32882, EMAPA:32861]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18303 New has parents [EMAPA:32882, EMAPA:32861]		
	6. order=0 for EMAPA:17944		

<b>Modified OBOComponent 343</b>			
<i>ID</i>	EMAPA:27758	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:27756[s-shaped body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27758) has order entry <3 for EMAPA:27756.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27756>		

<b>Modified OBOComponent 343</b>	
	3. order=0 for EMAPA:27756

<b>Modified OBOComponent 344</b>			
<i>ID</i>	EMAPA:18302	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17943[upper jaw molar epithelium] EMAPA:32880[molar enamel organ] EMAPA:32858[upper jaw tooth enamel organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18302) has order entry <1 for EMAPA:17943.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17943>		
	3. Different Parents - Referenced OBOComponent EMAPA:18302 has parents [EMAPA:17943, EMAPA:32880, EMAPA:32858]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18302 New has parents [EMAPA:32880, EMAPA:32858]		
	6. order=1 for EMAPA:17943		

<b>Modified OBOComponent 345</b>			
<i>ID</i>	EMAPA:27794	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:31563[developing vasculature of urinary system group] EMAPA:17373[metanephros] EMAPA:28457[renal vasculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[developing vasculature of kidney]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27794) has order entry <0 for EMAPA:31563.>		
	2. Different Order - Referenced OBOComponent (EMAPA:27794) has order entry <5 for EMAPA:17373.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27794) has order entry <5 for EMAPA:28457.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:31563>		
	5. Different Order - This OBOComponent has order entry <13 for EMAPA:17373>		
	6. Different Order - This OBOComponent has order entry <15 for EMAPA:28457>		
	7. Different Synonyms - Referenced OBOComponent EMAPA:27794 has synonyms [developing vasculature of kidney]		
	8. New Parents - Referenced OBOComponent EMAPA:27794 New has parents [EMAPA:31563,		

Modified OBOComponent 345	
	EMAPA:31563, EMAPA:17373, EMAPA:17373, EMAPA:28457, EMAPA:28457]
	9. order=0 for EMAPA:31563
	10. order=13 for EMAPA:17373
	11. order=15 for EMAPA:28457

Modified OBOComponent 346			
ID	EMAPA:18308	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18307[liver left lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18308) has order entry <0 for EMAPA:18307.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18307>		
	3. order=0 for EMAPA:18307		

Modified OBOComponent 347			
ID	EMAPA:18309	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18307[liver left lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18309) has order entry <2 for EMAPA:18307.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18307>		
	3. order=2 for EMAPA:18307		

Modified OBOComponent 348			
ID	EMAPA:18306	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16846[liver]			Group Parents
			Synonyms
[hepatic lobe]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18306 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18306) has order entry <2 for EMAPA:16846.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16846>		

Modified OBOComponent 348	
	4. Different Synonyms - Referenced OBOComponent EMAPA:18306 has synonyms [hepatic lobe]
	5. order=2 for EMAPA:16846

Modified OBOComponent 349			
ID	EMAPA:18307	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18306[liver lobe]			Group Parents
			Synonyms
[left hepatic lobe]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18307 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18307) has order entry <0 for EMAPA:18306.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18306>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18307 has synonyms [left hepatic lobe]		
	5. order=0 for EMAPA:18306		

Modified OBOComponent 350			
ID	EMAPA:27790	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27782[renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27790 has name [renal connecting tubule of capillary loop nephron]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27790) has order entry <3 for EMAPA:27782.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27782>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:27790 has synonyms [ ]		
	5. order=3 for EMAPA:27782		

Modified OBOComponent 351			
ID	EMAPA:18304	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16845[hepatic duct intrahepatic part] EMAPA:32795[left hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 351			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18304 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18304) has order entry <0 for EMAPA:16845.>		
	3. Different Order - Referenced OBOComponent (EMAPA:18304) has order entry <1 for EMAPA:32795.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16845>		
	5. Different Order - This OBOComponent has order entry <1 for EMAPA:32795>		
	6. New Parents - Referenced OBOComponent EMAPA:18304 New has parents [EMAPA:16845, EMAPA:32795]		
	7. order=0 for EMAPA:16845		
	8. order=1 for EMAPA:32795		

Modified OBOComponent 352			
ID	EMAPA:18305	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32797[right hepatic duct] EMAPA:16845[hepatic duct intrahepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18305 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18305) has order entry <1 for EMAPA:16845.>		
	3. Different Order - Referenced OBOComponent (EMAPA:18305) has order entry <1 for EMAPA:32797.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16845>		
	5. Different Order - This OBOComponent has order entry <1 for EMAPA:32797>		
	6. New Parents - Referenced OBOComponent EMAPA:18305 New has parents [EMAPA:32797, EMAPA:16845]		
	7. order=1 for EMAPA:16845		
	8. order=1 for EMAPA:32797		

Modified OBOComponent 353			
ID	EMAPA:18314	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18313[liver caudate lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 353	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18314) has order entry <0 for EMAPA:18313.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18313>
	3. order=0 for EMAPA:18313

Modified OBOComponent 354			
ID	EMAPA:18313	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18311[liver right lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOOBOComponent EMAPA:18313 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18313) has order entry <0 for EMAPA:18311.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18311>		
	4. order=0 for EMAPA:18311		

Modified OBOComponent 355			
ID	EMAPA:18312	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18311[liver right lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18312) has order entry <2 for EMAPA:18311.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18311>		
	3. order=2 for EMAPA:18311		

Modified OBOComponent 356			
ID	EMAPA:18311	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18306[liver lobe]			Group Parents
			Synonyms
[right hepatic lobe]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18311 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18311) has order entry <1		



Modified OBOComponent 356	
	for EMAPA:18306.>
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18306>
	4. Different Synonyms - Referenced OBOComponent EMAPA:18311 has synonyms [right hepatic lobe]
	5. order=1 for EMAPA:18306

Modified OBOComponent 357			
ID	EMAPA:18310	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18307[liver left lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18310) has order entry <3 for EMAPA:18307.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:18307>		
	3. order=3 for EMAPA:18307		

Modified OBOComponent 358			
ID	EMAPA:27786	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27782[renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27786) has order entry <0 for EMAPA:27782.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27782>		
	3. order=1 for EMAPA:27782		

Modified OBOComponent 359			
ID	EMAPA:27788	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27782[renal tubule]			Group Parents
			Synonyms
[early distal tubule of capillary loop nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27788) has order entry <1 for EMAPA:27782.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:27782>		

<b>Modified OBOComponent 359</b>			
		3. order=2 for EMAPA:27782	

<b>Modified OBOComponent 360</b>			
<i>ID</i>	EMAPA:18319	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18318[liver quadrate lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18319) has order entry <0 for EMAPA:18318.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18318>		
	3. order=0 for EMAPA:18318		

<b>Modified OBOComponent 361</b>			
<i>ID</i>	EMAPA:27784	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:27782[renal tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[early proximal tubule of capillary loop nephron]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27784) has order entry <2 for EMAPA:27782.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27782>		
	3. order=0 for EMAPA:27782		

<b>Modified OBOComponent 362</b>			
<i>ID</i>	EMAPA:27782	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17373[metanephros] EMAPA:17954[early nephron group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27782 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27782) has order entry <23 for EMAPA:17373.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:27782) has order entry <7 for EMAPA:17954.>		
	4. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17373>		

Modified OBOComponent 362	
	5. Different Order - This OBOComponent has order entry <11 for EMAPA:17954>
	6. Different Synonyms - Referenced OBOComponent EMAPA:27782 has synonyms []
	7. New Parents - Referenced OBOComponent EMAPA:27782 New has parents [EMAPA:17373, EMAPA:17954]
	8. order=11 for EMAPA:17373
	9. order=11 for EMAPA:17954

Modified OBOComponent 363			
ID	EMAPA:18315	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18313[liver caudate lobe]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18315) has order entry <1 for EMAPA:18313.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18313>		
	3. order=1 for EMAPA:18313		

Modified OBOComponent 364			
ID	EMAPA:27780	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27770[capillary loop renal corpuscle] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27780) has order entry <11 for EMAPA:28457.>		
	2. Different Order - Referenced OBOComponent (EMAPA:27780) has order entry <2 for EMAPA:27770.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:27770>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:28457>		
	5. New Parents - Referenced OBOComponent EMAPA:27780 New has parents [EMAPA:27770, EMAPA:28457]		
	6. order=2 for EMAPA:27770		
	7. order=3 for EMAPA:28457		

Modified OBOComponent 365			
ID	EMAPA:18316	Name	Starts At
TS22	Ends At	TS26	Primary Parents

Modified OBOComponent 365			
EMAPA:18311[liver right lobe]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18316) has order entry <3 for EMAPA:18311.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18311>		
	3. order=3 for EMAPA:18311		

Modified OBOComponent 366			
ID	EMAPA:18317	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18311[liver right lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18317) has order entry <4 for EMAPA:18311.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18311>		
	3. order=4 for EMAPA:18311		

Modified OBOComponent 367			
ID	EMAPA:18318	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18311[liver right lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18318 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18318) has order entry <1 for EMAPA:18311.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18311>		
	4. order=1 for EMAPA:18311		

<b>Modified OBOComponent 368</b>			
ID	EMAPA:18323	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 368			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18323) has order entry <17 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17366>		
	3. order=11 for EMAPA:17366		

Modified OBOComponent 369			
ID	EMAPA:27778	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27770[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27778) has order entry <3 for EMAPA:27770.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27770>		
	3. order=3 for EMAPA:27770		

Modified OBOComponent 370			
ID	EMAPA:18321	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18321) has order entry <1 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17366>		
	3. order=10 for EMAPA:17366		

Modified OBOComponent 371			
ID	EMAPA:27776	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27770[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27776) has order entry <0 for EMAPA:27770.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 371</b>	
	order entry <0 for EMAPA:27770>
	3. order=0 for EMAPA:27770

<b>Modified OBOComponent 372</b>			
ID	EMAPA:18320	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18318[liver quadrate lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18320) has order entry <1 for EMAPA:18318.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18318>		
	3. order=1 for EMAPA:18318		

<b>Modified OBOComponent 373</b>			
ID	EMAPA:18600	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18598[communicating artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18600 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18600) has order entry <1 for EMAPA:18598.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18598>		
	4. order=1 for EMAPA:18598		

<b>Modified OBOComponent 374</b>			
ID	EMAPA:16915	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16915) has order entry <6 for EMAPA:16914.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16914>		
	3. order=6 for EMAPA:16914		

--

Modified OBOComponent 375			
<i>ID</i>	EMAPA:16916	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16894[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[rhombencephalon]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16916 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16916) has order entry <10 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:16894>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16916 has synonyms [rhombencephalon]		
	5. order=10 for EMAPA:16894		

Modified OBOComponent 376			
<i>ID</i>	EMAPA:16917	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32674[brain ventricle] EMAPA:16916[hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[fourth ventricle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16917 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16917) has order entry <0 for EMAPA:16916.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16916>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16917 has synonyms [fourth ventricle]		
	6. New Parents - Referenced OBOComponent EMAPA:16917 New has parents [EMAPA:32674, EMAPA:16916]		
	7. order=0 for EMAPA:16916		

Modified OBOComponent 377			
<i>ID</i>	EMAPA:16918	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 377	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16918) has order entry <11 for EMAPA:16916.>
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:16916>
	3. New Parents - Referenced OBOComponent EMAPA:16918 New has parents [EMAPA:16916, EMAPA:32821]
	4. order=11 for EMAPA:16916

Modified OBOComponent 378			
ID	EMAPA:16919	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16918[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16919) has order entry <0 for EMAPA:16918.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16918>		
	3. order=0 for EMAPA:16918		

Modified OBOComponent 379			
ID	EMAPA:16910	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16895[forebrain]			Group Parents
			Synonyms
[cerebrum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16910 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16910) has order entry <4 for EMAPA:16895.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16895>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16910 has synonyms [cerebrum]		
	5. order=4 for EMAPA:16895		

Modified OBOComponent 380			
ID	EMAPA:16911	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 380			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16911) has order entry <8 for EMAPA:16910.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16910>		
	3. order=8 for EMAPA:16910		

Modified OBOComponent 381			
ID	EMAPA:16912	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16912) has order entry <9 for EMAPA:16910.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16910>		
	3. order=9 for EMAPA:16910		

Modified OBOComponent 382			
ID	EMAPA:16913	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16910[telencephalon] EMAPA:32921[forebrain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16913) has order entry <12 for EMAPA:16910.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16910>		
	3. Different Parents - Referenced OBOComponent EMAPA:16913 has parents [EMAPA:16910, EMAPA:32921]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16913 New has parents [EMAPA:32921]		
	6. order=12 for EMAPA:16910		

Modified OBOComponent 383			
ID	EMAPA:16914	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon] EMAPA:32674[brain ventricle]			Group Parents
			Synonyms

Modified OBOComponent 383			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16914 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16914) has order entry &lt6 for EMAPA:16910.>		
	3. Different Order - This OBOOBOComponent has order entry &lt6 for EMAPA:16910>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16914 New has parents [EMAPA:16910, EMAPA:32674]		
	6. order=6 for EMAPA:16910		

Modified OBOComponent 384			
ID	EMAPA:16906	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16905[diencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16906) has order entry <0 for EMAPA:16905.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16905>		
	3. order=0 for EMAPA:16905		

Modified OBOComponent 385			
ID	EMAPA:16907	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16905[diencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16907) has order entry <1 for EMAPA:16905.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16905>		
	3. order=1 for EMAPA:16905		

<b>Modified OBOComponent 386</b>			
ID	EMAPA:16904	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16896[diencephalon]			Group Parents

Modified OBOComponent 386			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16904 has name [diencephalon lamina terminalis]		
	2. Different Order - Referenced OBOComponent (EMAPA:16904) has order entry <13 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:16896>		
	4. order=13 for EMAPA:16896		

Modified OBOComponent 387			
<i>ID</i>	EMAPA:16905	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16905) has order entry <5 for EMAPA:16896.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16896>		
	3. order=4 for EMAPA:16896		

Modified OBOComponent 388			
<i>ID</i>	EMAPA:16908	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32710[diencephalon ventricular layer] EMAPA:16905[diencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16908) has order entry <2 for EMAPA:16905.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16905>		
	3. Different Parents - Referenced OBOComponent EMAPA:16908 has parents [EMAPA:32710, EMAPA:16905]		
	4. New Parents - Referenced OBOComponent EMAPA:16908 New has parents [EMAPA:32710]		
	5. order=2 for EMAPA:16905		

Modified OBOComponent 389			
<i>ID</i>	EMAPA:16909	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 389</b>			
TS17	Ends At	TS26	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16909) has order entry <9 for EMAPA:16896.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16896>		
	3. order=8 for EMAPA:16896		

<b>Modified OBOComponent 390</b>			
ID	EMAPA:16902	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16900[3rd ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16902) has order entry <1 for EMAPA:16900.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16900>		
	3. order=1 for EMAPA:16900		

<b>Modified OBOComponent 391</b>			
ID	EMAPA:16903	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16903) has order entry <2 for EMAPA:16896.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16896>		
	3. order=2 for EMAPA:16896		

<b>Modified OBOComponent 392</b>			
ID	EMAPA:16900	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:32674[brain ventricle] EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[third ventricle]			Primary Path

Modified OBOComponent 392			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16900 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16900) has order entry <0 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16896>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16900 has synonyms [third ventricle]		
	6. New Parents - Referenced OBOComponent EMAPA:16900 New has parents [EMAPA:32674, EMAPA:16896]		
	7. order=0 for EMAPA:16896		

Modified OBOComponent 393			
ID	EMAPA:16901	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16900[3rd ventricle]			Group Parents
			Synonyms
[ependymal foramen]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16901) has order entry <0 for EMAPA:16900.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16900>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16901 has synonyms [ependymal foramen]		
	4. order=0 for EMAPA:16900		

Modified OBOComponent 394			
ID	EMAPA:16937	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:16934[rhombomere 03 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16937) has order entry <2 for EMAPA:16934.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16934>		
	3. Different Parents - Referenced OBOComponent EMAPA:16937 has parents [EMAPA:32823, EMAPA:16934]		
	4. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 394</b>	
	EMAPA:16937 New has parents [EMAPA:32823]
	5. order=2 for EMAPA:16934

<b>Modified OBOComponent 395</b>			
ID	EMAPA:16938	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16932[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16938) has order entry <2 for EMAPA:16932.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16932>		
	3. order=2 for EMAPA:16932		

<b>Modified OBOComponent 396</b>			
ID	EMAPA:16939	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16939) has order entry <14 for EMAPA:16916.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16916>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16939 New has parents [EMAPA:16916, EMAPA:32821]		
	5. order=14 for EMAPA:16916		

<b>Modified OBOComponent 397</b>			
ID	EMAPA:16933	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16932[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16933) has order entry <0 for EMAPA:16932.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16932>		

<b>Modified OBOComponent 397</b>			
		3. order=0 for EMAPA:16932	

<b>Modified OBOComponent 398</b>			
<i>ID</i>	EMAPA:16934	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16932[rhombomere 03]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16934) has order entry <1 for EMAPA:16932.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16932>		
	3. order=1 for EMAPA:16932		

<b>Modified OBOComponent 399</b>			
<i>ID</i>	EMAPA:16935	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16934[rhombomere 03 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16935) has order entry <0 for EMAPA:16934.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16934>		
	3. order=0 for EMAPA:16934		

<b>Modified OBOComponent 400</b>			
<i>ID</i>	EMAPA:16936	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16934[rhombomere 03 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16936) has order entry <1 for EMAPA:16934.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16934>		
	3. order=1 for EMAPA:16934		

<b>Modified OBOComponent 401</b>			
<i>ID</i>	EMAPA:16930	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 401			
TS17	Ends At	TS17	Primary Parents
EMAPA:16927[rhombomere 02 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16930) has order entry <2 for EMAPA:16927.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16927>		
	3. Different Parents - Referenced OBOComponent EMAPA:16930 has parents [EMAPA:16927, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16930 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:16927		

Modified OBOComponent 402			
ID	EMAPA:16931	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16925[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16931) has order entry <2 for EMAPA:16925.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16925>		
	3. order=2 for EMAPA:16925		

Modified OBOComponent 403			
ID	EMAPA:16932	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16932) has order entry <13 for EMAPA:16916.>		
	2. Different Order - This OBOComponent has order entry <13 for EMAPA:16916>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16932 New has parents [EMAPA:16916,		



<b>Modified OBOComponent 403</b>	
	EMAPA:32821]
	5. order=13 for EMAPA:16916

<b>Modified OBOComponent 404</b>			
ID	EMAPA:16928	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16927[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16928) has order entry <0 for EMAPA:16927.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16927>		
	3. order=0 for EMAPA:16927		

<b>Modified OBOComponent 405</b>			
ID	EMAPA:16929	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16927[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16929) has order entry <1 for EMAPA:16927.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16927>		
	3. order=1 for EMAPA:16927		

<b>Modified OBOComponent 406</b>			
ID	EMAPA:16926	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16925[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16926) has order entry <0 for EMAPA:16925.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16925>		
	3. order=0 for EMAPA:16925		

<b>Modified OBOComponent 407</b>			

Modified OBOComponent 407			
ID	EMAPA:16927	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16925[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16927) has order entry <1 for EMAPA:16925.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16925>		
	3. order=1 for EMAPA:16925		

Modified OBOComponent 408			
ID	EMAPA:16924	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16918[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16924) has order entry <2 for EMAPA:16918.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16918>		
	3. order=2 for EMAPA:16918		

Modified OBOComponent 409			
ID	EMAPA:16925	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32821[hindbrain rhombomere] EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16925) has order entry <12 for EMAPA:16916.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16916>		
	3. New Parents - Referenced OBOComponent EMAPA:16925 New has parents [EMAPA:32821, EMAPA:16916]		
	4. order=12 for EMAPA:16916		

Modified OBOComponent 410			
ID	EMAPA:16922	Name	Starts At
TS17	Ends At	TS17	Primary Parents

Modified OBOComponent 410			
EMAPA:16920[rhombomere 01 lateral wall]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16922) has order entry <1 for EMAPA:16920.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16920>		
	3. order=1 for EMAPA:16920		

Modified OBOComponent 411			
ID	EMAPA:16923	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:16920[rhombomere 01 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16923) has order entry <2 for EMAPA:16920.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16920>		
	3. Different Parents - Referenced OBOComponent EMAPA:16923 has parents [EMAPA:32823, EMAPA:16920]		
	4. New Parents - Referenced OBOComponent EMAPA:16923 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:16920		

Modified OBOComponent 412			
ID	EMAPA:16920	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16918[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16920) has order entry <1 for EMAPA:16918.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16918>		
	3. order=1 for EMAPA:16918		

<b>Modified OBOComponent 413</b>			
ID	EMAPA:16921	Name	Starts At
TS17	Ends At	TS17	Primary Parents

Modified OBOComponent 413			
EMAPA:16920[rhombomere 01 lateral wall]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16921) has order entry <0 for EMAPA:16920.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16920>		
	3. order=0 for EMAPA:16920		

Modified OBOComponent 414			
ID	EMAPA:16954	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16953[rhombomere 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16954) has order entry <0 for EMAPA:16953.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16953>		
	3. order=0 for EMAPA:16953		

Modified OBOComponent 415			
ID	EMAPA:29316	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:30977[male external genitalia] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29316) has order entry <23 for EMAPA:17968.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29316) has order entry <3 for EMAPA:30977.>		
	3. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:17968>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:30977>		
	5. New Parents - Referenced OBOComponent EMAPA:29316 New has parents [EMAPA:30977, EMAPA:17968]		
	6. order=22 for EMAPA:17968		
	7. order=3 for EMAPA:30977		

--

Modified OBOComponent 416			
ID	EMAPA:16953	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16953) has order entry <16 for EMAPA:16916.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:16916>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16953 New has parents [EMAPA:16916, EMAPA:32821]		
	5. order=16 for EMAPA:16916		

Modified OBOComponent 417			
ID	EMAPA:16952	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16946[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16952) has order entry <2 for EMAPA:16946.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16946>		
	3. order=2 for EMAPA:16946		

Modified OBOComponent 418			
ID	EMAPA:16951	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16948[rhombomere 05 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16951) has order entry <2 for EMAPA:16948.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16948>		
	3. Different Parents - Referenced OBOComponent EMAPA:16951 has parents [EMAPA:16948, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 418</b>	
	5. New Parents - Referenced OBOComponent EMAPA:16951 New has parents [EMAPA:32823]
	6. order=2 for EMAPA:16948

Modified OBOComponent 419			
ID	EMAPA:16958	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:16955[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16958) has order entry <2 for EMAPA:16955.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16955>		
	3. Different Parents - Referenced OBOComponent EMAPA:16958 has parents [EMAPA:32823, EMAPA:16955]		
	4. New Parents - Referenced OBOComponent EMAPA:16958 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:16955		

Modified OBOComponent 420			
ID	EMAPA:16957	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16955[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16957) has order entry <1 for EMAPA:16955.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16955>		
	3. order=1 for EMAPA:16955		

Modified OBOComponent 421			
ID	EMAPA:16956	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16955[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16956) has order entry <0 for EMAPA:16955.>		

Modified OBOComponent 421	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16955>
	3. order=0 for EMAPA:16955

Modified OBOComponent 422			
ID	EMAPA:16955	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16953[rhombomere 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16955) has order entry <1 for EMAPA:16953.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16953>		
	3. order=1 for EMAPA:16953		

Modified OBOComponent 423			
ID	EMAPA:16959	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16953[rhombomere 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16959) has order entry <2 for EMAPA:16953.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16953>		
	3. order=2 for EMAPA:16953		

Modified OBOComponent 424			
ID	EMAPA:35047	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:35947[nerve of male reproductive system] EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35047) has order entry <9 for EMAPA:19290.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:19290>		
	3. Different Parents - Referenced OBOComponent EMAPA:35047 has parents [EMAPA:35947, EMAPA:19290]		

Modified OBOComponent 424	
	4. New Parents - Referenced OBOComponent EMAPA:35047 New has parents [EMAPA:35947]
	5. order=12 for EMAPA:19290

Modified OBOComponent 425			
ID	EMAPA:35046	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:18986[vagina] EMAPA:35946[nerve of female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35046) has order entry <5 for EMAPA:18986.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18986>		
	3. Different Parents - Referenced OBOComponent EMAPA:35046 has parents [EMAPA:18986, EMAPA:35946]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35046 New has parents [EMAPA:35946]		
	6. order=7 for EMAPA:18986		

Modified OBOComponent 426			
ID	EMAPA:35049	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:35947[nerve of male reproductive system] EMAPA:18681[ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35049) has order entry <4 for EMAPA:18681.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:18681>		
	3. Different Parents - Referenced OBOComponent EMAPA:35049 has parents [EMAPA:35947, EMAPA:18681]		
	4. New Parents - Referenced OBOComponent EMAPA:35049 New has parents [EMAPA:35947]		
	5. order=6 for EMAPA:18681		

Modified OBOComponent 427			
ID	EMAPA:35048	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:19180[seminal vesicle] EMAPA:35947[nerve of male reproductive system]			Group Parents



Modified OBOComponent 427			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:35048) has order entry <3 for EMAPA:19180.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:19180>		
	3. Different Parents - Referenced OBOComponent EMAPA:35048 has parents [EMAPA:19180, EMAPA:35947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35048 New has parents [EMAPA:35947]		
	6. order=4 for EMAPA:19180		

<b>Modified OBOComponent 428</b>			
<i>ID</i>	EMAPA:35053	<i>Name</i>	<i>Starts At</i>
<i>TS27</i>	<i>Ends At</i>	<i>TS27</i>	<i>Primary Parents</i>
EMAPA:18985[uterine horn] EMAPA:35946[nerve of female reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:35053) has order entry <1 for EMAPA:18985.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18985>		
	3. Different Parents - Referenced OBOComponent EMAPA:35053 has parents [EMAPA:18985, EMAPA:35946]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35053 New has parents [EMAPA:35946]		
	6. order=4 for EMAPA:18985		

<b>Modified OBOComponent 429</b>			
<i>ID</i>	EMAPA:35054	<i>Name</i>	<i>Starts At</i>
<i>TS27</i>	<i>Ends At</i>	<i>TS28</i>	<i>Primary Parents</i>
EMAPA:19088[ejaculatory duct] EMAPA:35947[nerve of male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:35054) has order entry <3 for EMAPA:19088.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19088>		

Modified OBOComponent 429	
	3. Different Parents - Referenced OBOComponent EMAPA:35054 has parents [EMAPA:19088, EMAPA:35947]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:35054 New has parents [EMAPA:35947]
	6. order=4 for EMAPA:19088

Modified OBOComponent 430			
ID	EMAPA:35055	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:19286[bulbourethral gland] EMAPA:35947[nerve of male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35055) has order entry <2 for EMAPA:19286.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19286>		
	3. Different Parents - Referenced OBOComponent EMAPA:35055 has parents [EMAPA:19286, EMAPA:35947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35055 New has parents [EMAPA:35947]		
	6. order=3 for EMAPA:19286		

Modified OBOComponent 431			
ID	EMAPA:35056	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:17969[genital tubercle of male] EMAPA:35947[nerve of male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35056) has order entry <6 for EMAPA:17969.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17969>		
	3. Different Parents - Referenced OBOComponent EMAPA:35056 has parents [EMAPA:17969, EMAPA:35947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35056 New has parents [EMAPA:35947]		
	6. order=10 for EMAPA:17969		

Modified OBOComponent 432			
ID	EMAPA:35050	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35947[nerve of male reproductive system] EMAPA:19296[scrotum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35050) has order entry <2 for EMAPA:19296.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19296>		
	3. Different Parents - Referenced OBOComponent EMAPA:35050 has parents [EMAPA:35947, EMAPA:19296]		
	4. New Parents - Referenced OBOComponent EMAPA:35050 New has parents [EMAPA:35947]		
	5. order=4 for EMAPA:19296		

Modified OBOComponent 433			
ID	EMAPA:35051	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:35946[nerve of female reproductive system] EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35051) has order entry <8 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:17962>		
	3. Different Parents - Referenced OBOComponent EMAPA:35051 has parents [EMAPA:35946, EMAPA:17962]		
	4. New Parents - Referenced OBOComponent EMAPA:35051 New has parents [EMAPA:35946]		
	5. order=18 for EMAPA:17962		

Modified OBOComponent 434			
ID	EMAPA:35052	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:35946[nerve of female reproductive system] EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35052) has order entry <3 for EMAPA:18984.>		

Modified OBOComponent 434	
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18984>
	3. Different Parents - Referenced OBOComponent EMAPA:35052 has parents [EMAPA:35946, EMAPA:18984]
	4. New Parents - Referenced OBOComponent EMAPA:35052 New has parents [EMAPA:35946]
	5. order=7 for EMAPA:18984

Modified OBOComponent 435			
ID	EMAPA:16960	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16960) has order entry <17 for EMAPA:16916.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:16916>		
	3. New Parents - Referenced OBOComponent EMAPA:16960 New has parents [EMAPA:16916, EMAPA:32821]		
	4. order=17 for EMAPA:16916		

Modified OBOComponent 436			
ID	EMAPA:16961	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16960[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16961) has order entry <0 for EMAPA:16960.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16960>		
	3. order=0 for EMAPA:16960		

Modified OBOComponent 437			
ID	EMAPA:16941	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16939[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 437	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16941) has order entry <1 for EMAPA:16939.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16939>
	3. order=1 for EMAPA:16939

Modified OBOComponent 438			
ID	EMAPA:16940	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16939[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16940) has order entry <0 for EMAPA:16939.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16939>		
	3. order=0 for EMAPA:16939		

Modified OBOComponent 439			
ID	EMAPA:16943	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16941[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16943) has order entry <1 for EMAPA:16941.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16941>		
	3. order=1 for EMAPA:16941		

Modified OBOComponent 440			
ID	EMAPA:16942	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16941[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16942) has order entry <0 for EMAPA:16941.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16941>		
	3. order=0 for EMAPA:16941		

Modified OBOComponent 441			
ID	EMAPA:16945	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16939[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16945) has order entry <2 for EMAPA:16939.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16939>		
	3. order=2 for EMAPA:16939		

Modified OBOComponent 442			
ID	EMAPA:16944	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16941[rhombomere 04 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16944) has order entry <2 for EMAPA:16941.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16941>		
	3. Different Parents - Referenced OBOComponent EMAPA:16944 has parents [EMAPA:16941, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16944 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:16941		

Modified OBOComponent 443			
ID	EMAPA:16947	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16946[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16947) has order entry <0 for EMAPA:16946.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16946>		
	3. order=0 for EMAPA:16946		

Modified OBOComponent 444			
ID	EMAPA:16946	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16946) has order entry <15 for EMAPA:16916.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16916>		
	3. New Parents - Referenced OBOComponent EMAPA:16946 New has parents [EMAPA:16916, EMAPA:32821]		
	4. order=15 for EMAPA:16916		

Modified OBOComponent 445			
ID	EMAPA:16949	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16948[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16949) has order entry <0 for EMAPA:16948.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16948>		
	3. order=0 for EMAPA:16948		

Modified OBOComponent 446			
ID	EMAPA:16948	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16946[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16948) has order entry <1 for EMAPA:16946.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16946>		
	3. order=1 for EMAPA:16946		

Modified OBOComponent 447			
ID	EMAPA:35044	Name	Starts At

<b>Modified OBOComponent 447</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:30819[clitoris] EMAPA:35946[nerve of female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35044) has order entry <2 for EMAPA:30819.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:30819>		
	3. Different Parents - Referenced OBOComponent EMAPA:35044 has parents [EMAPA:30819, EMAPA:35946]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35044 New has parents [EMAPA:35946]		
	6. order=3 for EMAPA:30819		

<b>Modified OBOComponent 448</b>			
ID	EMAPA:35045	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:18680[genital tubercle of female] EMAPA:35946[nerve of female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35045) has order entry <6 for EMAPA:18680.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:18680>		
	3. Different Parents - Referenced OBOComponent EMAPA:35045 has parents [EMAPA:18680, EMAPA:35946]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35045 New has parents [EMAPA:35946]		
	6. order=10 for EMAPA:18680		

<b>Modified OBOComponent 449</b>			
ID	EMAPA:35042	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35948[nerve of urinary system] EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		



Modified OBOComponent 449	
	OBOOBOComponent (EMAPA:35042) has order entry <3 for EMAPA:30870.>
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:30870>
	3. Different Parents - Referenced OBOComponent EMAPA:35042 has parents [EMAPA:35948, EMAPA:30870]
	4. New Parents - Referenced OBOComponent EMAPA:35042 New has parents [EMAPA:35948]
	5. order=3 for EMAPA:30870

Modified OBOComponent 450			
ID	EMAPA:35043	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35946[nerve of female reproductive system] EMAPA:30837[labia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:35043) has order entry <3 for EMAPA:30837.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:30837>		
	3. Different Parents - Referenced OBOComponent EMAPA:35043 has parents [EMAPA:35946, EMAPA:30837]		
	4. New Parents - Referenced OBOComponent EMAPA:35043 New has parents [EMAPA:35946]		
	5. order=4 for EMAPA:30837		

Modified OBOComponent 451			
ID	EMAPA:35041	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35946[nerve of female reproductive system] EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:35041) has order entry <4 for EMAPA:29915.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:29915>		
	3. Different Parents - Referenced OBOComponent EMAPA:35041 has parents [EMAPA:35946, EMAPA:29915]		
	4. New Parents - Referenced OBOComponent EMAPA:35041 New has parents [EMAPA:35946]		
	5. order=5 for EMAPA:29915		

Modified OBOComponent 452			

Modified OBOComponent 452			
ID	EMAPA:16950	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16948[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16950) has order entry <1 for EMAPA:16948.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16948>		
	3. order=1 for EMAPA:16948		

Modified OBOComponent 453			
ID	EMAPA:16979	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:32679[brain ventricular layer] EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16979) has order entry <2 for EMAPA:16976.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16976>		
	3. Different Parents - Referenced OBOComponent EMAPA:16979 has parents [EMAPA:32679, EMAPA:16976]		
	4. New Parents - Referenced OBOComponent EMAPA:16979 New has parents [EMAPA:32679]		
	5. order=2 for EMAPA:16976		

Modified OBOComponent 454			
ID	EMAPA:16978	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16978) has order entry <1 for EMAPA:16976.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16976>		
	3. order=1 for EMAPA:16976		

Modified OBOComponent 455			

Modified OBOComponent 455			
ID	EMAPA:16977	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16977) has order entry <0 for EMAPA:16976.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16976>		
	3. order=0 for EMAPA:16976		

Modified OBOComponent 456			
ID	EMAPA:16976	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16976) has order entry <3 for EMAPA:16974.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16974>		
	3. order=3 for EMAPA:16974		

Modified OBOComponent 457			
ID	EMAPA:16975	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16975) has order entry <2 for EMAPA:16974.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16974>		
	3. order=2 for EMAPA:16974		

Modified OBOComponent 458			
ID	EMAPA:16974	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[mesencephalon]			Primary Path

Modified OBOComponent 458			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16974 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16974) has order entry <11 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <11 for EMAPA:16894>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16974 has synonyms [mesencephalon]		
	5. order=11 for EMAPA:16894		

Modified OBOComponent 459			
ID	EMAPA:16973	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16967[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16973) has order entry <2 for EMAPA:16967.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16967>		
	3. order=2 for EMAPA:16967		

Modified OBOComponent 460			
ID	EMAPA:16982	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[acoustic ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16982) has order entry <0 for EMAPA:16659.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16982 has synonyms [acoustic ganglion]		
	4. order=0 for EMAPA:16659		

Modified OBOComponent 461			
ID	EMAPA:16983	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms

Modified OBOComponent 461			
[facial ganglion]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16983) has order entry <2 for EMAPA:16659.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16983 has synonyms [facial ganglion]		
	4. order=2 for EMAPA:16659		

<b>Modified OBOComponent 462</b>			
ID	EMAPA:16980	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[cerebral aqueduct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16980) has order entry <1 for EMAPA:16974.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16974>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16980 has synonyms [cerebral aqueduct]		
	4. order=1 for EMAPA:16974		

<b>Modified OBOComponent 463</b>			
ID	EMAPA:16981	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[midbrain roof]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16981 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16981) has order entry <6 for EMAPA:16974.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16974>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16981 has synonyms [midbrain roof]		
	5. order=6 for EMAPA:16974		

<b>Modified OBOComponent 464</b>			
ID	EMAPA:16967	Name	Starts At

Modified OBOComponent 464			
TS17	Ends At	TS17	Primary Parents
EMAPA:32821[hindbrain rhombomere] EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16967) has order entry <18 for EMAPA:16916.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:16916>		
	3. New Parents - Referenced OBOComponent EMAPA:16967 New has parents [EMAPA:32821, EMAPA:16916]		
	4. order=18 for EMAPA:16916		

Modified OBOComponent 465			
ID	EMAPA:16966	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16960[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16966) has order entry <2 for EMAPA:16960.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16960>		
	3. order=2 for EMAPA:16960		

Modified OBOComponent 466			
ID	EMAPA:16969	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16967[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16969) has order entry <1 for EMAPA:16967.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16967>		
	3. order=1 for EMAPA:16967		

Modified OBOComponent 467			
ID	EMAPA:16968	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16967[rhombomere 08]			Group Parents

Modified OBOComponent 467			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16968) has order entry <0 for EMAPA:16967.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16967>		
	3. order=0 for EMAPA:16967		

Modified OBOComponent 468			
<i>ID</i>	EMAPA:16963	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16962[rhombomere 07 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16963) has order entry <0 for EMAPA:16962.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16962>		
	3. order=0 for EMAPA:16962		

Modified OBOComponent 469			
<i>ID</i>	EMAPA:29307	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29307) has order entry <17 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17968>		
	3. order=9 for EMAPA:17968		

Modified OBOComponent 470			
<i>ID</i>	EMAPA:16962	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16960[rhombomere 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 470	
	OBOOBOComponent (EMAPA:16962) has order entry <1 for EMAPA:16960.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16960>
	3. order=1 for EMAPA:16960

Modified OBOComponent 471			
ID	EMAPA:16965	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:16962[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16965) has order entry <2 for EMAPA:16962.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16962>		
	3. Different Parents - Referenced OBOComponent EMAPA:16965 has parents [EMAPA:32823, EMAPA:16962]		
	4. New Parents - Referenced OBOComponent EMAPA:16965 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:16962		

Modified OBOComponent 472			
ID	EMAPA:16964	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16962[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16964) has order entry <1 for EMAPA:16962.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16962>		
	3. order=1 for EMAPA:16962		

Modified OBOComponent 473			
ID	EMAPA:29304	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29304) has order entry <14		



Modified OBOComponent 473	
	for EMAPA:17968.>
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17968>
	3. order=7 for EMAPA:17968

Modified OBOComponent 474			
ID	EMAPA:29313	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:29307[male inguinal ring]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29313) has order entry <1 for EMAPA:29307.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29307>		
	3. order=1 for EMAPA:29307		

Modified OBOComponent 475			
ID	EMAPA:16970	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16969[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16970) has order entry <0 for EMAPA:16969.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16969>		
	3. order=0 for EMAPA:16969		

Modified OBOComponent 476			
ID	EMAPA:16971	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16969[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16971) has order entry <1 for EMAPA:16969.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16969>		
	3. order=1 for EMAPA:16969		

--

<b>Modified OBOComponent 477</b>			
<i>ID</i>	EMAPA:16972	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16969[rhombomere 08 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16972) has order entry <2 for EMAPA:16969.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16969>		
	3. Different Parents - Referenced OBOComponent EMAPA:16972 has parents [EMAPA:16969, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16972 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:16969		

<b>Modified OBOComponent 478</b>			
<i>ID</i>	EMAPA:29310	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29307[male inguinal ring]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29310) has order entry <0 for EMAPA:29307.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29307>		
	3. order=0 for EMAPA:29307		

<b>Modified OBOComponent 479</b>			
<i>ID</i>	EMAPA:16997	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16669[otocyst]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16997 has name [rest of otocyst]		
	2. Different Order - Referenced OBOComponent (EMAPA:16997) has order entry <4 for EMAPA:16669.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16669>		

<b>Modified OBOComponent 479</b>			
		4. order=4 for EMAPA:16669	

<b>Modified OBOComponent 480</b>			
<i>ID</i>	EMAPA:16998	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16997[rest of otocyst] EMAPA:16670[otocyst mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16998 has name [rest of otocyst mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16998) has order entry <0 for EMAPA:16997.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16997>		
	4. Different Parents - Referenced OBOComponent EMAPA:16998 has parents [EMAPA:16997, EMAPA:16670]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16998 New has parents [EMAPA:16670]		
	7. order=0 for EMAPA:16997		

<b>Modified OBOComponent 481</b>			
<i>ID</i>	EMAPA:16995	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:32885[inner ear mesenchyme] EMAPA:16994[endolymphatic appendage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16995 has name [endolymphatic appendage mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16995) has order entry <0 for EMAPA:16994.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16994>		
	4. Different Parents - Referenced OBOComponent EMAPA:16995 has parents [EMAPA:32885, EMAPA:16994]		
	5. New Parents - Referenced OBOComponent EMAPA:16995 New has parents [EMAPA:32885]		
	6. order=0 for EMAPA:16994		

<b>Modified OBOComponent 482</b>			
<i>ID</i>	EMAPA:16996	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>

<b>Modified OBOComponent 482</b>			
EMAPA:32883[inner ear epithelium] EMAPA:16994[endolymphatic appendage]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16996) has order entry <1 for EMAPA:16994.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16994>		
	3. Different Parents - Referenced OBOComponent EMAPA:16996 has parents [EMAPA:32883, EMAPA:16994]		
	4. New Parents - Referenced OBOComponent EMAPA:16996 New has parents [EMAPA:32883]		
	5. order=1 for EMAPA:16994		

<b>Modified OBOComponent 483</b>			
ID	EMAPA:16999	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16671[otocyst epithelium] EMAPA:16997[rest of otocyst]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16999 has name [rest of otocyst epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:16999) has order entry <1 for EMAPA:16997.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16997>		
	4. Different Parents - Referenced OBOComponent EMAPA:16999 has parents [EMAPA:16671, EMAPA:16997]		
	5. New Parents - Referenced OBOComponent EMAPA:16999 New has parents [EMAPA:16671]		
	6. order=1 for EMAPA:16997		

<b>Modified OBOComponent 484</b>			
ID	EMAPA:16984	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16665[peripheral nervous system]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16984 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16984) has order entry <0 for EMAPA:16665.>		

Modified OBOComponent 484	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16665>
	4. order=0 for EMAPA:16665

Modified OBOComponent 485			
ID	EMAPA:16985	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16984[autonomic nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16985 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16985) has order entry <3 for EMAPA:16984.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16984>		
	4. order=3 for EMAPA:16984		

Modified OBOComponent 486			
ID	EMAPA:16986	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16986 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:16986 has name [peripheral nerve trunk]		
	3. Different Order - Referenced OBOComponent (EMAPA:16986) has order entry <0 for EMAPA:16985.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16985>		
	5. Different Parents - Referenced OBOComponent EMAPA:16986 has parents [EMAPA:16665]		
	6. New Parents - Referenced OBOComponent EMAPA:16986 New has parents [EMAPA:16665]		
	7. order=0 for EMAPA:16985		

Modified OBOComponent 487			
ID	EMAPA:16987	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16666[spinal component of peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 487			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16987 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16987) has order entry <2 for EMAPA:16666.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16666>		
	4. order=2 for EMAPA:16666		

Modified OBOComponent 488			
ID	EMAPA:16988	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16987[spinal nerve plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16988 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16988) has order entry <0 for EMAPA:16987.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16987>		
	4. order=0 for EMAPA:16987		

Modified OBOComponent 489			
ID	EMAPA:16989	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:32808[nerve] EMAPA:16666[spinal component of peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16989 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16989) has order entry <1 for EMAPA:16666.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16666>		
	4. New Parents - Referenced OBOComponent EMAPA:16989 New has parents [EMAPA:32808, EMAPA:16666]		
	5. order=1 for EMAPA:16666		

Modified OBOComponent 490			
ID	EMAPA:16990	Name	Starts At
TS17	Ends At	TS28	Primary Parents

Modified OBOComponent 490			
EMAPA:16989[spinal nerve]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16990 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16990) has order entry <3 for EMAPA:16989.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16989>		
	4. order=3 for EMAPA:16989		

Modified OBOComponent 491			
ID	EMAPA:16992	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16992 has name [branchial membrane]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16992) has order entry <2 for EMAPA:16991.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16991>		
	4. order=2 for EMAPA:16991		

Modified OBOComponent 492			
ID	EMAPA:16991	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16193[ear]			Group Parents
			Synonyms
[external ear]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16991 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:16991 has name [outer ear]		
	3. Different Order - Referenced OBOComponent (EMAPA:16991) has order entry <1 for EMAPA:16193.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16193>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16991 has synonyms [external ear]		
	6. order=1 for EMAPA:16193		

Modified OBOComponent 493			
ID	EMAPA:16994	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16669[otocyst]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16994) has order entry <0 for EMAPA:16669.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16669>		
	3. order=0 for EMAPA:16669		

Modified OBOComponent 494			
ID	EMAPA:16993	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:35956[outer ear epithelium] EMAPA:16992[branchial membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16993) has order entry <0 for EMAPA:16992.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16992>		
	3. Different Parents - Referenced OBOComponent EMAPA:16993 has parents [EMAPA:35956, EMAPA:16992]		
	4. New Parents - Referenced OBOComponent EMAPA:16993 New has parents [EMAPA:35956]		
	5. order=0 for EMAPA:16992		

Modified OBOComponent 495			
ID	EMAPA:27829	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17954[early nephron group] EMAPA:28500[early tubule] EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[epithelial vesicle, stage I nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27829 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27829) has order entry <1 for EMAPA:28500.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:27829) has order entry <16 for EMAPA:17952.>		
	4. Different Order - Referenced		



Modified OBOComponent 495	
	OBOOBOComponent (EMAPA:27829) has order entry <9 for EMAPA:17954.>
	5. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17952>
	6. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28500>
	7. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17954>
	8. New Parents - Referenced OBOComponent EMAPA:27829 New has parents [EMAPA:17954, EMAPA:17954, EMAPA:28500, EMAPA:28500, EMAPA:17952, EMAPA:17952]
	9. order=0 for EMAPA:17952
	10. order=0 for EMAPA:28500
	11. order=1 for EMAPA:17954

Modified OBOComponent 496			
ID	EMAPA:18692	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18692) has order entry <21 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:17366>		
	3. order=15 for EMAPA:17366		

Modified OBOComponent 497			
ID	EMAPA:18693	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:17956[phallic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18693) has order entry <3 for EMAPA:17956.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17956>		
	3. order=3 for EMAPA:17956		

Modified OBOComponent 498			
ID	EMAPA:18694	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system] EMAPA:32730[cartilage]			Group Parents
			Synonyms

Modified OBOComponent 498			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18694 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18694) has order entry <6 for EMAPA:16727.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16727>		
	4. Different Parents - Referenced OBOComponent EMAPA:18694 has parents [EMAPA:16727, EMAPA:32730]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18694 New has parents [EMAPA:32730]		
	7. order=6 for EMAPA:16727		

Modified OBOComponent 499			
ID	EMAPA:18695	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18694[respiratory system cartilage] EMAPA:35977[respiratory system connective tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18695 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18695) has order entry <0 for EMAPA:18694.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18694>		
	4. Different Parents - Referenced OBOComponent EMAPA:18695 has parents [EMAPA:18694, EMAPA:35977]		
	5. New Parents - Referenced OBOComponent EMAPA:18695 New has parents [EMAPA:35977]		
	6. order=0 for EMAPA:18694		

Modified OBOComponent 500			
ID	EMAPA:18696	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35977[respiratory system connective tissue] EMAPA:18694[respiratory system cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18696 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18696) has order entry <1		

Modified OBOComponent 500	
	for EMAPA:18694.>
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18694>
	4. Different Parents - Referenced OBOComponent EMAPA:18696 has parents [EMAPA:35977, EMAPA:18694]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18696 New has parents [EMAPA:35977]
	7. order=1 for EMAPA:18694

Modified OBOComponent 501			
ID	EMAPA:35057	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18682[penis] EMAPA:35947[nerve of male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35057) has order entry <2 for EMAPA:18682.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:18682>		
	3. Different Parents - Referenced OBOComponent EMAPA:35057 has parents [EMAPA:18682, EMAPA:35947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:35057 New has parents [EMAPA:35947]		
	6. order=4 for EMAPA:18682		

Modified OBOComponent 502			
ID	EMAPA:18697	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18694[respiratory system cartilage] EMAPA:35471[larynx connective tissue]			Group Parents
			Synonyms
[larynx cartilage]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18697 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18697) has order entry <2 for EMAPA:18694.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18694>		
	4. Different Parents - Referenced OBOComponent EMAPA:18697 has parents [EMAPA:18694, EMAPA:35471]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18697 has synonyms [larynx		

Modified OBOComponent 502	
	cartilage]
	6. New Parents - Referenced OBOComponent EMAPA:18697 New has parents [EMAPA:35471]
	7. order=2 for EMAPA:18694

Modified OBOComponent 503			
ID	EMAPA:35058	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30944[penile urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:35058) has order entry <2 for EMAPA:30944.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:30944>		
	3. order=3 for EMAPA:30944		

Modified OBOComponent 504			
ID	EMAPA:18698	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18694[respiratory system cartilage] EMAPA:35977[respiratory system connective tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18698 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18698) has order entry <3 for EMAPA:18694.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18694>		
	4. Different Parents - Referenced OBOComponent EMAPA:18698 has parents [EMAPA:18694, EMAPA:35977]		
	5. New Parents - Referenced OBOComponent EMAPA:18698 New has parents [EMAPA:35977]		
	6. order=3 for EMAPA:18694		

Modified OBOComponent 505			
ID	EMAPA:35059	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35948[nerve of urinary system] EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 505	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:35059) has order entry <3 for EMAPA:17950.>
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17950>
	3. Different Parents - Referenced OBOComponent EMAPA:35059 has parents [EMAPA:35948, EMAPA:17950]
	4. New Parents - Referenced OBOComponent EMAPA:35059 New has parents [EMAPA:35948]
	5. order=7 for EMAPA:17950

Modified OBOComponent 506			
ID	EMAPA:18699	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18699) has order entry <2 for EMAPA:16853.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16853>		
	3. order=2 for EMAPA:16853		

Modified OBOComponent 507			
ID	EMAPA:18677	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18676[kidney calyx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18677) has order entry <0 for EMAPA:18676.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18676>		
	3. order=0 for EMAPA:18676		

Modified OBOComponent 508			
ID	EMAPA:18676	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent		

Modified OBOComponent 508	
	EMAPA:18676 has name [kidney calyx]
	2. Different Order - Referenced OBOBOComponent (EMAPA:18676) has order entry <0 for EMAPA:17373.>
	3. Different Order - This OBOBOComponent has order entry <18 for EMAPA:17373>
	4. order=18 for EMAPA:17373

Modified OBOComponent 509			
ID	EMAPA:18672	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18307[liver left lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18672) has order entry <1 for EMAPA:18307.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18307>		
	3. order=1 for EMAPA:18307		

Modified OBOComponent 510			
ID	EMAPA:18671	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18670[jejunum mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18671) has order entry <0 for EMAPA:18670.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18670>		
	3. order=0 for EMAPA:18670		

Modified OBOComponent 511			
ID	EMAPA:18670	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[ jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18670) has order entry <1 for EMAPA:18666.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18666>		

<b>Modified OBOComponent 511</b>	
	3. order=1 for EMAPA:18666

<b>Modified OBOComponent 512</b>			
<i>ID</i>	EMAPA:18669	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35994[alimentary system vascular element] EMAPA:18666[jejunum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18669) has order entry <6 for EMAPA:18666.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:18666>		
	3. Different Parents - Referenced OBOComponent EMAPA:18669 has parents [EMAPA:35994, EMAPA:18666]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18669 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:18669 New has parents [EMAPA:35994]		
	6. order=6 for EMAPA:18666		

<b>Modified OBOComponent 513</b>			
<i>ID</i>	EMAPA:18668	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27109[jejunum mucosa] EMAPA:16569[midgut epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18668) has order entry <0 for EMAPA:27109.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27109>		
	3. Different Parents - Referenced OBOComponent EMAPA:18668 has parents [EMAPA:27109, EMAPA:16569]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18668 New has parents [EMAPA:16569]		
	6. order=0 for EMAPA:27109		

<b>Modified OBOComponent 514</b>			
<i>ID</i>	EMAPA:18680	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:30984[female external genitalia] EMAPA:17959[female reproductive system] EMAPA:28540[female associated reproductive			<i>Group Parents</i>

Modified OBOComponent 514			
structure]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18680) has order entry <0 for EMAPA:28540.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18680) has order entry <1 for EMAPA:30984.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18680) has order entry <6 for EMAPA:17959.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30984>		
	5. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:17959>		
	6. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28540>		
	7. New Parents - Referenced OBOComponent EMAPA:18680 New has parents [EMAPA:30984, EMAPA:30984, EMAPA:17959, EMAPA:17959, EMAPA:28540, EMAPA:28540]		
	8. order=0 for EMAPA:30984		
	9. order=12 for EMAPA:17959		
	10. order=2 for EMAPA:28540		

<b>Modified OBOComponent 515</b>			
ID	EMAPA:18686	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18685[seminiferous cord] EMAPA:36000[germ cell of gonad]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18686 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18686) has order entry <0 for EMAPA:18685.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18685>		
	4. Different Parents - Referenced OBOComponent EMAPA:18686 has parents [EMAPA:18685, EMAPA:36000]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18686 New has parents [EMAPA:36000]		
	7. order=1 for EMAPA:18685		

<b>Modified OBOComponent 516</b>			
ID	EMAPA:18685	Name	Starts At
TS22	Ends At	TS28	Primary Parents



<b>Modified OBOComponent 516</b>			
EMAPA:17972[testis]	Group Parents		
	Synonyms		
[seminiferous tubule]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18685 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18685) has order entry <6 for EMAPA:17972.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17972>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18685 has Start Stage TS22		
	5. order=4 for EMAPA:17972		

<b>Modified OBOComponent 517</b>			
ID	EMAPA:18687	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17972[testis]	Group Parents		
	Synonyms		
[testis interstitial tissue]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18687) has order entry <2 for EMAPA:17972.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17972>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:18687 has synonyms [testis interstitial tissue]		
	4. order=2 for EMAPA:17972		

<b>Modified OBOComponent 518</b>			
ID	EMAPA:18682	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30977[male external genitalia] EMAPA:17968[male reproductive system]	Group Parents		
	Synonyms		
[genital tubercle of male]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18682) has order entry <2 for EMAPA:30977.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18682) has order entry <22 for EMAPA:17968.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:30977>		
	4. Different Order - This OBOComponent has order entry <21 for EMAPA:17968>		
	5. Different Start Stage - Referenced		

Modified OBOComponent 518	
	OBOComponent EMAPA:18682 has Start Stage TS24
	6. New Parents - Referenced OBOComponent EMAPA:18682 New has parents [EMAPA:30977, EMAPA:17968]
	7. order=1 for EMAPA:30977
	8. order=21 for EMAPA:17968

Modified OBOComponent 519			
ID	EMAPA:18681	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:28533[male associated reproductive structure]			Group Parents
			Synonyms
[vas deferens]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18681) has order entry <0 for EMAPA:28533.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18681) has order entry <5 for EMAPA:17968.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:17968>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:28533>		
	5. New Parents - Referenced OBOComponent EMAPA:18681 New has parents [EMAPA:17968, EMAPA:28533]		
	6. order=13 for EMAPA:17968		
	7. order=3 for EMAPA:28533		

Modified OBOComponent 520			
ID	EMAPA:18678	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18676[kidney calyx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18678) has order entry <1 for EMAPA:18676.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18676>		
	3. order=1 for EMAPA:18676		

Modified OBOComponent 521			
ID	EMAPA:18679	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms

Modified OBOComponent 521			
[kidney capsule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18679) has order entry <17 for EMAPA:17373.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17373>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:18679 has synonyms [kidney capsule]		
	4. order=0 for EMAPA:17373		

<b>Modified OBOComponent 522</b>			
ID	EMAPA:18651	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18650[hyoid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18651 has name [hyoid greater horn]		
	2. Different Order - Referenced OBOComponent (EMAPA:18651) has order entry <1 for EMAPA:18650.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18650>		
	4. order=1 for EMAPA:18650		

<b>Modified OBOComponent 523</b>			
ID	EMAPA:18650	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:32782[bone] EMAPA:18649[pharynx skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18650 has name [hyoid]		
	2. Different Order - Referenced OBOComponent (EMAPA:18650) has order entry <0 for EMAPA:18649.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18649>		
	4. Different Parents - Referenced OBOComponent EMAPA:18650 has parents [EMAPA:32782, EMAPA:18649]		
	5. New Parents - Referenced OBOComponent EMAPA:18650 New has parents [EMAPA:32782]		
	6. order=0 for EMAPA:18649		

<b>Modified OBOComponent 524</b>			
----------------------------------	--	--	--

Modified OBOComponent 524			
ID	EMAPA:18655	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17881[tongue epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18655) has order entry <1 for EMAPA:17881.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17881>		
	3. order=1 for EMAPA:17881		

Modified OBOComponent 525			
ID	EMAPA:18654	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17881[tongue epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18654) has order entry <0 for EMAPA:17881.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17881>		
	3. order=0 for EMAPA:17881		

Modified OBOComponent 526			
ID	EMAPA:18653	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18650[hyoid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18653 has name [hyoid body]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18653) has order entry <0 for EMAPA:18650.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18650>		
	4. order=0 for EMAPA:18650		

Modified OBOComponent 527			
ID	EMAPA:18652	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18650[hyoid]			Group Parents

<b>Modified OBOComponent 527</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18652 has name [hyoid lesser horn]		
	2. Different Order - Referenced OBOComponent (EMAPA:18652) has order entry <2 for EMAPA:18650.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18650>		
	4. order=2 for EMAPA:18650		

<b>Modified OBOComponent 528</b>			
<i>ID</i>	EMAPA:18647	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16240[venous system] EMAPA:35906[vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18647 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18647) has order entry <47 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <47 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18647 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18647 New has parents [EMAPA:35906]		
	7. order=47 for EMAPA:16240		

<b>Modified OBOComponent 529</b>			
<i>ID</i>	EMAPA:18648	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35906[vein] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18648) has order entry <48 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <48 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:18648 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 529</b>	
	EMAPA:18648 New has parents [EMAPA:35906]
	5. order=48 for EMAPA:16240

<b>Modified OBOComponent 530</b>			
ID	EMAPA:18645	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18645 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18645) has order entry <38 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <38 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18645 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18645 New has parents [EMAPA:35906]		
	7. order=38 for EMAPA:16240		

<b>Modified OBOComponent 531</b>			
ID	EMAPA:18646	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18646 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18646) has order entry <45 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <45 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18646 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18646 New has parents [EMAPA:35906]		
	6. order=45 for EMAPA:16240		

<b>Modified OBOComponent 532</b>			
ID	EMAPA:18649	Name	Starts At
TS23	Ends At	TS23	Primary Parents

Modified OBOComponent 532			
EMAPA:16706[pharynx]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18649) has order entry <9 for EMAPA:16706.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16706>		
	3. order=9 for EMAPA:16706		

Modified OBOComponent 533			
ID	EMAPA:27895	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35970[metanephros visceral epithelium] EMAPA:27883[proximal segment of s-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27895 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27895) has order entry <1 for EMAPA:27883.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27883>		
	4. Different Parents - Referenced OBOComponent EMAPA:27895 has parents [EMAPA:35970, EMAPA:27883]		
	5. New Parents - Referenced OBOComponent EMAPA:27895 New has parents [EMAPA:35970]		
	6. order=0 for EMAPA:27883		

Modified OBOComponent 534			
ID	EMAPA:18660	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17025[dorsal mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18660) has order entry <1 for EMAPA:17025.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17025>		
	3. order=1 for EMAPA:17025		

<b>Modified OBOComponent 535</b>			
ID	EMAPA:27877	Name	Starts At

<b>Modified OBOComponent 535</b>			
TS22	Ends At	TS28	Primary Parents
EMAPA:27853[s-shaped body]			Group Parents
			Synonyms
[mid-portion of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27877 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27877) has order entry <1 for EMAPA:27853.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27853>		
	4. order=2 for EMAPA:27853		

<b>Modified OBOComponent 536</b>			
ID	EMAPA:18662	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18661[foregut-midgut junction duodenum]			Group Parents
			Synonyms
[ampulla of Vater]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18662) has order entry <0 for EMAPA:18661.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18661>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:18662 has synonyms [ampulla of Vater]		
	4. order=0 for EMAPA:18661		

<b>Modified OBOComponent 537</b>			
ID	EMAPA:18661	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18852[duodenum] EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18661) has order entry <2 for EMAPA:16363.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18661) has order entry <9 for EMAPA:18852.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16363>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:18852>		
	5. New Parents - Referenced OBOComponent EMAPA:18661 New has parents [EMAPA:18852,		



<b>Modified OBOComponent 537</b>	
	EMAPA:16363]
	6. order=2 for EMAPA:16363
	7. order=9 for EMAPA:18852

<b>Modified OBOComponent 538</b>			
ID	EMAPA:18664	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17896[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18664) has order entry <3 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17896>		
	3. order=3 for EMAPA:17896		

<b>Modified OBOComponent 539</b>			
ID	EMAPA:18663	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18661[foregut-midgut junction duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18663) has order entry <1 for EMAPA:18661.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18661>		
	3. order=1 for EMAPA:18661		

<b>Modified OBOComponent 540</b>			
ID	EMAPA:18666	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18666) has order entry <0 for EMAPA:16255.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16255>		
	3. order=0 for EMAPA:16255		

--

Modified OBOComponent 541			
ID	EMAPA:18665	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18664[rectum mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18665) has order entry <0 for EMAPA:18664.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18664>		
	3. order=0 for EMAPA:18664		

Modified OBOComponent 542			
ID	EMAPA:18656	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18656) has order entry <1 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17185>		
	3. order=1 for EMAPA:17185		

Modified OBOComponent 543			
ID	EMAPA:18657	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17881[tongue epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18657) has order entry <2 for EMAPA:17881.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17881>		
	3. order=2 for EMAPA:17881		

Modified OBOComponent 544			
ID	EMAPA:18659	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17025[dorsal mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 544			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18659) has order entry <3 for EMAPA:17025.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17025>		
	3. order=3 for EMAPA:17025		

Modified OBOComponent 545			
ID	EMAPA:27883	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:27853[s-shaped body]			Group Parents
			Synonyms
[lower limb of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:27883 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27883) has order entry <2 for EMAPA:27853.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27853>		
	4. order=3 for EMAPA:27853		

Modified OBOComponent 546			
ID	EMAPA:18632	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18631[brain venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18632 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18632) has order entry <0 for EMAPA:18631.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18631>		
	4. order=0 for EMAPA:18631		

Modified OBOComponent 547			
ID	EMAPA:18633	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18632[hindbrain venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 547	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18633 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:18633) has order entry <0 for EMAPA:18632.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18632>
	4. order=0 for EMAPA:18632

Modified OBOComponent 548			
ID	EMAPA:18630	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17873[tricuspid valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18630 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18630 has name [tricuspid valve leaflet]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18630) has order entry <0 for EMAPA:17873.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17873>		
	5. order=0 for EMAPA:17873		

Modified OBOComponent 549			
ID	EMAPA:18631	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18631 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18631) has order entry <4 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18631 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18631 New has parents [EMAPA:35906]		
	6. order=4 for EMAPA:16240		

Modified OBOComponent 550			
ID	EMAPA:27865	Name	Starts At
TS22	Ends At	TS27	Primary Parents

Modified OBOComponent 550			
EMAPA:27853[s-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27865) has order entry <3 for EMAPA:27853.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27853>		
	3. order=0 for EMAPA:27853		

Modified OBOComponent 551			
ID	EMAPA:27871	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:27853[s-shaped body]			Group Parents
			Synonyms
[upper limb of s-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27871 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27871) has order entry <0 for EMAPA:27853.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27853>		
	4. order=1 for EMAPA:27853		

Modified OBOComponent 552			
ID	EMAPA:18629	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17872[pulmonary valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18629 has name [pulmonary valve leaflet]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18629) has order entry <0 for EMAPA:17872.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17872>		
	4. order=0 for EMAPA:17872		

<b>Modified OBOComponent 553</b>			
ID	EMAPA:18628	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17871[mitral valve]		Group Parents	
		Synonyms	

Modified OBOComponent 553			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18628 has name [mitral valve leaflet]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18628) has order entry <0 for EMAPA:17871.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17871>		
	4. order=0 for EMAPA:17871		

Modified OBOComponent 554			
ID	EMAPA:18627	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17870[aortic valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18627 has name [aortic valve leaflet]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18627) has order entry <0 for EMAPA:17870.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17870>		
	4. order=0 for EMAPA:17870		

Modified OBOComponent 555			
ID	EMAPA:18626	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18626 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18626) has order entry <25 for EMAPA:16105.>		
	3. Different Order - This OBOBOComponent has order entry <24 for EMAPA:16105>		
	4. order=24 for EMAPA:16105		

<b>Modified OBOComponent 556</b>			
ID	EMAPA:18625	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms

Modified OBOComponent 556			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18625) has order entry <0 for EMAPA:16105.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16105>		
	3. order=0 for EMAPA:16105		

Modified OBOComponent 557			
ID	EMAPA:18624	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18622[thyroid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18624) has order entry <1 for EMAPA:18622.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18622>		
	3. order=1 for EMAPA:18622		

Modified OBOComponent 558			
ID	EMAPA:18623	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18622[thyroid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18623) has order entry <0 for EMAPA:18622.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18622>		
	3. order=0 for EMAPA:18622		

Modified OBOComponent 559			
ID	EMAPA:18641	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18641 has End Stage TS28		

Modified OBOComponent 559	
	2. Different Order - Referenced OBOBOComponent (EMAPA:18641) has order entry <23 for EMAPA:16240.>
	3. Different Order - This OBOBOComponent has order entry <23 for EMAPA:16240>
	4. Different Parents - Referenced OBOComponent EMAPA:18641 has parents [EMAPA:16240, EMAPA:35906]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18641 New has parents [EMAPA:35906]
	7. order=23 for EMAPA:16240

Modified OBOComponent 560			
ID	EMAPA:18642	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17348[mesenteric vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18642 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18642) has order entry <0 for EMAPA:17348.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17348>		
	4. order=0 for EMAPA:17348		

Modified OBOComponent 561			
ID	EMAPA:18643	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17348[mesenteric vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18643 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18643) has order entry <1 for EMAPA:17348.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17348>		
	4. order=1 for EMAPA:17348		

Modified OBOComponent 562			
ID	EMAPA:18644	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents



<b>Modified OBOComponent 562</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18644 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18644) has order entry <33 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <33 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18644 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18644 New has parents [EMAPA:35906]		
	7. order=33 for EMAPA:16240		

<b>Modified OBOComponent 563</b>			
<i>ID</i>	EMAPA:18640	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18638[jugular vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18640 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18640) has order entry <1 for EMAPA:18638.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18638>		
	4. order=1 for EMAPA:18638		

<b>Modified OBOComponent 564</b>			
<i>ID</i>	EMAPA:27853	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17954[early nephron group] EMAPA:17952[renal cortex] EMAPA:28500[early tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[stage II nephron]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27853 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27853) has order entry <11 for EMAPA:17954.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:27853) has order entry <17 for EMAPA:17952.>		

Modified OBOComponent 564	
	4. Different Order - Referenced OBOBOComponent (EMAPA:27853) has order entry <2 for EMAPA:28500.>
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17952>
	6. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28500>
	7. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17954>
	8. New Parents - Referenced OBOComponent EMAPA:27853 New has parents [EMAPA:17954, EMAPA:17954, EMAPA:17952, EMAPA:17952, EMAPA:28500, EMAPA:28500]
	9. order=2 for EMAPA:17952
	10. order=2 for EMAPA:28500
	11. order=6 for EMAPA:17954

Modified OBOComponent 565			
ID	EMAPA:18639	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18638[jugular vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18639 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18639) has order entry <0 for EMAPA:18638.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18638>		
	4. order=0 for EMAPA:18638		

Modified OBOComponent 566			
ID	EMAPA:18638	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18638 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18638) has order entry <25 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <25 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18638 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18638 New has parents [EMAPA:35906]		
	6. order=25 for EMAPA:16240		

Modified OBOComponent 567			
ID	EMAPA:18635	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18635) has order entry <2 for EMAPA:18634.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18634>		
	3. order=2 for EMAPA:18634		

Modified OBOComponent 568			
ID	EMAPA:18634	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18633[hindbrain venous sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18634 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18634) has order entry <0 for EMAPA:18633.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18633>		
	4. order=0 for EMAPA:18633		

Modified OBOComponent 569			
ID	EMAPA:18637	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18637 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18637) has order entry <6 for EMAPA:18634.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18634>		
	4. order=6 for EMAPA:18634		

Modified OBOComponent 570			
ID	EMAPA:18636	Name	Starts At

<b>Modified OBOComponent 570</b>			
TS23	Ends At	TS28	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18636 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18636) has order entry <5 for EMAPA:18634.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18634>		
	4. order=5 for EMAPA:18634		

<b>Modified OBOComponent 571</b>			
ID	EMAPA:27841	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27835[comma-shaped body]			Group Parents
			Synonyms
[distal limb of comma-shaped body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27841) has order entry <2 for EMAPA:27835.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27835>		
	3. order=0 for EMAPA:27835		

<b>Modified OBOComponent 572</b>			
ID	EMAPA:18610	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18609[carotid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18610 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18610) has order entry <2 for EMAPA:18609.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18609>		
	4. order=2 for EMAPA:18609		

<b>Modified OBOComponent 573</b>			
ID	EMAPA:18611	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18609[carotid artery]			Group Parents

<b>Modified OBOComponent 573</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18611 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18611) has order entry <3 for EMAPA:18609.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18609>		
	4. order=3 for EMAPA:18609		

<b>Modified OBOComponent 574</b>			
<i>ID</i>	EMAPA:27847	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:27835[comma-shaped body]			<i>Group Parents</i>
			<i>Synonyms</i>
[proximal limb of comma-shaped body]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27847) has order entry <0 for EMAPA:27835.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27835>		
	3. order=1 for EMAPA:27835		

<b>Modified OBOComponent 575</b>			
<i>ID</i>	EMAPA:18609	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35147[artery] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18609 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18609) has order entry <8 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18609 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:18609 New has parents [EMAPA:35147]		
	6. order=8 for EMAPA:16201		

<b>Modified OBOComponent 576</b>			
<i>ID</i>	EMAPA:18604	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 576			
TS23	Ends At	TS28	Primary Parents
EMAPA:18603[thoracic aorta]			Group Parents
			Synonyms
[ascending aorta]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18604 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18604) has order entry <0 for EMAPA:18603.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18603>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18604 has synonyms [ascending aorta]		
	5. order=0 for EMAPA:18603		

Modified OBOComponent 577			
ID	EMAPA:18603	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18601[aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18603 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18603) has order entry <2 for EMAPA:18601.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18601>		
	4. order=2 for EMAPA:18601		

Modified OBOComponent 578			
ID	EMAPA:18602	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18601[aorta]			Group Parents
			Synonyms
[aortic arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18602 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18602) has order entry <0 for EMAPA:18601.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18601>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18602 has synonyms [aortic arch]		
	5. order=0 for EMAPA:18601		

Modified OBOComponent 579			
ID	EMAPA:18601	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18601 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18601) has order entry <1 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16201>		
	4. order=1 for EMAPA:16201		

Modified OBOComponent 580			
ID	EMAPA:18608	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18608 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18608) has order entry <7 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18608 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18608 New has parents [EMAPA:35147]		
	7. order=7 for EMAPA:16201		

Modified OBOComponent 581			
ID	EMAPA:18607	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18606[dorsal aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18607 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18607) has order entry <0		

Modified OBOComponent 581	
	for EMAPA:18606.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18606>
	4. order=0 for EMAPA:18606

Modified OBOComponent 582			
ID	EMAPA:18606	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18601[aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18606 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18606) has order entry <1 for EMAPA:18601.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18601>		
	4. order=1 for EMAPA:18601		

Modified OBOComponent 583			
ID	EMAPA:18605	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18603[thoracic aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18605 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18605) has order entry <1 for EMAPA:18603.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18603>		
	4. order=1 for EMAPA:18603		

Modified OBOComponent 584			
ID	EMAPA:18620	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18620 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18620) has order entry <36		



Modified OBOComponent 584	
	for EMAPA:16201.>
	3. Different Order - This OBOComponent has order entry <36 for EMAPA:16201>
	4. Different Parents - Referenced OBOComponent EMAPA:18620 has parents [EMAPA:16201, EMAPA:35147]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18620 New has parents [EMAPA:35147]
	7. order=36 for EMAPA:16201

Modified OBOComponent 585			
ID	EMAPA:18621	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18621 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18621) has order entry <47 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <47 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18621 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:18621 New has parents [EMAPA:35147]		
	6. order=47 for EMAPA:16201		

Modified OBOComponent 586			
ID	EMAPA:18622	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18622 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18622) has order entry <48 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <48 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18622 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 586</b>	
	EMAPA:18622 New has parents [EMAPA:35147]
	7. order=48 for EMAPA:16201

<b>Modified OBOComponent 587</b>			
ID	EMAPA:27835	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28500[early tubule] EMAPA:17954[early nephron group] EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27835 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27835) has order entry <0 for EMAPA:28500.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27835) has order entry <1 for EMAPA:17952.>		
	4. Different Order - Referenced OBOComponent (EMAPA:27835) has order entry <3 for EMAPA:17954.>		
	5. Different Order - This OBOComponent has order entry <1 for EMAPA:17952>		
	6. Different Order - This OBOComponent has order entry <1 for EMAPA:28500>		
	7. Different Order - This OBOComponent has order entry <4 for EMAPA:17954>		
	8. New Parents - Referenced OBOComponent EMAPA:27835 New has parents [EMAPA:28500, EMAPA:17954, EMAPA:17954, EMAPA:17952, EMAPA:17952]		
	9. order=1 for EMAPA:17952		
	10. order=1 for EMAPA:28500		
	11. order=4 for EMAPA:17954		

<b>Modified OBOComponent 588</b>			
ID	EMAPA:18613	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18613 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18613) has order entry <9 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18613 has parents [EMAPA:16201, EMAPA:35147]		

Modified OBOComponent 588	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18613 New has parents [EMAPA:35147]
	7. order=9 for EMAPA:16201

Modified OBOComponent 589			
ID	EMAPA:18612	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18609[carotid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18612 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18612) has order entry <4 for EMAPA:18609.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18609>		
	4. order=4 for EMAPA:18609		

Modified OBOComponent 590			
ID	EMAPA:18615	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18613[cerebral artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18615 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18615) has order entry <1 for EMAPA:18613.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18613>		
	4. order=1 for EMAPA:18613		

Modified OBOComponent 591			
ID	EMAPA:18614	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18613[cerebral artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18614 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 591	
	OBOOBOComponent (EMAPA:18614) has order entry <0 for EMAPA:18613.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18613>
	4. order=0 for EMAPA:18613

Modified OBOComponent 592			
ID	EMAPA:18617	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[mammary artery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18617 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18617) has order entry <27 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <27 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18617 has parents [EMAPA:35147, EMAPA:16201]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18617 has synonyms [mammary artery]		
	6. New Parents - Referenced OBOComponent EMAPA:18617 New has parents [EMAPA:35147]		
	7. order=27 for EMAPA:16201		

Modified OBOComponent 593			
ID	EMAPA:18616	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18613[cerebral artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18616 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18616) has order entry <2 for EMAPA:18613.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18613>		
	4. order=2 for EMAPA:18613		

Modified OBOComponent 594			
ID	EMAPA:18619	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17312[mesenteric artery]			Group Parents

<b>Modified OBOComponent 594</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18619 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18619) has order entry <1 for EMAPA:17312.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17312>		
	4. order=1 for EMAPA:17312		

<b>Modified OBOComponent 595</b>			
<i>ID</i>	EMAPA:18618	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17312[mesenteric artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18618 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18618) has order entry <0 for EMAPA:17312.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17312>		
	4. order=0 for EMAPA:17312		

<b>Modified OBOComponent 596</b>			
<i>ID</i>	EMAPA:29274	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35963[male reproductive system epithelium] EMAPA:18681[ductus deferens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29274) has order entry <2 for EMAPA:18681.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18681>		
	3. Different Parents - Referenced OBOComponent EMAPA:29274 has parents [EMAPA:35963, EMAPA:18681]		
	4. Different Start Stage - Referenced OBOComponent EMAPA:29274 has Start Stage TS23		
	5. New Parents - Referenced OBOComponent EMAPA:29274 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:18681		

--

Modified OBOComponent 597			
ID	EMAPA:29270	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18681[ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29270) has order entry <3 for EMAPA:18681.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18681>		
	3. order=1 for EMAPA:18681		

Modified OBOComponent 598			
ID	EMAPA:29288	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29288) has order entry <5 for EMAPA:17969.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17969>		
	3. order=6 for EMAPA:17969		

Modified OBOComponent 599			
ID	EMAPA:29226	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:29220[preputial swelling of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29226) has order entry <0 for EMAPA:29220.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:29220>		
	3. Different Parents - Referenced OBOComponent EMAPA:29226 has parents [EMAPA:35975, EMAPA:29220]		
	4. New Parents - Referenced OBOComponent EMAPA:29226 New has parents [EMAPA:35975]		
	5. order=2 for EMAPA:29220		

Modified OBOComponent 600			
---------------------------	--	--	--

Modified OBOComponent 600			
ID	EMAPA:29223	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:29220[preputial swelling of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29223) has order entry <2 for EMAPA:29220.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29220>		
	3. Different Parents - Referenced OBOComponent EMAPA:29223 has parents [EMAPA:29220, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29223 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:29220		

Modified OBOComponent 601			
ID	EMAPA:29220	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[prepuce of male]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29220) has order entry <8 for EMAPA:17969.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17969>		
	3. order=7 for EMAPA:17969		

Modified OBOComponent 602			
ID	EMAPA:29244	Name	Starts At
TS23	Ends At	TS27	Primary Parents
EMAPA:18685[seminiferous cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29244) has order entry <1 for EMAPA:18685.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18685>		
	3. order=2 for EMAPA:18685		

--

Modified OBOComponent 603			
ID	EMAPA:29252	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[distal genital tubercle of male, penis anlage]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29252) has order entry <4 for EMAPA:17969.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17969>		
	3. order=5 for EMAPA:17969		

Modified OBOComponent 604			
ID	EMAPA:29254	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:29252[glans of male genital tubercle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29254) has order entry <0 for EMAPA:29252.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29252>		
	3. Different Parents - Referenced OBOComponent EMAPA:29254 has parents [EMAPA:35975, EMAPA:29252]		
	4. New Parents - Referenced OBOComponent EMAPA:29254 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:29252		

Modified OBOComponent 605			
ID	EMAPA:29256	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:29252[glans of male genital tubercle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29256) has order entry <1 for EMAPA:29252.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29252>		
	3. Different Parents - Referenced OBOComponent EMAPA:29256 has parents [EMAPA:35963, EMAPA:29252]		
	4. New Parents - Referenced OBOComponent		



<b>Modified OBOComponent 605</b>	
	EMAPA:29256 New has parents [EMAPA:35963]
	5. order=0 for EMAPA:29252

<b>Modified OBOComponent 606</b>			
ID	EMAPA:26466	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17469[hindlimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26466) has order entry <2 for EMAPA:17469.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17469>		
	3. order=2 for EMAPA:17469		

<b>Modified OBOComponent 607</b>			
ID	EMAPA:26472	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17469[hindlimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26472) has order entry <4 for EMAPA:17469.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17469>		
	3. order=4 for EMAPA:17469		

<b>Modified OBOComponent 608</b>			
ID	EMAPA:26478	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26478) has order entry <2 for EMAPA:17472.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17472>		
	3. order=2 for EMAPA:17472		

<b>Modified OBOComponent 609</b>			

Modified OBOComponent 609			
ID	EMAPA:26484	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26484) has order entry <4 for EMAPA:17472.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17472>		
	3. order=4 for EMAPA:17472		

Modified OBOComponent 610			
ID	EMAPA:29202	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:29196[degenerating rest of paramesonephric duct of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29202) has order entry <1 for EMAPA:29196.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29196>		
	3. Different Parents - Referenced OBOComponent EMAPA:29202 has parents [EMAPA:35975, EMAPA:29196]		
	4. New Parents - Referenced OBOComponent EMAPA:29202 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:29196		

Modified OBOComponent 611			
ID	EMAPA:29207	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:29205[distal genital tubercle of male] EMAPA:35975[male reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29207) has order entry <0 for EMAPA:29205.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29205>		
	3. Different Parents - Referenced OBOComponent EMAPA:29207 has parents [EMAPA:29205, EMAPA:35975]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 611	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:29207 New has parents [EMAPA:35975]
	6. order=1 for EMAPA:29205

Modified OBOComponent 612			
ID	EMAPA:29205	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[glans of male]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29205) has order entry <1 for EMAPA:17969.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17969>		
	3. order=3 for EMAPA:17969		

Modified OBOComponent 613			
ID	EMAPA:29209	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:29205[distal genital tubercle of male] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29209) has order entry <1 for EMAPA:29205.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29205>		
	3. Different Parents - Referenced OBOComponent EMAPA:29209 has parents [EMAPA:29205, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29209 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:29205		

Modified OBOComponent 614			
ID	EMAPA:27925	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:28518[renal interstitium group] EMAPA:27907[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 614	
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:27925 has name [associated interstitium of capillary loop renal corpuscle]
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27925) has order entry <0 for EMAPA:27907.>
	3. Different Order - Referenced OBOOBOComponent (EMAPA:27925) has order entry <0 for EMAPA:28518.>
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27907>
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28518>
	6. New Parents - Referenced OBOComponent EMAPA:27925 New has parents [EMAPA:28518, EMAPA:27907]
	7. order=0 for EMAPA:27907
	8. order=1 for EMAPA:28518

Modified OBOComponent 615			
<i>ID</i>	EMAPA:27913	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:27907[capillary loop renal corpuscle] EMAPA:35970[metanephros visceral epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[podocyte layer]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27913 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27913) has order entry <4 for EMAPA:27907.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:27907>		
	4. Different Parents - Referenced OBOComponent EMAPA:27913 has parents [EMAPA:27907, EMAPA:35970]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:27913 New has parents [EMAPA:35970]		
	7. order=4 for EMAPA:27907		

Modified OBOComponent 616			
<i>ID</i>	EMAPA:27919	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:27907[capillary loop renal corpuscle] EMAPA:35969[metanephros parietal epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:27919 has name [parietal epithelium of capillary loop renal corpuscle]		

Modified OBOComponent 616	
	2. Different Order - Referenced OBOBOComponent (EMAPA:27919) has order entry <1 for EMAPA:27907.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27907>
	4. Different Parents - Referenced OBOComponent EMAPA:27919 has parents [EMAPA:27907, EMAPA:35969]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:27919 New has parents [EMAPA:35969]
	7. order=1 for EMAPA:27907

Modified OBOComponent 617			
ID	EMAPA:19600	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19599[Tl3 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19600) has order entry <1 for EMAPA:19599.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19599>		
	3. Different Parents - Referenced OBOComponent EMAPA:19600 has parents [EMAPA:19599, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19600 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19600 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19599		

Modified OBOComponent 618			
ID	EMAPA:19601	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19599[Tl3 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19601) has order entry <0 for EMAPA:19599.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19599>		
	3. Different Parents - Referenced OBOComponent EMAPA:19601 has parents [EMAPA:19599, EMAPA:32670]		

Modified OBOComponent 618	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19601 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19599

Modified OBOComponent 619			
ID	EMAPA:27943	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28485[maturing nephron] EMAPA:28445[stage IV immature nephron] EMAPA:28527[late tubule] EMAPA:17954[early nephron group] EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[renal corpuscle of Stage IV nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27943 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27943) has order entry <1 for EMAPA:28485.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27943) has order entry <11 for EMAPA:17952.>		
	4. Different Order - Referenced OBOComponent (EMAPA:27943) has order entry <2 for EMAPA:28445.>		
	5. Different Order - Referenced OBOComponent (EMAPA:27943) has order entry <2 for EMAPA:28527.>		
	6. Different Order - Referenced OBOComponent (EMAPA:27943) has order entry <6 for EMAPA:17954.>		
	7. Different Order - This OBOComponent has order entry <0 for EMAPA:28445>		
	8. Different Order - This OBOComponent has order entry <0 for EMAPA:28485>		
	9. Different Order - This OBOComponent has order entry <1 for EMAPA:28527>		
	10. Different Order - This OBOComponent has order entry <4 for EMAPA:17952>		
	11. Different Order - This OBOComponent has order entry <9 for EMAPA:17954>		
	12. New Parents - Referenced OBOComponent EMAPA:27943 New has parents [EMAPA:28485, EMAPA:28485, EMAPA:28485, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28527, EMAPA:28527, EMAPA:28527, EMAPA:17954, EMAPA:17954, EMAPA:17954, EMAPA:17952, EMAPA:17952, EMAPA:17952]		
	13. order=0 for EMAPA:28445		
	14. order=0 for EMAPA:28485		
	15. order=1 for EMAPA:28527		
	16. order=4 for EMAPA:17952		
	17. order=9 for EMAPA:17954		

Modified OBOComponent 620			

Modified OBOComponent 620			
ID	EMAPA:27949	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:27943[maturing renal corpuscle]			Group Parents
			Synonyms
[maturing glomerulus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27949 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27949) has order entry <2 for EMAPA:27943.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27943>		
	4. order=0 for EMAPA:27943		

Modified OBOComponent 621			
ID	EMAPA:19607	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19607) has order entry <14 for EMAPA:18044.>		
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:18044>		
	3. order=14 for EMAPA:18044		

Modified OBOComponent 622			
ID	EMAPA:19606	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19606) has order entry <13 for EMAPA:18044.>		
	2. Different Order - This OBOComponent has order entry <13 for EMAPA:18044>		
	3. order=13 for EMAPA:18044		

Modified OBOComponent 623			
ID	EMAPA:19609	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents

Modified OBOComponent 623			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19609) has order entry <16 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:18044>		
	3. order=16 for EMAPA:18044		

Modified OBOComponent 624			
<i>ID</i>	EMAPA:19608	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18044[tail vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19608) has order entry <15 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:18044>		
	3. order=15 for EMAPA:18044		

Modified OBOComponent 625			
<i>ID</i>	EMAPA:19603	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18374[tail vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19603) has order entry <11 for EMAPA:18374.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:18374>		
	3. order=11 for EMAPA:18374		

Modified OBOComponent 626			
<i>ID</i>	EMAPA:19602	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18374[tail vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		



Modified OBOComponent 626	
	OBOOBOComponent (EMAPA:19602) has order entry <0 for EMAPA:18374.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18374>
	3. order=0 for EMAPA:18374

Modified OBOComponent 627			
ID	EMAPA:19605	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19605) has order entry <12 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:18044>		
	3. order=12 for EMAPA:18044		

Modified OBOComponent 628			
ID	EMAPA:19604	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19604) has order entry <12 for EMAPA:18374.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:18374>		
	3. order=12 for EMAPA:18374		

Modified OBOComponent 629			
ID	EMAPA:19610	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19610) has order entry <17 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:18044>		
	3. order=17 for EMAPA:18044		

Modified OBOComponent 630			
ID	EMAPA:19611	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19611) has order entry <18 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:18044>		
	3. order=18 for EMAPA:18044		

Modified OBOComponent 631			
ID	EMAPA:19612	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19612) has order entry <19 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:18044>		
	3. order=19 for EMAPA:18044		

Modified OBOComponent 632			
ID	EMAPA:27931	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:28518[renal interstitium group] EMAPA:27907[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27931 has name [presumptive mesangium of capillary loop renal corpuscle]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27931) has order entry <3 for EMAPA:27907.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:27931) has order entry <8 for EMAPA:28518.>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28518>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27907>		
	6. New Parents - Referenced OBOComponent EMAPA:27931 New has parents [EMAPA:28518,		

Modified OBOComponent 632	
	EMAPA:27907]
	7. order=2 for EMAPA:28518
	8. order=3 for EMAPA:27907

Modified OBOComponent 633			
ID	EMAPA:27937	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28457[renal vasculature] EMAPA:27907[capillary loop renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27937 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:27937 has name [presumptive endothelium of capillary loop renal corpuscle]		
	3. Different Order - Referenced OBOComponent (EMAPA:27937) has order entry <12 for EMAPA:28457.>		
	4. Different Order - Referenced OBOComponent (EMAPA:27937) has order entry <2 for EMAPA:27907.>		
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:27907>		
	6. Different Order - This OBOComponent has order entry <4 for EMAPA:28457>		
	7. New Parents - Referenced OBOComponent EMAPA:27937 New has parents [EMAPA:28457, EMAPA:27907]		
	8. order=2 for EMAPA:27907		
	9. order=4 for EMAPA:28457		

Modified OBOComponent 634			
ID	EMAPA:19615	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19615) has order entry <23 for EMAPA:18045.>		
	2. Different Order - This OBOComponent has order entry <23 for EMAPA:18045>		
	3. order=23 for EMAPA:18045		

Modified OBOComponent 635			
ID	EMAPA:19616	Name	Starts At
TS24	Ends At	TS26	Primary Parents

Modified OBOComponent 635			
EMAPA:18045[tail vertebral pre-cartilage condensation]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19616) has order entry <24 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:18045>		
	3. order=24 for EMAPA:18045		

Modified OBOComponent 636			
ID	EMAPA:19613	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19613) has order entry <20 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:18045>		
	3. order=20 for EMAPA:18045		

Modified OBOComponent 637			
ID	EMAPA:19614	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19614) has order entry <21 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:18045>		
	3. order=21 for EMAPA:18045		

<b>Modified OBOComponent 638</b>			
ID	EMAPA:19619	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19617[T14 intervertebral disc]		Group Parents	
		Synonyms	

Modified OBOComponent 638			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19619) has order entry <0 for EMAPA:19617.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19617>		
	3. Different Parents - Referenced OBOComponent EMAPA:19619 has parents [EMAPA:32670, EMAPA:19617]		
	4. New Parents - Referenced OBOComponent EMAPA:19619 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19617		

Modified OBOComponent 639			
ID	EMAPA:19617	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19617) has order entry <13 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:19592>		
	3. order=13 for EMAPA:19592		

Modified OBOComponent 640			
ID	EMAPA:26442	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26442) has order entry <4 for EMAPA:17463.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17463>		
	3. order=4 for EMAPA:17463		

Modified OBOComponent 641			
ID	EMAPA:19618	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19617[T14 intervertebral disc]			Group Parents
			Synonyms

Modified OBOComponent 641			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19618) has order entry <1 for EMAPA:19617.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19617>		
	3. Different Parents - Referenced OBOComponent EMAPA:19618 has parents [EMAPA:18008, EMAPA:19617]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19618 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19618 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19617		

Modified OBOComponent 642			
ID	EMAPA:26436	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17460[hindlimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26436) has order entry <4 for EMAPA:17460.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17460>		
	3. order=4 for EMAPA:17460		

Modified OBOComponent 643			
ID	EMAPA:18574	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17581[alar columns]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18574) has order entry <0 for EMAPA:17581.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17581>		
	3. order=0 for EMAPA:17581		

<b>Modified OBOComponent 644</b>			
ID	EMAPA:18575	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17582[basal columns]			Group Parents

<b>Modified OBOComponent 644</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18575) has order entry <0 for EMAPA:17582.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17582>		
	3. order=0 for EMAPA:17582		

<b>Modified OBOComponent 645</b>			
<i>ID</i>	EMAPA:19623	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19592[tail intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19623) has order entry <15 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:19592>		
	3. order=15 for EMAPA:19592		

<b>Modified OBOComponent 646</b>			
<i>ID</i>	EMAPA:18576	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17580[spinal cord mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18576) has order entry <2 for EMAPA:17580.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17580>		
	3. order=2 for EMAPA:17580		

<b>Modified OBOComponent 647</b>			
<i>ID</i>	EMAPA:19622	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19620[Tl5 intervertebral disc] EMAPA:32670[annulus fibrosus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 647	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19622) has order entry <0 for EMAPA:19620.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19620>
	3. Different Parents - Referenced OBOComponent EMAPA:19622 has parents [EMAPA:19620, EMAPA:32670]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19622 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19620

Modified OBOComponent 648			
ID	EMAPA:18577	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32815[peripheral nerve] EMAPA:17587[lumbosacral plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18577 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18577) has order entry <0 for EMAPA:17587.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17587>		
	4. Different Parents - Referenced OBOComponent EMAPA:18577 has parents [EMAPA:32815, EMAPA:17587]		
	5. New Parents - Referenced OBOComponent EMAPA:18577 New has parents [EMAPA:32815]		
	6. order=0 for EMAPA:17587		

Modified OBOComponent 649			
ID	EMAPA:19621	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19620[T15 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19621) has order entry <1 for EMAPA:19620.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19620>		
	3. Different Parents - Referenced OBOComponent EMAPA:19621 has parents [EMAPA:19620, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		



Modified OBOComponent 649	
	5. Different Synonyms - Referenced OBOComponent EMAPA:19621 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:19621 New has parents [EMAPA:18008]
	7. order=1 for EMAPA:19620

Modified OBOComponent 650			
ID	EMAPA:18578	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:17281[future tympanic membrane]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18578) has order entry <0 for EMAPA:17281.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17281>		
	3. order=0 for EMAPA:17281		

Modified OBOComponent 651			
ID	EMAPA:19620	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19620) has order entry <14 for EMAPA:19592.>		
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:19592>		
	3. order=14 for EMAPA:19592		

Modified OBOComponent 652			
ID	EMAPA:19624	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19623[T16 intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19624) has order entry <1 for EMAPA:19623.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19623>		
	3. Different Parents - Referenced		

Modified OBOComponent 652	
	OBOComponent EMAPA:19624 has parents [EMAPA:18008, EMAPA:19623]
	4. Different Synonyms - Referenced OBOComponent EMAPA:19624 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:19624 New has parents [EMAPA:18008]
	6. order=1 for EMAPA:19623

Modified OBOComponent 653			
ID	EMAPA:19625	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19623[Tl6 intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19625) has order entry <0 for EMAPA:19623.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19623>		
	3. Different Parents - Referenced OBOComponent EMAPA:19625 has parents [EMAPA:32670, EMAPA:19623]		
	4. New Parents - Referenced OBOComponent EMAPA:19625 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19623		

Modified OBOComponent 654			
ID	EMAPA:19626	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19626) has order entry <16 for EMAPA:19592.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:19592>		
	3. order=16 for EMAPA:19592		

Modified OBOComponent 655			
ID	EMAPA:19627	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19626[Tl7 intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			

Modified OBOComponent 655			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19627) has order entry <1 for EMAPA:19626.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19626>		
	3. Different Parents - Referenced OBOComponent EMAPA:19627 has parents [EMAPA:18008, EMAPA:19626]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19627 has synonyms []		
	5. New Parents - Referenced OBOComponent EMAPA:19627 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19626		

Modified OBOComponent 656			
ID	EMAPA:19628	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19626[T17 intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19628) has order entry <0 for EMAPA:19626.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19626>		
	3. Different Parents - Referenced OBOComponent EMAPA:19628 has parents [EMAPA:32670, EMAPA:19626]		
	4. New Parents - Referenced OBOComponent EMAPA:19628 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19626		

Modified OBOComponent 657			
ID	EMAPA:19629	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19629) has order entry <17 for EMAPA:19592.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:19592>		
	3. order=17 for EMAPA:19592		

Modified OBOComponent 658			
ID	EMAPA:26430	Name	Starts At

<b>Modified OBOComponent 658</b>			
TS22	Ends At	TS26	Primary Parents
EMAPA:17460[hindlimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26430) has order entry <2 for EMAPA:17460.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17460>		
	3. order=2 for EMAPA:17460		

<b>Modified OBOComponent 659</b>			
ID	EMAPA:18580	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18580 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18580) has order entry <1 for EMAPA:16194.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16194>		
	4. order=1 for EMAPA:16194		

<b>Modified OBOComponent 660</b>			
ID	EMAPA:18581	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32885[inner ear mesenchyme] EMAPA:18580[endolymphatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18581 has name [endolymphatic duct mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18581) has order entry <0 for EMAPA:18580.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18580>		
	4. Different Parents - Referenced OBOComponent EMAPA:18581 has parents [EMAPA:32885, EMAPA:18580]		
	5. New Parents - Referenced OBOComponent EMAPA:18581 New has parents [EMAPA:32885]		
	6. order=0 for EMAPA:18580		

<b>Modified OBOComponent 661</b>			
ID	EMAPA:18584	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17824[ossicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18584 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18584) has order entry <3 for EMAPA:17824.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17824>		
	4. order=3 for EMAPA:17824		

<b>Modified OBOComponent 662</b>			
ID	EMAPA:18585	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17824[ossicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18585 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18585) has order entry <6 for EMAPA:17824.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17824>		
	4. order=6 for EMAPA:17824		

<b>Modified OBOComponent 663</b>			
ID	EMAPA:18582	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:18580[endolymphatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18582) has order entry <1 for EMAPA:18580.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18580>		
	3. Different Parents - Referenced OBOComponent EMAPA:18582 has parents [EMAPA:32883, EMAPA:18580]		
	4. New Parents - Referenced OBOComponent EMAPA:18582 New has parents [EMAPA:32883]		

<b>Modified OBOComponent 663</b>	
	5. order=1 for EMAPA:18580

<b>Modified OBOComponent 664</b>			
<i>ID</i>	EMAPA:19630	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18008[nucleus pulposus] EMAPA:19629[Tl8 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19630) has order entry <1 for EMAPA:19629.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19629>		
	3. Different Parents - Referenced OBOComponent EMAPA:19630 has parents [EMAPA:18008, EMAPA:19629]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19630 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19630 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19629		

<b>Modified OBOComponent 665</b>			
<i>ID</i>	EMAPA:18583	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17824[ossicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18583 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18583) has order entry <0 for EMAPA:17824.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17824>		
	4. order=0 for EMAPA:17824		

<b>Modified OBOComponent 666</b>			
<i>ID</i>	EMAPA:18588	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18233[conjunctival sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 666	
	OBOOBOComponent (EMAPA:18588) has order entry <0 for EMAPA:18233.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18233>
	3. order=0 for EMAPA:18233

Modified OBOComponent 667			
ID	EMAPA:19632	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19632) has order entry <18 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:19592>		
	3. order=18 for EMAPA:19592		

Modified OBOComponent 668			
ID	EMAPA:18589	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18233[conjunctival sac]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18589) has order entry <1 for EMAPA:18233.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18233>		
	3. order=1 for EMAPA:18233		

Modified OBOComponent 669			
ID	EMAPA:19631	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19629[Tl8 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19631) has order entry <0 for EMAPA:19629.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19629>		
	3. Different Parents - Referenced OBOComponent EMAPA:19631 has parents [EMAPA:32670,		

Modified OBOComponent 669	
	EMAPA:19629]
	4. New Parents - Referenced OBOComponent EMAPA:19631 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19629

Modified OBOComponent 670			
ID	EMAPA:18586	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18586 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18586) has order entry <3 for EMAPA:17000.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17000>		
	4. order=3 for EMAPA:17000		

Modified OBOComponent 671			
ID	EMAPA:19634	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19632[T19 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19634) has order entry <0 for EMAPA:19632.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19632>		
	3. Different Parents - Referenced OBOComponent EMAPA:19634 has parents [EMAPA:19632, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19634 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19632		

Modified OBOComponent 672			
ID	EMAPA:18587	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 672			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18587 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18587) has order entry <4 for EMAPA:17000.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17000>		
	4. order=4 for EMAPA:17000		

Modified OBOComponent 673			
ID	EMAPA:19633	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19632[T19 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19633) has order entry <1 for EMAPA:19632.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19632>		
	3. Different Parents - Referenced OBOComponent EMAPA:19633 has parents [EMAPA:19632, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19633 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19633 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19632		

Modified OBOComponent 674			
ID	EMAPA:19639	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19638[T111 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19639) has order entry <1 for EMAPA:19638.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19638>		
	3. Different Parents - Referenced OBOComponent EMAPA:19639 has parents [EMAPA:19638, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced		

Modified OBOComponent 674	
	OBOComponent EMAPA:19639 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:19639 New has parents [EMAPA:18008]
	7. order=1 for EMAPA:19638

Modified OBOComponent 675			
ID	EMAPA:19637	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19635[Tl10 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19637) has order entry <0 for EMAPA:19635.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19635>		
	3. Different Parents - Referenced OBOComponent EMAPA:19637 hasparents [EMAPA:19635, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19637 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19635		

Modified OBOComponent 676			
ID	EMAPA:19638	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19638) has order entry <2 for EMAPA:19592.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19592>		
	3. order=2 for EMAPA:19592		

Modified OBOComponent 677			
ID	EMAPA:19635	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 677	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19635) has order entry <1 for EMAPA:19592.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19592>
	3. order=1 for EMAPA:19592

Modified OBOComponent 678			
ID	EMAPA:26460	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17466[hindlimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26460) has order entry <4 for EMAPA:17466.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17466>		
	3. order=4 for EMAPA:17466		

Modified OBOComponent 679			
ID	EMAPA:19636	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19635[T110 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19636) has order entry <1 for EMAPA:19635.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19635>		
	3. Different Parents - Referenced OBOComponent EMAPA:19636 has parents [EMAPA:19635, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19636 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19636 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19635		

Modified OBOComponent 680			
ID	EMAPA:18590	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17168[retina]			Group Parents
			Synonyms

Modified OBOComponent 680			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18590 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18590) has order entry <3 for EMAPA:17168.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17168>		
	4. order=3 for EMAPA:17168		

<b>Modified OBOComponent 681</b>			
ID	EMAPA:18591	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18590[neural retina]			Group Parents
			Synonyms
[neural retina nerve fibre layer]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18591 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18591 has name [neural retina nerve fiber layer]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18591) has order entry <0 for EMAPA:18590.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18590>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18591 has synonyms [neural retina nerve fibre layer]		
	6. order=0 for EMAPA:18590		

<b>Modified OBOComponent 682</b>			
ID	EMAPA:18592	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18590[neural retina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18592) has order entry <1 for EMAPA:18590.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18590>		
	3. order=1 for EMAPA:18590		

<b>Modified OBOComponent 683</b>			
ID	EMAPA:27907	Name	Starts At

<b>Modified OBOComponent 683</b>			
TS22	Ends At	TS28	Primary Parents
EMAPA:28527[late tubule] EMAPA:17954[early nephron group] EMAPA:28506[developing capillary loop stage nephron group] EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[renal corpuscle of the stage III nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27907 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27907) has order entry <0 for EMAPA:17952.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27907) has order entry <0 for EMAPA:17954.>		
	4. Different Order - Referenced OBOComponent (EMAPA:27907) has order entry <0 for EMAPA:28506.>		
	5. Different Order - Referenced OBOComponent (EMAPA:27907) has order entry <0 for EMAPA:28527.>		
	6. Different Order - This OBOComponent has order entry <0 for EMAPA:28506>		
	7. Different Order - This OBOComponent has order entry <0 for EMAPA:28527>		
	8. Different Order - This OBOComponent has order entry <3 for EMAPA:17952>		
	9. Different Order - This OBOComponent has order entry <8 for EMAPA:17954>		
	10. New Parents - Referenced OBOComponent EMAPA:27907 New has parents [EMAPA:28527, EMAPA:28527, EMAPA:28527, EMAPA:17954, EMAPA:17954, EMAPA:17954, EMAPA:28506, EMAPA:28506, EMAPA:28506, EMAPA:17952, EMAPA:17952, EMAPA:17952]		
	11. order=0 for EMAPA:28506		
	12. order=0 for EMAPA:28527		
	13. order=3 for EMAPA:17952		
	14. order=8 for EMAPA:17954		

<b>Modified OBOComponent 684</b>			
ID	EMAPA:19645	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19645) has order entry <17 for EMAPA:18374.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:18374>		
	3. order=17 for EMAPA:18374		

<b>Modified OBOComponent 685</b>			

Modified OBOComponent 685			
ID	EMAPA:18598	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18598 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18598) has order entry <12 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <12 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18598 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18598 New has parents [EMAPA:35147]		
	7. order=12 for EMAPA:16201		

Modified OBOComponent 686			
ID	EMAPA:19644	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19644) has order entry <16 for EMAPA:18374.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:18374>		
	3. order=16 for EMAPA:18374		

Modified OBOComponent 687			
ID	EMAPA:18599	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18598[communicating artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18599) has order entry <0 for EMAPA:18598.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18598>		
	3. order=0 for EMAPA:18598		

Modified OBOComponent 688			
ID	EMAPA:19643	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19643) has order entry <15 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <15 for EMAPA:18374>		
	3. order=15 for EMAPA:18374		

Modified OBOComponent 689			
ID	EMAPA:19642	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19642) has order entry <14 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <14 for EMAPA:18374>		
	3. order=14 for EMAPA:18374		

Modified OBOComponent 690			
ID	EMAPA:27901	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35969[metanephros parietal epithelium] EMAPA:27883[proximal segment of s-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27901 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27901) has order entry <0 for EMAPA:27883.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27883>		
	4. Different Parents - Referenced OBOComponent EMAPA:27901 has parents [EMAPA:35969, EMAPA:27883]		
	5. New Parents - Referenced OBOComponent EMAPA:27901 New has parents [EMAPA:35969]		
	6. order=1 for EMAPA:27883		

<b>Modified OBOComponent 691</b>			
ID	EMAPA:18593	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18593) has order entry <3 for EMAPA:16542.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16542>		
	3. order=3 for EMAPA:16542		

<b>Modified OBOComponent 692</b>			
ID	EMAPA:19641	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19641) has order entry <13 for EMAPA:18374.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:18374>		
	3. order=13 for EMAPA:18374		

<b>Modified OBOComponent 693</b>			
ID	EMAPA:18594	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17847[naris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18594) has order entry <0 for EMAPA:17847.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17847>		
	3. order=0 for EMAPA:17847		

<b>Modified OBOComponent 694</b>			
ID	EMAPA:19640	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19638[T111 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms



Modified OBOComponent 694			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19640) has order entry <0 for EMAPA:19638.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19638>		
	3. Different Parents - Referenced OBOComponent EMAPA:19640 has parents [EMAPA:19638, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19640 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19638		

Modified OBOComponent 695			
ID	EMAPA:18595	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:35959[naris epithelium] EMAPA:18594[anterior naris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18595) has order entry <0 for EMAPA:18594.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18594>		
	3. Different Parents - Referenced OBOComponent EMAPA:18595 has parents [EMAPA:35959, EMAPA:18594]		
	4. New Parents - Referenced OBOComponent EMAPA:18595 New has parents [EMAPA:35959]		
	5. order=0 for EMAPA:18594		

Modified OBOComponent 696			
ID	EMAPA:18596	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17848[external naris] EMAPA:35959[naris epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18596 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18596) has order entry <0 for EMAPA:17848.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17848>		
	4. Different Parents - Referenced		

Modified OBOComponent 696	
	OBOComponent EMAPA:18596 has parents [EMAPA:17848, EMAPA:35959]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18596 New has parents [EMAPA:35959]
	7. order=0 for EMAPA:17848

Modified OBOComponent 697			
ID	EMAPA:26454	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17466[hindlimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26454) has order entry <2 for EMAPA:17466.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17466>		
	3. order=2 for EMAPA:17466		

Modified OBOComponent 698			
ID	EMAPA:19646	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19646) has order entry <18 for EMAPA:18374.>		
	2. Different Order - This OBOComponent has order entry <18 for EMAPA:18374>		
	3. order=18 for EMAPA:18374		

Modified OBOComponent 699			
ID	EMAPA:19647	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19647) has order entry <1 for EMAPA:18374.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18374>		

<b>Modified OBOComponent 699</b>			
		3. order=1 for EMAPA:18374	

<b>Modified OBOComponent 700</b>			
<i>ID</i>	EMAPA:19648	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18374[tail vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19648) has order entry <2 for EMAPA:18374.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18374>		
	3. order=2 for EMAPA:18374		

<b>Modified OBOComponent 701</b>			
<i>ID</i>	EMAPA:19649	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19592[tail intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19649) has order entry <3 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19592>		
	3. order=3 for EMAPA:19592		

<b>Modified OBOComponent 702</b>			
<i>ID</i>	EMAPA:19654	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32670[annulus fibrosus] EMAPA:19652[Tl13 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19654) has order entry <0 for EMAPA:19652.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19652>		
	3. Different Parents - Referenced OBOComponent EMAPA:19654 has parents [EMAPA:32670, EMAPA:19652]		
	4. New Parents - Referenced OBOComponent EMAPA:19654 New has parents [EMAPA:32670]		

<b>Modified OBOComponent 702</b>	
	5. order=0 for EMAPA:19652

<b>Modified OBOComponent 703</b>			
<i>ID</i>	EMAPA:19653	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19652[Tl13 intervertebral disc] EMAPA:18008[nucleus pulposus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19653) has order entry <1 for EMAPA:19652.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19652>		
	3. Different Parents - Referenced OBOComponent EMAPA:19653 has parents [EMAPA:19652, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19653 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19653 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19652		

<b>Modified OBOComponent 704</b>			
<i>ID</i>	EMAPA:19656	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18008[nucleus pulposus] EMAPA:19655[Tl14 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19656) has order entry <1 for EMAPA:19655.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19655>		
	3. Different Parents - Referenced OBOComponent EMAPA:19656 has parents [EMAPA:18008, EMAPA:19655]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19656 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19656 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19655		

<b>Modified OBOComponent 705</b>			
<i>ID</i>	EMAPA:19655	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>

Modified OBOComponent 705			
EMAPA:19592[tail intervertebral disc]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19655) has order entry <5 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:19592>		
	3. order=5 for EMAPA:19592		

Modified OBOComponent 706			
ID	EMAPA:26448	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26448) has order entry <2 for EMAPA:17463.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17463>		
	3. order=2 for EMAPA:17463		

Modified OBOComponent 707			
ID	EMAPA:19650	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19649[Tl12 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19650) has order entry <1 for EMAPA:19649.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19649>		
	3. Different Parents - Referenced OBOComponent EMAPA:19650 has parents [EMAPA:18008, EMAPA:19649]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19650 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19650 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19649		

<b>Modified OBOComponent 708</b>			
ID	EMAPA:19652	Name	Starts At

<b>Modified OBOComponent 708</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19652) has order entry <4 for EMAPA:19592.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19592>		
	3. order=4 for EMAPA:19592		

<b>Modified OBOComponent 709</b>			
ID	EMAPA:19651	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19649[Tl12 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19651) has order entry <0 for EMAPA:19649.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19649>		
	3. Different Parents - Referenced OBOComponent EMAPA:19651 has parents [EMAPA:19649, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19651 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19649		

<b>Modified OBOComponent 710</b>			
ID	EMAPA:19660	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19658[Tl15 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19660) has order entry <0 for EMAPA:19658.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19658>		
	3. Different Parents - Referenced OBOComponent EMAPA:19660 has parents [EMAPA:32670, EMAPA:19658]		
	4. New Parents - Referenced OBOComponent		

Modified OBOComponent 710	
	EMAPA:19660 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19658

Modified OBOComponent 711			
ID	EMAPA:19661	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19661) has order entry <7 for EMAPA:19592.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:19592>		
	3. order=7 for EMAPA:19592		

Modified OBOComponent 712			
ID	EMAPA:19662	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19661[Tl16 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19662) has order entry <1 for EMAPA:19661.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19661>		
	3. Different Parents - Referenced OBOComponent EMAPA:19662 has parents [EMAPA:18008, EMAPA:19661]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19662 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19662 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19661		

Modified OBOComponent 713			
ID	EMAPA:19663	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19661[Tl16 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19663) has order entry <0		

Modified OBOComponent 713	
	for EMAPA:19661.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19661>
	3. Different Parents - Referenced OBOComponent EMAPA:19663 has parents [EMAPA:32670, EMAPA:19661]
	4. New Parents - Referenced OBOComponent EMAPA:19663 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19661

Modified OBOComponent 714			
ID	EMAPA:19664	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19664) has order entry <8 for EMAPA:19592.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:19592>		
	3. order=8 for EMAPA:19592		

Modified OBOComponent 715			
ID	EMAPA:19665	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19664[T117 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19665) has order entry <1 for EMAPA:19664.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19664>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19665 has synonyms [ ]		
	4. order=1 for EMAPA:19664		

Modified OBOComponent 716			
ID	EMAPA:19666	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19664[T117 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		



Modified OBOComponent 716	
	OBOOBOComponent (EMAPA:19666) has order entry <0 for EMAPA:19664.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19664>
	3. order=0 for EMAPA:19664

Modified OBOComponent 717			
ID	EMAPA:19667	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19667) has order entry <9 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:19592>		
	3. order=9 for EMAPA:19592		

Modified OBOComponent 718			
ID	EMAPA:18526	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18526 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18526) has order entry <2 for EMAPA:17748.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18526 has parents [EMAPA:17748, EMAPA:17747, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18526 New has parents [EMAPA:17747, EMAPA:35988]		
	7. order=2 for EMAPA:17748		

Modified OBOComponent 719			
ID	EMAPA:19658	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms

Modified OBOComponent 719			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19658) has order entry <6 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:19592>		
	3. order=6 for EMAPA:19592		

Modified OBOComponent 720			
ID	EMAPA:18527	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18185[pelvic girdle muscle] EMAPA:18184[pelvic girdle musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18527 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18527) has order entry <1 for EMAPA:18185.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18185>		
	4. Different Parents - Referenced OBOComponent EMAPA:18527 has parents [EMAPA:18185, EMAPA:18184, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18527 New has parents [EMAPA:18184, EMAPA:35988]		
	7. order=1 for EMAPA:18185		

Modified OBOComponent 721			
ID	EMAPA:19657	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19655[T114 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19657) has order entry <0 for EMAPA:19655.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19655>		
	3. Different Parents - Referenced OBOComponent EMAPA:19657 has parents [EMAPA:19655, EMAPA:32670]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 721	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19657 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19655

Modified OBOComponent 722			
ID	EMAPA:18524	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18166[axial musculature] EMAPA:35988[skeletal muscle] EMAPA:18167[axial muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18524 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18524) has order entry <6 for EMAPA:18167.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:18524 has parents [EMAPA:18166, EMAPA:35988, EMAPA:18167]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18524 New has parents [EMAPA:18166, EMAPA:35988]		
	7. order=6 for EMAPA:18167		

Modified OBOComponent 723			
ID	EMAPA:18525	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18167[axial muscle] EMAPA:18166[axial musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18525) has order entry <7 for EMAPA:18167.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18167>		
	3. Different Parents - Referenced OBOComponent EMAPA:18525 has parents [EMAPA:18167, EMAPA:18166, EMAPA:35988]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18525 New has parents [EMAPA:18166, EMAPA:35988]		
	6. order=7 for EMAPA:18167		

<b>Modified OBOComponent 724</b>			
ID	EMAPA:19659	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19658[Tl15 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19659) has order entry <1 for EMAPA:19658.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19658>		
	3. Different Parents - Referenced OBOComponent EMAPA:19659 has parents [EMAPA:18008, EMAPA:19658]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19659 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19659 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19658		

<b>Modified OBOComponent 725</b>			
ID	EMAPA:19673	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19673) has order entry <3 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18374>		
	3. order=3 for EMAPA:18374		

<b>Modified OBOComponent 726</b>			
ID	EMAPA:19674	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19674) has order entry <4 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18374>		
	3. order=4 for EMAPA:18374		

Modified OBOComponent 727			
ID	EMAPA:18541	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17759[mammary gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18541) has order entry <2 for EMAPA:17759.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17759>		
	3. order=2 for EMAPA:17759		

Modified OBOComponent 728			
ID	EMAPA:19671	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19670[T119 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19671) has order entry <1 for EMAPA:19670.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19670>		
	3. Different Parents - Referenced OBOComponent EMAPA:19671 has parents [EMAPA:19670, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19671 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19671 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19670		

Modified OBOComponent 729			
ID	EMAPA:18540	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17070[thyroglossal duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18540 has name [thyroglossal duct median lobe]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18540) has order entry <0 for EMAPA:17070.>		

<b>Modified OBOComponent 729</b>	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17070>
	4. order=0 for EMAPA:17070

<b>Modified OBOComponent 730</b>			
<i>ID</i>	EMAPA:19672	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19670[Tl19 intervertebral disc] EMAPA:32670[annulus fibrosus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19672) has order entry <0 for EMAPA:19670.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19670>		
	3. Different Parents - Referenced OBOComponent EMAPA:19672 has parents [EMAPA:19670, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19672 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19670		

<b>Modified OBOComponent 731</b>			
<i>ID</i>	EMAPA:18543	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18542[epithalamic recess] EMAPA:32741[choroid plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[third ventricle choroid plexus]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18543 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18543) has order entry <0 for EMAPA:18542.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18542>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18543 has synonyms [third ventricle choroid plexus]		
	6. New Parents - Referenced OBOComponent EMAPA:18543 New has parents [EMAPA:18542, EMAPA:32741]		
	7. order=0 for EMAPA:18542		

<b>Modified OBOComponent 732</b>			

Modified OBOComponent 732			
ID	EMAPA:19677	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19677) has order entry <7 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:18374>		
	3. order=7 for EMAPA:18374		

Modified OBOComponent 733			
ID	EMAPA:18542	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18542 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18542) has order entry <0 for EMAPA:17532.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17532>		
	4. order=0 for EMAPA:17532		

Modified OBOComponent 734			
ID	EMAPA:19678	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19678) has order entry <8 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:18374>		
	3. order=8 for EMAPA:18374		

Modified OBOComponent 735			
ID	EMAPA:19675	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents

<b>Modified OBOComponent 735</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19675) has order entry <5 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18374>		
	3. order=5 for EMAPA:18374		

<b>Modified OBOComponent 736</b>			
<i>ID</i>	EMAPA:18544	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17532[epithalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18544) has order entry <5 for EMAPA:17532.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17532>		
	3. order=5 for EMAPA:17532		

<b>Modified OBOComponent 737</b>			
<i>ID</i>	EMAPA:19676	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18374[tail vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19676) has order entry <6 for EMAPA:18374.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18374>		
	3. order=6 for EMAPA:18374		

<b>Modified OBOComponent 738</b>			
<i>ID</i>	EMAPA:19670	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19592[tail intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		



Modified OBOComponent 738	
	OBOOBOComponent (EMAPA:19670) has order entry <10 for EMAPA:19592.>
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:19592>
	3. order=10 for EMAPA:19592

Modified OBOComponent 739			
ID	EMAPA:18535	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18765[hemolymphoid system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18535) has order entry <0 for EMAPA:18534.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18534>		
	3. Different Parents - Referenced OBOComponent EMAPA:18535 has parents [EMAPA:18765]		
	4. New Parents - Referenced OBOComponent EMAPA:18535 New has parents [EMAPA:18765]		
	5. order=0 for EMAPA:18534		

Modified OBOComponent 740			
ID	EMAPA:18536	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18765[hemolymphoid system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18536) has order entry <1 for EMAPA:18534.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18534>		
	3. Different Parents - Referenced OBOComponent EMAPA:18536 has parents [EMAPA:18765]		
	4. New Parents - Referenced OBOComponent EMAPA:18536 New has parents [EMAPA:18765]		
	5. order=1 for EMAPA:18534		

Modified OBOComponent 741			
ID	EMAPA:18537	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17751[salivary gland] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 741			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18537 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18537 has name [parotid gland]		
	3. Different Order - Referenced OBOComponent (EMAPA:18537) has order entry <0 for EMAPA:16723.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16723>		
	5. Different Parents - Referenced OBOComponent EMAPA:18537 has parents [EMAPA:17751, EMAPA:16262]		
	6. New Parents - Referenced OBOComponent EMAPA:18537 New has parents [EMAPA:17751, EMAPA:16262]		
	7. order=0 for EMAPA:16723		

Modified OBOComponent 742			
ID	EMAPA:19669	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19667[T118 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19669) has order entry <0 for EMAPA:19667.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19667>		
	3. Different Parents - Referenced OBOComponent EMAPA:19669 has parents [EMAPA:19667, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19669 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19667		

Modified OBOComponent 743			
ID	EMAPA:18538	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18537[parotid gland] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18538) has order entry <0 for EMAPA:18537.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18537>		

Modified OBOComponent 743	
	3. Different Parents - Referenced OBOComponent EMAPA:18538 has parents [EMAPA:18537, EMAPA:35200]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18538 New has parents [EMAPA:35200]
	6. order=0 for EMAPA:18537

Modified OBOComponent 744			
ID	EMAPA:19668	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19667[T118 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19668) has order entry <1 for EMAPA:19667.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19667>		
	3. Different Parents - Referenced OBOComponent EMAPA:19668 has parents [EMAPA:19667, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19668 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19668 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19667		

Modified OBOComponent 745			
ID	EMAPA:18539	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18537[parotid gland] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18539) has order entry <1 for EMAPA:18537.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18537>		
	3. Different Parents - Referenced OBOComponent EMAPA:18539 has parents [EMAPA:18537, EMAPA:35618]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18539 New has parents [EMAPA:35618]		

<b>Modified OBOComponent 745</b>			
		6.	order=1 for EMAPA:18537

<b>Modified OBOComponent 746</b>			
<i>ID</i>	EMAPA:18556	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18555[cerebellum intraventricular portion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18556) has order entry <0 for EMAPA:18555.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18555>		
	3. order=0 for EMAPA:18555		

<b>Modified OBOComponent 747</b>			
<i>ID</i>	EMAPA:18555	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17787[cerebellum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18555) has order entry <1 for EMAPA:17787.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17787>		
	3. order=1 for EMAPA:17787		

<b>Modified OBOComponent 748</b>			
<i>ID</i>	EMAPA:18553	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17557[medulla oblongata basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18553) has order entry <4 for EMAPA:17557.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17557>		
	3. order=4 for EMAPA:17557		

<b>Modified OBOComponent 749</b>			
<i>ID</i>	EMAPA:18551	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 749</b>			
TS22	Ends At	TS26	Primary Parents
EMAPA:17776[telencephalon dura mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18551) has order entry <0 for EMAPA:17776.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17776>		
	3. order=0 for EMAPA:17776		

<b>Modified OBOComponent 750</b>			
ID	EMAPA:18550	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18550) has order entry <5 for EMAPA:16914.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16914>		
	3. order=5 for EMAPA:16914		

<b>Modified OBOComponent 751</b>			
ID	EMAPA:19680	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19680) has order entry <10 for EMAPA:18374.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:18374>		
	3. order=10 for EMAPA:18374		

<b>Modified OBOComponent 752</b>			
ID	EMAPA:18548	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18207[caudate nucleus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 752			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18548 has name [tail of caudate nucleus]		
	2. Different Order - Referenced OBOComponent (EMAPA:18548) has order entry <1 for EMAPA:18207.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18207>		
	4. order=1 for EMAPA:18207		

Modified OBOComponent 753			
ID	EMAPA:18549	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18549) has order entry <1 for EMAPA:16914.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16914>		
	3. order=1 for EMAPA:16914		

Modified OBOComponent 754			
ID	EMAPA:19679	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18374[tail vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19679) has order entry <9 for EMAPA:18374.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:18374>		
	3. order=9 for EMAPA:18374		

Modified OBOComponent 755			
ID	EMAPA:18546	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18546) has order entry <0 for EMAPA:17540.>		

Modified OBOComponent 755	
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17540>
	3. order=0 for EMAPA:17540

Modified OBOComponent 756			
ID	EMAPA:18547	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18207[caudate nucleus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18547 has name [head of caudate nucleus]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18547) has order entry <0 for EMAPA:18207.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18207>		
	4. order=0 for EMAPA:18207		

Modified OBOComponent 757			
ID	EMAPA:18565	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18563[metencephalon rest of alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18565) has order entry <1 for EMAPA:18563.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18563>		
	3. order=1 for EMAPA:18563		

Modified OBOComponent 758			
ID	EMAPA:18564	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18563[metencephalon rest of alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18564) has order entry <0 for EMAPA:18563.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18563>		
	3. order=0 for EMAPA:18563		

<b>Modified OBOComponent 759</b>			
ID	EMAPA:18566	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17077[metencephalon alar plate ventricular layer] EMAPA:18563[metencephalon rest of alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18566) has order entry <2 for EMAPA:18563.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18563>		
	3. Different Parents - Referenced OBOComponent EMAPA:18566 has parents [EMAPA:17077, EMAPA:18563]		
	4. New Parents - Referenced OBOComponent EMAPA:18566 New has parents [EMAPA:17077]		
	5. order=2 for EMAPA:18563		

<b>Modified OBOComponent 760</b>			
ID	EMAPA:18561	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18559[rest of cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18561) has order entry <1 for EMAPA:18559.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18559>		
	3. order=1 for EMAPA:18559		

<b>Modified OBOComponent 761</b>			
ID	EMAPA:18560	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18559[rest of cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18560) has order entry <0 for EMAPA:18559.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18559>		
	3. order=0 for EMAPA:18559		

--



Modified OBOComponent 762			
ID	EMAPA:18563	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18563) has order entry <5 for EMAPA:17073.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17073>		
	3. order=5 for EMAPA:17073		

Modified OBOComponent 763			
ID	EMAPA:18562	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17790[cerebellum ventricular layer] EMAPA:18559[rest of cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18562) has order entry <2 for EMAPA:18559.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18559>		
	3. Different Parents - Referenced OBOComponent EMAPA:18562 has parents [EMAPA:17790, EMAPA:18559]		
	4. New Parents - Referenced OBOComponent EMAPA:18562 New has parents [EMAPA:17790]		
	5. order=2 for EMAPA:18559		

Modified OBOComponent 764			
ID	EMAPA:18557	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18555[cerebellum intraventricular portion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18557) has order entry <1 for EMAPA:18555.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18555>		
	3. order=1 for EMAPA:18555		

Modified OBOComponent 765			

Modified OBOComponent 765			
ID	EMAPA:18558	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18555[cerebellum intraventricular portion] EMAPA:17790[cerebellum ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18558) has order entry <2 for EMAPA:18555.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18555>		
	3. Different Parents - Referenced OBOComponent EMAPA:18558 has parents [EMAPA:18555, EMAPA:17790]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18558 New has parents [EMAPA:17790]		
	6. order=2 for EMAPA:18555		

Modified OBOComponent 766			
ID	EMAPA:18559	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17787[cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18559) has order entry <6 for EMAPA:17787.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17787>		
	3. order=6 for EMAPA:17787		

Modified OBOComponent 767			
ID	EMAPA:27967	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:27949[maturing glomerular tuft] EMAPA:35970[metanephros visceral epithelium]			Group Parents
			Synonyms
[podocyte layer]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27967 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27967) has order entry <3 for EMAPA:27949.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:27949>		

Modified OBOComponent 767	
	4. Different Parents - Referenced OBOComponent EMAPA:27967 has parents [EMAPA:27949, EMAPA:35970]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:27967 New has parents [EMAPA:35970]
	7. order=2 for EMAPA:27949

Modified OBOComponent 768			
ID	EMAPA:29196	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35661[paramesonephric duct of male]			Group Parents
			Synonyms
[degenerating Mullerian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29196) has order entry <4 for EMAPA:17968.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17968>		
	3. Different Parents - Referenced OBOComponent EMAPA:29196 has parents [EMAPA:35661]		
	4. New Parents - Referenced OBOComponent EMAPA:29196 New has parents [EMAPA:35661]		
	5. order=1 for EMAPA:17968		

Modified OBOComponent 769			
ID	EMAPA:29199	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:29196[degenerating rest of paramesonephric duct of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29199) has order entry <0 for EMAPA:29196.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29196>		
	3. Different Parents - Referenced OBOComponent EMAPA:29199 has parents [EMAPA:29196, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29199 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:29196		

Modified OBOComponent 770			
ID	EMAPA:18500	Name	Starts At

<b>Modified OBOComponent 770</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:17488[foot mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18500) has order entry <3 for EMAPA:17488.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17488>		
	3. order=3 for EMAPA:17488		

<b>Modified OBOComponent 771</b>			
ID	EMAPA:27955	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:31469[renal small blood vessel] EMAPA:28457[renal vasculature] EMAPA:27949[maturing glomerular tuft]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27955 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27955) has order entry <1 for EMAPA:27949.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27955) has order entry <3 for EMAPA:31469.>		
	4. Different Order - Referenced OBOComponent (EMAPA:27955) has order entry <7 for EMAPA:28457.>		
	5. Different Order - This OBOComponent has order entry <0 for EMAPA:27949>		
	6. Different Order - This OBOComponent has order entry <1 for EMAPA:28457>		
	7. Different Order - This OBOComponent has order entry <5 for EMAPA:31469>		
	8. New Parents - Referenced OBOComponent EMAPA:27955 New has parents [EMAPA:31469, EMAPA:31469, EMAPA:28457, EMAPA:28457, EMAPA:27949, EMAPA:27949]		
	9. order=0 for EMAPA:27949		
	10. order=1 for EMAPA:28457		
	11. order=5 for EMAPA:31469		

<b>Modified OBOComponent 772</b>			
ID	EMAPA:18501	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18500[tarsus]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 772			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18501) has order entry <0 for EMAPA:18500.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18500>		
	3. order=0 for EMAPA:18500		

Modified OBOComponent 773			
ID	EMAPA:29181	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:29173[nephric duct of male, rest of] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29181) has order entry <0 for EMAPA:29173.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29173>		
	3. Different Parents - Referenced OBOComponent EMAPA:29181 has parents [EMAPA:29173, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29181 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:29173		

Modified OBOComponent 774			
ID	EMAPA:27961	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27949[maturing glomerular tuft] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27961 has name [glomerular mesangium of maturing glomerular tuft]		
	2. Different Order - Referenced OBOComponent (EMAPA:27961) has order entry <2 for EMAPA:27949.>		
	3. Different Order - Referenced OBOComponent (EMAPA:27961) has order entry <3 for EMAPA:28518.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:27949>		
	5. Different Order - This OBOComponent has order entry <3 for EMAPA:28518>		
	6. New Parents - Referenced OBOComponent		

Modified OBOComponent 774	
	EMAPA:27961 New has parents [EMAPA:27949, EMAPA:28518]
	7. order=1 for EMAPA:27949
	8. order=3 for EMAPA:28518

Modified OBOComponent 775			
ID	EMAPA:29185	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:35661[paramesonephric duct of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29185) has order entry <21 for EMAPA:17968.> 2. Different Order - This OBOComponent has order entry <2 for EMAPA:17968> 3. Different Parents - Referenced OBOComponent EMAPA:29185 has parents [EMAPA:35661] 4. New Parents - Referenced OBOComponent EMAPA:29185 New has parents [EMAPA:35661] 5. order=2 for EMAPA:17968		

Modified OBOComponent 776			
ID	EMAPA:29187	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35320[epithelium of paramesonephric duct of male] EMAPA:35963[male reproductive system epithelium] EMAPA:29185[paramesonephric duct of male, rest of]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29187) has order entry <0 for EMAPA:29185.> 2. Different Order - This OBOComponent has order entry <0 for EMAPA:29185> 3. Different Parents - Referenced OBOComponent EMAPA:29187 has parents [EMAPA:35320, EMAPA:35963, EMAPA:29185] 4. New Parents - Referenced OBOComponent EMAPA:29187 New has parents [EMAPA:35320, EMAPA:35963] 5. order=0 for EMAPA:29185		

Modified OBOComponent 777			
ID	EMAPA:29189	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35560[mesenchyme of paramesonephric duct of male] EMAPA:29185[paramesonephric duct of male, rest of]			Group Parents

Modified OBOComponent 777			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29189) has order entry <1 for EMAPA:29185.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29185>		
	3. Different Parents - Referenced OBOComponent EMAPA:29189 has parents [EMAPA:35560, EMAPA:29185]		
	4. New Parents - Referenced OBOComponent EMAPA:29189 New has parents [EMAPA:35560]		
	5. order=1 for EMAPA:29185		

Modified OBOComponent 778			
<i>ID</i>	EMAPA:18511	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17495[knee mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18511) has order entry <1 for EMAPA:17495.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17495>		
	3. order=2 for EMAPA:17495		

Modified OBOComponent 779			
<i>ID</i>	EMAPA:18512	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17498[lower leg mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18512 has name [early fibula]		
	2. Different Order - Referenced OBOComponent (EMAPA:18512) has order entry <0 for EMAPA:17498.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17498>		
	4. order=0 for EMAPA:17498		

Modified OBOComponent 780			
<i>ID</i>	EMAPA:18510	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>

Modified OBOComponent 780			
EMAPA:32638[hindlimb pre-cartilage condensation] EMAPA:17740[knee joint primordium]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18510) has order entry &lt2 for EMAPA:17740.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:17740>		
	3. Different Parents - Referenced OBOComponent EMAPA:18510 has parents [EMAPA:32638, EMAPA:17740]		
	4. New Parents - Referenced OBOComponent EMAPA:18510 New has parents [EMAPA:32638]		
	5. order=2 for EMAPA:17740		

Modified OBOComponent 781			
ID	EMAPA:27985	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27973[Bowman's capsule of maturing renal corpuscle]			Group Parents
			Synonyms
[Bowman's space]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27985 has name [urinary space of maturing renal corpuscle]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27985) has order entry <2 for EMAPA:27973.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27973>		
	4. order=1 for EMAPA:27973		

Modified OBOComponent 782			
ID	EMAPA:18509	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17740[knee joint primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18509) has order entry <1 for EMAPA:17740.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17740>		
	3. order=1 for EMAPA:17740		

<b>Modified OBOComponent 783</b>			
----------------------------------	--	--	--



<b>Modified OBOComponent 783</b>			
<i>ID</i>	EMAPA:18508	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:32638[hindlimb pre-cartilage condensation] EMAPA:17740[knee joint primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18508) has order entry <0 for EMAPA:17740.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17740>		
	3. Different Parents - Referenced OBOComponent EMAPA:18508 has parents [EMAPA:32638, EMAPA:17740]		
	4. New Parents - Referenced OBOComponent EMAPA:18508 New has parents [EMAPA:32638]		
	5. order=0 for EMAPA:17740		

<b>Modified OBOComponent 784</b>			
<i>ID</i>	EMAPA:27991	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:27943[maturing renal corpuscle] EMAPA:28457[renal vasculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27991) has order entry <1 for EMAPA:27943.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27991) has order entry <10 for EMAPA:28457.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27943>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28457>		
	5. New Parents - Referenced OBOComponent EMAPA:27991 New has parents [EMAPA:27943, EMAPA:28457]		
	6. order=2 for EMAPA:27943		
	7. order=2 for EMAPA:28457		

<b>Modified OBOComponent 785</b>			
<i>ID</i>	EMAPA:18507	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18504[foot skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 785	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18507) has order entry <2 for EMAPA:18504.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18504>
	3. order=2 for EMAPA:18504

Modified OBOComponent 786			
ID	EMAPA:18506	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18504[foot skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18506 has name [foot epidermis]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18506) has order entry <1 for EMAPA:18504.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18504>		
	4. order=1 for EMAPA:18504		

Modified OBOComponent 787			
ID	EMAPA:18505	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18504[foot skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18505 has name [foot dermis]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18505) has order entry <0 for EMAPA:18504.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18504>		
	4. order=0 for EMAPA:18504		

Modified OBOComponent 788			
ID	EMAPA:18504	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32723[autopod skin] EMAPA:17459[foot] EMAPA:32620[hindlimb skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 788	
	OBOComponent EMAPA:18504 has End Stage TS28
	2. Different Name - Referenced OBOComponent EMAPA:18504 has name [foot skin]
	3. Different Order - Referenced OBOComponent (EMAPA:18504) has order entry <5 for EMAPA:17459.>
	4. Different Order - This OBOComponent has order entry <5 for EMAPA:17459>
	5. Different Parents - Referenced OBOComponent EMAPA:18504 has parents [EMAPA:32723, EMAPA:17459, EMAPA:32620]
	6. New Parents - Referenced OBOComponent EMAPA:18504 New has parents [EMAPA:32723, EMAPA:32620]
	7. order=5 for EMAPA:17459

Modified OBOComponent 789			
ID	EMAPA:18503	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18500[tarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18503) has order entry <1 for EMAPA:18500.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18500>		
	3. order=1 for EMAPA:18500		

Modified OBOComponent 790			
ID	EMAPA:18502	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18500[tarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18502 has name [tarsus rest of mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:18502) has order entry <2 for EMAPA:18500.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18500>		
	4. order=2 for EMAPA:18500		

Modified OBOComponent 791			
ID	EMAPA:18520	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18166[axial musculature] EMAPA:18167[axial muscle] EMAPA:35988[skeletal muscle]			Group Parents

<b>Modified OBOComponent 791</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18520 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18520) has order entry <1 for EMAPA:18167.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:18520 has parents [EMAPA:18166, EMAPA:18167, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18520 New has parents [EMAPA:18166, EMAPA:35988]		
	7. order=1 for EMAPA:18167		

<b>Modified OBOComponent 792</b>			
<i>ID</i>	EMAPA:27979	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:35969[metanephros parietal epithelium] EMAPA:27973[Bowman's capsule of maturing renal corpuscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:27979 has name [parietal epithelium of maturing renal corpuscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:27979) has order entry <1 for EMAPA:27973.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27973>		
	4. Different Parents - Referenced OBOComponent EMAPA:27979 has parents [EMAPA:35969, EMAPA:27973]		
	5. New Parents - Referenced OBOComponent EMAPA:27979 New has parents [EMAPA:35969]		
	6. order=0 for EMAPA:27973		

<b>Modified OBOComponent 793</b>			
<i>ID</i>	EMAPA:18521	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18166[axial musculature] EMAPA:18167[axial muscle] EMAPA:35988[skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 793	
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18521 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:18521) has order entry <2 for EMAPA:18167.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18167>
	4. Different Parents - Referenced OBOComponent EMAPA:18521 has parents [EMAPA:18166, EMAPA:18167, EMAPA:35988]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18521 New has parents [EMAPA:18166, EMAPA:35988]
	7. order=2 for EMAPA:18167

Modified OBOComponent 794			
<i>ID</i>	EMAPA:18522	<i>Name</i>	<i>Starts At</i>
<i>TS23</i>	<i>Ends At</i>	<i>TS28</i>	<i>Primary Parents</i>
EMAPA:18521[intercostal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18522 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18522) has order entry <0 for EMAPA:18521.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18521>		
	4. order=0 for EMAPA:18521		

Modified OBOComponent 795			
<i>ID</i>	EMAPA:18523	<i>Name</i>	<i>Starts At</i>
<i>TS23</i>	<i>Ends At</i>	<i>TS28</i>	<i>Primary Parents</i>
EMAPA:18521[intercostal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18523 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18523) has order entry <1 for EMAPA:18521.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18521>		
	4. order=1 for EMAPA:18521		

Modified OBOComponent 796			
<i>ID</i>	EMAPA:27973	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 796</b>			
TS22	Ends At	TS27	Primary Parents
EMAPA:27943[maturing renal corpuscle]			Group Parents
			Synonyms
[glomerular capsule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27973 has name [Bowman's capsule of maturing renal corpuscle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27973) has order entry <0 for EMAPA:27943.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27943>		
	4. order=1 for EMAPA:27943		

<b>Modified OBOComponent 797</b>			
ID	EMAPA:18514	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17501[upper leg mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18514 has name [early femur]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18514) has order entry <0 for EMAPA:17501.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17501>		
	4. order=0 for EMAPA:17501		

<b>Modified OBOComponent 798</b>			
ID	EMAPA:18513	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17498[lower leg mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18513 has name [early tibia]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18513) has order entry <3 for EMAPA:17498.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17498>		
	4. order=3 for EMAPA:17498		

<b>Modified OBOComponent 799</b>			

Modified OBOComponent 799			
ID	EMAPA:16750	Name	Starts At
TS15	Ends At	TS22	Primary Parents
EMAPA:16749[tail mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16750) has order entry <0 for EMAPA:16749.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16749>		
	3. order=0 for EMAPA:16749		

Modified OBOComponent 800			
ID	EMAPA:16751	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:32757[paraxial mesenchyme] EMAPA:16749[tail mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16751) has order entry <1 for EMAPA:16749.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16751) has order entry <2 for EMAPA:32757.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16749>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32757>		
	5. New Parents - Referenced OBOComponent EMAPA:16751 New has parents [EMAPA:32757, EMAPA:16749]		
	6. order=1 for EMAPA:16749		
	7. order=2 for EMAPA:32757		

Modified OBOComponent 801			
ID	EMAPA:16752	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16752 has name [tail unsegmented mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16752) has order entry <1 for EMAPA:16751.>		
	3. Different Order - This OBOBOComponent has		

Modified OBOComponent 801	
	order entry <1 for EMAPA:16751>
	4. order=1 for EMAPA:16751

Modified OBOComponent 802			
ID	EMAPA:16743	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16740[tracheal diverticulum] EMAPA:35995[respiratory system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16743) has order entry <2 for EMAPA:16740.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16740>		
	3. Different Parents - Referenced OBOComponent EMAPA:16743 has parents [EMAPA:16740, EMAPA:35995]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16743 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16743 New has parents [EMAPA:35995]		
	7. order=2 for EMAPA:16740		

Modified OBOComponent 803			
ID	EMAPA:16742	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:32827[respiratory tract epithelium] EMAPA:16740[tracheal diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16742) has order entry <1 for EMAPA:16740.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16740>		
	3. Different Parents - Referenced OBOComponent EMAPA:16742 has parents [EMAPA:32827, EMAPA:16740]		
	4. New Parents - Referenced OBOComponent EMAPA:16742 New has parents [EMAPA:32827]		
	5. order=1 for EMAPA:16740		

Modified OBOComponent 804			
ID	EMAPA:16745	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16576[genitourinary system mesenchyme]			Group Parents



Modified OBOComponent 804			
EMAPA:16744[mesonephros]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16745 has name [mesonephros mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16745) has order entry <3 for EMAPA:16744.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16744>		
	4. Different Parents - Referenced OBOComponent EMAPA:16745 has parents [EMAPA:16576, EMAPA:16744]		
	5. New Parents - Referenced OBOComponent EMAPA:16745 New has parents [EMAPA:16576]		
	6. order=2 for EMAPA:16744		

Modified OBOComponent 805			
ID	EMAPA:16744	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16744 has End Stage TS20		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16744) has order entry <5 for EMAPA:16367.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16367>		
	4. order=7 for EMAPA:16367		

Modified OBOComponent 806			
ID	EMAPA:16747	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16744[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16747) has order entry <2 for EMAPA:16744.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16744>		
	3. order=1 for EMAPA:16744		

<b>Modified OBOComponent 807</b>			

Modified OBOComponent 807			
ID	EMAPA:16746	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16744[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16746) has order entry <4 for EMAPA:16744.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16744>		
	3. order=0 for EMAPA:16744		

Modified OBOComponent 808			
ID	EMAPA:16749	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16748[tail] EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16749 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16749) has order entry <1 for EMAPA:16748.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16749) has order entry <5 for EMAPA:16097.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16748>		
	5. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16097>		
	6. Different Parents - Referenced OBOComponent EMAPA:16749 has parents [EMAPA:16748, EMAPA:35961]		
	7. Different Primary Status - Referenced OBOComponent was a Group component.		
	8. New Parents - Referenced OBOComponent EMAPA:16749 New has parents [EMAPA:16748, EMAPA:35961, EMAPA:35961]		
	9. order=1 for EMAPA:16748		
	10. order=5 for EMAPA:16097		

Modified OBOComponent 809			
ID	EMAPA:16748	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 809	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16748 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:16748) has order entry <22 for EMAPA:16039.>
	3. Different Order - Referenced OBOComponent (EMAPA:16748) has order entry <29 for EMAPA:25765.>
	4. Different Order - This OBOComponent has order entry <22 for EMAPA:16039>
	5. Different Order - This OBOComponent has order entry <29 for EMAPA:25765>
	6. New Parents - Referenced OBOComponent EMAPA:16748 New has parents [EMAPA:25765, EMAPA:16039]
	7. order=22 for EMAPA:16039
	8. order=29 for EMAPA:25765

Modified OBOComponent 810			
ID	EMAPA:16762	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:35190[branchial groove ectoderm] EMAPA:16761[4th branchial groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16762) has order entry <0 for EMAPA:16761.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16761>		
	3. Different Parents - Referenced OBOComponent EMAPA:16762 has parents [EMAPA:35190, EMAPA:16761]		
	4. New Parents - Referenced OBOComponent EMAPA:16762 New has parents [EMAPA:35190]		
	5. order=0 for EMAPA:16761		

Modified OBOComponent 811			
ID	EMAPA:16763	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16760[4th branchial arch] EMAPA:32749[branchial arch membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16763) has order entry <4 for EMAPA:16760.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16760>		
	3. Different Parents - Referenced OBOComponent EMAPA:16763 has parents [EMAPA:16760, EMAPA:32749]		

Modified OBOComponent 811	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16763 New has parents [EMAPA:32749]
	6. order=4 for EMAPA:16760

Modified OBOComponent 812			
ID	EMAPA:16760	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[fourth branchial arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16760) has order entry <3 for EMAPA:16117.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16760 has synonyms [fourth branchial arch]		
	4. order=3 for EMAPA:16117		

Modified OBOComponent 813			
ID	EMAPA:16761	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16760[4th branchial arch] EMAPA:32750[branchial groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16761) has order entry <3 for EMAPA:16760.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16760>		
	3. Different Parents - Referenced OBOComponent EMAPA:16761 has parents [EMAPA:16760, EMAPA:32750]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16761 New has parents [EMAPA:32750]		
	6. order=3 for EMAPA:16760		

Modified OBOComponent 814			
ID	EMAPA:26172	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:26164[cavity of physiological umbilical hernia] EMAPA:32856[mesothelium]			Group Parents
			Synonyms

Modified OBOComponent 814			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26172) has order entry <0 for EMAPA:26164.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:26164>		
	3. Different Parents - Referenced OBOComponent EMAPA:26172 has parents [EMAPA:26164, EMAPA:32856]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26172 New has parents [EMAPA:32856]		
	6. order=0 for EMAPA:26164		

Modified OBOComponent 815			
ID	EMAPA:16756	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16755[tail future spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16756 has name [tail neural plate]		
	2. Different Order - Referenced OBOComponent (EMAPA:16756) has order entry <0 for EMAPA:16755.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16755>		
	4. order=0 for EMAPA:16755		

Modified OBOComponent 816			
ID	EMAPA:16755	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16525[future spinal cord] EMAPA:16754[tail central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16755) has order entry <0 for EMAPA:16754.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16754>		
	3. Different Parents - Referenced OBOComponent EMAPA:16755 has parents [EMAPA:16525, EMAPA:16754]		
	4. New Parents - Referenced OBOComponent EMAPA:16755 New has parents [EMAPA:16525]		
	5. order=0 for EMAPA:16754		

Modified OBOComponent 817			
ID	EMAPA:16754	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:16753[tail nervous system] EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16754) has order entry <0 for EMAPA:16753.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16753>		
	3. Different Parents - Referenced OBOComponent EMAPA:16754 has parents [EMAPA:16753, EMAPA:16470]		
	4. New Parents - Referenced OBOComponent EMAPA:16754 New has parents [EMAPA:16470]		
	5. order=0 for EMAPA:16753		

Modified OBOComponent 818			
ID	EMAPA:16753	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:16748[tail] EMAPA:16469[nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16753) has order entry <2 for EMAPA:16748.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16748>		
	3. Different Parents - Referenced OBOComponent EMAPA:16753 has parents [EMAPA:16748, EMAPA:16469]		
	4. New Parents - Referenced OBOComponent EMAPA:16753 New has parents [EMAPA:16469]		
	5. order=2 for EMAPA:16748		

Modified OBOComponent 819			
ID	EMAPA:16759	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16587[3rd branchial pouch endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16759) has order entry <1 for EMAPA:16587.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16587>		

<b>Modified OBOComponent 819</b>	
	3. order=1 for EMAPA:16587

<b>Modified OBOComponent 820</b>			
<i>ID</i>	EMAPA:16758	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16587[3rd branchial pouch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16758) has order entry <0 for EMAPA:16587.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16587>		
	3. order=0 for EMAPA:16587		

<b>Modified OBOComponent 821</b>			
<i>ID</i>	EMAPA:16757	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16530[neural tube] EMAPA:16755[tail future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16757) has order entry <1 for EMAPA:16755.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16755>		
	3. Different Parents - Referenced OBOComponent EMAPA:16757 has parents [EMAPA:16530, EMAPA:16755]		
	4. New Parents - Referenced OBOComponent EMAPA:16757 New has parents [EMAPA:16530]		
	5. order=1 for EMAPA:16755		

<b>Modified OBOComponent 822</b>			
<i>ID</i>	EMAPA:16771	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16770[4th branchial arch mesenchyme] EMAPA:32751[branchial arch mesenchyme derived from head mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16771) has order entry <0 for EMAPA:16770.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 822	
	order entry <0 for EMAPA:16770>
	3. Different Parents - Referenced OBOComponent EMAPA:16771 has parents [EMAPA:16770, EMAPA:32751]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16771 New has parents [EMAPA:32751]
	6. order=0 for EMAPA:16770

Modified OBOComponent 823			
ID	EMAPA:16772	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16770[4th branchial arch mesenchyme] EMAPA:32756[branchial arch mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16772) has order entry <1 for EMAPA:16770.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16770>		
	3. Different Parents - Referenced OBOComponent EMAPA:16772 has parents [EMAPA:16770, EMAPA:32756]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16772 New has parents [EMAPA:32756]		
	6. order=1 for EMAPA:16770		

Modified OBOComponent 824			
ID	EMAPA:27291	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18921[perineal body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27291) has order entry <0 for EMAPA:18921.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18921>		
	3. order=0 for EMAPA:18921		

Modified OBOComponent 825			
ID	EMAPA:16773	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents



Modified OBOComponent 825			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16773) has order entry <5 for EMAPA:16088.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16088>		
	3. order=9 for EMAPA:16088		

Modified OBOComponent 826			
<i>ID</i>	EMAPA:16774	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16773[intraembryonic coelom pleural component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16774) has order entry <0 for EMAPA:16773.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16773>		
	3. order=0 for EMAPA:16773		

Modified OBOComponent 827			
<i>ID</i>	EMAPA:16770	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:32755[branchial arch mesenchyme] EMAPA:16760[4th branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16770) has order entry <2 for EMAPA:16760.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16760>		
	3. Different Parents - Referenced OBOComponent EMAPA:16770 has parents [EMAPA:32755, EMAPA:16760]		
	4. New Parents - Referenced OBOComponent EMAPA:16770 New has parents [EMAPA:32755]		
	5. order=2 for EMAPA:16760		

Modified OBOComponent 828			
<i>ID</i>	EMAPA:27299	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18921[perineal body]			<i>Group Parents</i>

Modified OBOComponent 828			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27299) has order entry <2 for EMAPA:18921.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18921>		
	3. order=2 for EMAPA:18921		

Modified OBOComponent 829			
<i>ID</i>	EMAPA:26164	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16060[cavities and their linings]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26164) has order entry <0 for EMAPA:16060.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16060>		
	3. order=0 for EMAPA:16060		

Modified OBOComponent 830			
<i>ID</i>	EMAPA:27295	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18921[perineal body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27295) has order entry <4 for EMAPA:18921.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18921>		
	3. order=4 for EMAPA:18921		

Modified OBOComponent 831			
<i>ID</i>	EMAPA:16769	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:32754[branchial arch endoderm] EMAPA:16760[4th branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 831	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16769) has order entry <1 for EMAPA:16760.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16760>
	3. Different Parents - Referenced OBOComponent EMAPA:16769 has parents [EMAPA:32754, EMAPA:16760]
	4. New Parents - Referenced OBOComponent EMAPA:16769 New has parents [EMAPA:32754]
	5. order=1 for EMAPA:16760

Modified OBOComponent 832			
ID	EMAPA:16768	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:32753[branchial arch ectoderm] EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16768) has order entry <0 for EMAPA:16760.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16760>		
	3. Different Parents - Referenced OBOComponent EMAPA:16768 has parents [EMAPA:32753, EMAPA:16760]		
	4. New Parents - Referenced OBOComponent EMAPA:16768 New has parents [EMAPA:32753]		
	5. order=0 for EMAPA:16760		

Modified OBOComponent 833			
ID	EMAPA:16765	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:32754[branchial arch endoderm] EMAPA:16763[4th branchial membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16765) has order entry <1 for EMAPA:16763.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16763>		
	3. Different Parents - Referenced OBOComponent EMAPA:16765 has parents [EMAPA:32754, EMAPA:16763]		
	4. New Parents - Referenced OBOComponent EMAPA:16765 New has parents [EMAPA:32754]		
	5. order=1 for EMAPA:16763		

--

Modified OBOComponent 834			
ID	EMAPA:16764	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16763[4th branchial membrane] EMAPA:32753[branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16764) has order entry <0 for EMAPA:16763.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16763>		
	3. Different Parents - Referenced OBOComponent EMAPA:16764 has parents [EMAPA:16763, EMAPA:32753]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16764 New has parents [EMAPA:32753]		
	6. order=0 for EMAPA:16763		

Modified OBOComponent 835			
ID	EMAPA:16767	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:35191[branchial pouch endoderm] EMAPA:16766[4th branchial pouch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16767) has order entry <0 for EMAPA:16766.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16766>		
	3. Different Parents - Referenced OBOComponent EMAPA:16767 has parents [EMAPA:35191, EMAPA:16766]		
	4. New Parents - Referenced OBOComponent EMAPA:16767 New has parents [EMAPA:35191]		
	5. order=0 for EMAPA:16766		

Modified OBOComponent 836			
ID	EMAPA:16766	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16760[4th branchial arch] EMAPA:32752[branchial pouch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16766) has order entry <5		

Modified OBOComponent 836	
	for EMAPA:16760.>
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16760>
	3. Different Parents - Referenced OBOComponent EMAPA:16766 has parents [EMAPA:16760, EMAPA:32752]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16766 New has parents [EMAPA:32752]
	6. order=5 for EMAPA:16760

Modified OBOComponent 837			
ID	EMAPA:16784	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16656[early telencephalon lateral wall] EMAPA:35942[early forebrain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16784 has name [early telencephalon ventricular layer]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16784) has order entry <0 for EMAPA:16656.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16656>		
	4. Different Parents - Referenced OBOComponent EMAPA:16784 has parents [EMAPA:16656, EMAPA:35942]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16784 New has parents [EMAPA:35942]		
	7. order=0 for EMAPA:16656		

Modified OBOComponent 838			
ID	EMAPA:16785	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:35362[early brain ventricular layer] EMAPA:16474[early midbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16785 has name [early midbrain ventricular layer]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16785) has order entry <0 for EMAPA:16474.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16474>		
	4. Different Parents - Referenced		

Modified OBOComponent 838	
	OBOComponent EMAPA:16785 has parents [EMAPA:35362, EMAPA:16474]
	5. New Parents - Referenced OBOComponent EMAPA:16785 New has parents [EMAPA:35362]
	6. order=0 for EMAPA:16474

Modified OBOComponent 839			
ID	EMAPA:16782	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16650[early diencephalon lateral wall] EMAPA:35942[early forebrain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16782 has name [early diencephalon ventricular layer]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16782) has order entry <0 for EMAPA:16650.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16650>		
	4. Different Parents - Referenced OBOComponent EMAPA:16782 has parents [EMAPA:16650, EMAPA:35942]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16782 New has parents [EMAPA:35942]		
	7. order=0 for EMAPA:16650		

Modified OBOComponent 840			
ID	EMAPA:16780	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16779[hindlimb bud] EMAPA:32708[limb ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16780) has order entry <1 for EMAPA:16779.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16779>		
	3. Different Parents - Referenced OBOComponent EMAPA:16780 has parents [EMAPA:16779, EMAPA:32708]		
	4. New Parents - Referenced OBOComponent EMAPA:16780 New has parents [EMAPA:32708]		
	5. order=1 for EMAPA:16779		

Modified OBOComponent 841			

Modified OBOComponent 841			
ID	EMAPA:16781	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16779[hindlimb bud] EMAPA:32705[limb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16781) has order entry <2 for EMAPA:16779.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16779>		
	3. Different Parents - Referenced OBOComponent EMAPA:16781 has parents [EMAPA:16779, EMAPA:32705]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16781 New has parents [EMAPA:32705]		
	6. order=2 for EMAPA:16779		

Modified OBOComponent 842			
ID	EMAPA:27287	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27263[gastro-esophageal junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27287 has name [gastro-esophageal junction muscularis mucosa]		
	2. Different Order - Referenced OBOComponent (EMAPA:27287) has order entry <2 for EMAPA:27263.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:27263>		
	4. order=2 for EMAPA:27263		

Modified OBOComponent 843			
ID	EMAPA:26151	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:26139[vitelline duct] EMAPA:36021[vitelline vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26151) has order entry <0 for EMAPA:26139.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:26139>		

Modified OBOComponent 843	
	3. Different Parents - Referenced OBOComponent EMAPA:26151 has parents [EMAPA:26139, EMAPA:36021]
	4. New Parents - Referenced OBOComponent EMAPA:26151 New has parents [EMAPA:36021]
	5. order=0 for EMAPA:26139

Modified OBOComponent 844			
ID	EMAPA:27283	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27263[gastro-esophageal junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27283 has name [gastro-esophageal junction lamina propria]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27283) has order entry <1 for EMAPA:27263.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27263>		
	4. order=1 for EMAPA:27263		

Modified OBOComponent 845			
ID	EMAPA:16779	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16405[limb] EMAPA:35944[limb bud]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16779) has order entry <4 for EMAPA:16405.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16405>		
	3. Different Parents - Referenced OBOComponent EMAPA:16779 has parents [EMAPA:16405, EMAPA:35944]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16779 New has parents [EMAPA:35944]		
	6. order=4 for EMAPA:16405		

Modified OBOComponent 846			
ID	EMAPA:16778	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:32744[apical ectodermal ridge] EMAPA:16407[forelimb bud ectoderm]			Group Parents
			Synonyms



Modified OBOComponent 846			
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16778) has order entry <0 for EMAPA:16407.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16407>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:16778 New has parents [EMAPA:32744, EMAPA:16407]		
	5. order=0 for EMAPA:16407		

Modified OBOComponent 847			
ID	EMAPA:16777	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:16775[pleural component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16777) has order entry <1 for EMAPA:16775.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16775>		
	3. order=1 for EMAPA:16775		

Modified OBOComponent 848			
ID	EMAPA:16776	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:16775[pleural component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16776) has order entry <0 for EMAPA:16775.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16775>		
	3. order=0 for EMAPA:16775		

<b>Modified OBOComponent 849</b>			
ID	EMAPA:16775	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:32856[mesothelium] EMAPA:16773[intraembryonic coelom pleural component]			Group Parents
			Synonyms

Modified OBOComponent 849			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16775) has order entry <1 for EMAPA:16773.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16773>		
	3. Different Parents - Referenced OBOComponent EMAPA:16775 has parents [EMAPA:32856, EMAPA:16773]		
	4. New Parents - Referenced OBOComponent EMAPA:16775 New has parents [EMAPA:32856]		
	5. order=1 for EMAPA:16773		

Modified OBOComponent 850			
ID	EMAPA:16700	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[esophagus region]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16700 has name [esophageal region]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16700) has order entry <5 for EMAPA:16548.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16548>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16700 has synonyms [esophagus region]		
	5. order=5 for EMAPA:16548		

Modified OBOComponent 851			
ID	EMAPA:16701	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:32923[foregut mesenchyme] EMAPA:16700[esophageal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16701 has name [esophageal region mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16701) has order entry <0 for EMAPA:16700.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16700>		
	4. Different Parents - Referenced OBOComponent EMAPA:16701 has parents [EMAPA:32923, EMAPA:16700]		
	5. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 851</b>	
	EMAPA:16701 New has parents [EMAPA:32923]
	6. order=0 for EMAPA:16700

<b>Modified OBOComponent 852</b>			
<i>ID</i>	EMAPA:16702	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:32922[foregut epithelium] EMAPA:16700[esophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16702 has name [esophageal region epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:16702) has order entry <1 for EMAPA:16700.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16700>		
	4. Different Parents - Referenced OBOComponent EMAPA:16702 hasparents [EMAPA:32922, EMAPA:16700]		
	5. New Parents - Referenced OBOComponent EMAPA:16702 New has parents [EMAPA:32922]		
	6. order=1 for EMAPA:16700		

<b>Modified OBOComponent 853</b>			
<i>ID</i>	EMAPA:16703	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16700[esophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16703 has name [esophageal region mesentery]		
	2. Different Order - Referenced OBOComponent (EMAPA:16703) has order entry <3 for EMAPA:16700.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16700>		
	4. order=3 for EMAPA:16700		

<b>Modified OBOComponent 854</b>			
<i>ID</i>	EMAPA:16704	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16703[esophageal region mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[dorsal meso-oesophagus]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 854	
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16704 has name [dorsal meso-esophagus]
	2. Different Order - Referenced OBOComponent (EMAPA:16704) has order entry <0 for EMAPA:16703.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16703>
	4. Different Synonyms - Referenced OBOComponent EMAPA:16704 has synonyms [dorsal meso-oesophagus]
	5. order=0 for EMAPA:16703

Modified OBOComponent 855			
<i>ID</i>	EMAPA:16705	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:35994[alimentary system vascular element] EMAPA:16700[esophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16705 has name [esophageal region vascular element]		
	2. Different Order - Referenced OBOComponent (EMAPA:16705) has order entry <4 for EMAPA:16700.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16700>		
	4. Different Parents - Referenced OBOComponent EMAPA:16705 has parents [EMAPA:35994, EMAPA:16700]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16705 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16705 New has parents [EMAPA:35994]		
	7. order=4 for EMAPA:16700		

Modified OBOComponent 856			
<i>ID</i>	EMAPA:16706	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16706) has order entry <8 for EMAPA:16548.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:16548>		
	3. order=8 for EMAPA:16548		

Modified OBOComponent 857			

Modified OBOComponent 857			
ID	EMAPA:26139	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:26115[umbilical cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26139) has order entry <1 for EMAPA:26115.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:26115>		
	3. order=1 for EMAPA:26115		

Modified OBOComponent 858			
ID	EMAPA:16707	Name	Starts At
TS15	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx] EMAPA:32923[foregut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16707 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:16707 has name [pharynx mesenchyme]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16707) has order entry <4 for EMAPA:16706.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16706>		
	5. Different Parents - Referenced OBOComponent EMAPA:16707 has parents [EMAPA:16706, EMAPA:32923]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:16707 New has parents [EMAPA:32923]		
	8. order=4 for EMAPA:16706		

Modified OBOComponent 859			
ID	EMAPA:16708	Name	Starts At
TS15	Ends At	TS22	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:16706[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16708) has order entry <5 for EMAPA:16706.>		

Modified OBOComponent 859	
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16706>
	3. Different Parents - Referenced OBOComponent EMAPA:16708 has parents [EMAPA:32922, EMAPA:16706]
	4. New Parents - Referenced OBOComponent EMAPA:16708 New has parents [EMAPA:32922]
	5. order=5 for EMAPA:16706

Modified OBOComponent 860			
ID	EMAPA:16709	Name	Starts At
TS15	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16709) has order entry <10 for EMAPA:16706.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16706>		
	3. Different Parents - Referenced OBOComponent EMAPA:16709 has parents [EMAPA:16706, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16709 has synonyms []		
	6. New Parents - Referenced OBOComponent EMAPA:16709 New has parents [EMAPA:35994]		
	7. order=10 for EMAPA:16706		

Modified OBOComponent 861			
ID	EMAPA:16711	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:16710[rest of foregut mesentery]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16711) has order entry <0 for EMAPA:16710.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16710>		
	3. order=0 for EMAPA:16710		

Modified OBOComponent 862			
ID	EMAPA:16712	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:16710[rest of foregut mesentery]			Group Parents

Modified OBOComponent 862			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16712) has order entry <1 for EMAPA:16710.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16710>		
	3. order=1 for EMAPA:16710		

Modified OBOComponent 863			
<i>ID</i>	EMAPA:16710	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16553[rest of foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16710) has order entry <3 for EMAPA:16553.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16553>		
	3. order=3 for EMAPA:16553		

Modified OBOComponent 864			
<i>ID</i>	EMAPA:16715	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16715 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16715) has order entry <12 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16247>		
	4. order=12 for EMAPA:16247		

Modified OBOComponent 865			
<i>ID</i>	EMAPA:16716	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:32909[gut mesenchyme] EMAPA:16715[hindgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 865			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16716 has name [hindgut mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16716) has order entry <0 for EMAPA:16715.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16715>		
	4. Different Parents - Referenced OBOComponent EMAPA:16716 has parents [EMAPA:32909, EMAPA:16715]		
	5. New Parents - Referenced OBOComponent EMAPA:16716 New has parents [EMAPA:32909]		
	6. order=0 for EMAPA:16715		

Modified OBOComponent 866			
ID	EMAPA:31003	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31003) has order entry <0 for EMAPA:18986.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18986>		
	3. order=5 for EMAPA:18986		

Modified OBOComponent 867			
ID	EMAPA:16713	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16561[biliary bud]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16713 has name [gallbladder primordium]		
	2. Different Order - Referenced OBOComponent (EMAPA:16713) has order entry <2 for EMAPA:16561.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16561>		
	4. order=2 for EMAPA:16561		

Modified OBOComponent 868			
ID	EMAPA:16714	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16365[foregut-midgut junction mesentery]			Group Parents
			Synonyms



Modified OBOComponent 868			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16714) has order entry <1 for EMAPA:16365.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16365>		
	3. order=1 for EMAPA:16365		

Modified OBOComponent 869			
ID	EMAPA:16719	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16718[hindgut mesentery]			Group Parents
			Synonyms
[dorsal mesocolon, dorsal mesorectum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16719) has order entry <0 for EMAPA:16718.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16718>		
	3. order=0 for EMAPA:16718		

Modified OBOComponent 870			
ID	EMAPA:16717	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16715[hindgut] EMAPA:32928[gut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16717 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16717) has order entry <1 for EMAPA:16715.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16715>		
	4. Different Parents - Referenced OBOComponent EMAPA:16717 has parents [EMAPA:16715, EMAPA:32928]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16717 New has parents [EMAPA:32928]		
	7. order=1 for EMAPA:16715		

Modified OBOComponent 871			
ID	EMAPA:16718	Name	Starts At
TS15	Ends At	TS20	Primary Parents

Modified OBOComponent 871			
EMAPA:16715[hindgut]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16718) has order entry <3 for EMAPA:16715.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16715>		
	3. order=3 for EMAPA:16715		

Modified OBOComponent 872			
ID	EMAPA:26127	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:31863[extraembryonic mesenchyme] EMAPA:26115[umbilical cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26127) has order entry <0 for EMAPA:26115.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26115>		
	3. Different Parents - Referenced OBOComponent EMAPA:26127 has parents [EMAPA:31863, EMAPA:26115]		
	4. New Parents - Referenced OBOComponent EMAPA:26127 New has parents [EMAPA:31863]		
	5. order=0 for EMAPA:26115		

Modified OBOComponent 873			
ID	EMAPA:16730	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16729[left lung rudiment] EMAPA:36009[lung rudiment mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16730 has name [left lung rudiment mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16730) has order entry <0 for EMAPA:16729.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16729>		
	4. Different Parents - Referenced OBOComponent EMAPA:16730 has parents [EMAPA:16729, EMAPA:36009]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 873	
	6. New Parents - Referenced OBOComponent EMAPA:16730 New has parents [EMAPA:36009]
	7. order=0 for EMAPA:16729

Modified OBOComponent 874			
ID	EMAPA:16724	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16723[oral region gland] EMAPA:16262[oral region] EMAPA:32796[pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16724 has name [oral region-derived pituitary]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16724) has order entry <1 for EMAPA:16723.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16723>		
	4. Different Parents - Referenced OBOComponent EMAPA:16724 has parents [EMAPA:16723, EMAPA:16262, EMAPA:32796]		
	5. New Parents - Referenced OBOComponent EMAPA:16724 New has parents [EMAPA:16262, EMAPA:32796]		
	6. order=1 for EMAPA:16723		

Modified OBOComponent 875			
ID	EMAPA:16725	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16724[oral region-derived pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16725) has order entry <0 for EMAPA:16724.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16724>		
	3. order=0 for EMAPA:16724		

Modified OBOComponent 876			
ID	EMAPA:16726	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:35990[alimentary system ectoderm] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 876			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16726) has order entry <12 for EMAPA:16262.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16262>		
	3. Different Parents - Referenced OBOComponent EMAPA:16726 has parents [EMAPA:35990, EMAPA:16262]		
	4. New Parents - Referenced OBOComponent EMAPA:16726 New has parents [EMAPA:35990]		
	5. order=12 for EMAPA:16262		

Modified OBOComponent 877			
ID	EMAPA:16727	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16727 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16727) has order entry <5 for EMAPA:16245.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16245>		
	4. order=5 for EMAPA:16245		

Modified OBOComponent 878			
ID	EMAPA:16720	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16715[hindgut] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16720) has order entry <4 for EMAPA:16715.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16715>		
	3. Different Parents - Referenced OBOComponent EMAPA:16720 has parents [EMAPA:16715, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16720 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16720 New has parents [EMAPA:35994]		
	7. order=4 for EMAPA:16715		

<b>Modified OBOComponent 879</b>			
ID	EMAPA:16721	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16721) has order entry <7 for EMAPA:16255.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16255>		
	3. order=7 for EMAPA:16255		

<b>Modified OBOComponent 880</b>			
ID	EMAPA:16722	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16721[midgut mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16722) has order entry <0 for EMAPA:16721.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16721>		
	3. order=0 for EMAPA:16721		

<b>Modified OBOComponent 881</b>			
ID	EMAPA:16723	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:18425[gland] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16723 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16723) has order entry <10 for EMAPA:16262.>		
	3. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16262>		
	4. Different Parents - Referenced OBOComponent EMAPA:16723 has parents [EMAPA:18425, EMAPA:16262]		
	5. New Parents - Referenced OBOComponent EMAPA:16723 New has parents [EMAPA:18425]		
	6. order=10 for EMAPA:16262		

--

Modified OBOComponent 882			
<i>ID</i>	EMAPA:16728	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35949[organ] EMAPA:16727[respiratory system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16728 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16728) has order entry <5 for EMAPA:16727.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16727>		
	4. Different Parents - Referenced OBOComponent EMAPA:16728 has parents [EMAPA:35949, EMAPA:16727]		
	5. New Parents - Referenced OBOComponent EMAPA:16728 New has parents [EMAPA:35949]		
	6. order=5 for EMAPA:16727		

Modified OBOComponent 883			
<i>ID</i>	EMAPA:16729	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16728[lung] EMAPA:36007[lung rudiment]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16729) has order entry <1 for EMAPA:16728.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16728>		
	3. Different Parents - Referenced OBOComponent EMAPA:16729 has parents [EMAPA:16728, EMAPA:36007]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16729 New has parents [EMAPA:36007]		
	6. order=1 for EMAPA:16728		

Modified OBOComponent 884			
<i>ID</i>	EMAPA:26115	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 884	
	OBOOBOComponent (EMAPA:26115) has order entry <14 for EMAPA:16042.>
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16042>
	3. order=14 for EMAPA:16042

Modified OBOComponent 885			
ID	EMAPA:28491	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28491) has order entry <7 for EMAPA:17373.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:17373>		
	3. order=22 for EMAPA:17373		

Modified OBOComponent 886			
ID	EMAPA:16741	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16740[tracheal diverticulum] EMAPA:35968[respiratory system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16741 has name [tracheal diverticulum mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16741) has order entry <0 for EMAPA:16740.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16740>		
	4. Different Parents - Referenced OBOComponent EMAPA:16741 has parents [EMAPA:16740, EMAPA:35968]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16741 New has parents [EMAPA:35968]		
	7. order=0 for EMAPA:16740		

Modified OBOComponent 887			
ID	EMAPA:16740	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16739[laryngo-tracheal groove]			Group Parents
			Synonyms

Modified OBOComponent 887			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16740) has order entry <0 for EMAPA:16739.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16739>		
	3. order=0 for EMAPA:16739		

<b>Modified OBOComponent 888</b>			
ID	EMAPA:28494	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros] EMAPA:28407[collecting duct]			Group Parents
			Synonyms
[ureteric stalk]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28494) has order entry <2 for EMAPA:28407.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28494) has order entry <29 for EMAPA:17373.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28407>		
	4. Different Order - This OBOBOComponent has order entry <25 for EMAPA:17373>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:28494 has synonyms [ureteric stalk]		
	6. New Parents - Referenced OBOComponent EMAPA:28494 New has parents [EMAPA:17373, EMAPA:28407]		
	7. order=2 for EMAPA:28407		
	8. order=25 for EMAPA:17373		

<b>Modified OBOComponent 889</b>			
ID	EMAPA:16737	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16737 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16737) has order entry <8 for EMAPA:16727.>		
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16727>		
	4. order=8 for EMAPA:16727		



Modified OBOComponent 890			
ID	EMAPA:16738	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16737[respiratory tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16738 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16738) has order entry <0 for EMAPA:16737.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16737>		
	4. order=0 for EMAPA:16737		

Modified OBOComponent 891			
ID	EMAPA:16735	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16733[right lung rudiment] EMAPA:17663[right lung epithelium] EMAPA:36008[lung rudiment epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16735) has order entry <1 for EMAPA:16733.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16733>		
	3. Different Parents - Referenced OBOComponent EMAPA:16735 has parents [EMAPA:16733, EMAPA:17663, EMAPA:36008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16735 New has parents [EMAPA:17663, EMAPA:36008]		
	6. order=1 for EMAPA:16733		

Modified OBOComponent 892			
ID	EMAPA:16736	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16733[right lung rudiment] EMAPA:36010[lung rudiment vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16736) has order entry <2 for EMAPA:16733.>		

Modified OBOComponent 892	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16733>
	3. Different Parents - Referenced OBOComponent EMAPA:16736 has parents [EMAPA:16733, EMAPA:36010]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:16736 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:16736 New has parents [EMAPA:36010]
	7. order=2 for EMAPA:16733

Modified OBOComponent 893			
ID	EMAPA:16733	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:36007[lung rudiment] EMAPA:16728[lung]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16733) has order entry <7 for EMAPA:16728.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16728>		
	3. Different Parents - Referenced OBOComponent EMAPA:16733 has parents [EMAPA:36007, EMAPA:16728]		
	4. New Parents - Referenced OBOComponent EMAPA:16733 New has parents [EMAPA:36007]		
	5. order=7 for EMAPA:16728		

Modified OBOComponent 894			
ID	EMAPA:16734	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16733[right lung rudiment] EMAPA:36009[lung rudiment mesenchyme]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16734 has name [right lung rudiment mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16734) has order entry <0 for EMAPA:16733.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16733>		
	4. Different Parents - Referenced OBOComponent EMAPA:16734 has parents [EMAPA:16733, EMAPA:36009]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 894</b>	
	6. New Parents - Referenced OBOComponent EMAPA:16734 New has parents [EMAPA:36009]
	7. order=0 for EMAPA:16733

<b>Modified OBOComponent 895</b>			
<i>ID</i>	EMAPA:16731	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17655[left lung epithelium] EMAPA:16729[left lung rudiment] EMAPA:36008[lung rudiment epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16731) has order entry <1 for EMAPA:16729.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16729>		
	3. Different Parents - Referenced OBOComponent EMAPA:16731 has parents [EMAPA:17655, EMAPA:16729, EMAPA:36008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16731 New has parents [EMAPA:17655, EMAPA:36008]		
	6. order=1 for EMAPA:16729		

<b>Modified OBOComponent 896</b>			
<i>ID</i>	EMAPA:16732	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16729[left lung rudiment] EMAPA:36010[lung rudiment vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16732) has order entry <3 for EMAPA:16729.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16729>		
	3. Different Parents - Referenced OBOComponent EMAPA:16732 has parents [EMAPA:16729, EMAPA:36010]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16732 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16732 New has parents [EMAPA:36010]		
	7. order=3 for EMAPA:16729		

--

Modified OBOComponent 897			
ID	EMAPA:16739	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16739 has End Stage TS18		
	2. Different Order - Referenced OBOComponent (EMAPA:16739) has order entry <0 for EMAPA:16738.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16738>		
	4. order=0 for EMAPA:16738		

Modified OBOComponent 898			
ID	EMAPA:27227	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18257[anal canal rostral part]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27227) has order entry <4 for EMAPA:18257.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:18257>		
	3. order=3 for EMAPA:18257		

Modified OBOComponent 899			
ID	EMAPA:27225	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18257[anal canal rostral part]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27225) has order entry <3 for EMAPA:18257.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18257>		
	3. order=5 for EMAPA:18257		

Modified OBOComponent 900			
ID	EMAPA:27229	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:32803[anal canal epithelium] EMAPA:27225[anal canal rostral part mucosa]			Group Parents

Modified OBOComponent 900			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27229) has order entry <0 for EMAPA:27225.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27225>		
	3. Different Parents - Referenced OBOComponent EMAPA:27229 has parents [EMAPA:32803, EMAPA:27225]		
	4. New Parents - Referenced OBOComponent EMAPA:27229 New has parents [EMAPA:32803]		
	5. order=0 for EMAPA:27225		

<b>Modified OBOComponent 901</b>			
<i>ID</i>	EMAPA:28485	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17952[renal cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[stage IV nephron]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28485) has order entry <10 for EMAPA:17952.>		
	2. Different Order - This OBOBOComponent has order entry <15 for EMAPA:17952>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:28485 has Start Stage TS22		
	4. order=15 for EMAPA:17952		

<b>Modified OBOComponent 902</b>			
<i>ID</i>	EMAPA:27231	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27225[anal canal rostral part mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27231) has order entry <2 for EMAPA:27225.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27225>		
	3. order=2 for EMAPA:27225		

<b>Modified OBOComponent 903</b>			
<i>ID</i>	EMAPA:27235	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>

Modified OBOComponent 903			
EMAPA:18852[duodenum]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27235 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27235) has order entry <3 for EMAPA:18852.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18852>		
	4. order=3 for EMAPA:18852		

Modified OBOComponent 904			
ID	EMAPA:27233	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27225[anal canal rostral part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27233) has order entry <1 for EMAPA:27225.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27225>		
	3. order=1 for EMAPA:27225		

Modified OBOComponent 905			
ID	EMAPA:27215	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18261[anal canal caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27215) has order entry <3 for EMAPA:18261.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18261>		
	3. order=3 for EMAPA:18261		

<b>Modified OBOComponent 906</b>			
ID	EMAPA:17806	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32664[dura mater] EMAPA:17804[spinal cord meninges]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 906			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17806 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17806) has order entry <1 for EMAPA:17804.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17806) has order entry <1 for EMAPA:32664.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17804>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32664>		
	6. New Parents - Referenced OBOComponent EMAPA:17806 New has parents [EMAPA:32664, EMAPA:17804]		
	7. order=1 for EMAPA:17804		
	8. order=1 for EMAPA:32664		

Modified OBOComponent 907			
ID	EMAPA:27217	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18261[anal canal caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27217) has order entry <4 for EMAPA:18261.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18261>		
	3. order=4 for EMAPA:18261		

Modified OBOComponent 908			
ID	EMAPA:17807	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17804[spinal cord meninges] EMAPA:32663[pia mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17807 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17807) has order entry <1 for EMAPA:32663.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17807) has order entry <2 for EMAPA:17804.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32663>		
	5. Different Order - This OBOOBOComponent has		

Modified OBOComponent 908	
	order entry <2 for EMAPA:17804>
	6. New Parents - Referenced OBOComponent EMAPA:17807 New has parents [EMAPA:17804, EMAPA:32663]
	7. order=1 for EMAPA:32663
	8. order=2 for EMAPA:17804

Modified OBOComponent 909			
ID	EMAPA:27219	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27215[anal canal caudal part mucosa] EMAPA:32803[anal canal epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27219) has order entry <0 for EMAPA:27215.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27215>		
	3. Different Parents - Referenced OBOComponent EMAPA:27219 has parents [EMAPA:27215, EMAPA:32803]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27219 New has parents [EMAPA:32803]		
	6. order=0 for EMAPA:27215		

Modified OBOComponent 910			
ID	EMAPA:17800	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17576[trigeminal V nerve]			Group Parents
			Synonyms
[trigeminal nerve ophthalmic division]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17800 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17800) has order entry <2 for EMAPA:17576.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17576>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17800 has synonyms [trigeminal nerve ophthalmic division]		
	5. order=2 for EMAPA:17576		

Modified OBOComponent 911			
ID	EMAPA:17801	Name	Starts At
TS21	Ends At	TS28	Primary Parents



Modified OBOComponent 911			
EMAPA:17264[cranial nerve]		Group Parents	
		Synonyms	
[acoustic nerve, cochleovestibular nerve, statoacoustic nerve, vestibulocochlear nerve]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17801 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17801) has order entry <10 for EMAPA:17264.>		
	3. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17801 has synonyms [acoustic nerve, cochleovestibular nerve, statoacoustic nerve, vestibulocochlear nerve]		
	5. order=10 for EMAPA:17264		

Modified OBOComponent 912			
ID	EMAPA:17804	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord] EMAPA:32660[meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17804 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17804) has order entry <4 for EMAPA:32660.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17804) has order entry <5 for EMAPA:17577.>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:32660>		
	5. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17577>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17804 New has parents [EMAPA:17577, EMAPA:32660]		
	8. order=4 for EMAPA:32660		
	9. order=5 for EMAPA:17577		

Modified OBOComponent 913			
ID	EMAPA:17805	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32659[arachnoid mater] EMAPA:17804[spinal cord meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 913			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17805 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17805) has order entry <0 for EMAPA:17804.>		
	3. Different Order - Referenced OBOComponent (EMAPA:17805) has order entry <1 for EMAPA:32659.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17804>		
	5. Different Order - This OBOComponent has order entry <1 for EMAPA:32659>		
	6. New Parents - Referenced OBOComponent EMAPA:17805 New has parents [EMAPA:32659, EMAPA:17804]		
	7. order=0 for EMAPA:17804		
	8. order=1 for EMAPA:32659		

Modified OBOComponent 914			
ID	EMAPA:17802	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17801[vestibulocochlear VIII nerve]			Group Parents
			Synonyms
[cochlear nerve, vestibulocochlear nerve cochlear component]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17802 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17802) has order entry <0 for EMAPA:17801.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17801>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17802 has synonyms [cochlear nerve, vestibulocochlear nerve cochlear component]		
	5. order=0 for EMAPA:17801		

Modified OBOComponent 915			
ID	EMAPA:17803	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17801[vestibulocochlear VIII nerve]			Group Parents
			Synonyms
[vestibular nerve, vestibulocochlear nerve cochlear component]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17803 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17803) has order entry <1 for EMAPA:17801.>		
	3. Different Order - This OBOComponent has		

<b>Modified OBOComponent 915</b>	
	order entry <1 for EMAPA:17801>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17803 has synonyms [vestibular nerve, vestibulocochlear nerve cochlear component]
	5. order=1 for EMAPA:17801

<b>Modified OBOComponent 916</b>			
ID	EMAPA:28477	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28477) has order entry <15 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <23 for EMAPA:17373>		
	3. order=23 for EMAPA:17373		

<b>Modified OBOComponent 917</b>			
ID	EMAPA:27221	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27215[anal canal caudal part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27221) has order entry <1 for EMAPA:27215.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27215>		
	3. order=1 for EMAPA:27215		

<b>Modified OBOComponent 918</b>			
ID	EMAPA:27223	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27215[anal canal caudal part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27223) has order entry <2 for EMAPA:27215.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:27215>		
	3. order=2 for EMAPA:27215		

Modified OBOComponent 919			
ID	EMAPA:27209	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27199[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27209) has order entry <2 for EMAPA:27199.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27199>		
	3. order=2 for EMAPA:27199		

Modified OBOComponent 920			
ID	EMAPA:27207	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17023[stomach epithelium] EMAPA:27199[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27207) has order entry <0 for EMAPA:27199.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27199>		
	3. Different Parents - Referenced OBOComponent EMAPA:27207 has parents [EMAPA:17023, EMAPA:27199]		
	4. New Parents - Referenced OBOComponent EMAPA:27207 New has parents [EMAPA:17023]		
	5. order=0 for EMAPA:27199		

Modified OBOComponent 921			
ID	EMAPA:17817	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17815[labyrinth] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17817) has order entry <1 for EMAPA:17815.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17815>		
	3. Different Parents - Referenced OBOComponent EMAPA:17817 has parents [EMAPA:17815, EMAPA:32883]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 921	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17817 New has parents [EMAPA:32883]
	6. order=1 for EMAPA:17815

Modified OBOComponent 922			
ID	EMAPA:17818	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17293[utricule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17818 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17818) has order entry <0 for EMAPA:17293.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17293>		
	4. order=0 for EMAPA:17293		

Modified OBOComponent 923			
ID	EMAPA:27205	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27205) has order entry <6 for EMAPA:17631.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17631>		
	3. order=6 for EMAPA:17631		

Modified OBOComponent 924			
ID	EMAPA:17819	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17294[utricule mesenchyme] EMAPA:17818[crus commune]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17819 has name [crus commune mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17819) has order entry <0 for EMAPA:17818.>		

Modified OBOComponent 924	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17818>
	4. Different Parents - Referenced OBOComponent EMAPA:17819 has parents [EMAPA:17294, EMAPA:17818]
	5. New Parents - Referenced OBOComponent EMAPA:17819 New has parents [EMAPA:17294]
	6. order=0 for EMAPA:17818

Modified OBOComponent 925			
ID	EMAPA:17813	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16989[spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17813 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17813) has order entry <2 for EMAPA:16989.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16989>		
	4. order=2 for EMAPA:16989		

Modified OBOComponent 926			
ID	EMAPA:17815	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17815 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17815) has order entry <8 for EMAPA:16194.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:16194>		
	4. order=8 for EMAPA:16194		

Modified OBOComponent 927			
ID	EMAPA:17816	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17815[labyrinth] EMAPA:32885[inner ear mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 927			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17816 has name [labyrinth mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17816) has order entry <0 for EMAPA:17815.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17815>		
	4. Different Parents - Referenced OBOComponent EMAPA:17816 has parents [EMAPA:17815, EMAPA:32885]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17816 New has parents [EMAPA:32885]		
	7. order=0 for EMAPA:17815		

Modified OBOComponent 928			
ID	EMAPA:28457	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:31563[developing vasculature of urinary system group] EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28457) has order entry <14 for EMAPA:17366.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28457) has order entry <3 for EMAPA:31563.>		
	3. Different Order - This OBOBOComponent has order entry <24 for EMAPA:17366>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:31563>		
	5. New Parents - Referenced OBOComponent EMAPA:28457 New has parents [EMAPA:31563, EMAPA:17366]		
	6. order=24 for EMAPA:17366		
	7. order=3 for EMAPA:31563		

Modified OBOComponent 929			
ID	EMAPA:27213	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27199[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27213) has order entry <3 for EMAPA:27199.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27199>		

<b>Modified OBOComponent 929</b>	
	3. order=3 for EMAPA:27199

<b>Modified OBOComponent 930</b>			
<i>ID</i>	EMAPA:27211	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27199[stomach pyloric region mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27211) has order entry <1 for EMAPA:27199.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27199>		
	3. order=1 for EMAPA:27199		

<b>Modified OBOComponent 931</b>			
<i>ID</i>	EMAPA:17828	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17828 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17828 has name [choroidal vasculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:17828) has order entry <2 for EMAPA:16198.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:16198>		
	5. order=2 for EMAPA:16198		

<b>Modified OBOComponent 932</b>			
<i>ID</i>	EMAPA:17829	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17829 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17829) has order entry <10 for EMAPA:16198.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:16198>		



<b>Modified OBOComponent 932</b>	
	4. order=10 for EMAPA:16198

<b>Modified OBOComponent 933</b>			
<i>ID</i>	EMAPA:17826	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17824[ossicle] EMAPA:35982[ossicle pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17826) has order entry <5 for EMAPA:17824.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17824>		
	3. Different Parents - Referenced OBOComponent EMAPA:17826 has parents [EMAPA:17824, EMAPA:35982]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17826 New has parents [EMAPA:35982]		
	6. order=5 for EMAPA:17824		

<b>Modified OBOComponent 934</b>			
<i>ID</i>	EMAPA:17827	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:35982[ossicle pre-cartilage condensation] EMAPA:17824[ossicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17827) has order entry <8 for EMAPA:17824.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17824>		
	3. Different Parents - Referenced OBOComponent EMAPA:17827 has parents [EMAPA:35982, EMAPA:17824]		
	4. New Parents - Referenced OBOComponent EMAPA:17827 New has parents [EMAPA:35982]		
	5. order=8 for EMAPA:17824		

<b>Modified OBOComponent 935</b>			
<i>ID</i>	EMAPA:17824	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17000[middle ear] EMAPA:35996[head bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 935			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17824 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17824) has order entry <1 for EMAPA:17000.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17000>		
	4. Different Parents - Referenced OBOComponent EMAPA:17824 has parents [EMAPA:17000, EMAPA:35996]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17824 New has parents [EMAPA:35996]		
	7. order=1 for EMAPA:17000		

Modified OBOComponent 936			
ID	EMAPA:17825	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17824[ossicle] EMAPA:35982[ossicle pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17825) has order entry <2 for EMAPA:17824.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17824>		
	3. Different Parents - Referenced OBOComponent EMAPA:17825 has parents [EMAPA:17824, EMAPA:35982]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17825 New has parents [EMAPA:35982]		
	6. order=2 for EMAPA:17824		

Modified OBOComponent 937			
ID	EMAPA:17822	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17821[lateral semicircular canal] EMAPA:32829[semicircular canal mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17822 has name [lateral semicircular canal mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17822) has order entry <0		

Modified OBOComponent 937	
	for EMAPA:17821.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17821>
	4. Different Parents - Referenced OBOComponent EMAPA:17822 has parents [EMAPA:17821, EMAPA:32829]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17822 New has parents [EMAPA:32829]
	7. order=0 for EMAPA:17821

Modified OBOComponent 938			
ID	EMAPA:17823	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17821[lateral semicircular canal] EMAPA:32828[semicircular canal epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17823) has order entry <1 for EMAPA:17821.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17821>		
	3. Different Parents - Referenced OBOComponent EMAPA:17823 has parents [EMAPA:17821, EMAPA:32828]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17823 New has parents [EMAPA:32828]		
	6. order=1 for EMAPA:17821		

Modified OBOComponent 939			
ID	EMAPA:17820	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17818[crus commune]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17820) has order entry <1 for EMAPA:17818.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17818>		
	3. Different Parents - Referenced OBOComponent EMAPA:17820 has parents [EMAPA:32883, EMAPA:17818]		
	4. New Parents - Referenced OBOComponent EMAPA:17820 New has parents [EMAPA:32883]		
	5. order=1 for EMAPA:17818		

<b>Modified OBOComponent 940</b>			
ID	EMAPA:17821	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17293[utricule] EMAPA:32832[semicircular canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17821 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17821) has order entry <1 for EMAPA:17293.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17293>		
	4. New Parents - Referenced OBOComponent EMAPA:17821 New has parents [EMAPA:17293, EMAPA:32832]		
	5. order=1 for EMAPA:17293		

<b>Modified OBOComponent 941</b>			
ID	EMAPA:17830	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17829[eyelid]			Group Parents
			Synonyms
[nasal canthus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17830 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17830) has order entry <2 for EMAPA:17829.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17829>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17830 has synonyms [nasal canthus]		
	5. order=2 for EMAPA:17829		

<b>Modified OBOComponent 942</b>			
ID	EMAPA:27201	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27201) has order entry <7 for EMAPA:17631.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17631>		

<b>Modified OBOComponent 942</b>	
	3. order=7 for EMAPA:17631

<b>Modified OBOComponent 943</b>			
<i>ID</i>	EMAPA:17832	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32758[eyelid epithelium] EMAPA:17831[lower eyelid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17832) has order entry <0 for EMAPA:17831.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17831>		
	3. Different Parents - Referenced OBOComponent EMAPA:17832 has parents [EMAPA:32758, EMAPA:17831]		
	4. New Parents - Referenced OBOComponent EMAPA:17832 New has parents [EMAPA:32758]		
	5. order=0 for EMAPA:17831		

<b>Modified OBOComponent 944</b>			
<i>ID</i>	EMAPA:17831	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17829[eyelid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17831 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17831) has order entry <3 for EMAPA:17829.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17829>		
	4. order=3 for EMAPA:17829		

<b>Modified OBOComponent 945</b>			
<i>ID</i>	EMAPA:17834	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17829[eyelid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17834 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 945	
	OBOOBOComponent (EMAPA:17834) has order entry <4 for EMAPA:17829.>
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17829>
	4. order=4 for EMAPA:17829

Modified OBOComponent 946			
ID	EMAPA:17833	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17831[lower eyelid] EMAPA:32759[eyelid mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17833) has order entry <1 for EMAPA:17831.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17831>		
	3. Different Parents - Referenced OBOComponent EMAPA:17833 has parents [EMAPA:17831, EMAPA:32759]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17833 New has parents [EMAPA:32759]		
	6. order=1 for EMAPA:17831		

Modified OBOComponent 947			
ID	EMAPA:17836	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32759[eyelid mesenchyme] EMAPA:17834[upper eyelid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17836) has order entry <1 for EMAPA:17834.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17834>		
	3. Different Parents - Referenced OBOComponent EMAPA:17836 has parents [EMAPA:32759, EMAPA:17834]		
	4. New Parents - Referenced OBOComponent EMAPA:17836 New has parents [EMAPA:32759]		
	5. order=1 for EMAPA:17834		

Modified OBOComponent 948			
ID	EMAPA:17835	Name	Starts At
TS21	Ends At	TS26	Primary Parents

Modified OBOComponent 948			
EMAPA:17834[upper eyelid] EMAPA:32758[eyelid epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17835) has order entry <0 for EMAPA:17834.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17834>		
	3. Different Parents - Referenced OBOComponent EMAPA:17835 has parents [EMAPA:17834, EMAPA:32758]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17835 New has parents [EMAPA:32758]		
	6. order=0 for EMAPA:17834		

Modified OBOComponent 949			
ID	EMAPA:17838	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17838 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17838) has order entry <14 for EMAPA:16198.>		
	3. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16198>		
	4. order=14 for EMAPA:16198		

Modified OBOComponent 950			
ID	EMAPA:17837	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17302[hyaloid cavity]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17837 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17837) has order entry <1 for EMAPA:17302.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17302>		
	4. order=1 for EMAPA:17302		

<b>Modified OBOComponent 951</b>			
ID	EMAPA:17839	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32871[lens epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17839 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17839) has order entry <0 for EMAPA:32871.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32871>		
	4. order=0 for EMAPA:32871		

<b>Modified OBOComponent 952</b>			
ID	EMAPA:18830	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18827[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18830 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18830) has order entry <3 for EMAPA:18827.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18827>		
	4. order=3 for EMAPA:18827		

<b>Modified OBOComponent 953</b>			
ID	EMAPA:18831	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18830[thyroid gland lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18831 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18831) has order entry <0 for EMAPA:18830.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18830>		
	4. order=0 for EMAPA:18830		

--



Modified OBOComponent 954			
ID	EMAPA:18822	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32926[pancreas parenchyma] EMAPA:18820[head of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18822) has order entry <0 for EMAPA:18820.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18822) has order entry <2 for EMAPA:32926.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18820>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32926>		
	5. New Parents - Referenced OBOComponent EMAPA:18822 New has parents [EMAPA:32926, EMAPA:18820]		
	6. order=0 for EMAPA:18820		
	7. order=2 for EMAPA:32926		

Modified OBOComponent 955			
ID	EMAPA:27275	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27275 has name [gastro-esophageal junction serosa]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27275) has order entry <4 for EMAPA:18855.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18855>		
	4. order=4 for EMAPA:18855		

Modified OBOComponent 956			
ID	EMAPA:18821	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32924[pancreatic duct] EMAPA:18820[head of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18821 has End Stage TS28		

Modified OBOComponent 956	
	2. Different Order - Referenced OBOBOComponent (EMAPA:18821) has order entry <2 for EMAPA:18820.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18820>
	4. Different Primary Status - Referenced OBOComponent was a Primary component.
	5. New Parents - Referenced OBOComponent EMAPA:18821 New has parents [EMAPA:32924, EMAPA:18820]
	6. order=2 for EMAPA:18820

Modified OBOComponent 957			
ID	EMAPA:18824	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18824 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18824 has name [tail of pancreas]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18824) has order entry <4 for EMAPA:18816.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18816>		
	5. order=4 for EMAPA:18816		

Modified OBOComponent 958			
ID	EMAPA:18823	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18820[head of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18823) has order entry <1 for EMAPA:18820.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18820>		
	3. order=1 for EMAPA:18820		

Modified OBOComponent 959			
ID	EMAPA:18826	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32926[pancreas parenchyma] EMAPA:18824[tail of pancreas]			Group Parents
			Synonyms

<b>Modified OBOComponent 959</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18826) has order entry <1 for EMAPA:18824.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18826) has order entry <3 for EMAPA:32926.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18824>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:32926>		
	5. New Parents - Referenced OBOComponent EMAPA:18826 New has parents [EMAPA:32926, EMAPA:18824]		
	6. order=1 for EMAPA:18824		
	7. order=3 for EMAPA:32926		

<b>Modified OBOComponent 960</b>			
ID	EMAPA:18825	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32954[dorsal pancreatic duct] EMAPA:18824[tail of pancreas]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18825 has name [dorsal pancreatic duct of tail of pancreas]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18825) has order entry <0 for EMAPA:18824.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18825) has order entry <1 for EMAPA:32954.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18824>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32954>		
	6. New Parents - Referenced OBOComponent EMAPA:18825 New has parents [EMAPA:32954, EMAPA:18824]		
	7. order=0 for EMAPA:18824		
	8. order=1 for EMAPA:32954		

<b>Modified OBOComponent 961</b>			
ID	EMAPA:18828	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18827[thyroid gland]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 961	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18828 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:18828) has order entry <0 for EMAPA:18827.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18827>
	4. order=0 for EMAPA:18827

Modified OBOComponent 962			
ID	EMAPA:18827	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18815[ <i>gut gland</i> ] EMAPA:16247[ <i>gut</i> ] EMAPA:35999[ <i>endocrine gland</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18827 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18827) has order entry <2 for EMAPA:18815.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18815>		
	4. Different Parents - Referenced OBOComponent EMAPA:18827 has parents [EMAPA:18815, EMAPA:16247, EMAPA:35999]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18827 New has parents [EMAPA:16247, EMAPA:35999]		
	7. order=2 for EMAPA:18815		

Modified OBOComponent 963			
ID	EMAPA:18829	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18827[ <i>thyroid gland</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18829 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18829) has order entry <2 for EMAPA:18827.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18827>		
	4. order=2 for EMAPA:18827		

Modified OBOComponent 964			
ID	EMAPA:27271	Name	Starts At

<b>Modified OBOComponent 964</b>			
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27271 has name [gastro-esophageal junction muscularis]		
	2. Different Order - Referenced OBOComponent (EMAPA:27271) has order entry <3 for EMAPA:18855.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18855>		
	4. order=3 for EMAPA:18855		

<b>Modified OBOComponent 965</b>			
ID	EMAPA:28445	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28445) has order entry <26 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <21 for EMAPA:17373>		
	3. order=21 for EMAPA:17373		

<b>Modified OBOComponent 966</b>			
ID	EMAPA:17840	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32871[lens epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17840 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17840) has order entry <1 for EMAPA:32871.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32871>		
	4. order=1 for EMAPA:32871		

<b>Modified OBOComponent 967</b>			
ID	EMAPA:17841	Name	Starts At
TS21	Ends At	TS28	Primary Parents

Modified OBOComponent 967			
EMAPA:17838[lens]		Group Parents	
		Synonyms	
[lens fibre]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17841 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17841 has name [lens fiber]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17841) has order entry <3 for EMAPA:17838.>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17838>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17841 has synonyms [lens fibre]		
	6. order=3 for EMAPA:17838		

Modified OBOComponent 968			
ID	EMAPA:17845	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17844[eye skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17845) has order entry <1 for EMAPA:17844.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17844>		
	3. order=1 for EMAPA:17844		

Modified OBOComponent 969			
ID	EMAPA:28425	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[mesonephric duct, Wolffian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28425 has name [nephric duct]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28425) has order entry <10 for EMAPA:16367.>		
	3. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:16367>		
	4. order=18 for EMAPA:16367		

<b>Modified OBOComponent 970</b>			

Modified OBOComponent 970			
ID	EMAPA:17844	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17844) has order entry <7 for EMAPA:16198.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16198>		
	3. order=7 for EMAPA:16198		

Modified OBOComponent 971			
ID	EMAPA:17843	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17841[lens fiber]			Group Parents
			Synonyms
[posterior lens fibre]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17843 has name [posterior lens fiber]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17843) has order entry <1 for EMAPA:17841.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17841>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17843 has synonyms [posterior lens fibre]		
	5. order=1 for EMAPA:17841		

Modified OBOComponent 972			
ID	EMAPA:17842	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17841[lens fiber]			Group Parents
			Synonyms
[anterior lens fibre]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17842 has name [anterior lens fiber]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17842) has order entry <0 for EMAPA:17841.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17841>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17842 has synonyms [anterior lens fibre]		
	5. order=0 for EMAPA:17841		

Modified OBOComponent 973			
ID	EMAPA:17849	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17847[naris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17849) has order entry <2 for EMAPA:17847.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17847>		
	3. order=2 for EMAPA:17847		

Modified OBOComponent 974			
ID	EMAPA:28429	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[mesonephric duct, Wolffian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28429 has End Stage TS22		
	2. Different Name - Referenced OBOComponent EMAPA:28429 has name [nephric duct]		
	3. Different Order - Referenced OBOComponent (EMAPA:28429) has order entry <3 for EMAPA:16245.>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:16245>		
	5. Different Parents - Referenced OBOComponent EMAPA:28429 has parents [EMAPA:16367]		
	6. New Parents - Referenced OBOComponent EMAPA:28429 New has parents [EMAPA:16367]		
	7. order=3 for EMAPA:16245		

Modified OBOComponent 975			
ID	EMAPA:17848	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17847[naris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17848 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17848) has order entry <1 for EMAPA:17847.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17847>		



<b>Modified OBOComponent 975</b>			
		4. order=1 for EMAPA:17847	

<b>Modified OBOComponent 976</b>			
<i>ID</i>	EMAPA:17847	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17847 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17847) has order entry <0 for EMAPA:16542.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16542>		
	4. order=0 for EMAPA:16542		

<b>Modified OBOComponent 977</b>			
<i>ID</i>	EMAPA:17846	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16678[optic stalk]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17846 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17846) has order entry <2 for EMAPA:16678.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16678>		
	4. order=2 for EMAPA:16678		

<b>Modified OBOComponent 978</b>			
<i>ID</i>	EMAPA:27259	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:27235[duodenum mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27259 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27259) has order entry <2 for EMAPA:27235.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27235>		

<b>Modified OBOComponent 978</b>			
		4. order=2 for EMAPA:27235	

<b>Modified OBOComponent 979</b>			
<i>ID</i>	EMAPA:18841	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18840[hyoid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18841 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18841 has name [hyoid greater horn]		
	3. Different Order - Referenced OBOComponent (EMAPA:18841) has order entry <1 for EMAPA:18840.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18840>		
	5. order=1 for EMAPA:18840		

<b>Modified OBOComponent 980</b>			
<i>ID</i>	EMAPA:18842	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18840[hyoid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18842 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18842 has name [hyoid lesser horn]		
	3. Different Order - Referenced OBOComponent (EMAPA:18842) has order entry <2 for EMAPA:18840.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:18840>		
	5. order=2 for EMAPA:18840		

<b>Modified OBOComponent 981</b>			
<i>ID</i>	EMAPA:18840	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18839[pharynx skeleton] EMAPA:32782[bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18840 has End Stage TS28		
	2. Different Name - Referenced OBOComponent		

Modified OBOComponent 981	
	EMAPA:18840 has name [hyoid]
	3. Different Order - Referenced OBOBOComponent (EMAPA:18840) has order entry <0 for EMAPA:18839.>
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18839>
	5. Different Parents - Referenced OBOComponent EMAPA:18840 has parents [EMAPA:18839, EMAPA:32782]
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:18840 New has parents [EMAPA:32782]
	8. order=0 for EMAPA:18839

Modified OBOComponent 982			
ID	EMAPA:18835	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27531[anal canal mucosa] EMAPA:32683[alimentary system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18835) has order entry <0 for EMAPA:27531.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27531>		
	3. Different Parents - Referenced OBOComponent EMAPA:18835 has parents [EMAPA:27531, EMAPA:32683]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18835 New has parents [EMAPA:32683]		
	6. order=0 for EMAPA:27531		

Modified OBOComponent 983			
ID	EMAPA:18833	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18827[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18833 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18833) has order entry <1 for EMAPA:18827.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18827>		
	4. order=1 for EMAPA:18827		

<b>Modified OBOComponent 984</b>			
ID	EMAPA:18832	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18830[thyroid gland lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18832 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18832) has order entry <1 for EMAPA:18830.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18830>		
	4. order=1 for EMAPA:18830		

<b>Modified OBOComponent 985</b>			
ID	EMAPA:27263	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27263 has name [gastro-esophageal junction mucosa]		
	2. Different Order - Referenced OBOComponent (EMAPA:27263) has order entry <2 for EMAPA:18855.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18855>		
	4. order=2 for EMAPA:18855		

<b>Modified OBOComponent 986</b>			
ID	EMAPA:18839	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18839) has order entry <7 for EMAPA:18838.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18838>		
	3. order=7 for EMAPA:18838		

<b>Modified OBOComponent 987</b>			

Modified OBOComponent 987			
ID	EMAPA:18838	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[ <i>gut</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18838 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18838) has order entry <20 for EMAPA:16247.>		
	3. Different Order - This OBOComponent has order entry <20 for EMAPA:16247>		
	4. order=20 for EMAPA:16247		

Modified OBOComponent 988			
ID	EMAPA:18837	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35994[ <i>alimentary system vascular element</i> ] EMAPA:18256[ <i>anal canal</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18837) has order entry <6 for EMAPA:18256.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:18256>		
	3. Different Parents - Referenced OBOComponent EMAPA:18837 has parents [EMAPA:35994, EMAPA:18256]		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18837 has Start Stage TS22		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18837 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18837 New has parents [EMAPA:35994]		
	7. order=6 for EMAPA:18256		

Modified OBOComponent 989			
ID	EMAPA:18836	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18256[ <i>anal canal</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18836) has order entry <2 for EMAPA:18256.>		
	2. Different Order - This OBOComponent has		

<b>Modified OBOComponent 989</b>	
	order entry <2 for EMAPA:18256>
	3. order=2 for EMAPA:18256

<b>Modified OBOComponent 990</b>			
ID	EMAPA:27267	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27267 has name [gastro-esophageal junction submucosa]		
	2. Different Order - Referenced OBOComponent (EMAPA:27267) has order entry <5 for EMAPA:18855.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18855>		
	4. order=5 for EMAPA:18855		

<b>Modified OBOComponent 991</b>			
ID	EMAPA:17851	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17847[naris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17851 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17851) has order entry <3 for EMAPA:17847.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17847>		
	4. order=3 for EMAPA:17847		

<b>Modified OBOComponent 992</b>			
ID	EMAPA:17852	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17852 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17852) has order entry <1 for EMAPA:16542.>		

Modified OBOComponent 992	
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16542>
	4. order=1 for EMAPA:16542

Modified OBOComponent 993			
ID	EMAPA:17850	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17849[posterior naris] EMAPA:35959[naris epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17850) has order entry <0 for EMAPA:17849.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17849>		
	3. Different Parents - Referenced OBOComponent EMAPA:17850 has parents [EMAPA:17849, EMAPA:35959]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17850 New has parents [EMAPA:35959]		
	6. order=0 for EMAPA:17849		

Modified OBOComponent 994			
ID	EMAPA:17858	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17858 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17858) has order entry <15 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <15 for EMAPA:16201>		
	4. order=15 for EMAPA:16201		

Modified OBOComponent 995			
ID	EMAPA:17857	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16205[left dorsal aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 995			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17857) has order entry <0 for EMAPA:16205.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16205>		
	3. order=0 for EMAPA:16205		

Modified OBOComponent 996			
ID	EMAPA:17859	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17859 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17859) has order entry <20 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <20 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17859 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17859 New has parents [EMAPA:35147]		
	7. order=20 for EMAPA:16201		

Modified OBOComponent 997			
ID	EMAPA:17854	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17854) has order entry <0 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:17854 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:17854 New has parents [EMAPA:35147]		
	5. order=0 for EMAPA:16201		

Modified OBOComponent 998			



Modified OBOComponent 998			
ID	EMAPA:17853	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17853 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17853) has order entry <6 for EMAPA:16542.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16542>		
	4. order=6 for EMAPA:16542		

Modified OBOComponent 999			
ID	EMAPA:17856	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16204[dorsal aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17856) has order entry <0 for EMAPA:16204.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16204>		
	3. order=0 for EMAPA:16204		

Modified OBOComponent 1000			
ID	EMAPA:17855	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17855) has order entry <11 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:17855 has parents [EMAPA:16201, EMAPA:35147]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17855 New has parents [EMAPA:35147]		
	6. order=11 for EMAPA:16201		

<b>Modified OBOComponent 1001</b>			
ID	EMAPA:27247	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27247 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27247) has order entry <5 for EMAPA:18852.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18852>		
	4. order=5 for EMAPA:18852		

<b>Modified OBOComponent 1002</b>			
ID	EMAPA:18804	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17161[cornea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18804) has order entry <2 for EMAPA:17161.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17161>		
	3. order=2 for EMAPA:17161		

<b>Modified OBOComponent 1003</b>			
ID	EMAPA:18803	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:16194[inner ear] EMAPA:35978[sensory organ cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18803) has order entry <10 for EMAPA:16194.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16194>		
	3. Different Parents - Referenced OBOComponent EMAPA:18803 has parents [EMAPA:16194, EMAPA:35978]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18803 New has parents [EMAPA:35978]		

<b>Modified OBOComponent 1003</b>			
		6. order=10 for EMAPA:16194	

<b>Modified OBOComponent 1004</b>			
<i>ID</i>	EMAPA:27255	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:27235[duodenum mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:27255 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27255) has order entry <1 for EMAPA:27235.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:27235>		
	4. order=1 for EMAPA:27235		

<b>Modified OBOComponent 1005</b>			
<i>ID</i>	EMAPA:18802	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32815[peripheral nerve] EMAPA:16988[brachial plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18802 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18802) has order entry <0 for EMAPA:16988.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16988>		
	4. Different Parents - Referenced OBOComponent EMAPA:18802 has parents [EMAPA:32815, EMAPA:16988]		
	5. New Parents - Referenced OBOComponent EMAPA:18802 New has parents [EMAPA:32815]		
	6. order=0 for EMAPA:16988		

<b>Modified OBOComponent 1006</b>			
<i>ID</i>	EMAPA:17860	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17309[iliac artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced		

Modified OBOComponent 1006	
	OBOComponent EMAPA:17860 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17860) has order entry <2 for EMAPA:17309.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17309>
	4. order=2 for EMAPA:17309

Modified OBOComponent 1007			
ID	EMAPA:17861	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17861) has order entry <37 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <37 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:17861 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:17861 New has parents [EMAPA:35147]		
	5. order=37 for EMAPA:16201		

Modified OBOComponent 1008			
ID	EMAPA:17862	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:31464[renal large blood vessel] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17862 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17862) has order entry <4 for EMAPA:31464.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17862) has order entry <40 for EMAPA:16201.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31464>		
	5. Different Order - This OBOBOComponent has order entry <40 for EMAPA:16201>		
	6. Different Parents - Referenced OBOComponent EMAPA:17862 has parents [EMAPA:35147, EMAPA:31464, EMAPA:16201]		
	7. New Parents - Referenced OBOComponent EMAPA:17862 New has parents [EMAPA:35147, EMAPA:35147, EMAPA:31464, EMAPA:16201]		
	8. order=4 for EMAPA:31464		

<b>Modified OBOComponent 1008</b>	
	9. order=40 for EMAPA:16201

<b>Modified OBOComponent 1009</b>			
<i>ID</i>	EMAPA:17863	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17013[septum primum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ostium secundum]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17863) has order entry <1 for EMAPA:17013.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17013>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17863 has synonyms [ostium secundum]		
	4. order=1 for EMAPA:17013		

<b>Modified OBOComponent 1010</b>			
<i>ID</i>	EMAPA:18808	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18807[eye smooth muscle] EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18808) has order entry <0 for EMAPA:18807.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18807>		
	3. Different Parents - Referenced OBOComponent EMAPA:18808 has parents [EMAPA:18807, EMAPA:16198]		
	4. New Parents - Referenced OBOComponent EMAPA:18808 New has parents [EMAPA:16198]		
	5. order=0 for EMAPA:18807		

<b>Modified OBOComponent 1011</b>			
<i>ID</i>	EMAPA:18807	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye] EMAPA:32717[smooth muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18807 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 1011	
	OBOOBOComponent (EMAPA:18807) has order entry <8 for EMAPA:16198.>
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16198>
	4. Different Parents - Referenced OBOComponent EMAPA:18807 has parents [EMAPA:16198, EMAPA:32717]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18807 New has parents [EMAPA:32717]
	7. order=8 for EMAPA:16198

Modified OBOComponent 1012			
ID	EMAPA:18809	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16262[oral region] EMAPA:17751[salivary gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18809 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18809) has order entry <2 for EMAPA:17751.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17751>		
	4. Different Parents - Referenced OBOComponent EMAPA:18809 has parents [EMAPA:16262, EMAPA:17751]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18809 New has parents [EMAPA:16262]		
	7. order=2 for EMAPA:17751		

Modified OBOComponent 1013			
ID	EMAPA:28407	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ureteric tree]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28407) has order entry <3 for EMAPA:17373.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:17373>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:28407 has Start Stage TS21		
	4. order=24 for EMAPA:17373		

Modified OBOComponent 1014			
ID	EMAPA:17869	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac valve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17869 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17869) has order entry <18 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17869 has synonyms [cardiac valve]		
	5. order=18 for EMAPA:16105		

Modified OBOComponent 1015			
ID	EMAPA:17868	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17868 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17868) has order entry <15 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <15 for EMAPA:16105>		
	4. order=15 for EMAPA:16105		

Modified OBOComponent 1016			
ID	EMAPA:17867	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17865[bulboventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17867) has order entry <1 for EMAPA:17865.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17865>		
	3. order=1 for EMAPA:17865		

--

<b>Modified OBOComponent 1017</b>			
ID	EMAPA:17866	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17865[bulboventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17866) has order entry <0 for EMAPA:17865.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17865>		
	3. order=0 for EMAPA:17865		

<b>Modified OBOComponent 1018</b>			
ID	EMAPA:28402	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28396[distal straight tubule of renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28402) has order entry <1 for EMAPA:28396.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28396>		
	3. order=2 for EMAPA:28396		

<b>Modified OBOComponent 1019</b>			
ID	EMAPA:17865	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[bulbo-ventricular region]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17865 has name [bulboventricular region]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17865) has order entry <5 for EMAPA:16105.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17865 has synonyms [bulbo-ventricular region]		
	5. order=5 for EMAPA:16105		

<b>Modified OBOComponent 1020</b>			



Modified OBOComponent 1020			
<i>ID</i>	EMAPA:28405	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17373[metanephros] EMAPA:28477[primitive collecting duct group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ureteric stalk]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28405) has order entry <1 for EMAPA:28477.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28405) has order entry <28 for EMAPA:17373.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28477>		
	4. Different Order - This OBOBOComponent has order entry <15 for EMAPA:17373>		
	5. New Parents - Referenced OBOComponent EMAPA:28405 New has parents [EMAPA:17373, EMAPA:28477]		
	6. order=1 for EMAPA:28477		
	7. order=15 for EMAPA:17373		

Modified OBOComponent 1021			
<i>ID</i>	EMAPA:17864	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17011[interatrial septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17864) has order entry <3 for EMAPA:17011.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17011>		
	3. order=3 for EMAPA:17011		

Modified OBOComponent 1022			
<i>ID</i>	EMAPA:18820	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18816[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18820 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18820 has name [head of pancreas]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18820) has order entry <2		

Modified OBOComponent 1022	
	for EMAPA:18816.>
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:18816>
	5. order=2 for EMAPA:18816

Modified OBOComponent 1023			
ID	EMAPA:27239	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27239 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27239) has order entry <6 for EMAPA:18852.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:18852>		
	4. order=6 for EMAPA:18852		

Modified OBOComponent 1024			
ID	EMAPA:18817	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18817 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18817 has name [body of pancreas]		
	3. Different Order - Referenced OBOComponent (EMAPA:18817) has order entry <1 for EMAPA:18816.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18816>		
	5. order=1 for EMAPA:18816		

Modified OBOComponent 1025			
ID	EMAPA:18816	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[gut] EMAPA:35949[organ] EMAPA:18815[gut gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 1025	
	OBOComponent EMAPA:18816 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:18816) has order entry <0 for EMAPA:18815.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18815>
	4. Different Parents - Referenced OBOComponent EMAPA:18816 has parents [EMAPA:16247, EMAPA:35949, EMAPA:18815]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18816 New has parents [EMAPA:16247, EMAPA:35949]
	7. order=0 for EMAPA:18815

Modified OBOComponent 1026			
ID	EMAPA:27243	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27243 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27243) has order entry <4 for EMAPA:18852.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18852>		
	4. order=4 for EMAPA:18852		

Modified OBOComponent 1027			
ID	EMAPA:18815	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:18425[gland] EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18815 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18815) has order entry <9 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16247>		
	4. Different Parents - Referenced OBOComponent EMAPA:18815 has parents [EMAPA:18425, EMAPA:16247]		
	5. New Parents - Referenced OBOComponent EMAPA:18815 New has parents [EMAPA:18425]		
	6. order=9 for EMAPA:16247		

Modified OBOComponent 1028			
ID	EMAPA:18814	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18812[submandibular gland] EMAPA:32817[salivary gland mesenchyme]			Group Parents
			Synonyms
[submaxillary gland mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18814) has order entry <1 for EMAPA:18812.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18812>		
	3. Different Parents - Referenced OBOComponent EMAPA:18814 has parents [EMAPA:18812, EMAPA:32817]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18814 has synonyms [submaxillary gland mesenchyme]		
	6. New Parents - Referenced OBOComponent EMAPA:18814 New has parents [EMAPA:32817]		
	7. order=1 for EMAPA:18812		

Modified OBOComponent 1029			
ID	EMAPA:18813	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18812[submandibular gland] EMAPA:32816[salivary gland epithelium]			Group Parents
			Synonyms
[submaxillary gland epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18813) has order entry <0 for EMAPA:18812.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18812>		
	3. Different Parents - Referenced OBOComponent EMAPA:18813 has parents [EMAPA:18812, EMAPA:32816]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18813 has synonyms [submaxillary gland epithelium]		
	6. New Parents - Referenced OBOComponent EMAPA:18813 New has parents [EMAPA:32816]		
	7. order=0 for EMAPA:18812		

Modified OBOComponent 1030			
ID	EMAPA:18812	Name	Starts At
TS24	Ends At	TS28	Primary Parents

Modified OBOComponent 1030			
EMAPA:17751[salivary gland] EMAPA:16262[oral region]			Group Parents
			Synonyms
[submaxillary gland]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18812 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18812) has order entry <4 for EMAPA:17751.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17751>		
	4. Different Parents - Referenced OBOComponent EMAPA:18812 has parents [EMAPA:17751, EMAPA:16262]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18812 has synonyms [submaxillary gland]		
	6. New Parents - Referenced OBOComponent EMAPA:18812 New has parents [EMAPA:16262]		
	7. order=4 for EMAPA:17751		

Modified OBOComponent 1031			
ID	EMAPA:18811	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32817[salivary gland mesenchyme] EMAPA:18809[sublingual gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18811) has order entry <1 for EMAPA:18809.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18809>		
	3. Different Parents - Referenced OBOComponent EMAPA:18811 has parents [EMAPA:32817, EMAPA:18809]		
	4. New Parents - Referenced OBOComponent EMAPA:18811 New has parents [EMAPA:32817]		
	5. order=1 for EMAPA:18809		

Modified OBOComponent 1032			
ID	EMAPA:18810	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18809[sublingual gland] EMAPA:32816[salivary gland epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18810) has order entry <0		

Modified OBOComponent 1032	
	for EMAPA:18809.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18809>
	3. Different Parents - Referenced OBOComponent EMAPA:18810 has parents [EMAPA:18809, EMAPA:32816]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18810 New has parents [EMAPA:32816]
	6. order=0 for EMAPA:18809

Modified OBOComponent 1033			
ID	EMAPA:17873	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17873 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17873) has order entry <3 for EMAPA:17869.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17869>		
	4. order=3 for EMAPA:17869		

Modified OBOComponent 1034			
ID	EMAPA:17874	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17874 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17874) has order entry <7 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17874 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17874 New has parents [EMAPA:35906]		
	7. order=7 for EMAPA:16240		

--

Modified OBOComponent 1035			
ID	EMAPA:17871	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17871 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17871) has order entry <1 for EMAPA:17869.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17869>		
	4. order=1 for EMAPA:17869		

Modified OBOComponent 1036			
ID	EMAPA:17872	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17872 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17872) has order entry <2 for EMAPA:17869.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17869>		
	4. order=2 for EMAPA:17869		

Modified OBOComponent 1037			
ID	EMAPA:17870	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17869[heart valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17870 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17870) has order entry <0 for EMAPA:17869.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17869>		
	4. order=0 for EMAPA:17869		

Modified OBOComponent 1038			

Modified OBOComponent 1038			
ID	EMAPA:18819	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18817[body of pancreas] EMAPA:32926[pancreas parenchyma]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18819) has order entry <1 for EMAPA:18817.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18819) has order entry <1 for EMAPA:32926.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18817>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32926>		
	5. New Parents - Referenced OBOComponent EMAPA:18819 New has parents [EMAPA:18817, EMAPA:32926]		
	6. order=1 for EMAPA:18817		
	7. order=1 for EMAPA:32926		

Modified OBOComponent 1039			
ID	EMAPA:18818	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32954[dorsal pancreatic duct] EMAPA:18817[body of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18818 has name [dorsal pancreatic duct of body of pancreas]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18818) has order entry <0 for EMAPA:18817.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18818) has order entry <0 for EMAPA:32954.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18817>		
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32954>		
	6. New Parents - Referenced OBOComponent EMAPA:18818 New has parents [EMAPA:32954, EMAPA:18817]		
	7. order=0 for EMAPA:18817		
	8. order=0 for EMAPA:32954		

Modified OBOComponent 1040			
ID	EMAPA:17894	Name	Starts At
TS21	Ends At	TS22	Primary Parents



<b>Modified OBOComponent 1040</b>			
EMAPA:17892[perineal body] EMAPA:16717[hindgut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17894) has order entry <1 for EMAPA:17892.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17892>		
	3. Different Parents - Referenced OBOComponent EMAPA:17894 has parents [EMAPA:17892, EMAPA:16717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17894 New has parents [EMAPA:16717]		
	6. order=1 for EMAPA:17892		

<b>Modified OBOComponent 1041</b>			
ID	EMAPA:17893	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17892[perineal body] EMAPA:16716[hindgut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17893 has name [perineal body mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17893) has order entry <0 for EMAPA:17892.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17892>		
	4. Different Parents - Referenced OBOComponent EMAPA:17893 has parents [EMAPA:17892, EMAPA:16716]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17893 New has parents [EMAPA:16716]		
	7. order=0 for EMAPA:17892		

<b>Modified OBOComponent 1042</b>			
ID	EMAPA:17896	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:16715[hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 1042	
	OBOOBOComponent (EMAPA:17896) has order entry <6 for EMAPA:16715.>
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16715>
	3. order=6 for EMAPA:16715

Modified OBOComponent 1043			
ID	EMAPA:17895	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17892[perineal body] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17895) has order entry <7 for EMAPA:17892.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17892>		
	3. Different Parents - Referenced OBOComponent EMAPA:17895 has parents [EMAPA:17892, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17895 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17895 New has parents [EMAPA:35994]		
	7. order=7 for EMAPA:17892		

Modified OBOComponent 1044			
ID	EMAPA:17890	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17026[ventral mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17890) has order entry <1 for EMAPA:17026.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17026>		
	3. order=1 for EMAPA:17026		

Modified OBOComponent 1045			
ID	EMAPA:17892	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:16715[hindgut]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1045			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17892) has order entry <5 for EMAPA:16715.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16715>		
	3. order=5 for EMAPA:16715		

Modified OBOComponent 1046			
ID	EMAPA:17891	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17891) has order entry <0 for EMAPA:17631.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17631>		
	3. order=0 for EMAPA:17631		

Modified OBOComponent 1047			
ID	EMAPA:25040	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:25038[proctodeum] EMAPA:35990[alimentary system ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25040) has order entry <1 for EMAPA:25038.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25038>		
	3. Different Parents - Referenced OBOComponent EMAPA:25040 has parents [EMAPA:25038, EMAPA:35990]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25040 New has parents [EMAPA:35990]		
	6. order=1 for EMAPA:25038		

Modified OBOComponent 1048			
ID	EMAPA:25041	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16320[septum transversum non-hepatic component]			Group Parents

<b>Modified OBOComponent 1048</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25041) has order entry <1 for EMAPA:16320.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16320>		
	3. order=1 for EMAPA:16320		

<b>Modified OBOComponent 1049</b>			
<i>ID</i>	EMAPA:25042	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17577[spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[central canal, spinal canal]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25042) has order entry <4 for EMAPA:17577.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17577>		
	3. order=4 for EMAPA:17577		

<b>Modified OBOComponent 1050</b>			
<i>ID</i>	EMAPA:18876	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18870[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18876 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18876) has order entry <5 for EMAPA:18870.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18870>		
	4. order=5 for EMAPA:18870		

<b>Modified OBOComponent 1051</b>			
<i>ID</i>	EMAPA:25043	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17525[skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[proctodaeum]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 1051			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25043 has name [proctodeum]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:25043) has order entry <6 for EMAPA:17525.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17525>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:25043 has synonyms [proctodaeum]		
	5. order=6 for EMAPA:17525		

Modified OBOComponent 1052			
ID	EMAPA:18877	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18877) has order entry <6 for EMAPA:18870.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18870>		
	3. order=6 for EMAPA:18870		

Modified OBOComponent 1053			
ID	EMAPA:25044	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:25043[proctodeum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25044) has order entry <0 for EMAPA:25043.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25043>		
	3. order=0 for EMAPA:25043		

Modified OBOComponent 1054			
ID	EMAPA:18878	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18870[tongue] EMAPA:35685[pharynx mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 1054	
	OBOOBOComponent (EMAPA:18878) has order entry <10 for EMAPA:18870.>
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:18870>
	3. Different Parents - Referenced OBOComponent EMAPA:18878 has parents [EMAPA:18870, EMAPA:35685]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18878 New has parents [EMAPA:35685]
	6. order=10 for EMAPA:18870

Modified OBOComponent 1055			
ID	EMAPA:25045	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:25043[proctodeum] EMAPA:35990[alimentary system ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25045) has order entry <1 for EMAPA:25043.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25043>		
	3. Different Parents - Referenced OBOComponent EMAPA:25045 has parents [EMAPA:25043, EMAPA:35990]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25045 New has parents [EMAPA:35990]		
	6. order=1 for EMAPA:25043		

Modified OBOComponent 1056			
ID	EMAPA:18879	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18879 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18879) has order entry <12 for EMAPA:18870.>		
	3. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:18870>		
	4. order=12 for EMAPA:18870		

Modified OBOComponent 1057
----------------------------

Modified OBOComponent 1057			
ID	EMAPA:18884	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18880[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18884 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18884) has order entry <3 for EMAPA:18880.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18880>		
	4. order=3 for EMAPA:18880		

Modified OBOComponent 1058			
ID	EMAPA:25037	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16725[Rathke's pouch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25037) has order entry <0 for EMAPA:16725.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16725>		
	3. order=0 for EMAPA:16725		

Modified OBOComponent 1059			
ID	EMAPA:18883	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18880[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18883) has order entry <2 for EMAPA:18880.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18880>		
	3. order=2 for EMAPA:18880		

Modified OBOComponent 1060			
ID	EMAPA:25036	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16725[Rathke's pouch]			Group Parents

Modified OBOComponent 1060			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25036) has order entry <1 for EMAPA:16725.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16725>		
	3. order=1 for EMAPA:16725		

Modified OBOComponent 1061			
<i>ID</i>	EMAPA:18886	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18885[tongue intrinsic skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18886 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18886) has order entry <0 for EMAPA:18885.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18885>		
	4. order=0 for EMAPA:18885		

Modified OBOComponent 1062			
<i>ID</i>	EMAPA:25039	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:25038[proctodeum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25039) has order entry <0 for EMAPA:25038.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25038>		
	3. order=0 for EMAPA:25038		

Modified OBOComponent 1063			
<i>ID</i>	EMAPA:18885	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18879[tongue skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			



Modified OBOComponent 1063			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18885 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18885) has order entry <1 for EMAPA:18879.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18879>		
	4. order=1 for EMAPA:18879		

Modified OBOComponent 1064			
ID	EMAPA:25038	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16096[surface ectoderm]			Group Parents
			Synonyms
[proctodaeum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25038 has name [proctodeum]		
	2. Different Order - Referenced OBOComponent (EMAPA:25038) has order entry <0 for EMAPA:16096.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16096>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:25038 has synonyms [proctodaeum]		
	5. order=0 for EMAPA:16096		

Modified OBOComponent 1065			
ID	EMAPA:18880	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18879[tongue skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18880 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18880) has order entry <0 for EMAPA:18879.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18879>		
	4. order=0 for EMAPA:18879		

Modified OBOComponent 1066			
ID	EMAPA:18882	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18880[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms

Modified OBOComponent 1066			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18882 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18882) has order entry <1 for EMAPA:18880.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18880>		
	4. order=1 for EMAPA:18880		

Modified OBOComponent 1067			
ID	EMAPA:18881	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18880[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18881 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18881) has order entry <0 for EMAPA:18880.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18880>		
	4. order=0 for EMAPA:18880		

Modified OBOComponent 1068			
ID	EMAPA:17886	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17886) has order entry <2 for EMAPA:17021.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17021>		
	3. order=2 for EMAPA:17021		

Modified OBOComponent 1069			
ID	EMAPA:17887	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17886[stomach fundus] EMAPA:17022[stomach mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1069			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17887 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:17887 has name [stomach fundus mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17887) has order entry <0 for EMAPA:17886.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17886>		
	5. Different Parents - Referenced OBOComponent EMAPA:17887 has parents [EMAPA:17886, EMAPA:17022]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17887 New has parents [EMAPA:17022]		
	8. order=0 for EMAPA:17886		

Modified OBOComponent 1070			
ID	EMAPA:17888	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17886[stomach fundus] EMAPA:17023[stomach epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17888) has order entry <1 for EMAPA:17886.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17886>		
	3. Different Parents - Referenced OBOComponent EMAPA:17888 has parents [EMAPA:17886, EMAPA:17023]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17888 New has parents [EMAPA:17023]		
	6. order=1 for EMAPA:17886		

Modified OBOComponent 1071			
ID	EMAPA:17889	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:17886[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17889) has order entry <8 for EMAPA:17886.>		

Modified OBOComponent 1071	
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17886>
	3. Different Parents - Referenced OBOComponent EMAPA:17889 has parents [EMAPA:35994, EMAPA:17886]
	4. Different Synonyms - Referenced OBOComponent EMAPA:17889 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:17889 New has parents [EMAPA:35994]
	6. order=8 for EMAPA:17886

Modified OBOComponent 1072			
ID	EMAPA:17885	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32736[pre-cartilage condensation] EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17885) has order entry <2 for EMAPA:16706.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16706>		
	3. Different Parents - Referenced OBOComponent EMAPA:17885 has parents [EMAPA:32736, EMAPA:16706]		
	4. New Parents - Referenced OBOComponent EMAPA:17885 New has parents [EMAPA:32736]		
	5. order=3 for EMAPA:16706		

Modified OBOComponent 1073			
ID	EMAPA:17884	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17883[tongue skeletal muscle]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17884) has order entry <0 for EMAPA:17883.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17883>		
	3. order=0 for EMAPA:17883		

Modified OBOComponent 1074			
ID	EMAPA:17883	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms

Modified OBOComponent 1074			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17883) has order entry <10 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17185>		
	3. order=10 for EMAPA:17185		

Modified OBOComponent 1075			
ID	EMAPA:17882	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:16707[pharynx mesenchyme] EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17882) has order entry <9 for EMAPA:17185.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17185>		
	3. Different Parents - Referenced OBOComponent EMAPA:17882 has parents [EMAPA:16707, EMAPA:17185]		
	4. Different Start Stage - Referenced OBOComponent EMAPA:17882 has Start Stage TS18		
	5. New Parents - Referenced OBOComponent EMAPA:17882 New has parents [EMAPA:16707]		
	6. order=9 for EMAPA:17185		

Modified OBOComponent 1076			
ID	EMAPA:17881	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17881) has order entry <8 for EMAPA:17185.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17185>		
	3. Different Parents - Referenced OBOComponent EMAPA:17881 has parents [EMAPA:32922, EMAPA:17185]		
	4. Different Start Stage - Referenced OBOComponent EMAPA:17881 has Start Stage TS18		
	5. New Parents - Referenced OBOComponent EMAPA:17881 New has parents [EMAPA:32922]		
	6. order=8 for EMAPA:17185		

<b>Modified OBOComponent 1077</b>			
ID	EMAPA:25052	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19106[humerus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25052 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25052) has order entry <1 for EMAPA:19106.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:19106>		
	4. order=1 for EMAPA:19106		

<b>Modified OBOComponent 1078</b>			
ID	EMAPA:25053	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19108[biceps brachii]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25053) has order entry <0 for EMAPA:19108.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19108>		
	3. order=0 for EMAPA:19108		

<b>Modified OBOComponent 1079</b>			
ID	EMAPA:18869	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18869) has order entry <3 for EMAPA:18838.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:18838>		
	3. order=3 for EMAPA:18838		

<b>Modified OBOComponent 1080</b>			
ID	EMAPA:25050	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19106[humerus]			Group Parents

Modified OBOComponent 1080			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:25050 has name [head of humerus]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25050) has order entry <2 for EMAPA:19106.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19106>		
	4. order=2 for EMAPA:19106		

Modified OBOComponent 1081			
<i>ID</i>	EMAPA:25051	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19106[humerus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25051) has order entry <3 for EMAPA:19106.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19106>		
	3. order=3 for EMAPA:19106		

Modified OBOComponent 1082			
<i>ID</i>	EMAPA:25056	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19122[carpus] EMAPA:32643[hand skeleton] EMAPA:35391[hand bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[carpus bone]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:25056 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:25056 has name [carpal bone]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:25056) has order entry <0 for EMAPA:19122.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19122>		
	5. Different Parents - Referenced OBOComponent EMAPA:25056 has parents [EMAPA:19122, EMAPA:32643, EMAPA:35391]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. Different Synonyms - Referenced OBOComponent EMAPA:25056 has synonyms [carpus bone]		
	8. New Parents - Referenced OBOComponent		

Modified OBOComponent 1082	
	EMAPA:25056 New has parents [EMAPA:32643, EMAPA:35391]
	9. order=0 for EMAPA:19122

Modified OBOComponent 1083			
ID	EMAPA:18868	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:26965[pharynx mucosa] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18868 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18868) has order entry <0 for EMAPA:26965.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:26965>		
	4. Different Parents - Referenced OBOComponent EMAPA:18868 has parents [EMAPA:26965, EMAPA:32922]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18868 New has parents [EMAPA:32922]		
	7. order=0 for EMAPA:26965		

Modified OBOComponent 1084			
ID	EMAPA:25057	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25057) has order entry <5 for EMAPA:17429.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17429>		
	3. order=5 for EMAPA:17429		

Modified OBOComponent 1085			
ID	EMAPA:18865	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18864[esophagus mesentery]			Group Parents
			Synonyms
[dorsal meso-oesophagus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 1085	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18865 has End Stage TS28
	2. Different Name - Referenced OBOComponent EMAPA:18865 has name [dorsal meso-esophagus]
	3. Different Order - Referenced OBOComponent (EMAPA:18865) has order entry <0 for EMAPA:18864.>
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18864>
	5. Different Synonyms - Referenced OBOComponent EMAPA:18865 has synonyms [dorsal meso-oesophagus]
	6. order=0 for EMAPA:18864

Modified OBOComponent 1086			
ID	EMAPA:25054	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:25053[tendon of biceps brachii]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25054) has order entry <0 for EMAPA:25053.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25053>		
	3. order=0 for EMAPA:25053		

Modified OBOComponent 1087			
ID	EMAPA:18866	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:18860[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18866 has name [esophagus vascular element]		
	2. Different Order - Referenced OBOComponent (EMAPA:18866) has order entry <4 for EMAPA:18860.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18860>		
	4. Different Parents - Referenced OBOComponent EMAPA:18866 has parents [EMAPA:35994, EMAPA:18860]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18866 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18866 New has parents [EMAPA:35994]		
	7. order=4 for EMAPA:18860		

--

Modified OBOComponent 1088			
<i>ID</i>	EMAPA:25055	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25053[tendon of biceps brachii]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25055) has order entry <1 for EMAPA:25053.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25053>		
	3. order=1 for EMAPA:25053		

Modified OBOComponent 1089			
<i>ID</i>	EMAPA:18875	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18870[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18875 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18875) has order entry <4 for EMAPA:18870.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18870>		
	4. order=4 for EMAPA:18870		

Modified OBOComponent 1090			
<i>ID</i>	EMAPA:18874	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18870[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18874) has order entry <3 for EMAPA:18870.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18870>		
	3. order=3 for EMAPA:18870		

Modified OBOComponent 1091			
<i>ID</i>	EMAPA:25049	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19106[humerus]			<i>Group Parents</i>

Modified OBOComponent 1091			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25049) has order entry <0 for EMAPA:19106.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19106>		
	3. order=0 for EMAPA:19106		

Modified OBOComponent 1092			
<i>ID</i>	EMAPA:18873	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18870[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18873 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18873) has order entry <1 for EMAPA:18870.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18870>		
	4. order=1 for EMAPA:18870		

Modified OBOComponent 1093			
<i>ID</i>	EMAPA:25048	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18046[diaphragm dome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25048) has order entry <1 for EMAPA:18046.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18046>		
	3. order=1 for EMAPA:18046		

Modified OBOComponent 1094			
<i>ID</i>	EMAPA:18872	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32922[foregut epithelium] EMAPA:18870[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 1094			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18872 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18872) has order entry <8 for EMAPA:18870.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:18870>		
	4. Different Parents - Referenced OBOComponent EMAPA:18872 has parents [EMAPA:32922, EMAPA:18870]		
	5. New Parents - Referenced OBOComponent EMAPA:18872 New has parents [EMAPA:32922]		
	6. order=8 for EMAPA:18870		

Modified OBOComponent 1095			
ID	EMAPA:25047	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:18046[diaphragm dome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25047) has order entry <0 for EMAPA:18046.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18046>		
	3. order=0 for EMAPA:18046		

Modified OBOComponent 1096			
ID	EMAPA:18871	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18871 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18871) has order entry <0 for EMAPA:18870.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18870>		
	4. order=0 for EMAPA:18870		

Modified OBOComponent 1097			
ID	EMAPA:18870	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms

Modified OBOComponent 1097			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18870 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18870) has order entry <9 for EMAPA:18838.>		
	3. Different Order - This OBOBOComponent has order entry <9 for EMAPA:18838>		
	4. order=9 for EMAPA:18838		

Modified OBOComponent 1098			
ID	EMAPA:17875	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17875) has order entry <12 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:17875 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:17875 New has parents [EMAPA:35906]		
	5. order=12 for EMAPA:16240		

Modified OBOComponent 1099			
ID	EMAPA:17876	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17876 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17876) has order entry <14 for EMAPA:16240.>		
	3. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17876 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:17876 New has parents [EMAPA:35906]		
	6. order=14 for EMAPA:16240		

Modified OBOComponent 1100			
ID	EMAPA:18854	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18854) has order entry <11 for EMAPA:18852.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:18852>		
	3. order=11 for EMAPA:18852		

Modified OBOComponent 1101			
ID	EMAPA:18855	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18855 has name [gastro-esophageal junction]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18855) has order entry <5 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16247>		
	4. order=5 for EMAPA:16247		

Modified OBOComponent 1102			
ID	EMAPA:18857	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27263[gastro-esophageal junction mucosa] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18857 has name [gastro-esophageal junction epithelium]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18857) has order entry <0 for EMAPA:27263.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27263>		
	4. Different Parents - Referenced OBOComponent EMAPA:18857 has parents [EMAPA:27263, EMAPA:32922]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 1102	
	6. New Parents - Referenced OBOComponent EMAPA:18857 New has parents [EMAPA:32922]
	7. order=0 for EMAPA:27263

Modified OBOComponent 1103			
ID	EMAPA:18858	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18858 has name [gastro-esophageal junction lumen]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18858) has order entry <0 for EMAPA:18855.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18855>		
	4. order=0 for EMAPA:18855		

Modified OBOComponent 1104			
ID	EMAPA:18859	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18859 has name [gastro-esophageal junction vascular element]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18859) has order entry <6 for EMAPA:18855.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18855>		
	4. Different Parents - Referenced OBOComponent EMAPA:18859 has parents [EMAPA:35994, EMAPA:18855]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18859 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18859 New has parents [EMAPA:35994]		
	7. order=6 for EMAPA:18855		

Modified OBOComponent 1105			
ID	EMAPA:18860	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms

Modified OBOComponent 1105			
[oesophagus]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18860 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18860 has name [esophagus]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18860) has order entry <18 for EMAPA:16247.>		
	4. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:16247>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18860 has synonyms [oesophagus]		
	6. order=18 for EMAPA:16247		

Modified OBOComponent 1106			
ID	EMAPA:18862	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:26991[esophagus mucosa] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[esophageal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18862 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18862 has name [esophagus epithelium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18862) has order entry <0 for EMAPA:26991.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:26991>		
	5. Different Parents - Referenced OBOComponent EMAPA:18862 has parents [EMAPA:26991, EMAPA:32922]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. Different Synonyms - Referenced OBOComponent EMAPA:18862 has synonyms [esophageal epithelium]		
	8. New Parents - Referenced OBOComponent EMAPA:18862 New has parents [EMAPA:32922]		
	9. order=0 for EMAPA:26991		

Modified OBOComponent 1107			
ID	EMAPA:18864	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18860[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 1107	
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18864 has End Stage TS28
	2. Different Name - Referenced OBOComponent EMAPA:18864 has name [esophagus mesentery]
	3. Different Order - Referenced OBOComponent (EMAPA:18864) has order entry <1 for EMAPA:18860.>
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18860>
	5. order=1 for EMAPA:18860

Modified OBOComponent 1108			
<i>ID</i>	EMAPA:18863	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18860[esophagus]			<i>Group Parents</i>
			<i>Synonyms</i>
[esophageal lumen]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18863 has name [esophagus lumen]		
	2. Different Order - Referenced OBOComponent (EMAPA:18863) has order entry <0 for EMAPA:18860.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18860>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18863 has synonyms [esophageal lumen]		
	5. order=0 for EMAPA:18860		

Modified OBOComponent 1109			
<i>ID</i>	EMAPA:25034	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:25031[intraembryonic coelom pleuro-peritoneal canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25034) has order entry <0 for EMAPA:25031.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25031>		
	3. order=0 for EMAPA:25031		

Modified OBOComponent 1110			
<i>ID</i>	EMAPA:25035	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16320[septum transversum non-hepatic component]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 1110			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25035) has order entry <0 for EMAPA:16320.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16320>		
	3. order=0 for EMAPA:16320		

Modified OBOComponent 1111			
ID	EMAPA:18843	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18840[hyoid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18843 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18843 has name [hyoid body]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18843) has order entry <0 for EMAPA:18840.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18840>		
	5. order=0 for EMAPA:18840		

Modified OBOComponent 1112			
ID	EMAPA:25032	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:32856[mesothelium] EMAPA:25031[intraembryonic coelom pleuro-peritoneal canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25032) has order entry <1 for EMAPA:25031.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25031>		
	3. Different Parents - Referenced OBOComponent EMAPA:25032 has parents [EMAPA:32856, EMAPA:25031]		
	4. New Parents - Referenced OBOComponent EMAPA:25032 New has parents [EMAPA:32856]		
	5. order=1 for EMAPA:25031		

<b>Modified OBOComponent 1113</b>			
ID	EMAPA:25033	Name	Starts At

<b>Modified OBOComponent 1113</b>			
TS16	Ends At	TS20	Primary Parents
EMAPA:25032[pleuro-peritoneal canal mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25033) has order entry <0 for EMAPA:25032.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25032>		
	3. order=0 for EMAPA:25032		

<b>Modified OBOComponent 1114</b>			
ID	EMAPA:25031	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25031 has name [intraembryonic coelom pleuro-peritoneal canal]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25031) has order entry <10 for EMAPA:16088.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16088>		
	4. order=10 for EMAPA:16088		

<b>Modified OBOComponent 1115</b>			
ID	EMAPA:18853	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ampulla of Vater]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18853) has order entry <0 for EMAPA:18852.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18852>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:18853 has synonyms [ampulla of Vater]		
	4. order=0 for EMAPA:18852		

<b>Modified OBOComponent 1116</b>			
ID	EMAPA:18852	Name	Starts At

<b>Modified OBOComponent 1116</b>			
TS18	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18852 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18852) has order entry <1 for EMAPA:16247.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16247>		
	4. order=1 for EMAPA:16247		

<b>Modified OBOComponent 1117</b>			
ID	EMAPA:17899	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17896[rectum] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17899) has order entry <8 for EMAPA:17896.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17896>		
	3. Different Parents - Referenced OBOComponent EMAPA:17899 has parents [EMAPA:17896, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17899 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17899 New has parents [EMAPA:35994]		
	7. order=8 for EMAPA:17896		

<b>Modified OBOComponent 1118</b>			
ID	EMAPA:17897	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:16716[hindgut mesenchyme] EMAPA:17896[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17897 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:17897 has name [rectum mesenchyme]		
	3. Different Order - Referenced		

Modified OBOComponent 1118	
	OBOOBOComponent (EMAPA:17897) has order entry <0 for EMAPA:17896.>
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17896>
	5. Different Parents - Referenced OBOComponent EMAPA:17897 has parents [EMAPA:16716, EMAPA:17896]
	6. New Parents - Referenced OBOComponent EMAPA:17897 New has parents [EMAPA:16716]
	7. order=0 for EMAPA:17896

Modified OBOComponent 1119			
ID	EMAPA:17898	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16717[hindgut epithelium] EMAPA:17896[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17898) has order entry <1 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17896>		
	3. Different Parents - Referenced OBOComponent EMAPA:17898 has parents [EMAPA:16717, EMAPA:17896]		
	4. New Parents - Referenced OBOComponent EMAPA:17898 New has parents [EMAPA:16717]		
	5. order=1 for EMAPA:17896		

Modified OBOComponent 1120			
ID	EMAPA:25084	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25083[cerebellum lateral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25084) has order entry <0 for EMAPA:25083.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25083>		
	3. order=0 for EMAPA:25083		

Modified OBOComponent 1121			
ID	EMAPA:25083	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17787[cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1121			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25083) has order entry <2 for EMAPA:17787.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17787>		
	3. order=2 for EMAPA:17787		

Modified OBOComponent 1122			
ID	EMAPA:25086	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25083[cerebellum lateral part] EMAPA:17790[cerebellum ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25086) has order entry <2 for EMAPA:25083.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25083>		
	3. Different Parents - Referenced OBOComponent EMAPA:25086 has parents [EMAPA:25083, EMAPA:17790]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25086 New has parents [EMAPA:17790]		
	6. order=2 for EMAPA:25083		

Modified OBOComponent 1123			
ID	EMAPA:25085	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25083[cerebellum lateral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25085) has order entry <1 for EMAPA:25083.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25083>		
	3. order=1 for EMAPA:25083		

Modified OBOComponent 1124			
ID	EMAPA:25088	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16678[optic stalk]			Group Parents
			Synonyms

Modified OBOComponent 1124			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25088) has order entry <0 for EMAPA:16678.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16678>		
	3. order=0 for EMAPA:16678		

Modified OBOComponent 1125			
ID	EMAPA:25087	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25087) has order entry <1 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16198>		
	3. order=1 for EMAPA:16198		

Modified OBOComponent 1126			
ID	EMAPA:25081	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25079[diencephalon subarachnoid space]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25081) has order entry <0 for EMAPA:25079.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25079>		
	3. order=0 for EMAPA:25079		

Modified OBOComponent 1127			
ID	EMAPA:25097	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25097) has order entry <9 for EMAPA:18870.>		

Modified OBOComponent 1127	
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:18870>
	3. order=9 for EMAPA:18870

Modified OBOComponent 1128			
ID	EMAPA:25096	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:25095[oropharynx gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25096) has order entry <0 for EMAPA:25095.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25095>		
	3. order=0 for EMAPA:25095		

Modified OBOComponent 1129			
ID	EMAPA:25095	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:25094[oropharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25095) has order entry <0 for EMAPA:25094.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25094>		
	3. order=0 for EMAPA:25094		

Modified OBOComponent 1130			
ID	EMAPA:25094	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25094 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25094) has order entry <0 for EMAPA:18838.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18838>		
	4. order=0 for EMAPA:18838		



Modified OBOComponent 1131			
ID	EMAPA:25099	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25099) has order entry <0 for EMAPA:17906.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17906>		
	3. order=0 for EMAPA:17906		

Modified OBOComponent 1132			
ID	EMAPA:25098	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25097[tongue gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25098) has order entry <0 for EMAPA:25097.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25097>		
	3. order=0 for EMAPA:25097		

Modified OBOComponent 1133			
ID	EMAPA:25093	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18022[viscerocranium] EMAPA:19202[nasal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25093 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25093) has order entry <0 for EMAPA:19202.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19202>		
	4. Different Parents - Referenced OBOComponent EMAPA:25093 has parents [EMAPA:18022, EMAPA:19202]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25093 New has parents [EMAPA:18022]		
	7. order=0 for EMAPA:19202		

<b>Modified OBOComponent 1134</b>			
ID	EMAPA:25092	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25092 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25092) has order entry <8 for EMAPA:16542.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:16542>		
	4. order=8 for EMAPA:16542		

<b>Modified OBOComponent 1135</b>			
ID	EMAPA:25091	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35978[sensory organ cartilage] EMAPA:17608[nasal septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25091 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25091) has order entry <0 for EMAPA:17608.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17608>		
	4. Different Parents - Referenced OBOComponent EMAPA:25091 has parents [EMAPA:35978, EMAPA:17608]		
	5. New Parents - Referenced OBOComponent EMAPA:25091 New has parents [EMAPA:35978]		
	6. order=0 for EMAPA:17608		

<b>Modified OBOComponent 1136</b>			
ID	EMAPA:25090	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17605[nasal cavity epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25090) has order entry <2 for EMAPA:17605.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17605>		

<b>Modified OBOComponent 1136</b>	
	3. order=2 for EMAPA:17605

<b>Modified OBOComponent 1137</b>			
<i>ID</i>	EMAPA:18899	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:27435[stomach glandular region mucosa] EMAPA:32835[stomach epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18899) has order entry <0 for EMAPA:27435.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27435>		
	3. Different Parents - Referenced OBOComponent EMAPA:18899 has parents [EMAPA:27435, EMAPA:32835]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18899 New has parents [EMAPA:32835]		
	6. order=0 for EMAPA:27435		

<b>Modified OBOComponent 1138</b>			
<i>ID</i>	EMAPA:25066	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17438[forelimb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25066) has order entry <5 for EMAPA:17438.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17438>		
	3. order=5 for EMAPA:17438		

<b>Modified OBOComponent 1139</b>			
<i>ID</i>	EMAPA:25065	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17435[forelimb digit 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25065) has order entry <1 for EMAPA:17435.>		

<b>Modified OBOComponent 1139</b>	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17435>
	3. order=1 for EMAPA:17435

<b>Modified OBOComponent 1140</b>			
<i>ID</i>	EMAPA:25068	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17438[forelimb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25068) has order entry <1 for EMAPA:17438.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17438>		
	3. order=1 for EMAPA:17438		

<b>Modified OBOComponent 1141</b>			
<i>ID</i>	EMAPA:25067	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17438[forelimb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25067) has order entry <3 for EMAPA:17438.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17438>		
	3. order=3 for EMAPA:17438		

<b>Modified OBOComponent 1142</b>			
<i>ID</i>	EMAPA:25062	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17432[forelimb digit 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25062) has order entry <1 for EMAPA:17432.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17432>		
	3. order=1 for EMAPA:17432		

<b>Modified OBOComponent 1143</b>	
-----------------------------------	--

Modified OBOComponent 1143			
ID	EMAPA:25061	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17432[forelimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25061) has order entry <3 for EMAPA:17432.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17432>		
	3. order=3 for EMAPA:17432		

Modified OBOComponent 1144			
ID	EMAPA:25064	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17435[forelimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25064) has order entry <3 for EMAPA:17435.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17435>		
	3. order=3 for EMAPA:17435		

Modified OBOComponent 1145			
ID	EMAPA:25063	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17435[forelimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25063) has order entry <5 for EMAPA:17435.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17435>		
	3. order=5 for EMAPA:17435		

Modified OBOComponent 1146			
ID	EMAPA:25060	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17432[forelimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1146			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25060) has order entry <5 for EMAPA:17432.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17432>		
	3. order=5 for EMAPA:17432		

Modified OBOComponent 1147			
ID	EMAPA:25058	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25058) has order entry <3 for EMAPA:17429.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17429>		
	3. order=3 for EMAPA:17429		

Modified OBOComponent 1148			
ID	EMAPA:25059	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25059) has order entry <1 for EMAPA:17429.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17429>		
	3. order=1 for EMAPA:17429		

Modified OBOComponent 1149			
ID	EMAPA:25079	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:32666[brain subarachnoid space] EMAPA:17765[diencephalon arachnoid mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25079) has order entry <0 for EMAPA:17765.>		

Modified OBOComponent 1149	
	2. Different Order - Referenced OBOBOComponent (EMAPA:25079) has order entry <1 for EMAPA:32666.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17765>
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32666>
	5. New Parents - Referenced OBOComponent EMAPA:25079 New has parents [EMAPA:32666, EMAPA:17765]
	6. order=0 for EMAPA:17765
	7. order=1 for EMAPA:32666

Modified OBOComponent 1150			
ID	EMAPA:18889	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18889 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18889) has order entry <22 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <22 for EMAPA:16247>		
	4. order=22 for EMAPA:16247		

Modified OBOComponent 1151			
ID	EMAPA:18888	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18888) has order entry <8 for EMAPA:18838.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:18838>		
	3. Different Parents - Referenced OBOComponent EMAPA:18888 has parents [EMAPA:18838, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18888 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18888 New has parents [EMAPA:35994]		
	7. order=8 for EMAPA:18838		

Modified OBOComponent 1152			
ID	EMAPA:18887	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18885[tongue intrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18887 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18887) has order entry <1 for EMAPA:18885.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18885>		
	4. order=1 for EMAPA:18885		

Modified OBOComponent 1153			
ID	EMAPA:25075	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25075 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25075) has order entry <6 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:25075 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:25075 New has parents [EMAPA:35906]		
	6. order=6 for EMAPA:16240		

Modified OBOComponent 1154			
ID	EMAPA:25072	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35354[foot bone] EMAPA:19133[tarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25072 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:25072 has name [tarsal bone]		
	3. Different Order - Referenced OBOComponent (EMAPA:25072) has order entry <0		



Modified OBOComponent 1154	
	for EMAPA:19133.>
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19133>
	5. Different Parents - Referenced OBOComponent EMAPA:25072 has parents [EMAPA:35354, EMAPA:19133]
	6. New Parents - Referenced OBOComponent EMAPA:25072 New has parents [EMAPA:35354]
	7. order=0 for EMAPA:19133

Modified OBOComponent 1155			
ID	EMAPA:25071	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17441[forelimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25071) has order entry <1 for EMAPA:17441.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17441>		
	3. order=1 for EMAPA:17441		

Modified OBOComponent 1156			
ID	EMAPA:25070	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17441[forelimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25070) has order entry <3 for EMAPA:17441.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17441>		
	3. order=3 for EMAPA:17441		

Modified OBOComponent 1157			
ID	EMAPA:18893	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27403[stomach fundus mucosa] EMAPA:32835[stomach epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18893) has order entry <0 for EMAPA:27403.>		

Modified OBOComponent 1157	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27403>
	3. Different Parents - Referenced OBOComponent EMAPA:18893 has parents [EMAPA:27403, EMAPA:32835]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18893 New has parents [EMAPA:32835]
	6. order=0 for EMAPA:27403

Modified OBOComponent 1158			
ID	EMAPA:18890	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35821[stomach region] EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18890 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18890) has order entry <2 for EMAPA:18889.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18889>		
	4. Different Parents - Referenced OBOComponent EMAPA:18890 has parents [EMAPA:35821, EMAPA:18889]		
	5. New Parents - Referenced OBOComponent EMAPA:18890 New has parents [EMAPA:35821]		
	6. order=2 for EMAPA:18889		

Modified OBOComponent 1159			
ID	EMAPA:18891	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18890[stomach fundus] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18891) has order entry <5 for EMAPA:18890.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18890>		
	3. Different Parents - Referenced OBOComponent EMAPA:18891 has parents [EMAPA:18890, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18891 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 1159</b>	
	EMAPA:18891 New has parents [EMAPA:35994]
	7. order=5 for EMAPA:18890

<b>Modified OBOComponent 1160</b>			
<i>ID</i>	EMAPA:18896	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35821[stomach region] EMAPA:18889[stomach]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18896 has End Stage TS28 2. Different Order - Referenced OBOComponent (EMAPA:18896) has order entry <3 for EMAPA:18889.> 3. Different Order - This OBOComponent has order entry <3 for EMAPA:18889> 4. Different Parents - Referenced OBOComponent EMAPA:18896 has parents [EMAPA:35821, EMAPA:18889] 5. New Parents - Referenced OBOComponent EMAPA:18896 New has parents [EMAPA:35821] 6. order=3 for EMAPA:18889		

<b>Modified OBOComponent 1161</b>			
<i>ID</i>	EMAPA:18897	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35994[alimentary system vascular element] EMAPA:18896[stomach glandular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18897) has order entry <5 for EMAPA:18896.> 2. Different Order - This OBOComponent has order entry <5 for EMAPA:18896> 3. Different Parents - Referenced OBOComponent EMAPA:18897 has parents [EMAPA:35994, EMAPA:18896] 4. Different Synonyms - Referenced OBOComponent EMAPA:18897 has synonyms [ ] 5. New Parents - Referenced OBOComponent EMAPA:18897 New has parents [EMAPA:35994] 6. order=5 for EMAPA:18896		

<b>Modified OBOComponent 1162</b>			
<i>ID</i>	EMAPA:18894	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18890[stomach fundus]			<i>Group Parents</i>

<b>Modified OBOComponent 1162</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18894) has order entry <0 for EMAPA:18890.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18890>		
	3. order=0 for EMAPA:18890		

<b>Modified OBOComponent 1163</b>			
<i>ID</i>	EMAPA:25069	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17441[forelimb digit 5]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25069) has order entry <5 for EMAPA:17441.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17441>		
	3. order=5 for EMAPA:17441		

<b>Modified OBOComponent 1164</b>			
<i>ID</i>	EMAPA:16797	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[Gasserian ganglion, semilunar ganglion, trigeminal ganglion]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16797 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16797) has order entry <9 for EMAPA:16659.>		
	3. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16659>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16797 has synonyms [Gasserian ganglion, semilunar ganglion, trigeminal ganglion]		
	5. order=9 for EMAPA:16659		

<b>Modified OBOComponent 1165</b>			
<i>ID</i>	EMAPA:16798	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>

<b>Modified OBOComponent 1165</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16798 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16798) has order entry <11 for EMAPA:16659.>		
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16659>		
	4. order=11 for EMAPA:16659		

<b>Modified OBOComponent 1166</b>			
<i>ID</i>	EMAPA:16799	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16799) has order entry <15 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16198>		
	3. order=15 for EMAPA:16198		

<b>Modified OBOComponent 1167</b>			
<i>ID</i>	EMAPA:16788	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16490[rhombomere 03 lateral wall] EMAPA:32932[early hindbrain rhombomere ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16788) has order entry <0 for EMAPA:16490.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16490>		
	3. Different Parents - Referenced OBOComponent EMAPA:16788 has parents [EMAPA:16490, EMAPA:32932]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16788 New has parents [EMAPA:32932]		
	6. order=0 for EMAPA:16490		

<b>Modified OBOComponent 1168</b>			
-----------------------------------	--	--	--

Modified OBOComponent 1168			
ID	EMAPA:16789	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16494[rhombomere 04 lateral wall] EMAPA:32932[early hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16789) has order entry <0 for EMAPA:16494.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16494>		
	3. Different Parents - Referenced OBOComponent EMAPA:16789 has parents [EMAPA:16494, EMAPA:32932]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16789 New has parents [EMAPA:32932]		
	6. order=0 for EMAPA:16494		

Modified OBOComponent 1169			
ID	EMAPA:16786	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:32932[early hindbrain rhombomere ventricular layer] EMAPA:16482[rhombomere 01 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16786) has order entry <0 for EMAPA:16482.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16482>		
	3. Different Parents - Referenced OBOComponent EMAPA:16786 has parents [EMAPA:32932, EMAPA:16482]		
	4. New Parents - Referenced OBOComponent EMAPA:16786 New has parents [EMAPA:32932]		
	5. order=0 for EMAPA:16482		

Modified OBOComponent 1170			
ID	EMAPA:16787	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16486[rhombomere 02 lateral wall] EMAPA:32932[early hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1170	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16787) has order entry <0 for EMAPA:16486.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16486>
	3. Different Parents - Referenced OBOComponent EMAPA:16787 has parents [EMAPA:16486, EMAPA:32932]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16787 New has parents [EMAPA:32932]
	6. order=0 for EMAPA:16486

Modified OBOComponent 1171			
ID	EMAPA:16796	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[glossopharyngeal-vagus ganglion complex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16796) has order entry <7 for EMAPA:16659.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16796 has synonyms [glossopharyngeal-vagus ganglion complex]		
	4. order=7 for EMAPA:16659		

Modified OBOComponent 1172			
ID	EMAPA:16795	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[glossopharyngeal ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16795 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16795) has order entry <5 for EMAPA:16659.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16659>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16795 has synonyms [glossopharyngeal ganglion]		
	5. order=5 for EMAPA:16659		

Modified OBOComponent 1173			
ID	EMAPA:16794	Name	Starts At

<b>Modified OBOComponent 1173</b>			
TS16	Ends At	TS16	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[facio-acoustic ganglion complex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16794) has order entry <3 for EMAPA:16659.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16794 has synonyms [facio-acoustic ganglion complex]		
	4. order=3 for EMAPA:16659		

<b>Modified OBOComponent 1174</b>			
ID	EMAPA:16793	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16510[rhombomere 08 lateral wall] EMAPA:32932[early hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16793) has order entry <0 for EMAPA:16510.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16510>		
	3. Different Parents - Referenced OBOComponent EMAPA:16793 has parents [EMAPA:16510, EMAPA:32932]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16793 New has parents [EMAPA:32932]		
	6. order=0 for EMAPA:16510		

<b>Modified OBOComponent 1175</b>			
ID	EMAPA:16792	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:32932[early hindbrain rhombomere ventricular layer] EMAPA:16506[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16792) has order entry <0 for EMAPA:16506.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16506>		



Modified OBOComponent 1175	
	3. Different Parents - Referenced OBOComponent EMAPA:16792 has parents [EMAPA:32932, EMAPA:16506]
	4. New Parents - Referenced OBOComponent EMAPA:16792 New has parents [EMAPA:32932]
	5. order=0 for EMAPA:16506

Modified OBOComponent 1176			
ID	EMAPA:16791	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16502[rhombomere 06 lateral wall] EMAPA:32932[early hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16791) has order entry <0 for EMAPA:16502.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16502>		
	3. Different Parents - Referenced OBOComponent EMAPA:16791 has parents [EMAPA:16502, EMAPA:32932]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16791 New has parents [EMAPA:32932]		
	6. order=0 for EMAPA:16502		

Modified OBOComponent 1177			
ID	EMAPA:16790	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:32932[early hindbrain rhombomere ventricular layer] EMAPA:16498[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16790) has order entry <0 for EMAPA:16498.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16498>		
	3. Different Parents - Referenced OBOComponent EMAPA:16790 has parents [EMAPA:32932, EMAPA:16498]		
	4. New Parents - Referenced OBOComponent EMAPA:16790 New has parents [EMAPA:32932]		
	5. order=0 for EMAPA:16498		

Modified OBOComponent 1178			
ID	EMAPA:16892	Name	Starts At

Modified OBOComponent 1178			
TS17	Ends At	TS18	Primary Parents
EMAPA:32744[apical ectodermal ridge] EMAPA:16780[hindlimb bud ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16892) has order entry <0 for EMAPA:16780.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16780>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:16892 New has parents [EMAPA:32744, EMAPA:16780]		
	5. order=0 for EMAPA:16780		

Modified OBOComponent 1179			
ID	EMAPA:16893	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16893) has order entry <0 for EMAPA:16177.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16177>		
	3. order=0 for EMAPA:16177		

Modified OBOComponent 1180			
ID	EMAPA:16894	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system] EMAPA:31858[head] EMAPA:35949[organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16894 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16894) has order entry <0 for EMAPA:16470.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16470>		
	4. Different Parents - Referenced OBOComponent EMAPA:16894 has parents [EMAPA:16470, EMAPA:31858, EMAPA:35949]		
	5. Different Primary Status - Referenced		

Modified OBOComponent 1180	
	OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:16894 New has parents [EMAPA:31858, EMAPA:35949]
	7. order=0 for EMAPA:16470

Modified OBOComponent 1181			
ID	EMAPA:16895	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[prosencephalon]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16895 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16895) has order entry <9 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:16894>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16895 has synonyms [prosencephalon]		
	5. order=9 for EMAPA:16894		

Modified OBOComponent 1182			
ID	EMAPA:16890	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16889[omental bursa] EMAPA:16139[peritoneal component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16890) has order entry <1 for EMAPA:16889.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16889>		
	3. Different Parents - Referenced OBOComponent EMAPA:16890 has parents [EMAPA:16889, EMAPA:16139]		
	4. New Parents - Referenced OBOComponent EMAPA:16890 New has parents [EMAPA:16139]		
	5. order=1 for EMAPA:16889		

Modified OBOComponent 1183			
ID	EMAPA:16891	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16890[omental bursa mesothelium]			Group Parents
			Synonyms

Modified OBOComponent 1183			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16891) has order entry <0 for EMAPA:16890.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16890>		
	3. order=0 for EMAPA:16890		

Modified OBOComponent 1184			
ID	EMAPA:16889	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16889) has order entry <1 for EMAPA:16137.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16137>		
	3. order=1 for EMAPA:16137		

Modified OBOComponent 1185			
ID	EMAPA:16886	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16885[greater sac]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16886) has order entry <0 for EMAPA:16885.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16885>		
	3. order=0 for EMAPA:16885		

Modified OBOComponent 1186			
ID	EMAPA:16885	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 1186	
	OBOOBOComponent (EMAPA:16885) has order entry <0 for EMAPA:16137.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16137>
	3. order=0 for EMAPA:16137

Modified OBOComponent 1187			
ID	EMAPA:16888	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16887[greater sac mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16888) has order entry <0 for EMAPA:16887.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16887>		
	3. order=0 for EMAPA:16887		

Modified OBOComponent 1188			
ID	EMAPA:16887	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16885[greater sac] EMAPA:16139[peritoneal component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16887) has order entry <1 for EMAPA:16885.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16885>		
	3. Different Parents - Referenced OBOComponent EMAPA:16887 has parents [EMAPA:16885, EMAPA:16139]		
	4. New Parents - Referenced OBOComponent EMAPA:16887 New has parents [EMAPA:16139]		
	5. order=1 for EMAPA:16885		

Modified OBOComponent 1189			
ID	EMAPA:16899	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16898[diencephalon-derived pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16899) has order entry <1		

Modified OBOComponent 1189	
	for EMAPA:16898.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16898>
	3. order=1 for EMAPA:16898

Modified OBOComponent 1190			
ID	EMAPA:16898	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16896[diencephalon] EMAPA:16897[diencephalon gland] EMAPA:32796[pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16898 has End Stage TS19		
	2. Different Name - Referenced OBOComponent EMAPA:16898 has name [diencephalon-derived pituitary]		
	3. Different Order - Referenced OBOComponent (EMAPA:16898) has order entry <0 for EMAPA:16897.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16897>		
	5. Different Parents - Referenced OBOComponent EMAPA:16898 has parents [EMAPA:16896, EMAPA:16897, EMAPA:32796]		
	6. New Parents - Referenced OBOComponent EMAPA:16898 New has parents [EMAPA:16896, EMAPA:32796]		
	7. order=0 for EMAPA:16897		

Modified OBOComponent 1191			
ID	EMAPA:16897	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16897 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16897) has order entry <3 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16896>		
	4. order=3 for EMAPA:16896		

Modified OBOComponent 1192			
ID	EMAPA:16896	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16895[forebrain]			Group Parents

Modified OBOComponent 1192			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16896 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16896) has order entry <0 for EMAPA:16895.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16895>		
	4. order=0 for EMAPA:16895		

Modified OBOComponent 1193			
<i>ID</i>	EMAPA:16870	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16869[somite 33] EMAPA:29703[tail dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16870) has order entry <0 for EMAPA:16869.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16870) has order entry <2 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16869>		
	4. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:16870 New has parents [EMAPA:16869, EMAPA:29703]		
	6. order=0 for EMAPA:16869		
	7. order=24 for EMAPA:29703		

Modified OBOComponent 1194			
<i>ID</i>	EMAPA:16871	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:31126[tail myocoele] EMAPA:16869[somite 33]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16871) has order entry <1 for EMAPA:16869.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16871) has order entry <2 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16869>		

Modified OBOComponent 1194	
	4. Different Order - This OBOComponent has order entry <19 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:16871 New has parents [EMAPA:31126, EMAPA:16869]
	6. order=1 for EMAPA:16869
	7. order=19 for EMAPA:31126

Modified OBOComponent 1195			
ID	EMAPA:16872	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:16869[somite 33]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16872) has order entry <2 for EMAPA:16869.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16872) has order entry <2 for EMAPA:31151.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16869>		
	4. Different Order - This OBOComponent has order entry <9 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:16872 New has parents [EMAPA:31151, EMAPA:16869]		
	6. order=2 for EMAPA:16869		
	7. order=9 for EMAPA:31151		

Modified OBOComponent 1196			
ID	EMAPA:16873	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16873) has order entry <3 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:16873 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:16873 New has parents [EMAPA:16751]		
	5. order=3 for EMAPA:16860		

Modified OBOComponent 1197
----------------------------



Modified OBOComponent 1197			
ID	EMAPA:16864	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:16861[somite 31]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16864) has order entry <0 for EMAPA:31151.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16864) has order entry <2 for EMAPA:16861.>		
	3. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:31151>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16861>		
	5. New Parents - Referenced OBOComponent EMAPA:16864 New has parents [EMAPA:31151, EMAPA:16861]		
	6. order=19 for EMAPA:31151		
	7. order=2 for EMAPA:16861		

Modified OBOComponent 1198			
ID	EMAPA:16863	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:16861[somite 31]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16863) has order entry <0 for EMAPA:31126.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16863) has order entry <1 for EMAPA:16861.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16861>		
	4. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:16863 New has parents [EMAPA:31126, EMAPA:16861]		
	6. order=1 for EMAPA:16861		
	7. order=13 for EMAPA:31126		

Modified OBOComponent 1199			
ID	EMAPA:16866	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16865[somite 32] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1199			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16866) has order entry <0 for EMAPA:16865.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16866) has order entry <1 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16865>		
	4. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:16866 New has parents [EMAPA:16865, EMAPA:29703]		
	6. order=0 for EMAPA:16865		
	7. order=21 for EMAPA:29703		

Modified OBOComponent 1200			
ID	EMAPA:16865	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16865) has order entry <1 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:16865 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:16865 New has parents [EMAPA:16751]		
	5. order=1 for EMAPA:16860		

Modified OBOComponent 1201			
ID	EMAPA:16868	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16865[somite 32] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16868) has order entry <1 for EMAPA:31151.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16868) has order entry <2 for EMAPA:16865.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:31151>		

Modified OBOComponent 1201	
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:16865>
	5. New Parents - Referenced OBOComponent EMAPA:16868 New has parents [EMAPA:16865, EMAPA:31151]
	6. order=13 for EMAPA:31151
	7. order=2 for EMAPA:16865

Modified OBOComponent 1202			
ID	EMAPA:16867	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16865[somite 32] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16867) has order entry <1 for EMAPA:16865.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16867) has order entry <1 for EMAPA:31126.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16865>		
	4. Different Order - This OBOComponent has order entry <10 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:16867 New has parents [EMAPA:16865, EMAPA:31126]		
	6. order=1 for EMAPA:16865		
	7. order=10 for EMAPA:31126		

Modified OBOComponent 1203			
ID	EMAPA:16869	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16869) has order entry <2 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:16869 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:16869 New has parents [EMAPA:16751]		
	5. order=2 for EMAPA:16860		

Modified OBOComponent 1204
----------------------------

Modified OBOComponent 1204			
ID	EMAPA:16880	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16877[somite 35] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16880) has order entry <2 for EMAPA:16877.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16880) has order entry <4 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16877>		
	4. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:16880 New has parents [EMAPA:16877, EMAPA:31151]		
	6. order=2 for EMAPA:16877		
	7. order=20 for EMAPA:31151		

Modified OBOComponent 1205			
ID	EMAPA:16883	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16581[3rd branchial groove] EMAPA:35567[branchial groove epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16883) has order entry <1 for EMAPA:16581.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16581>		
	3. Different Parents - Referenced OBOComponent EMAPA:16883 has parents [EMAPA:16581, EMAPA:35567]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16883 New has parents [EMAPA:35567]		
	6. order=1 for EMAPA:16581		

Modified OBOComponent 1206			
ID	EMAPA:16884	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[retro-hyoid depression]			Primary Path
Alternate Paths			

Modified OBOComponent 1206			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16884) has order entry <6 for EMAPA:16760.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16760>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16884 has synonyms [retro-hyoid depression]		
	4. order=6 for EMAPA:16760		

Modified OBOComponent 1207			
ID	EMAPA:16881	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:16756[tail neural plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16881) has order entry <0 for EMAPA:16756.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16756>		
	3. order=0 for EMAPA:16756		

Modified OBOComponent 1208			
ID	EMAPA:16882	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:35401[branchial arch epithelium] EMAPA:16272[2nd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16882) has order entry <2 for EMAPA:16272.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16882 has parents [EMAPA:35401, EMAPA:16272]		
	4. New Parents - Referenced OBOComponent EMAPA:16882 New has parents [EMAPA:35401]		
	5. order=2 for EMAPA:16272		

Modified OBOComponent 1209			
ID	EMAPA:16877	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 1209			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16877) has order entry <4 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:16877 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:16877 New has parents [EMAPA:16751]		
	5. order=4 for EMAPA:16860		

Modified OBOComponent 1210			
ID	EMAPA:16876	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16873[somite 34] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16876) has order entry <2 for EMAPA:16873.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16876) has order entry <3 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16873>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:16876 New has parents [EMAPA:16873, EMAPA:31151]		
	6. order=2 for EMAPA:16873		
	7. order=8 for EMAPA:31151		

Modified OBOComponent 1211			
ID	EMAPA:16875	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16873[somite 34] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16875) has order entry <1 for EMAPA:16873.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16875) has order entry <3 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16873>		

Modified OBOComponent 1211	
	4. Different Order - This OBOComponent has order entry <17 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:16875 New has parents [EMAPA:16873, EMAPA:31126]
	6. order=1 for EMAPA:16873
	7. order=17 for EMAPA:31126

Modified OBOComponent 1212			
ID	EMAPA:16874	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16873[somite 34] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16874) has order entry <0 for EMAPA:16873.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16874) has order entry <3 for EMAPA:29703.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16873>		
	4. Different Order - This OBOComponent has order entry <12 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:16874 New has parents [EMAPA:16873, EMAPA:29703]		
	6. order=0 for EMAPA:16873		
	7. order=12 for EMAPA:29703		

Modified OBOComponent 1213			
ID	EMAPA:16879	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16877[somite 35] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16879) has order entry <1 for EMAPA:16877.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16879) has order entry <4 for EMAPA:31126.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16877>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:16879 New has parents [EMAPA:16877, EMAPA:31126]		
	6. order=1 for EMAPA:16877		

<b>Modified OBOComponent 1213</b>			
		7. order=3 for EMAPA:31126	

<b>Modified OBOComponent 1214</b>			
<i>ID</i>	EMAPA:16878	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16877[somite 35] EMAPA:29703[tail dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16878) has order entry <0 for EMAPA:16877.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16878) has order entry <4 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16877>		
	4. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:16878 New has parents [EMAPA:16877, EMAPA:29703]		
	6. order=0 for EMAPA:16877		
	7. order=25 for EMAPA:29703		

<b>Modified OBOComponent 1215</b>			
<i>ID</i>	EMAPA:28387	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18976[cortical renal tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28387) has order entry <7 for EMAPA:18976.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18976>		
	3. order=4 for EMAPA:18976		

<b>Modified OBOComponent 1216</b>			
<i>ID</i>	EMAPA:16851	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32827[respiratory tract epithelium] EMAPA:16849[main bronchus] EMAPA:32691[bronchus epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[primary bronchus epithelium, principal bronchus epithelium]			<i>Primary Path</i>
<i>Alternate Paths</i>			



Modified OBOComponent 1216			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16851 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16851) has order entry <2 for EMAPA:16849.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16849>		
	4. Different Parents - Referenced OBOComponent EMAPA:16851 has parents [EMAPA:32827, EMAPA:16849, EMAPA:32691]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:16851 has synonyms [primary bronchus epithelium, principal bronchus epithelium]		
	7. New Parents - Referenced OBOComponent EMAPA:16851 New has parents [EMAPA:32827, EMAPA:32691]		
	8. order=2 for EMAPA:16849		

Modified OBOComponent 1217			
ID	EMAPA:16850	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:32690[bronchus mesenchyme] EMAPA:16849[main bronchus]			Group Parents
			Synonyms
[primary bronchus mesenchyme, principal bronchus mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16850 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:16850 has name [main bronchus mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:16850) has order entry <0 for EMAPA:16849.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16849>		
	5. Different Parents - Referenced OBOComponent EMAPA:16850 has parents [EMAPA:32690, EMAPA:16849]		
	6. Different Synonyms - Referenced OBOComponent EMAPA:16850 has synonyms [primary bronchus mesenchyme, principal bronchus mesenchyme]		
	7. New Parents - Referenced OBOComponent EMAPA:16850 New has parents [EMAPA:32690]		
	8. order=0 for EMAPA:16849		

Modified OBOComponent 1218			
ID	EMAPA:16849	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms
[primary bronchus, principal bronchus]			Primary Path

Modified OBOComponent 1218			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16849 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16849) has order entry <1 for EMAPA:16738.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16738>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16849 has synonyms [primary bronchus, principal bronchus]		
	5. order=1 for EMAPA:16738		

Modified OBOComponent 1219			
ID	EMAPA:16845	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16843[hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16845 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16845) has order entry <1 for EMAPA:16843.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16843>		
	4. order=1 for EMAPA:16843		

Modified OBOComponent 1220			
ID	EMAPA:16846	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system] EMAPA:35949[organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16846 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16846) has order entry <5 for EMAPA:16840.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16840>		
	4. Different Parents - Referenced OBOComponent EMAPA:16846 has parents [EMAPA:16840, EMAPA:35949]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16846 New has parents [EMAPA:35949]		
	7. order=5 for EMAPA:16840		

<b>Modified OBOComponent 1221</b>			
ID	EMAPA:16847	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16847) has order entry <13 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16363>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:16847 has Start Stage TS14		
	4. order=13 for EMAPA:16363		

<b>Modified OBOComponent 1222</b>			
ID	EMAPA:16848	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:16847[hepatic primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16848) has order entry <0 for EMAPA:16847.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16847>		
	3. order=0 for EMAPA:16847		

<b>Modified OBOComponent 1223</b>			
ID	EMAPA:16841	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16841 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16841) has order entry <1 for EMAPA:16840.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16840>		
	4. order=1 for EMAPA:16840		

<b>Modified OBOComponent 1224</b>			
ID	EMAPA:16842	Name	Starts At

<b>Modified OBOComponent 1224</b>			
TS16	Ends At	TS17	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16842 has name [gallbladder primordium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16842) has order entry <3 for EMAPA:16840.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16840>		
	4. order=3 for EMAPA:16840		

<b>Modified OBOComponent 1225</b>			
ID	EMAPA:16843	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16843 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16843) has order entry <4 for EMAPA:16840.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16840>		
	4. order=4 for EMAPA:16840		

<b>Modified OBOComponent 1226</b>			
ID	EMAPA:16844	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16843[hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16844 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16844) has order entry <0 for EMAPA:16843.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16843>		
	4. order=0 for EMAPA:16843		

<b>Modified OBOComponent 1227</b>			
ID	EMAPA:16862	Name	Starts At

Modified OBOComponent 1227			
TS16	Ends At	TS19	Primary Parents
EMAPA:16861[somite 31] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16862) has order entry <0 for EMAPA:16861.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16862) has order entry <0 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16861>		
	4. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:16862 New has parents [EMAPA:16861, EMAPA:29703]		
	6. order=0 for EMAPA:16861		
	7. order=13 for EMAPA:29703		

Modified OBOComponent 1228			
ID	EMAPA:16861	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16861) has order entry <0 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:16861 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16861 New has parents [EMAPA:16751]		
	6. order=0 for EMAPA:16860		

Modified OBOComponent 1229			
ID	EMAPA:16860	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:31169[somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1229			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16860 has name [tail somite]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16860) has order entry <0 for EMAPA:16751.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:16860) has order entry <3 for EMAPA:31169.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16751>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31169>		
	6. New Parents - Referenced OBOComponent EMAPA:16860 New has parents [EMAPA:31169, EMAPA:16751]		
	7. order=0 for EMAPA:16751		
	8. order=3 for EMAPA:31169		

Modified OBOComponent 1230			
ID	EMAPA:28376	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:31450[renal venous system] EMAPA:28457[renal vasculature] EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28376) has order entry <15 for EMAPA:17366.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28376) has order entry <15 for EMAPA:28457.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:28376) has order entry <5 for EMAPA:31450.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31450>		
	5. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17366>		
	6. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:28457>		
	7. New Parents - Referenced OBOComponent EMAPA:28376 New has parents [EMAPA:31450, EMAPA:31450, EMAPA:28457, EMAPA:28457, EMAPA:17366, EMAPA:17366]		
	8. order=0 for EMAPA:31450		
	9. order=4 for EMAPA:17366		
	10. order=6 for EMAPA:28457		

Modified OBOComponent 1231			
ID	EMAPA:28373	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system] EMAPA:31436[renal arterial system] EMAPA:28457[renal vasculature]			Group Parents

Modified OBOComponent 1231			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28373) has order entry <12 for EMAPA:17366.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28373) has order entry <13 for EMAPA:28457.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:28373) has order entry <2 for EMAPA:31436.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31436>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17366>		
	6. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:28457>		
	7. New Parents - Referenced OBOComponent EMAPA:28373 New has parents [EMAPA:17366, EMAPA:17366, EMAPA:31436, EMAPA:31436, EMAPA:28457, EMAPA:28457]		
	8. order=0 for EMAPA:31436		
	9. order=3 for EMAPA:17366		
	10. order=5 for EMAPA:28457		

<b>Modified OBOComponent 1232</b>			
<i>ID</i>	EMAPA:28370	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28494[ureteric trunk] EMAPA:28349[inner renal medulla]			<i>Group Parents</i>
			<i>Synonyms</i>
[papillary collecting duct]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28370) has order entry <0 for EMAPA:28349.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28370) has order entry <1 for EMAPA:28494.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28349>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:28494>		
	5. New Parents - Referenced OBOComponent EMAPA:28370 New has parents [EMAPA:28494, EMAPA:28349]		
	6. order=2 for EMAPA:28349		
	7. order=3 for EMAPA:28494		

<b>Modified OBOComponent 1233</b>			
<i>ID</i>	EMAPA:17909	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>

Modified OBOComponent 1233			
EMAPA:17906[lower jaw] EMAPA:32839[lip]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17909 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17909) has order entry &lt6 for EMAPA:17906.>		
	3. Different Order - This OBOOBOComponent has order entry &lt6 for EMAPA:17906>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17909 New has parents [EMAPA:17906, EMAPA:32839]		
	6. order=6 for EMAPA:17906		

Modified OBOComponent 1234			
ID	EMAPA:17906	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17906 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17906) has order entry <5 for EMAPA:32905.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:32905>		
	4. order=5 for EMAPA:32905		

Modified OBOComponent 1235			
ID	EMAPA:17905	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17905) has order entry <8 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17900>		
	3. Different Parents - Referenced OBOComponent EMAPA:17905 has parents [EMAPA:17900, EMAPA:35994]		
	4. Different Primary Status - Referenced		



Modified OBOComponent 1235	
	OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:17905 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:17905 New has parents [EMAPA:35994]
	7. order=8 for EMAPA:17900

Modified OBOComponent 1236			
ID	EMAPA:17907	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35978[sensory organ cartilage] EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17907 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17907) has order entry <7 for EMAPA:17906.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17906>		
	4. Different Parents - Referenced OBOComponent EMAPA:17907 has parents [EMAPA:35978, EMAPA:17906]		
	5. New Parents - Referenced OBOComponent EMAPA:17907 New has parents [EMAPA:35978]		
	6. order=7 for EMAPA:17906		

Modified OBOComponent 1237			
ID	EMAPA:17902	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17900[rest of hindgut] EMAPA:16717[hindgut epithelium]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17902) has order entry <1 for EMAPA:17900.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17900>		
	3. Different Parents - Referenced OBOComponent EMAPA:17902 has parents [EMAPA:17900, EMAPA:16717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17902 New has parents [EMAPA:16717]		
	6. order=1 for EMAPA:17900		

Modified OBOComponent 1238	
----------------------------	--

Modified OBOComponent 1238			
ID	EMAPA:16858	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16576[genitourinary system mesenchyme] EMAPA:16857[gonad primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16858 has name [gonad primordium mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16858) has order entry <1 for EMAPA:16857.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16857>		
	4. Different Parents - Referenced OBOComponent EMAPA:16858 has parents [EMAPA:16576, EMAPA:16857]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:16858 has Start Stage TS16		
	6. New Parents - Referenced OBOComponent EMAPA:16858 New has parents [EMAPA:16576]		
	7. order=1 for EMAPA:16857		

Modified OBOComponent 1239			
ID	EMAPA:17901	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16716[hindgut mesenchyme] EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17901 has name [rest of hindgut mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17901) has order entry <0 for EMAPA:17900.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17900>		
	4. Different Parents - Referenced OBOComponent EMAPA:17901 has parents [EMAPA:16716, EMAPA:17900]		
	5. New Parents - Referenced OBOComponent EMAPA:17901 New has parents [EMAPA:16716]		
	6. order=0 for EMAPA:17900		

Modified OBOComponent 1240			
ID	EMAPA:16859	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16857[gonad primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1240			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16859 has name [primordial germ cell]		
	2. Different Order - Referenced OBOComponent (EMAPA:16859) has order entry <2 for EMAPA:16857.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16857>		
	4. order=2 for EMAPA:16857		

Modified OBOComponent 1241			
ID	EMAPA:17904	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17903[rest of hindgut mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17904) has order entry <0 for EMAPA:17903.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17903>		
	3. order=0 for EMAPA:17903		

Modified OBOComponent 1242			
ID	EMAPA:16856	Name	Starts At
TS16	Ends At	TS26	Primary Parents
EMAPA:16853[trachea] EMAPA:35995[respiratory system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16856) has order entry <5 for EMAPA:16853.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16853>		
	3. Different Parents - Referenced OBOComponent EMAPA:16856 has parents [EMAPA:16853, EMAPA:35995]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16856 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16856 New has parents [EMAPA:35995]		
	7. order=5 for EMAPA:16853		

Modified OBOComponent 1243			
ID	EMAPA:17903	Name	Starts At
TS21	Ends At	TS23	Primary Parents

Modified OBOComponent 1243			
EMAPA:17900[rest of hindgut]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17903) has order entry <3 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17900>		
	3. order=3 for EMAPA:17900		

Modified OBOComponent 1244			
ID	EMAPA:16857	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[gonad primordium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16857 has name [gonad primordium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16857) has order entry <4 for EMAPA:16367.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16367>		
	4. order=5 for EMAPA:16367		

Modified OBOComponent 1245			
ID	EMAPA:16854	Name	Starts At
TS16	Ends At	TS26	Primary Parents
EMAPA:35968[respiratory system mesenchyme] EMAPA:16853[trachea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16854 has name [trachea mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16854) has order entry <1 for EMAPA:16853.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16853>		
	4. Different Parents - Referenced OBOComponent EMAPA:16854 has parents [EMAPA:35968, EMAPA:16853]		
	5. New Parents - Referenced OBOComponent EMAPA:16854 New has parents [EMAPA:35968]		
	6. order=1 for EMAPA:16853		

--

Modified OBOComponent 1246			
ID	EMAPA:16855	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:32827[respiratory tract epithelium] EMAPA:16853[trachea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16855 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16855) has order entry <3 for EMAPA:16853.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16853>		
	4. Different Parents - Referenced OBOComponent EMAPA:16855 has parents [EMAPA:32827, EMAPA:16853]		
	5. New Parents - Referenced OBOComponent EMAPA:16855 New has parents [EMAPA:32827]		
	6. order=3 for EMAPA:16853		

Modified OBOComponent 1247			
ID	EMAPA:17900	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:16715[hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17900) has order entry <7 for EMAPA:16715.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16715>		
	3. order=7 for EMAPA:16715		

Modified OBOComponent 1248			
ID	EMAPA:16852	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16849[main bronchus] EMAPA:35995[respiratory system vascular element]			Group Parents
			Synonyms
[primary bronchus vascular element, principal bronchus vascular element]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16852 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16852) has order entry <3 for EMAPA:16849.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16849>		

Modified OBOComponent 1248	
	4. Different Parents - Referenced OBOComponent EMAPA:16852 has parents [EMAPA:16849, EMAPA:35995]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Synonyms - Referenced OBOComponent EMAPA:16852 has synonyms [primary bronchus vascular element, principal bronchus vascular element]
	7. New Parents - Referenced OBOComponent EMAPA:16852 New has parents [EMAPA:35995]
	8. order=3 for EMAPA:16849

Modified OBOComponent 1249			
ID	EMAPA:16853	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16853 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16853) has order entry <2 for EMAPA:16738.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16738>		
	4. order=2 for EMAPA:16738		

Modified OBOComponent 1250			
ID	EMAPA:16827	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16827) has order entry <0 for EMAPA:16346.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16346>		
	3. order=0 for EMAPA:16346		

Modified OBOComponent 1251			
ID	EMAPA:16828	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1251			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16828) has order entry <20 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:16240>		
	3. order=20 for EMAPA:16240		

Modified OBOComponent 1252			
ID	EMAPA:16829	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16829) has order entry <41 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <41 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16829 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:16829 New has parents [EMAPA:35906]		
	5. order=41 for EMAPA:16240		

Modified OBOComponent 1253			
ID	EMAPA:16820	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16689[common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16820) has order entry <4 for EMAPA:16689.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16689>		
	3. order=4 for EMAPA:16689		

Modified OBOComponent 1254			
ID	EMAPA:16821	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:16820[common atrial chamber right part] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1254			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16821) has order entry <0 for EMAPA:16820.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16820>		
	3. Different Parents - Referenced OBOComponent EMAPA:16821 has parents [EMAPA:16820, EMAPA:32687]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16821 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16820		

Modified OBOComponent 1255			
ID	EMAPA:16822	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16820[common atrial chamber right part] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16822) has order entry <2 for EMAPA:16820.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16820>		
	3. Different Parents - Referenced OBOComponent EMAPA:16822 has parents [EMAPA:16820, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16822 New has parents [EMAPA:32686]		
	6. order=2 for EMAPA:16820		

Modified OBOComponent 1256			
ID	EMAPA:16823	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16692[common atrial chamber cardiac muscle] EMAPA:16820[common atrial chamber right part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16823) has order entry <1 for EMAPA:16820.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16820>		
	3. Different Parents - Referenced OBOComponent EMAPA:16823 has parents [EMAPA:16692, EMAPA:16820]		



<b>Modified OBOComponent 1256</b>	
	4. New Parents - Referenced OBOComponent EMAPA:16823 New has parents [EMAPA:16692]
	5. order=1 for EMAPA:16820

<b>Modified OBOComponent 1257</b>			
ID	EMAPA:16824	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16820[common atrial chamber right part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16824) has order entry <4 for EMAPA:16820.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16820>		
	3. order=4 for EMAPA:16820		

<b>Modified OBOComponent 1258</b>			
ID	EMAPA:16825	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16824[right auricular region] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16825) has order entry <1 for EMAPA:16824.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16824>		
	3. Different Parents - Referenced OBOComponent EMAPA:16825 has parents [EMAPA:16824, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16825 New has parents [EMAPA:32686]		
	6. order=1 for EMAPA:16824		

<b>Modified OBOComponent 1259</b>			
ID	EMAPA:16826	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16824[right auricular region] EMAPA:16823[common atrial chamber right part cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1259	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16826) has order entry <0 for EMAPA:16824.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16824>
	3. Different Parents - Referenced OBOComponent EMAPA:16826 has parents [EMAPA:16824, EMAPA:16823]
	4. New Parents - Referenced OBOComponent EMAPA:16826 New has parents [EMAPA:16823]
	5. order=0 for EMAPA:16824

Modified OBOComponent 1260			
ID	EMAPA:28396	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28387[renal distal tubule] EMAPA:31566[cortical renal tubule of mature nephron group]			Group Parents
			Synonyms
[thick ascending limb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28396 has name [distal straight tubule of renal cortex]		
	2. Different Order - Referenced OBOComponent (EMAPA:28396) has order entry <1 for EMAPA:28387.>		
	3. Different Order - Referenced OBOComponent (EMAPA:28396) has order entry <1 for EMAPA:31566.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:31566>		
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:28387>		
	6. New Parents - Referenced OBOComponent EMAPA:28396 New has parents [EMAPA:28387, EMAPA:31566]		
	7. order=1 for EMAPA:31566		
	8. order=2 for EMAPA:28387		

Modified OBOComponent 1261			
ID	EMAPA:16840	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[hepatobiliary system]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16840 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16840) has order entry <2 for EMAPA:16245.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16245>		

Modified OBOComponent 1261	
	4. Different Synonyms - Referenced OBOComponent EMAPA:16840 has synonyms [hepatobiliary system]
	5. order=2 for EMAPA:16245

Modified OBOComponent 1262			
ID	EMAPA:28399	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:30449[juxtaglomerular complex] EMAPA:28396[distal straight tubule of renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28399) has order entry <0 for EMAPA:28396.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28399) has order entry <1 for EMAPA:30449.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28396>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30449>		
	5. New Parents - Referenced OBOComponent EMAPA:28399 New has parents [EMAPA:30449, EMAPA:28396]		
	6. order=1 for EMAPA:28396		
	7. order=1 for EMAPA:30449		

Modified OBOComponent 1263			
ID	EMAPA:28393	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31566[cortical renal tubule of mature nephron group] EMAPA:28387[renal distal tubule]			Group Parents
			Synonyms
[second convoluted tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28393) has order entry <0 for EMAPA:28387.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28393) has order entry <0 for EMAPA:31566.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31566>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28387>		
	5. New Parents - Referenced OBOComponent EMAPA:28393 New has parents [EMAPA:31566, EMAPA:28387]		
	6. order=0 for EMAPA:31566		
	7. order=1 for EMAPA:28387		

Modified OBOComponent 1264			
ID	EMAPA:28390	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:28387[renal distal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28390) has order entry <2 for EMAPA:28387.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28387>		
	3. order=0 for EMAPA:28387		

Modified OBOComponent 1265			
ID	EMAPA:16838	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:16833[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16838 has name [esophagus vascular element]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16838) has order entry <6 for EMAPA:16833.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16833>		
	4. Different Parents - Referenced OBOComponent EMAPA:16838 has parents [EMAPA:35994, EMAPA:16833]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16838 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16838 New has parents [EMAPA:35994]		
	7. order=6 for EMAPA:16833		

Modified OBOComponent 1266			
ID	EMAPA:16839	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16839 has name [oral region epithelium]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16839) has order entry <7 for EMAPA:16262.>		

Modified OBOComponent 1266	
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16262>
	4. Different Parents - Referenced OBOComponent EMAPA:16839 has parents [EMAPA:35200, EMAPA:16262]
	5. New Parents - Referenced OBOComponent EMAPA:16839 New has parents [EMAPA:35200]
	6. order=7 for EMAPA:16262

Modified OBOComponent 1267			
ID	EMAPA:16832	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:16831[anal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16832) has order entry <1 for EMAPA:16831.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16831>		
	3. order=1 for EMAPA:16831		

Modified OBOComponent 1268			
ID	EMAPA:16833	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[oesophagus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16833 has name [esophagus]		
	2. Different Order - Referenced OBOComponent (EMAPA:16833) has order entry <6 for EMAPA:16548.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16548>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16833 has synonyms [oesophagus]		
	5. order=6 for EMAPA:16548		

Modified OBOComponent 1269			
ID	EMAPA:16830	Name	Starts At
TS16	Ends At	TS16	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1269	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16830) has order entry <46 for EMAPA:16240.>
	2. Different Order - This OBOBOComponent has order entry <46 for EMAPA:16240>
	3. Different Parents - Referenced OBOComponent EMAPA:16830 has parents [EMAPA:35906, EMAPA:16240]
	4. New Parents - Referenced OBOComponent EMAPA:16830 New has parents [EMAPA:35906]
	5. order=46 for EMAPA:16240

Modified OBOComponent 1270			
ID	EMAPA:16831	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16831 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16831) has order entry <2 for EMAPA:16246.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16246>		
	4. order=2 for EMAPA:16246		

Modified OBOComponent 1271			
ID	EMAPA:16836	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:16833[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16836 has name [esophagus mesentery]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16836) has order entry <3 for EMAPA:16833.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16833>		
	4. order=3 for EMAPA:16833		

Modified OBOComponent 1272			
ID	EMAPA:16837	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:16836[esophagus mesentery]			Group Parents
			Synonyms
[dorsal meso-oesophagus]			Primary Path

Modified OBOComponent 1272			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16837 has name [dorsal meso-esophagus]		
	2. Different Order - Referenced OBOComponent (EMAPA:16837) has order entry <0 for EMAPA:16836.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16836>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16837 has synonyms [dorsal meso-oesophagus]		
	5. order=0 for EMAPA:16836		

Modified OBOComponent 1273			
ID	EMAPA:16834	Name	Starts At
TS16	Ends At	TS23	Primary Parents
EMAPA:16833[esophagus] EMAPA:32923[foregut mesenchyme]			Group Parents
			Synonyms
[esophageal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16834 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:16834 has name [esophagus mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:16834) has order entry <0 for EMAPA:16833.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:16833>		
	5. Different Parents - Referenced OBOComponent EMAPA:16834 has parents [EMAPA:16833, EMAPA:32923]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. Different Synonyms - Referenced OBOComponent EMAPA:16834 has synonyms [esophageal mesenchyme]		
	8. New Parents - Referenced OBOComponent EMAPA:16834 New has parents [EMAPA:32923]		
	9. order=0 for EMAPA:16833		

Modified OBOComponent 1274			
ID	EMAPA:16835	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:16833[esophagus]			Group Parents
			Synonyms
[esophageal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16835 has name [esophagus epithelium]		

Modified OBOComponent 1274	
	2. Different Order - Referenced OBOBOComponent (EMAPA:16835) has order entry <1 for EMAPA:16833.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16833>
	4. Different Parents - Referenced OBOComponent EMAPA:16835 has parents [EMAPA:32922, EMAPA:16833]
	5. Different Synonyms - Referenced OBOComponent EMAPA:16835 has synonyms [esophageal epithelium]
	6. New Parents - Referenced OBOComponent EMAPA:16835 New has parents [EMAPA:32922]
	7. order=1 for EMAPA:16833

Modified OBOComponent 1275			
ID	EMAPA:17934	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17933[premaxilla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17934) has order entry <0 for EMAPA:17933.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17933>		
	3. order=0 for EMAPA:17933		

Modified OBOComponent 1276			
ID	EMAPA:16804	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16802[frontal process] EMAPA:35586[nasal process mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16804) has order entry <2 for EMAPA:16802.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16802>		
	3. Different Parents - Referenced OBOComponent EMAPA:16804 has parents [EMAPA:16802, EMAPA:35586]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16804 New has parents [EMAPA:35586]		
	6. order=2 for EMAPA:16802		

Modified OBOComponent 1277			



Modified OBOComponent 1277			
ID	EMAPA:17935	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17934[primary palate] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17935) has order entry <0 for EMAPA:17934.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17934>		
	3. Different Parents - Referenced OBOComponent EMAPA:17935 has parents [EMAPA:17934, EMAPA:35200]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17935 New has parents [EMAPA:35200]		
	6. order=0 for EMAPA:17934		

Modified OBOComponent 1278			
ID	EMAPA:16803	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16802[frontal process] EMAPA:35585[nasal process ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16803) has order entry <0 for EMAPA:16802.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16802>		
	3. Different Parents - Referenced OBOComponent EMAPA:16803 has parents [EMAPA:16802, EMAPA:35585]		
	4. New Parents - Referenced OBOComponent EMAPA:16803 New has parents [EMAPA:35585]		
	5. order=0 for EMAPA:16802		

Modified OBOComponent 1279			
ID	EMAPA:17936	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35618[oral region mesenchyme] EMAPA:17934[primary palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17936) has order entry <1		

Modified OBOComponent 1279	
	for EMAPA:17934.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17934>
	3. Different Parents - Referenced OBOComponent EMAPA:17936 has parents [EMAPA:35618, EMAPA:17934]
	4. New Parents - Referenced OBOComponent EMAPA:17936 New has parents [EMAPA:35618]
	5. order=1 for EMAPA:17934

Modified OBOComponent 1280			
ID	EMAPA:16802	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16680[nasal process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16802) has order entry <0 for EMAPA:16681.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:16802 has parents [EMAPA:16680]		
	4. New Parents - Referenced OBOComponent EMAPA:16802 New has parents [EMAPA:16680]		
	5. order=0 for EMAPA:16681		

Modified OBOComponent 1281			
ID	EMAPA:17937	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17924[upper jaw] EMAPA:32805[alveolar sulcus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17937) has order entry <3 for EMAPA:17924.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17924>		
	3. Different Parents - Referenced OBOComponent EMAPA:17937 has parents [EMAPA:17924, EMAPA:32805]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17937 New has parents [EMAPA:32805]		
	6. order=3 for EMAPA:17924		

Modified OBOComponent 1282			
ID	EMAPA:16801	Name	Starts At

<b>Modified OBOComponent 1282</b>			
TS16	Ends At	TS19	Primary Parents
EMAPA:16800[olfactory pit] EMAPA:35958[nose epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16801) has order entry <0 for EMAPA:16800.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16800>		
	3. Different Parents - Referenced OBOComponent EMAPA:16801 has parents [EMAPA:16800, EMAPA:35958]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16801 New has parents [EMAPA:35958]		
	6. order=0 for EMAPA:16800		

<b>Modified OBOComponent 1283</b>			
ID	EMAPA:17930	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17924[upper jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17930) has order entry <0 for EMAPA:17924.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17924>		
	3. order=0 for EMAPA:17924		

<b>Modified OBOComponent 1284</b>			
ID	EMAPA:16800	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16800) has order entry <9 for EMAPA:16542.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:16542>		
	3. order=9 for EMAPA:16542		

<b>Modified OBOComponent 1285</b>			

Modified OBOComponent 1285			
ID	EMAPA:17931	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:17930[palatal shelf]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17931) has order entry <0 for EMAPA:17930.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17930>		
	3. Different Parents - Referenced OBOComponent EMAPA:17931 has parents [EMAPA:35200, EMAPA:17930]		
	4. New Parents - Referenced OBOComponent EMAPA:17931 New has parents [EMAPA:35200]		
	5. order=0 for EMAPA:17930		

Modified OBOComponent 1286			
ID	EMAPA:17932	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35618[oral region mesenchyme] EMAPA:17930[palatal shelf]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17932) has order entry <1 for EMAPA:17930.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17930>		
	3. Different Parents - Referenced OBOComponent EMAPA:17932 has parents [EMAPA:35618, EMAPA:17930]		
	4. New Parents - Referenced OBOComponent EMAPA:17932 New has parents [EMAPA:35618]		
	5. order=1 for EMAPA:17930		

Modified OBOComponent 1287			
ID	EMAPA:17933	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17924[upper jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17933) has order entry <2 for EMAPA:17924.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17924>		

<b>Modified OBOComponent 1287</b>	
	3. order=2 for EMAPA:17924

<b>Modified OBOComponent 1288</b>			
<i>ID</i>	EMAPA:28337	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28310[outer renal medulla] EMAPA:28518[renal interstitium group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28337) has order entry <3 for EMAPA:28310.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28337) has order entry <6 for EMAPA:28518.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28310>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:28518>		
	5. New Parents - Referenced OBOComponent EMAPA:28337 New has parents [EMAPA:28310, EMAPA:28518]		
	6. order=1 for EMAPA:28310		
	7. order=8 for EMAPA:28518		

<b>Modified OBOComponent 1289</b>			
<i>ID</i>	EMAPA:16809	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16808[medial-nasal process] EMAPA:35585[nasal process ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16809) has order entry <0 for EMAPA:16808.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16808>		
	3. Different Parents - Referenced OBOComponent EMAPA:16809 has parents [EMAPA:16808, EMAPA:35585]		
	4. New Parents - Referenced OBOComponent EMAPA:16809 New has parents [EMAPA:35585]		
	5. order=0 for EMAPA:16808		

<b>Modified OBOComponent 1290</b>			
<i>ID</i>	EMAPA:17938	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17924[upper jaw] EMAPA:32906[tooth]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>Modified OBOComponent 1290</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17938 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17938) has order entry <8 for EMAPA:17924.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:17924>		
	4. Different Parents - Referenced OBOComponent EMAPA:17938 has parents [EMAPA:17924, EMAPA:32906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17938 New has parents [EMAPA:32906]		
	7. order=8 for EMAPA:17924		

<b>Modified OBOComponent 1291</b>			
ID	EMAPA:16808	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16680[nasal process]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16808) has order entry <5 for EMAPA:16681.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:16808 has parents [EMAPA:16680]		
	4. New Parents - Referenced OBOComponent EMAPA:16808 New has parents [EMAPA:16680]		
	5. order=5 for EMAPA:16681		

<b>Modified OBOComponent 1292</b>			
ID	EMAPA:27327	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27327) has order entry <3 for EMAPA:18925.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:18925>		
	3. order=3 for EMAPA:18925		

--

Modified OBOComponent 1293			
<i>ID</i>	EMAPA:17939	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17938[upper jaw tooth] EMAPA:32889[incisor]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17939 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17939) has order entry <0 for EMAPA:17938.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17938>		
	4. Different Parents - Referenced OBOComponent EMAPA:17939 has parents [EMAPA:17938, EMAPA:32889]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17939 New has parents [EMAPA:32889]		
	7. order=0 for EMAPA:17938		

Modified OBOComponent 1294			
<i>ID</i>	EMAPA:16807	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16805[latero-nasal process] EMAPA:35586[nasal process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16807) has order entry <2 for EMAPA:16805.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16805>		
	3. Different Parents - Referenced OBOComponent EMAPA:16807 has parents [EMAPA:16805, EMAPA:35586]		
	4. New Parents - Referenced OBOComponent EMAPA:16807 New has parents [EMAPA:35586]		
	5. order=2 for EMAPA:16805		

Modified OBOComponent 1295			
<i>ID</i>	EMAPA:16806	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:35585[nasal process ectoderm] EMAPA:16805[latero-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 1295	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16806) has order entry <0 for EMAPA:16805.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16805>
	3. Different Parents - Referenced OBOComponent EMAPA:16806 has parents [EMAPA:35585, EMAPA:16805]
	4. New Parents - Referenced OBOComponent EMAPA:16806 New has parents [EMAPA:35585]
	5. order=0 for EMAPA:16805

Modified OBOComponent 1296			
ID	EMAPA:16805	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16680[nasal process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16805) has order entry <4 for EMAPA:16681.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:16805 has parents [EMAPA:16680]		
	4. New Parents - Referenced OBOComponent EMAPA:16805 New has parents [EMAPA:16680]		
	5. order=4 for EMAPA:16681		

Modified OBOComponent 1297			
ID	EMAPA:27331	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27331) has order entry <4 for EMAPA:18925.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18925>		
	3. order=4 for EMAPA:18925		

Modified OBOComponent 1298			
ID	EMAPA:28346	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28310[outer renal medulla] EMAPA:28494[ureteric trunk]			Group Parents
			Synonyms



Modified OBOComponent 1298			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28346) has order entry <2 for EMAPA:28310.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28346) has order entry <3 for EMAPA:28494.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28494>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:28310>		
	5. New Parents - Referenced OBOComponent EMAPA:28346 New has parents [EMAPA:28310, EMAPA:28494]		
	6. order=2 for EMAPA:28494		
	7. order=4 for EMAPA:28310		

Modified OBOComponent 1299			
ID	EMAPA:17940	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32865[upper jaw tooth epithelium] EMAPA:17939[upper jaw incisor] EMAPA:32890[incisor epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17940) has order entry <0 for EMAPA:17939.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17939>		
	3. Different Parents - Referenced OBOComponent EMAPA:17940 has parents [EMAPA:32865, EMAPA:17939, EMAPA:32890]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17940 New has parents [EMAPA:32865, EMAPA:32890]		
	6. order=0 for EMAPA:17939		

Modified OBOComponent 1300			
ID	EMAPA:16813	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16689[common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16813) has order entry <3 for EMAPA:16689.>		

Modified OBOComponent 1300	
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16689>
	3. order=3 for EMAPA:16689

Modified OBOComponent 1301			
ID	EMAPA:17948	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[renal pelvis]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17948 has name [kidney pelvis]		
	2. Different Order - Referenced OBOComponent (EMAPA:17948) has order entry <12 for EMAPA:17373.>		
	3. Different Order - This OBOComponent has order entry <19 for EMAPA:17373>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17948 has synonyms [renal pelvis]		
	5. order=19 for EMAPA:17373		

Modified OBOComponent 1302			
ID	EMAPA:16812	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:17616[intersegmental artery]			Group Parents
			Synonyms
[5th lumbar intersegmental artery, axial artery of hindlimb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16812 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16812) has order entry <1 for EMAPA:17616.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17616>		
	4. order=1 for EMAPA:17616		

Modified OBOComponent 1303			
ID	EMAPA:17945	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16846[liver]			Group Parents
			Synonyms
[hepatic bare area]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 1303	
	OBOComponent EMAPA:17945 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17945) has order entry <1 for EMAPA:16846.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16846>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17945 has synonyms [hepatic bare area]
	5. order=1 for EMAPA:16846

Modified OBOComponent 1304			
ID	EMAPA:16815	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16813[common atrial chamber left part] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16815) has order entry <2 for EMAPA:16813.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16813>		
	3. Different Parents - Referenced OBOComponent EMAPA:16815 has parents [EMAPA:16813, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16815 New has parents [EMAPA:32686]		
	6. order=2 for EMAPA:16813		

Modified OBOComponent 1305			
ID	EMAPA:16814	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:16813[common atrial chamber left part] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16814) has order entry <0 for EMAPA:16813.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16813>		
	3. Different Parents - Referenced OBOComponent EMAPA:16814 has parents [EMAPA:16813, EMAPA:32687]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16814 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16813		

Modified OBOComponent 1306			
ID	EMAPA:17943	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17942[upper jaw molar] EMAPA:32865[upper jaw tooth epithelium] EMAPA:32878[molar epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17943) has order entry <0 for EMAPA:17942.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17942>		
	3. Different Parents - Referenced OBOComponent EMAPA:17943 has parents [EMAPA:17942, EMAPA:32865, EMAPA:32878]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17943 New has parents [EMAPA:32865, EMAPA:32878]		
	6. order=0 for EMAPA:17942		

Modified OBOComponent 1307			
ID	EMAPA:28325	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28322[loop of Henle, outer medullary portion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28325 has name [thin descending limb of outer medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:28325) has order entry <3 for EMAPA:28322.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28322>		
	4. order=0 for EMAPA:28322		

Modified OBOComponent 1308			
ID	EMAPA:17944	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17942[upper jaw molar] EMAPA:32864[upper jaw tooth mesenchyme] EMAPA:32881[molar mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17944) has order entry <1 for EMAPA:17942.>		

Modified OBOComponent 1308	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17942>
	3. Different Parents - Referenced OBOComponent EMAPA:17944 has parents [EMAPA:17942, EMAPA:32864, EMAPA:32881]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17944 New has parents [EMAPA:32864, EMAPA:32881]
	6. order=1 for EMAPA:17942

Modified OBOComponent 1309			
ID	EMAPA:17941	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32864[upper jaw tooth mesenchyme] EMAPA:32894[incisor mesenchyme] EMAPA:17939[upper jaw incisor]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17941) has order entry <1 for EMAPA:17939.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17939>		
	3. Different Parents - Referenced OBOComponent EMAPA:17941 has parents [EMAPA:32864, EMAPA:32894, EMAPA:17939]		
	4. New Parents - Referenced OBOComponent EMAPA:17941 New has parents [EMAPA:32864, EMAPA:32894]		
	5. order=1 for EMAPA:17939		

Modified OBOComponent 1310			
ID	EMAPA:16811	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:17616[intersegmental artery]			Group Parents
			Synonyms
[7th cervical intersegmental artery, axial artery of forelimb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16811 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16811) has order entry <0 for EMAPA:17616.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17616>		
	4. order=0 for EMAPA:17616		

Modified OBOComponent 1311			

Modified OBOComponent 1311			
ID	EMAPA:17942	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32897[molar] EMAPA:17938[upper jaw tooth]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17942 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17942) has order entry <1 for EMAPA:17938.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17938>		
	4. Different Parents - Referenced OBOComponent EMAPA:17942 has parents [EMAPA:32897, EMAPA:17938]		
	5. New Parents - Referenced OBOComponent EMAPA:17942 New has parents [EMAPA:32897]		
	6. order=1 for EMAPA:17938		

Modified OBOComponent 1312			
ID	EMAPA:16810	Name	Starts At
TS16	Ends At	TS20	Primary Parents
EMAPA:16808[medial-nasal process] EMAPA:35586[nasal process mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16810) has order entry <2 for EMAPA:16808.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16808>		
	3. Different Parents - Referenced OBOComponent EMAPA:16810 has parents [EMAPA:16808, EMAPA:35586]		
	4. New Parents - Referenced OBOComponent EMAPA:16810 New has parents [EMAPA:35586]		
	5. order=2 for EMAPA:16808		

Modified OBOComponent 1313			
ID	EMAPA:28328	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28322[loop of Henle, outer medullary portion]			Group Parents
			Synonyms
[ascending thin limb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28328 has name [thin ascending limb of outer medulla]		

Modified OBOComponent 1313	
	2. Different Order - Referenced OBOBOComponent (EMAPA:28328) has order entry <2 for EMAPA:28322.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28322>
	4. order=1 for EMAPA:28322

Modified OBOComponent 1314			
ID	EMAPA:27319	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:27319 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27319) has order entry <2 for EMAPA:18925.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18925>		
	4. order=2 for EMAPA:18925		

Modified OBOComponent 1315			
ID	EMAPA:16817	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16816[left auricular region] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16817) has order entry <1 for EMAPA:16816.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16816>		
	3. Different Parents - Referenced OBOComponent EMAPA:16817 has parents [EMAPA:16816, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16817 New has parents [EMAPA:32686]		
	6. order=1 for EMAPA:16816		

Modified OBOComponent 1316			
ID	EMAPA:16816	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16813[common atrial chamber left part]			Group Parents
			Synonyms

Modified OBOComponent 1316			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16816) has order entry <3 for EMAPA:16813.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16813>		
	3. order=3 for EMAPA:16813		

Modified OBOComponent 1317			
ID	EMAPA:16819	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16813[common atrial chamber left part] EMAPA:16692[common atrial chamber cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16819) has order entry <1 for EMAPA:16813.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16813>		
	3. Different Parents - Referenced OBOComponent EMAPA:16819 has parents [EMAPA:16813, EMAPA:16692]		
	4. New Parents - Referenced OBOComponent EMAPA:16819 New has parents [EMAPA:16692]		
	5. order=1 for EMAPA:16813		

Modified OBOComponent 1318			
ID	EMAPA:16818	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:16816[left auricular region] EMAPA:16819[common atrial chamber left part cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16818) has order entry <0 for EMAPA:16816.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16816>		
	3. Different Parents - Referenced OBOComponent EMAPA:16818 has parents [EMAPA:16816, EMAPA:16819]		
	4. New Parents - Referenced OBOComponent EMAPA:16818 New has parents [EMAPA:16819]		
	5. order=0 for EMAPA:16816		

Modified OBOComponent 1319
----------------------------



Modified OBOComponent 1319			
ID	EMAPA:27315	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27291[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27315) has order entry <2 for EMAPA:27291.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27291>		
	3. order=2 for EMAPA:27291		

Modified OBOComponent 1320			
ID	EMAPA:27323	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27323) has order entry <5 for EMAPA:18925.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18925>		
	3. order=5 for EMAPA:18925		

Modified OBOComponent 1321			
ID	EMAPA:17950	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17950) has order entry <18 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17366>		
	3. order=7 for EMAPA:17366		

Modified OBOComponent 1322			
ID	EMAPA:28331	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28322[loop of Henle, outer medullary portion]			Group Parents
			Synonyms
[thick ascending limb]			Primary Path

Modified OBOComponent 1322			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28331 has name [premacula segment of distal straight tubule of outer medulla]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28331) has order entry <0 for EMAPA:28322.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:28322>		
	4. order=3 for EMAPA:28322		

Modified OBOComponent 1323			
ID	EMAPA:17910	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17910 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17910) has order entry <4 for EMAPA:17906.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17906>		
	4. order=4 for EMAPA:17906		

Modified OBOComponent 1324			
ID	EMAPA:28358	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28352[loop of Henle, inner medullary portion]			Group Parents
			Synonyms
[U-turn]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28358) has order entry <0 for EMAPA:28352.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28352>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:28358 has synonyms [U-turn]		
	4. order=1 for EMAPA:28352		

Modified OBOComponent 1325			
ID	EMAPA:17912	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:18290[mandible] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms

<b>Modified OBOComponent 1325</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17912 has name [mandible mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17912) has order entry <2 for EMAPA:18290.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18290>		
	4. Different Parents - Referenced OBOComponent EMAPA:17912 has parents [EMAPA:18290, EMAPA:35618]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17912 New has parents [EMAPA:35618]		
	7. order=2 for EMAPA:18290		

<b>Modified OBOComponent 1326</b>			
ID	EMAPA:17916	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17906[lower jaw] EMAPA:32907[jaw mesenchyme]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17916) has order entry <3 for EMAPA:17906.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17906>		
	3. Different Parents - Referenced OBOComponent EMAPA:17916 has parents [EMAPA:17906, EMAPA:32907]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17916 New has parents [EMAPA:32907]		
	6. order=3 for EMAPA:17906		

<b>Modified OBOComponent 1327</b>			
ID	EMAPA:17917	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32906[tooth] EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17917 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17917) has order entry <5 for EMAPA:17906.>		

Modified OBOComponent 1327	
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17906>
	4. Different Parents - Referenced OBOComponent EMAPA:17917 has parents [EMAPA:32906, EMAPA:17906]
	5. New Parents - Referenced OBOComponent EMAPA:17917 New has parents [EMAPA:32906]
	6. order=5 for EMAPA:17906

Modified OBOComponent 1328			
ID	EMAPA:17918	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17917[lower jaw tooth] EMAPA:32889[incisor]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17918 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17918) has order entry <0 for EMAPA:17917.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17917>		
	4. Different Parents - Referenced OBOComponent EMAPA:17918 has parents [EMAPA:17917, EMAPA:32889]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17918 New has parents [EMAPA:32889]		
	7. order=0 for EMAPA:17917		

Modified OBOComponent 1329			
ID	EMAPA:27347	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18932[jejenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27347 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27347) has order entry <2 for EMAPA:18932.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18932>		
	4. order=2 for EMAPA:18932		

Modified OBOComponent 1330			
ID	EMAPA:17919	Name	Starts At
TS21	Ends At	TS26	Primary Parents

<b>Modified OBOComponent 1330</b>			
EMAPA:32868[lower jaw tooth epithelium] EMAPA:32890[incisor epithelium] EMAPA:17918[lower jaw incisor]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17919) has order entry <0 for EMAPA:17918.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17918>		
	3. Different Parents - Referenced OBOComponent EMAPA:17919 has parents [EMAPA:32868, EMAPA:32890, EMAPA:17918]		
	4. New Parents - Referenced OBOComponent EMAPA:17919 New has parents [EMAPA:32868, EMAPA:32890]		
	5. order=0 for EMAPA:17918		

<b>Modified OBOComponent 1331</b>			
ID	EMAPA:27351	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[ jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27351) has order entry <5 for EMAPA:18932.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18932>		
	3. order=5 for EMAPA:18932		

<b>Modified OBOComponent 1332</b>			
ID	EMAPA:27355	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[ jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27355) has order entry <3 for EMAPA:18932.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18932>		
	3. order=3 for EMAPA:18932		

<b>Modified OBOComponent 1333</b>			
ID	EMAPA:28364	Name	Starts At

<b>Modified OBOComponent 1333</b>			
TS25	Ends At	TS28	Primary Parents
EMAPA:28349[inner renal medulla] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[papillary interstitium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28364) has order entry <1 for EMAPA:28349.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28364) has order entry <4 for EMAPA:28518.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28349>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:28518>		
	5. New Parents - Referenced OBOComponent EMAPA:28364 New has parents [EMAPA:28349, EMAPA:28518]		
	6. order=1 for EMAPA:28349		
	7. order=9 for EMAPA:28518		

<b>Modified OBOComponent 1334</b>			
ID	EMAPA:28361	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28352[loop of Henle, inner medullary portion]			Group Parents
			Synonyms
[ascending thin limb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28361 has name [thin ascending limb of inner medulla]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28361) has order entry <1 for EMAPA:28352.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28352>		
	4. order=2 for EMAPA:28352		

<b>Modified OBOComponent 1335</b>			
ID	EMAPA:17921	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17917[lower jaw tooth] EMAPA:32897[molar]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17921 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17921) has order entry <1 for EMAPA:17917.>		

Modified OBOComponent 1335	
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17917>
	4. Different Parents - Referenced OBOComponent EMAPA:17921 has parents [EMAPA:17917, EMAPA:32897]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17921 New has parents [EMAPA:32897]
	7. order=1 for EMAPA:17917

Modified OBOComponent 1336			
ID	EMAPA:17922	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17921[lower jaw molar] EMAPA:32878[molar epithelium] EMAPA:32868[lower jaw tooth epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17922) has order entry <0 for EMAPA:17921.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17921>		
	3. Different Parents - Referenced OBOComponent EMAPA:17922 has parents [EMAPA:17921, EMAPA:32878, EMAPA:32868]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17922 New has parents [EMAPA:32878, EMAPA:32868]		
	6. order=0 for EMAPA:17921		

Modified OBOComponent 1337			
ID	EMAPA:28349	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[kidney inner medulla, renal papilla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28349 has name [inner renal medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:28349) has order entry <2 for EMAPA:19279.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:19279>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:28349 has synonyms [kidney inner medulla, renal papilla]		
	5. order=5 for EMAPA:19279		

<b>Modified OBOComponent 1338</b>			
ID	EMAPA:17920	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17918[lower jaw incisor] EMAPA:32876[lower jaw tooth mesenchyme] EMAPA:32894[incisor mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17920) has order entry <1 for EMAPA:17918.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17918>		
	3. Different Parents - Referenced OBOComponent EMAPA:17920 has parents [EMAPA:17918, EMAPA:32876, EMAPA:32894]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17920 New has parents [EMAPA:32876, EMAPA:32894]		
	6. order=1 for EMAPA:17918		

<b>Modified OBOComponent 1339</b>			
ID	EMAPA:17925	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32839[lip] EMAPA:17924[upper jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17925 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17925) has order entry <9 for EMAPA:17924.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:17924>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17925 New has parents [EMAPA:32839, EMAPA:17924]		
	6. order=9 for EMAPA:17924		

<b>Modified OBOComponent 1340</b>			
ID	EMAPA:17926	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17925[upper lip]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 1340			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17926) has order entry <0 for EMAPA:17925.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17925>		
	3. order=0 for EMAPA:17925		

Modified OBOComponent 1341			
ID	EMAPA:17923	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17921[lower jaw molar] EMAPA:32881[molar mesenchyme] EMAPA:32876[lower jaw tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17923) has order entry <1 for EMAPA:17921.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17921>		
	3. Different Parents - Referenced OBOComponent EMAPA:17923 has parents [EMAPA:17921, EMAPA:32881, EMAPA:32876]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17923 New has parents [EMAPA:32881, EMAPA:32876]		
	6. order=1 for EMAPA:17921		

Modified OBOComponent 1342			
ID	EMAPA:17924	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17924 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17924) has order entry <8 for EMAPA:32905.>		
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:32905>		
	4. order=8 for EMAPA:32905		

Modified OBOComponent 1343			
ID	EMAPA:17929	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32907[jaw mesenchyme] EMAPA:17924[upper jaw]			Group Parents

Modified OBOComponent 1343			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17929) has order entry <6 for EMAPA:17924.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17924>		
	3. Different Parents - Referenced OBOComponent EMAPA:17929 has parents [EMAPA:32907, EMAPA:17924]		
	4. New Parents - Referenced OBOComponent EMAPA:17929 New has parents [EMAPA:32907]		
	5. order=6 for EMAPA:17924		

<b>Modified OBOComponent 1344</b>			
<i>ID</i>	EMAPA:17927	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17924[upper jaw]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17927 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17927) has order entry <7 for EMAPA:17924.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17924>		
	4. order=7 for EMAPA:17924		

<b>Modified OBOComponent 1345</b>			
<i>ID</i>	EMAPA:17928	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17927[upper jaw skeleton] EMAPA:35453[jaw bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17928 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17928) has order entry <0 for EMAPA:17927.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17927>		
	4. Different Parents - Referenced OBOComponent EMAPA:17928 has parents [EMAPA:17927, EMAPA:35453]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 1345</b>	
	6. New Parents - Referenced OBOComponent EMAPA:17928 New has parents [EMAPA:35453]
	7. order=0 for EMAPA:17927

<b>Modified OBOComponent 1346</b>			
<i>ID</i>	EMAPA:27339	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:27319[rectum mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27339) has order entry <1 for EMAPA:27319.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27319>		
	3. order=1 for EMAPA:27319		

<b>Modified OBOComponent 1347</b>			
<i>ID</i>	EMAPA:27343	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:27319[rectum mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27343) has order entry <2 for EMAPA:27319.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27319>		
	3. order=2 for EMAPA:27319		

<b>Modified OBOComponent 1348</b>			
<i>ID</i>	EMAPA:28352	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28349[inner renal medulla] EMAPA:19280[loop of Henle group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28352) has order entry <0 for EMAPA:19280.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28352) has order entry <2 for EMAPA:28349.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28349>		

Modified OBOComponent 1348	
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:19280>
	5. New Parents - Referenced OBOComponent EMAPA:28352 New has parents [EMAPA:28349, EMAPA:19280]
	6. order=0 for EMAPA:28349
	7. order=1 for EMAPA:19280

Modified OBOComponent 1349			
ID	EMAPA:28355	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28352[loop of Henle, inner medullary portion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28355 has name [thin descending limb of inner medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:28355) has order entry <2 for EMAPA:28352.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28352>		
	4. order=0 for EMAPA:28352		

Modified OBOComponent 1350			
ID	EMAPA:25102	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19472[L1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25102) has order entry <2 for EMAPA:19472.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19472>		
	3. order=2 for EMAPA:19472		

Modified OBOComponent 1351			
ID	EMAPA:25103	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19472[L1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25103) has order entry <0		

Modified OBOComponent 1351	
	for EMAPA:19472.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19472>
	3. order=1 for EMAPA:19472

Modified OBOComponent 1352			
ID	EMAPA:25104	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25102[L1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25104) has order entry <0 for EMAPA:25102.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25102>		
	3. order=0 for EMAPA:25102		

Modified OBOComponent 1353			
ID	EMAPA:25105	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25102[L1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25105) has order entry <1 for EMAPA:25102.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25102>		
	3. order=1 for EMAPA:25102		

Modified OBOComponent 1354			
ID	EMAPA:25106	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25102[L1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25106) has order entry <3 for EMAPA:25102.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25102>		
	3. order=3 for EMAPA:25102		

--

Modified OBOComponent 1355			
ID	EMAPA:25107	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25102[L1 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25107 has name [cartilage primordium of future L1 spinous process]		
	2. Different Order - Referenced OBOComponent (EMAPA:25107) has order entry <2 for EMAPA:25102.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:25102>		
	4. Different Parents - Referenced OBOComponent EMAPA:25107 has parents [EMAPA:25102, EMAPA:35976]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25107 New has parents [EMAPA:35976]		
	7. order=2 for EMAPA:25102		

Modified OBOComponent 1356			
ID	EMAPA:17978	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[larynx aditus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17978) has order entry <3 for EMAPA:16727.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16727>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17978 has synonyms [larynx aditus]		
	4. order=3 for EMAPA:16727		

Modified OBOComponent 1357			
ID	EMAPA:17975	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:36000[germ cell of gonad] EMAPA:29098[primary sex cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1357	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17975) has order entry <0 for EMAPA:29098.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29098>
	3. Different Parents - Referenced OBOComponent EMAPA:17975 has parents [EMAPA:36000, EMAPA:29098]
	4. New Parents - Referenced OBOComponent EMAPA:17975 New has parents [EMAPA:36000]
	5. order=1 for EMAPA:29098

Modified OBOComponent 1358			
ID	EMAPA:17981	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35155[right lung lobe] EMAPA:17661[right lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17981 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17981) has order entry <0 for EMAPA:17661.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17981 has parents [EMAPA:35155, EMAPA:17661]		
	5. New Parents - Referenced OBOComponent EMAPA:17981 New has parents [EMAPA:35155]		
	6. order=0 for EMAPA:17661		

Modified OBOComponent 1359			
ID	EMAPA:17982	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17981[right lung accessory lobe] EMAPA:17664[right lung lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17982) has order entry <0 for EMAPA:17981.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17981>		
	3. Different Parents - Referenced OBOComponent EMAPA:17982 has parents [EMAPA:17981, EMAPA:17664]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17982 New has parents [EMAPA:17664]		

<b>Modified OBOComponent 1359</b>	
	6. order=0 for EMAPA:17981

<b>Modified OBOComponent 1360</b>			
<i>ID</i>	EMAPA:17983	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32698[lobar bronchus mesenchyme] EMAPA:17662[right lung mesenchyme] EMAPA:17982[right lung accessory lobe lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17983 has name [right lung accessory lobe lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17983) has order entry <1 for EMAPA:17982.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17982>		
	4. Different Parents - Referenced OBOComponent EMAPA:17983 has parents [EMAPA:32698, EMAPA:17662, EMAPA:17982]		
	5. New Parents - Referenced OBOComponent EMAPA:17983 New has parents [EMAPA:32698, EMAPA:17662]		
	6. order=1 for EMAPA:17982		

<b>Modified OBOComponent 1361</b>			
<i>ID</i>	EMAPA:17984	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17982[right lung accessory lobe lobar bronchus] EMAPA:17666[right lung lobar bronchus epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17984) has order entry <2 for EMAPA:17982.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17982>		
	3. Different Parents - Referenced OBOComponent EMAPA:17984 has parents [EMAPA:17982, EMAPA:17666]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17984 New has parents [EMAPA:17666]		
	6. order=2 for EMAPA:17982		

<b>Modified OBOComponent 1362</b>			
<i>ID</i>	EMAPA:17980	<i>Name</i>	<i>Starts At</i>



<b>Modified OBOComponent 1362</b>			
TS21	Ends At	TS28	Primary Parents
EMAPA:17653[left lung] EMAPA:36005[lung hilus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17980 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17980) has order entry <2 for EMAPA:17653.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17653>		
	4. Different Parents - Referenced OBOComponent EMAPA:17980 has parents [EMAPA:17653, EMAPA:36005]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17980 New has parents [EMAPA:36005]		
	7. order=2 for EMAPA:17653		

<b>Modified OBOComponent 1363</b>			
ID	EMAPA:27375	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27375 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27375) has order entry <2 for EMAPA:18939.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18939>		
	4. order=2 for EMAPA:18939		

<b>Modified OBOComponent 1364</b>			
ID	EMAPA:25112	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18016[vault of skull] EMAPA:35996[head bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25112 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25112) has order entry <4 for EMAPA:18016.>		
	3. Different Order - This OBOComponent has		

Modified OBOComponent 1364	
	order entry <4 for EMAPA:18016>
	4. Different Parents - Referenced OBOComponent EMAPA:25112 has parents [EMAPA:18016, EMAPA:35996]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:25112 New has parents [EMAPA:35996]
	7. order=4 for EMAPA:18016

Modified OBOComponent 1365			
ID	EMAPA:25111	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25111 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25111) has order entry <22 for EMAPA:17681.>		
	3. Different Order - This OBOBOComponent has order entry <22 for EMAPA:17681>		
	4. Different Parents - Referenced OBOComponent EMAPA:25111 has parents [EMAPA:35238, EMAPA:17681]		
	5. New Parents - Referenced OBOComponent EMAPA:25111 New has parents [EMAPA:35238]		
	6. order=22 for EMAPA:17681		

Modified OBOComponent 1366			
ID	EMAPA:27371	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27347[jejenum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27371) has order entry <2 for EMAPA:27347.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27347>		
	3. order=2 for EMAPA:27347		

Modified OBOComponent 1367			
ID	EMAPA:27359	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[ jejenum]			Group Parents

Modified OBOComponent 1367			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27359) has order entry <4 for EMAPA:18932.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18932>		
	3. order=4 for EMAPA:18932		

Modified OBOComponent 1368			
<i>ID</i>	EMAPA:17989	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17987[right lung caudal lobe lobar bronchus] EMAPA:17666[right lung lobar bronchus epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17989) has order entry <2 for EMAPA:17987.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17987>		
	3. Different Parents - Referenced OBOComponent EMAPA:17989 has parents [EMAPA:17987, EMAPA:17666]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17989 New has parents [EMAPA:17666]		
	6. order=2 for EMAPA:17987		

Modified OBOComponent 1369			
<i>ID</i>	EMAPA:17988	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17662[right lung mesenchyme] EMAPA:17987[right lung caudal lobe lobar bronchus] EMAPA:32698[lobar bronchus mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17988 has name [right lung caudal lobe lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17988) has order entry <1 for EMAPA:17987.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17987>		
	4. Different Parents - Referenced OBOComponent EMAPA:17988 has parents [EMAPA:17662, EMAPA:17987, EMAPA:32698]		

Modified OBOComponent 1369	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17988 New has parents [EMAPA:17662, EMAPA:32698]
	7. order=1 for EMAPA:17987

Modified OBOComponent 1370			
ID	EMAPA:17987	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17664[right lung lobar bronchus] EMAPA:17986[right lung caudal lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17987) has order entry <0 for EMAPA:17986.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17986>		
	3. Different Parents - Referenced OBOComponent EMAPA:17987 has parents [EMAPA:17664, EMAPA:17986]		
	4. New Parents - Referenced OBOComponent EMAPA:17987 New has parents [EMAPA:17664]		
	5. order=0 for EMAPA:17986		

Modified OBOComponent 1371			
ID	EMAPA:17986	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35155[right lung lobe] EMAPA:17661[right lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17986 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17986) has order entry <2 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17986 has parents [EMAPA:35155, EMAPA:17661]		
	5. New Parents - Referenced OBOComponent EMAPA:17986 New has parents [EMAPA:35155]		
	6. order=2 for EMAPA:17661		

Modified OBOComponent 1372			
ID	EMAPA:17985	Name	Starts At
TS21	Ends At	TS26	Primary Parents

Modified OBOComponent 1372			
EMAPA:17982[right lung accessory lobe lobar bronchus] EMAPA:17667[right lung lobar bronchus vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17985) has order entry <3 for EMAPA:17982.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17982>		
	3. Different Parents - Referenced OBOComponent EMAPA:17985 has parents [EMAPA:17982, EMAPA:17667]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17985 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17985 New has parents [EMAPA:17667]		
	7. order=3 for EMAPA:17982		

Modified OBOComponent 1373			
ID	EMAPA:17994	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17992[right lung cranial lobe lobar bronchus] EMAPA:17666[right lung lobar bronchus epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17994) has order entry &lt2 for EMAPA:17992.>		
	2. Different Order - This OBOBOComponent has order entry &lt2 for EMAPA:17992>		
	3. Different Parents - Referenced OBOComponent EMAPA:17994 has parents [EMAPA:17992, EMAPA:17666]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17994 New has parents [EMAPA:17666]		
	6. order=2 for EMAPA:17992		

Modified OBOComponent 1374			
ID	EMAPA:17995	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17667[right lung lobar bronchus vascular element] EMAPA:17992[right lung cranial lobe lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1374			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17995) has order entry <3 for EMAPA:17992.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17992>		
	3. Different Parents - Referenced OBOComponent EMAPA:17995 has parents [EMAPA:17667, EMAPA:17992]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17995 has synonyms []		
	5. New Parents - Referenced OBOComponent EMAPA:17995 New has parents [EMAPA:17667]		
	6. order=3 for EMAPA:17992		

Modified OBOComponent 1375			
ID	EMAPA:17992	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17664[right lung lobar bronchus] EMAPA:17991[right lung cranial lobe]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17992) has order entry <0 for EMAPA:17991.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17991>		
	3. Different Parents - Referenced OBOComponent EMAPA:17992 has parents [EMAPA:17664, EMAPA:17991]		
	4. New Parents - Referenced OBOComponent EMAPA:17992 New has parents [EMAPA:17664]		
	5. order=0 for EMAPA:17991		

Modified OBOComponent 1376			
ID	EMAPA:17993	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17992[right lung cranial lobe lobar bronchus] EMAPA:32698[lobar bronchus mesenchyme] EMAPA:17662[right lung mesenchyme]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17993 has name [right lung cranial lobe lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17993) has order entry <1 for EMAPA:17992.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17992>		
	4. Different Parents - Referenced OBOComponent EMAPA:17993 has parents [EMAPA:17992,		

Modified OBOComponent 1376	
	EMAPA:32698, EMAPA:17662]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17993 New has parents [EMAPA:32698, EMAPA:17662]
	7. order=1 for EMAPA:17992

Modified OBOComponent 1377			
ID	EMAPA:17990	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17987[right lung caudal lobe lobar bronchus] EMAPA:17667[right lung lobar bronchus vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17990) has order entry <3 for EMAPA:17987.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17987>		
	3. Different Parents - Referenced OBOComponent EMAPA:17990 has parents [EMAPA:17987, EMAPA:17667]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17990 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17990 New has parents [EMAPA:17667]		
	7. order=3 for EMAPA:17987		

Modified OBOComponent 1378			
ID	EMAPA:17991	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35155[right lung lobe] EMAPA:17661[right lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17991 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17991) has order entry <3 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17991 has parents [EMAPA:35155, EMAPA:17661]		
	5. New Parents - Referenced OBOComponent EMAPA:17991 New has parents [EMAPA:35155]		
	6. order=3 for EMAPA:17661		

Modified OBOComponent 1379			
ID	EMAPA:27367	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27347[jejunum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27367) has order entry <1 for EMAPA:27347.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27347>		
	3. order=1 for EMAPA:27347		

Modified OBOComponent 1380			
ID	EMAPA:25101	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19472[L1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25101) has order entry <1 for EMAPA:19472.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19472>		
	3. order=0 for EMAPA:19472		

Modified OBOComponent 1381			
ID	EMAPA:25100	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18290[mandible]			Group Parents
			Synonyms
[mandibular ramus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25100 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:25100) has order entry <0 for EMAPA:18290.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18290>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:25100 has synonyms [mandibular ramus]		
	5. order=0 for EMAPA:18290		

Modified OBOComponent 1382			



Modified OBOComponent 1382			
ID	EMAPA:25128	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25125[scapula angle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25128) has order entry <0 for EMAPA:25125.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25125>		
	3. order=0 for EMAPA:25125		

Modified OBOComponent 1383			
ID	EMAPA:25129	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25125[scapula angle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25129) has order entry <1 for EMAPA:25125.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25125>		
	3. order=1 for EMAPA:25125		

Modified OBOComponent 1384			
ID	EMAPA:25124	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18722[scapula]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25124) has order entry <5 for EMAPA:18722.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18722>		
	3. order=5 for EMAPA:18722		

Modified OBOComponent 1385			
ID	EMAPA:25125	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18722[scapula]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1385			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25125) has order entry <4 for EMAPA:18722.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18722>		
	3. order=4 for EMAPA:18722		

Modified OBOComponent 1386			
ID	EMAPA:25126	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25124[scapula border]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25126) has order entry <0 for EMAPA:25124.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25124>		
	3. order=0 for EMAPA:25124		

Modified OBOComponent 1387			
ID	EMAPA:25127	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25124[scapula border]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25127) has order entry <1 for EMAPA:25124.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25124>		
	3. order=1 for EMAPA:25124		

Modified OBOComponent 1388			
ID	EMAPA:17953	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28518[renal interstitium group] EMAPA:27721[nephrogenic zone]			Group Parents
			Synonyms
[peripheral blastema]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17953) has order entry <1 for EMAPA:27721.>		

Modified OBOComponent 1388	
	2. Different Order - Referenced OBOComponent (EMAPA:17953) has order entry <5 for EMAPA:28518.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27721>
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:28518>
	5. New Parents - Referenced OBOComponent EMAPA:17953 New has parents [EMAPA:28518, EMAPA:27721]
	6. order=0 for EMAPA:27721
	7. order=0 for EMAPA:28518

Modified OBOComponent 1389			
ID	EMAPA:17952	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney cortex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17952) has order entry <18 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:17373>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:17952 has Start Stage TS21		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17952 has synonyms [kidney cortex]		
	5. order=16 for EMAPA:17373		

Modified OBOComponent 1390			
ID	EMAPA:17954	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17954 has name [early nephron group]		
	2. Different Order - Referenced OBOComponent (EMAPA:17954) has order entry <6 for EMAPA:17373.>		
	3. Different Order - This OBOComponent has order entry <20 for EMAPA:17373>		
	4. order=20 for EMAPA:17373		

Modified OBOComponent 1391			
ID	EMAPA:17956	Name	Starts At
TS23	Ends At	TS27	Primary Parents

<b>Modified OBOComponent 1391</b>			
EMAPA:18692[urethra of male]	Group Parents		
	Synonyms		
[external urethra of male]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17956) has order entry <5 for EMAPA:18692.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18692>		
	3. order=2 for EMAPA:18692		

<b>Modified OBOComponent 1392</b>			
ID	EMAPA:17959	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17381[reproductive system]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17959) has order entry <2 for EMAPA:17381.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17381>		
	3. order=4 for EMAPA:17381		

<b>Modified OBOComponent 1393</b>			
ID	EMAPA:18708	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18708 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18708) has order entry <10 for EMAPA:17681.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17681>		
	4. Different Parents - Referenced OBOComponent EMAPA:18708 has parents [EMAPA:35238, EMAPA:17681]		
	5. New Parents - Referenced OBOComponent EMAPA:18708 New has parents [EMAPA:35238]		
	6. order=10 for EMAPA:17681		

<b>Modified OBOComponent 1394</b>			
ID	EMAPA:17961	Name	Starts At

Modified OBOComponent 1394			
TS20	Ends At	TS28	Primary Parents
EMAPA:28540[female associated reproductive structure] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17961) has order entry <1 for EMAPA:28540.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17961) has order entry <11 for EMAPA:17959.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28540>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17959>		
	5. New Parents - Referenced OBOComponent EMAPA:17961 New has parents [EMAPA:28540, EMAPA:17959]		
	6. order=0 for EMAPA:28540		
	7. order=4 for EMAPA:17959		

Modified OBOComponent 1395			
ID	EMAPA:17962	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35949[organ] EMAPA:17383[gonad] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[female gonad]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17962) has order entry <14 for EMAPA:17959.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17959>		
	3. Different Parents - Referenced OBOComponent EMAPA:17962 has parents [EMAPA:35949, EMAPA:17383, EMAPA:17959]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17962 has synonyms [female gonad]		
	5. New Parents - Referenced OBOComponent EMAPA:17962 New has parents [EMAPA:35949, EMAPA:17383]		
	6. order=3 for EMAPA:17959		

Modified OBOComponent 1396			
ID	EMAPA:28322	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28310[outer renal medulla] EMAPA:19280[loop of Henle group]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1396			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28322) has order entry <1 for EMAPA:19280.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28322) has order entry <1 for EMAPA:28310.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19280>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28310>		
	5. New Parents - Referenced OBOComponent EMAPA:28322 New has parents [EMAPA:28310, EMAPA:19280]		
	6. order=0 for EMAPA:19280		
	7. order=0 for EMAPA:28310		

Modified OBOComponent 1397			
ID	EMAPA:25132	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25130[pre-vertebral muscle of neck]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25132) has order entry <1 for EMAPA:25130.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25130>		
	3. order=1 for EMAPA:25130		

Modified OBOComponent 1398			
ID	EMAPA:25131	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:25130[pre-vertebral muscle of neck]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25131 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25131) has order entry <0 for EMAPA:25130.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25130>		
	4. order=0 for EMAPA:25130		

Modified OBOComponent 1399			
ID	EMAPA:27395	Name	Starts At

<b>Modified OBOComponent 1399</b>			
TS24	Ends At	TS28	Primary Parents
EMAPA:27375[colon mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27395 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27395) has order entry <1 for EMAPA:27375.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:27375>		
	4. order=1 for EMAPA:27375		

<b>Modified OBOComponent 1400</b>			
ID	EMAPA:25134	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18171[cranial musculature] EMAPA:25133[facial muscle] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25134 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:25134 has name [digastric]		
	3. Different Order - Referenced OBOComponent (EMAPA:25134) has order entry <0 for EMAPA:25133.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:25133>		
	5. Different Parents - Referenced OBOComponent EMAPA:25134 has parents [EMAPA:18171, EMAPA:25133, EMAPA:35988]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:25134 New has parents [EMAPA:18171, EMAPA:35988]		
	8. order=0 for EMAPA:25133		

<b>Modified OBOComponent 1401</b>			
ID	EMAPA:25133	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18171[cranial musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25133 has End Stage TS28		

Modified OBOComponent 1401	
	2. Different Order - Referenced OBOBOComponent (EMAPA:25133) has order entry <0 for EMAPA:18172.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18172>
	4. Different Parents - Referenced OBOComponent EMAPA:25133 has parents [EMAPA:18171]
	5. New Parents - Referenced OBOComponent EMAPA:25133 New has parents [EMAPA:18171]
	6. order=0 for EMAPA:18172

Modified OBOComponent 1402			
ID	EMAPA:18705	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18705 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18705) has order entry <0 for EMAPA:17681.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17681>		
	4. Different Parents - Referenced OBOComponent EMAPA:18705 has parents [EMAPA:35238, EMAPA:17681]		
	5. New Parents - Referenced OBOComponent EMAPA:18705 New has parents [EMAPA:35238]		
	6. order=0 for EMAPA:17681		

Modified OBOComponent 1403			
ID	EMAPA:27399	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:27375[colon mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27399 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27399) has order entry <2 for EMAPA:27375.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27375>		
	4. order=2 for EMAPA:27375		

Modified OBOComponent 1404			
ID	EMAPA:18707	Name	Starts At



<b>Modified OBOComponent 1404</b>			
TS23	Ends At	TS26	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18707) has order entry <6 for EMAPA:17681.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17681>		
	3. order=6 for EMAPA:17681		

<b>Modified OBOComponent 1405</b>			
ID	EMAPA:25130	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:18166[axial musculature] EMAPA:18167[axial muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25130 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25130) has order entry <3 for EMAPA:18167.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:25130 has parents [EMAPA:35988, EMAPA:18166, EMAPA:18167]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25130 New has parents [EMAPA:35988, EMAPA:18166]		
	7. order=3 for EMAPA:18167		

<b>Modified OBOComponent 1406</b>			
ID	EMAPA:18706	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18706 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18706) has order entry <3 for EMAPA:17681.>		
	3. Different Order - This OBOBOComponent has		

Modified OBOComponent 1406	
	order entry <3 for EMAPA:17681>
	4. Different Parents - Referenced OBOComponent EMAPA:18706 has parents [EMAPA:35238, EMAPA:17681]
	5. New Parents - Referenced OBOComponent EMAPA:18706 New has parents [EMAPA:35238]
	6. order=3 for EMAPA:17681

Modified OBOComponent 1407			
ID	EMAPA:25119	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18722[scapula] EMAPA:35379[girdle bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25119 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25119) has order entry <0 for EMAPA:18722.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18722>		
	4. Different Parents - Referenced OBOComponent EMAPA:25119 has parents [EMAPA:18722, EMAPA:35379]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25119 New has parents [EMAPA:35379]		
	7. order=0 for EMAPA:18722		

Modified OBOComponent 1408			
ID	EMAPA:27379	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27379 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27379) has order entry <5 for EMAPA:18939.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18939>		
	4. order=5 for EMAPA:18939		

Modified OBOComponent 1409			
ID	EMAPA:25117	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 1409			
EMAPA:19529[T1 rib] EMAPA:36012[rib head cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25117) has order entry <1 for EMAPA:19529.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19529>		
	3. Different Parents - Referenced OBOComponent EMAPA:25117 has parents [EMAPA:19529, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25117 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19529		

Modified OBOComponent 1410			
ID	EMAPA:25118	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19529[T1 rib] EMAPA:36013[rib neck cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25118) has order entry &lt2 for EMAPA:19529.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:19529>		
	3. Different Parents - Referenced OBOComponent EMAPA:25118 has parents [EMAPA:19529, EMAPA:36013]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25118 New has parents [EMAPA:36013]		
	6. order=2 for EMAPA:19529		

Modified OBOComponent 1411			
ID	EMAPA:18721	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35669[pectoral girdle skeleton] EMAPA:35379[girdle bone] EMAPA:35503[long bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18721 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18721) has order entry <0		

Modified OBOComponent 1411	
	for EMAPA:18025.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18025>
	4. Different Parents - Referenced OBOComponent EMAPA:18721 has parents [EMAPA:35669, EMAPA:35379, EMAPA:35503]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18721 New has parents [EMAPA:35669, EMAPA:35379, EMAPA:35503]
	7. order=0 for EMAPA:18025

Modified OBOComponent 1412			
ID	EMAPA:25116	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19529[T1 rib] EMAPA:36011[rib costal cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25116) has order entry <0 for EMAPA:19529.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19529>		
	3. Different Parents - Referenced OBOComponent EMAPA:25116 has parents [EMAPA:19529, EMAPA:36011]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25116 New has parents [EMAPA:36011]		
	6. order=0 for EMAPA:19529		

Modified OBOComponent 1413			
ID	EMAPA:25113	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25112[occipital bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25113) has order entry <0 for EMAPA:25112.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25112>		
	3. order=0 for EMAPA:25112		

Modified OBOComponent 1414			
ID	EMAPA:25114	Name	Starts At

<b>Modified OBOComponent 1414</b>			
TS24	Ends At	TS28	Primary Parents
EMAPA:19018[ethmoid bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25114 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:25114) has order entry <1 for EMAPA:19018.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19018>		
	4. order=1 for EMAPA:19018		

<b>Modified OBOComponent 1415</b>			
ID	EMAPA:17966	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17966) has order entry <12 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:17962>		
	3. order=15 for EMAPA:17962		

<b>Modified OBOComponent 1416</b>			
ID	EMAPA:17965	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:36000[germ cell of gonad] EMAPA:17962[ovary]			Group Parents
			Synonyms
[oogonia, premeiotic germ cell]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17965 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17965) has order entry <4 for EMAPA:17962.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17962>		
	4. Different Parents - Referenced OBOComponent EMAPA:17965 has parents [EMAPA:36000, EMAPA:17962]		
	5. New Parents - Referenced OBOComponent EMAPA:17965 New has parents [EMAPA:36000]		
	6. order=3 for EMAPA:17962		

--

Modified OBOComponent 1417			
ID	EMAPA:17963	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:17962[ovary]			Group Parents
			Synonyms
[coelomic epithelium, ovary surface epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17963) has order entry <15 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17962>		
	3. Different Parents - Referenced OBOComponent EMAPA:17963 has parents [EMAPA:35962, EMAPA:17962]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17963 has synonyms [coelomic epithelium, ovary surface epithelium]		
	5. New Parents - Referenced OBOComponent EMAPA:17963 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:17962		

Modified OBOComponent 1418			
ID	EMAPA:17969	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:30977[male external genitalia] EMAPA:28533[male associated reproductive structure]			Group Parents
			Synonyms
[penis anlage]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17969 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17969) has order entry <0 for EMAPA:30977.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17969) has order entry <1 for EMAPA:28533.>		
	4. Different Order - Referenced OBOBOComponent (EMAPA:17969) has order entry <9 for EMAPA:17968.>		
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28533>		
	6. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30977>		
	7. Different Order - This OBOBOComponent has order entry <20 for EMAPA:17968>		
	8. New Parents - Referenced OBOComponent EMAPA:17969 New has parents [EMAPA:17968, EMAPA:17968, EMAPA:30977, EMAPA:30977, EMAPA:28533, EMAPA:28533]		
	9. order=0 for EMAPA:28533		
	10. order=0 for EMAPA:30977		
	11. order=20 for EMAPA:17968		

Modified OBOComponent 1419			
ID	EMAPA:17968	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17968) has order entry <5 for EMAPA:17381.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17381>		
	3. order=2 for EMAPA:17381		

Modified OBOComponent 1420			
ID	EMAPA:18719	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18022[viscerocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18719 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18719) has order entry <7 for EMAPA:18022.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:18022>		
	4. order=7 for EMAPA:18022		

Modified OBOComponent 1421			
ID	EMAPA:17972	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35949[organ] EMAPA:17383[gonad] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[male gonad, testes]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17972) has order entry <26 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17968>		
	3. Different Parents - Referenced OBOComponent EMAPA:17972 has parents [EMAPA:35949, EMAPA:17383, EMAPA:17968]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17972 has synonyms [male gonad, testes]		
	5. New Parents - Referenced OBOComponent EMAPA:17972 New has parents [EMAPA:35949,		

<b>Modified OBOComponent 1421</b>	
	EMAPA:17383]
	6. order=4 for EMAPA:17968

<b>Modified OBOComponent 1422</b>			
ID	EMAPA:28310	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[kidney outer medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28310 has name [outer renal medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:28310) has order entry <5 for EMAPA:19279.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:19279>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:28310 has synonyms [kidney outer medulla]		
	5. order=4 for EMAPA:19279		

<b>Modified OBOComponent 1423</b>			
ID	EMAPA:17973	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:35249[coelomic epithelium of reproductive system] EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17973) has order entry <0 for EMAPA:17972.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17972>		
	3. Different Parents - Referenced OBOComponent EMAPA:17973 has parents [EMAPA:35963, EMAPA:35249, EMAPA:17972]		
	4. New Parents - Referenced OBOComponent EMAPA:17973 New has parents [EMAPA:35963, EMAPA:35249]		
	5. order=0 for EMAPA:17972		

<b>Modified OBOComponent 1424</b>			
ID	EMAPA:17970	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[ ]			Primary Path



<b>Modified OBOComponent 1424</b>			
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17970) has order entry <6 for EMAPA:29138.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29138>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17970 has synonyms []		
	4. order=0 for EMAPA:29138		

<b>Modified OBOComponent 1425</b>			
<i>ID</i>	EMAPA:17971	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17968[male reproductive system] EMAPA:28533[male associated reproductive structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[testis mesentery]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17971) has order entry <19 for EMAPA:17968.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17971) has order entry <3 for EMAPA:28533.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28533>		
	4. Different Order - This OBOBOComponent has order entry <19 for EMAPA:17968>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17971 has synonyms [testis mesentery]		
	6. New Parents - Referenced OBOComponent EMAPA:17971 New has parents [EMAPA:17968, EMAPA:28533]		
	7. order=1 for EMAPA:28533		
	8. order=19 for EMAPA:17968		

<b>Modified OBOComponent 1426</b>			
<i>ID</i>	EMAPA:18714	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17683[temporal bone petrous part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18714) has order entry <0 for EMAPA:17683.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17683>		
	3. order=0 for EMAPA:17683		

Modified OBOComponent 1427			
ID	EMAPA:25123	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18722[scapula]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25123) has order entry <6 for EMAPA:18722.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18722>		
	3. order=6 for EMAPA:18722		

Modified OBOComponent 1428			
ID	EMAPA:27383	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27383 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27383) has order entry <3 for EMAPA:18939.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18939>		
	4. order=3 for EMAPA:18939		

Modified OBOComponent 1429			
ID	EMAPA:18713	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18713) has order entry <16 for EMAPA:17681.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:17681>		
	3. order=16 for EMAPA:17681		

Modified OBOComponent 1430			
ID	EMAPA:25122	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18722[scapula]			Group Parents

<b>Modified OBOComponent 1430</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25122) has order entry <3 for EMAPA:18722.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18722>		
	3. order=3 for EMAPA:18722		

<b>Modified OBOComponent 1431</b>			
<i>ID</i>	EMAPA:18712	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17681[chondrocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18712) has order entry <14 for EMAPA:17681.>		
	2. Different Order - This OBOBOComponent has order entry <14 for EMAPA:17681>		
	3. order=14 for EMAPA:17681		

<b>Modified OBOComponent 1432</b>			
<i>ID</i>	EMAPA:25121	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18722[scapula]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25121) has order entry <2 for EMAPA:18722.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18722>		
	3. order=2 for EMAPA:18722		

<b>Modified OBOComponent 1433</b>			
<i>ID</i>	EMAPA:18711	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17681[chondrocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 1433	
	OBOOBOComponent (EMAPA:18711) has order entry <13 for EMAPA:17681.>
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:17681>
	3. order=13 for EMAPA:17681

Modified OBOComponent 1434			
ID	EMAPA:25120	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18722[scapula]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25120) has order entry <1 for EMAPA:18722.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18722>		
	3. order=1 for EMAPA:18722		

Modified OBOComponent 1435			
ID	EMAPA:18718	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18717[orbital fissure]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18718) has order entry <0 for EMAPA:18717.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18717>		
	3. order=0 for EMAPA:18717		

Modified OBOComponent 1436			
ID	EMAPA:27387	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27387 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27387) has order entry <4 for EMAPA:18939.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18939>		

<b>Modified OBOComponent 1436</b>	
	4. order=4 for EMAPA:18939

<b>Modified OBOComponent 1437</b>			
<i>ID</i>	EMAPA:18717	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18022[viscerocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18717) has order entry <6 for EMAPA:18022.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18022>		
	3. order=6 for EMAPA:18022		

<b>Modified OBOComponent 1438</b>			
<i>ID</i>	EMAPA:18716	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18022[viscerocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18716) has order entry <5 for EMAPA:18022.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18022>		
	3. order=5 for EMAPA:18022		

<b>Modified OBOComponent 1439</b>			
<i>ID</i>	EMAPA:18715	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18016[vault of skull] EMAPA:35996[head bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18715 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18715) has order entry <5 for EMAPA:18016.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18016>		
	4. Different Parents - Referenced OBOComponent EMAPA:18715 has parents [EMAPA:18016, EMAPA:35996]		
	5. Different Primary Status - Referenced		

Modified OBOComponent 1439	
	OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18715 New has parents [EMAPA:35996]
	7. order=5 for EMAPA:18016

Modified OBOComponent 1440			
ID	EMAPA:25142	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18171[cranial musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25142) has order entry <1 for EMAPA:18172.> 2. Different Order - This OBOComponent has order entry <1 for EMAPA:18172> 3. Different Parents - Referenced OBOComponent EMAPA:25142 has parents [EMAPA:18171] 4. New Parents - Referenced OBOComponent EMAPA:25142 New has parents [EMAPA:18171] 5. order=1 for EMAPA:18172		

Modified OBOComponent 1441			
ID	EMAPA:18734	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35349[forelimb digit claw] EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18734) has order entry <0 for EMAPA:17429.> 2. Different Order - This OBOComponent has order entry <0 for EMAPA:17429> 3. Different Parents - Referenced OBOComponent EMAPA:18734 has parents [EMAPA:35349, EMAPA:17429] 4. New Parents - Referenced OBOComponent EMAPA:18734 New has parents [EMAPA:35349] 5. order=0 for EMAPA:17429		

Modified OBOComponent 1442			
ID	EMAPA:18735	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17432[forelimb digit 2] EMAPA:35349[forelimb digit claw]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1442			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18735) has order entry <0 for EMAPA:17432.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17432>		
	3. Different Parents - Referenced OBOComponent EMAPA:18735 has parents [EMAPA:17432, EMAPA:35349]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18735 New has parents [EMAPA:35349]		
	6. order=0 for EMAPA:17432		

Modified OBOComponent 1443			
ID	EMAPA:25144	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25144) has order entry <0 for EMAPA:16668.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16668>		
	3. order=0 for EMAPA:16668		

Modified OBOComponent 1444			
ID	EMAPA:18736	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17435[forelimb digit 3] EMAPA:35349[forelimb digit claw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18736) has order entry <0 for EMAPA:17435.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17435>		
	3. Different Parents - Referenced OBOComponent EMAPA:18736 has parents [EMAPA:17435, EMAPA:35349]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18736 New has parents [EMAPA:35349]		
	6. order=0 for EMAPA:17435		

Modified OBOComponent 1445			
ID	EMAPA:25145	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25145) has order entry <0 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16990>		
	3. order=0 for EMAPA:16990		

Modified OBOComponent 1446			
ID	EMAPA:18737	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35349[forelimb digit claw] EMAPA:17438[forelimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18737) has order entry <0 for EMAPA:17438.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17438>		
	3. Different Parents - Referenced OBOComponent EMAPA:18737 has parents [EMAPA:35349, EMAPA:17438]		
	4. New Parents - Referenced OBOComponent EMAPA:18737 New has parents [EMAPA:35349]		
	5. order=0 for EMAPA:17438		

Modified OBOComponent 1447			
ID	EMAPA:18738	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17441[forelimb digit 5] EMAPA:35349[forelimb digit claw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18738) has order entry <0 for EMAPA:17441.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17441>		
	3. Different Parents - Referenced OBOComponent EMAPA:18738 has parents [EMAPA:17441, EMAPA:35349]		
	4. Different Primary Status - Referenced		



Modified OBOComponent 1447	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18738 New has parents [EMAPA:35349]
	6. order=0 for EMAPA:17441

Modified OBOComponent 1448			
ID	EMAPA:18739	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17460[hindlimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18739) has order entry <0 for EMAPA:17460.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17460>		
	3. order=0 for EMAPA:17460		

Modified OBOComponent 1449			
ID	EMAPA:25140	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:25139[pterygoid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25140) has order entry <0 for EMAPA:25139.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25139>		
	3. order=0 for EMAPA:25139		

Modified OBOComponent 1450			
ID	EMAPA:25141	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:25139[pterygoid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25141) has order entry <1 for EMAPA:25139.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25139>		
	3. order=1 for EMAPA:25139		

--

Modified OBOComponent 1451			
<i>ID</i>	EMAPA:25139	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18171[cranial musculature] EMAPA:25133[facial muscle] EMAPA:35988[skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25139) has order entry <3 for EMAPA:25133.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25133>		
	3. Different Parents - Referenced OBOComponent EMAPA:25139 has parents [EMAPA:18171, EMAPA:25133, EMAPA:35988]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25139 New has parents [EMAPA:18171, EMAPA:35988]		
	6. order=3 for EMAPA:25133		

Modified OBOComponent 1452			
<i>ID</i>	EMAPA:18741	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17466[hindlimb digit 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18741) has order entry <0 for EMAPA:17466.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17466>		
	3. order=0 for EMAPA:17466		

Modified OBOComponent 1453			
<i>ID</i>	EMAPA:25136	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:25133[facial muscle] EMAPA:35988[skeletal muscle] EMAPA:18171[cranial musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:25136 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:25136 has name [mylohyoid]		
	3. Different Order - Referenced OBOComponent (EMAPA:25136) has order entry <2		

<b>Modified OBOComponent 1453</b>	
	for EMAPA:25133.>
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:25133>
	5. Different Parents - Referenced OBOComponent EMAPA:25136 has parents [EMAPA:25133, EMAPA:35988, EMAPA:18171]
	6. New Parents - Referenced OBOComponent EMAPA:25136 New has parents [EMAPA:35988, EMAPA:18171]
	7. order=2 for EMAPA:25133

<b>Modified OBOComponent 1454</b>			
ID	EMAPA:18740	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18740) has order entry <0 for EMAPA:17463.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17463>		
	3. order=0 for EMAPA:17463		

<b>Modified OBOComponent 1455</b>			
ID	EMAPA:25135	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18171[cranial musculature] EMAPA:35988[skeletal muscle] EMAPA:25133[facial muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25135 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25135) has order entry <1 for EMAPA:25133.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:25133>		
	4. Different Parents - Referenced OBOComponent EMAPA:25135 has parents [EMAPA:18171, EMAPA:35988, EMAPA:25133]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25135 New has parents [EMAPA:18171, EMAPA:35988]		
	7. order=1 for EMAPA:25133		

<b>Modified OBOComponent 1456</b>			

Modified OBOComponent 1456			
ID	EMAPA:18743	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18743) has order entry <0 for EMAPA:17472.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17472>		
	3. order=0 for EMAPA:17472		

Modified OBOComponent 1457			
ID	EMAPA:25138	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:25133[facial muscle] EMAPA:35988[skeletal muscle] EMAPA:18171[cranial musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25138 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25138) has order entry <5 for EMAPA:25133.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:25133>		
	4. Different Parents - Referenced OBOComponent EMAPA:25138 has parents [EMAPA:25133, EMAPA:35988, EMAPA:18171]		
	5. New Parents - Referenced OBOComponent EMAPA:25138 New has parents [EMAPA:35988, EMAPA:18171]		
	6. order=5 for EMAPA:25133		

Modified OBOComponent 1458			
ID	EMAPA:18742	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17469[hindlimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18742) has order entry <0 for EMAPA:17469.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17469>		
	3. order=0 for EMAPA:17469		

Modified OBOComponent 1459			
ID	EMAPA:25137	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18171[cranial musculature] EMAPA:25133[facial muscle] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25137 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:25137) has order entry <4 for EMAPA:25133.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:25133>		
	4. Different Parents - Referenced OBOComponent EMAPA:25137 has parents [EMAPA:18171, EMAPA:25133, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:25137 New has parents [EMAPA:18171, EMAPA:35988]		
	7. order=4 for EMAPA:25133		

Modified OBOComponent 1460			
ID	EMAPA:18724	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18344[sternum] EMAPA:32782[bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18724 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18724 has name [sternebra]		
	3. Different Order - Referenced OBOComponent (EMAPA:18724) has order entry <1 for EMAPA:18344.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18344>		
	5. Different Parents - Referenced OBOComponent EMAPA:18724 has parents [EMAPA:18344, EMAPA:32782]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:18724 New has parents [EMAPA:32782]		
	8. order=1 for EMAPA:18344		

Modified OBOComponent 1461			
ID	EMAPA:25155	Name	Starts At
TS26	Ends At	TS26	Primary Parents

<b>Modified OBOComponent 1461</b>			
EMAPA:16668[dorsal root ganglion]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25155) has order entry <1 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16668>		
	3. order=1 for EMAPA:16668		

<b>Modified OBOComponent 1462</b>			
ID	EMAPA:18725	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18344[sternum]	Group Parents		
	Synonyms		
[xiphoid process]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18725 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18725) has order entry <4 for EMAPA:18344.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18344>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18725 has synonyms [xiphoid process]		
	5. order=4 for EMAPA:18344		

<b>Modified OBOComponent 1463</b>			
ID	EMAPA:25156	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25156) has order entry <2 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16668>		
	3. order=2 for EMAPA:16668		

<b>Modified OBOComponent 1464</b>			
ID	EMAPA:18722	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35379[girdle bone] EMAPA:35669[pectoral	Group Parents		

Modified OBOComponent 1464			
girdle skeleton]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18722 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18722) has order entry &lt4 for EMAPA:18025.>		
	3. Different Order - This OBOOBOComponent has order entry &lt4 for EMAPA:18025>		
	4. Different Parents - Referenced OBOComponent EMAPA:18722 has parents [EMAPA:35379, EMAPA:35669]		
	5. New Parents - Referenced OBOComponent EMAPA:18722 New has parents [EMAPA:35379, EMAPA:35669]		
	6. order=4 for EMAPA:18025		

<b>Modified OBOComponent 1465</b>			
ID	EMAPA:25153	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25150[T11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25153) has order entry <1 for EMAPA:25150.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25150>		
	3. order=1 for EMAPA:25150		

<b>Modified OBOComponent 1466</b>			
ID	EMAPA:18723	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18344[sternum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18723 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18723) has order entry <0 for EMAPA:18344.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18344>		
	4. order=0 for EMAPA:18344		

--	--	--	--

Modified OBOComponent 1467			
ID	EMAPA:25154	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25154) has order entry <0 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18372>		
	3. order=0 for EMAPA:18372		

Modified OBOComponent 1468			
ID	EMAPA:18728	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35379[girdle bone] EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[pubic bone]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18728 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18728 has name [pubis]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18728) has order entry <7 for EMAPA:18028.>		
	4. Different Order - This OBOBOComponent has order entry <7 for EMAPA:18028>		
	5. Different Parents - Referenced OBOComponent EMAPA:18728 has parents [EMAPA:35379, EMAPA:18028]		
	6. Different Synonyms - Referenced OBOComponent EMAPA:18728 has synonyms [pubic bone]		
	7. New Parents - Referenced OBOComponent EMAPA:18728 New has parents [EMAPA:35379]		
	8. order=7 for EMAPA:18028		

Modified OBOComponent 1469			
ID	EMAPA:25151	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25150[T11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25151) has order entry <0 for EMAPA:25150.>		
	2. Different Order - This OBOBOComponent has		



Modified OBOComponent 1469	
	order entry <0 for EMAPA:25150>
	3. order=0 for EMAPA:25150

Modified OBOComponent 1470			
ID	EMAPA:18729	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18729) has order entry <0 for EMAPA:18666.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18666>		
	3. order=0 for EMAPA:18666		

Modified OBOComponent 1471			
ID	EMAPA:18726	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35379[girdle bone] EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[iliac bone]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18726 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18726 has name [ilium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18726) has order entry <1 for EMAPA:18028.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:18028>		
	5. Different Parents - Referenced OBOComponent EMAPA:18726 has parents [EMAPA:35379, EMAPA:18028]		
	6. Different Synonyms - Referenced OBOComponent EMAPA:18726 has synonyms [iliac bone]		
	7. New Parents - Referenced OBOComponent EMAPA:18726 New has parents [EMAPA:35379]		
	8. order=1 for EMAPA:18028		

Modified OBOComponent 1472			
ID	EMAPA:18727	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18028[pelvic girdle skeleton] EMAPA:35379[girdle bone]			Group Parents
			Synonyms
[ischial bone]			Primary Path

Modified OBOComponent 1472			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18727 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18727 has name [ischium]		
	3. Different Order - Referenced OBOComponent (EMAPA:18727) has order entry <4 for EMAPA:18028.>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:18028>		
	5. Different Parents - Referenced OBOComponent EMAPA:18727 has parents [EMAPA:18028, EMAPA:35379]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. Different Synonyms - Referenced OBOComponent EMAPA:18727 has synonyms [ischial bone]		
	8. New Parents - Referenced OBOComponent EMAPA:18727 New has parents [EMAPA:35379]		
	9. order=4 for EMAPA:18028		

Modified OBOComponent 1473			
ID	EMAPA:25150	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25150) has order entry <0 for EMAPA:25149.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25149>		
	3. order=0 for EMAPA:25149		

Modified OBOComponent 1474			
ID	EMAPA:25149	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve] EMAPA:25148[tail nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25149) has order entry <0 for EMAPA:25148.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25148>		
	3. Different Parents - Referenced OBOComponent EMAPA:25149 has parents [EMAPA:16990, EMAPA:25148]		

<b>Modified OBOComponent 1474</b>			
		4. New Parents - Referenced OBOComponent EMAPA:25149 New has parents [EMAPA:16990]	
		5. order=0 for EMAPA:25148	

<b>Modified OBOComponent 1475</b>			
ID	EMAPA:18731	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18462[pleural component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18731 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18731) has order entry <0 for EMAPA:18462.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18462>		
	4. order=1 for EMAPA:18462		

<b>Modified OBOComponent 1476</b>			
ID	EMAPA:25148	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18370[tail peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25148) has order entry <1 for EMAPA:18370.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18370>		
	3. order=1 for EMAPA:18370		

<b>Modified OBOComponent 1477</b>			
ID	EMAPA:25147	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25145[C1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25147) has order entry <2 for EMAPA:25145.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25145>		
	3. order=2 for EMAPA:25145		

Modified OBOComponent 1478			
ID	EMAPA:25146	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25145[C1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25146) has order entry <0 for EMAPA:25145.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25145>		
	3. order=0 for EMAPA:25145		

Modified OBOComponent 1479			
ID	EMAPA:18759	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18759 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18759) has order entry <11 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18759 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18759 New has parents [EMAPA:35906]		
	6. order=11 for EMAPA:16240		

Modified OBOComponent 1480			
ID	EMAPA:25160	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25160) has order entry <6 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16668>		
	3. order=6 for EMAPA:16668		

--

<b>Modified OBOComponent 1481</b>			
<i>ID</i>	EMAPA:25164	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16668[dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25164) has order entry <7 for EMAPA:16668.> 2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16668> 3. order=7 for EMAPA:16668		

<b>Modified OBOComponent 1482</b>			
<i>ID</i>	EMAPA:25165	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16668[dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25165) has order entry <8 for EMAPA:16668.> 2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16668> 3. order=8 for EMAPA:16668		

<b>Modified OBOComponent 1483</b>			
<i>ID</i>	EMAPA:25166	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16668[dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25166) has order entry <9 for EMAPA:16668.> 2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16668> 3. order=9 for EMAPA:16668		

<b>Modified OBOComponent 1484</b>			
<i>ID</i>	EMAPA:18758	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35906[vein] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 1484			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18758 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18758) has order entry &lt2 for EMAPA:16240.>		
	3. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18758 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18758 New has parents [EMAPA:35906]		
	6. order=2 for EMAPA:16240		

Modified OBOComponent 1485			
ID	EMAPA:25167	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25167) has order entry <10 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16668>		
	3. order=10 for EMAPA:16668		

Modified OBOComponent 1486			
ID	EMAPA:18763	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18648[thyroid vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18763) has order entry <0 for EMAPA:18648.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18648>		
	3. order=0 for EMAPA:18648		

<b>Modified OBOComponent 1487</b>			
ID	EMAPA:25158	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents

<b>Modified OBOComponent 1487</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25158) has order entry <4 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16668>		
	3. order=4 for EMAPA:16668		

<b>Modified OBOComponent 1488</b>			
<i>ID</i>	EMAPA:18762	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35906[vein] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOBOComponent EMAPA:18762 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18762) has order entry <21 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18762 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:18762 New has parents [EMAPA:35906]		
	6. order=21 for EMAPA:16240		

<b>Modified OBOComponent 1489</b>			
<i>ID</i>	EMAPA:25157	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16668[dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25157) has order entry <3 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16668>		
	3. order=3 for EMAPA:16668		

<b>Modified OBOComponent 1490</b>			
<i>ID</i>	EMAPA:18765	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>

Modified OBOComponent 1490			
EMAPA:16103[organ system]		Group Parents	
		Synonyms	
[haemolymphoid system]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1.		
	2. Different End Stage - Referenced OBOComponent EMAPA:18765 has End Stage TS28		
	3. Different Name - Referenced OBOComponent EMAPA:18765 has name [hemolymphoid system]		
	4. Different Order - This obocomponent has no order entries; Referenced OBOComponent (EMAPA:18765) has order entry <2 for EMAPA:16103.>		
	5. Different Start Stage - Referenced OBOComponent EMAPA:18765 has Start Stage TS22		
	6. Different Synonyms - Referenced OBOComponent EMAPA:18765 has synonyms [haemolymphoid system]		

Modified OBOComponent 1491			
ID	EMAPA:18764	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18648[thyroid vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18764) has order entry <1 for EMAPA:18648.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18648>		
	3. order=1 for EMAPA:18648		

Modified OBOComponent 1492			
ID	EMAPA:25159	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25159) has order entry <5 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16668>		
	3. order=5 for EMAPA:16668		

<b>Modified OBOComponent 1493</b>			
ID	EMAPA:18761	Name	Starts At



<b>Modified OBOComponent 1493</b>			
TS24	Ends At	TS26	Primary Parents
EMAPA:18759[epigastric vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18761) has order entry <1 for EMAPA:18759.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18759>		
	3. order=1 for EMAPA:18759		

<b>Modified OBOComponent 1494</b>			
ID	EMAPA:18760	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18759[epigastric vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18760) has order entry <0 for EMAPA:18759.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18759>		
	3. order=0 for EMAPA:18759		

<b>Modified OBOComponent 1495</b>			
ID	EMAPA:25173	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25173) has order entry <16 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16668>		
	3. order=16 for EMAPA:16668		

<b>Modified OBOComponent 1496</b>			
ID	EMAPA:25174	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1496			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25174) has order entry <17 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:16668>		
	3. order=17 for EMAPA:16668		

Modified OBOComponent 1497			
ID	EMAPA:25171	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25171) has order entry <14 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16668>		
	3. order=14 for EMAPA:16668		

Modified OBOComponent 1498			
ID	EMAPA:18749	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18749 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18749) has order entry <4 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18749 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:18749 New has parents [EMAPA:35147]		
	6. order=4 for EMAPA:16201		

Modified OBOComponent 1499			
ID	EMAPA:25172	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1499			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25172) has order entry <15 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <15 for EMAPA:16668>		
	3. order=15 for EMAPA:16668		

Modified OBOComponent 1500			
ID	EMAPA:25177	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25177) has order entry <24 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <24 for EMAPA:16668>		
	3. order=24 for EMAPA:16668		

Modified OBOComponent 1501			
ID	EMAPA:25178	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25178) has order entry <26 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <26 for EMAPA:16668>		
	3. order=26 for EMAPA:16668		

Modified OBOComponent 1502			
ID	EMAPA:25175	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25175) has order entry <22 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 1502</b>	
	order entry <22 for EMAPA:16668>
	3. order=22 for EMAPA:16668

<b>Modified OBOComponent 1503</b>			
ID	EMAPA:25176	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25176) has order entry <23 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:16668>		
	3. order=23 for EMAPA:16668		

<b>Modified OBOComponent 1504</b>			
ID	EMAPA:25170	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25170) has order entry <13 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16668>		
	3. order=13 for EMAPA:16668		

<b>Modified OBOComponent 1505</b>			
ID	EMAPA:17998	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17664[right lung lobar bronchus] EMAPA:17997[right lung middle lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17998) has order entry <0 for EMAPA:17997.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17997>		
	3. Different Parents - Referenced OBOComponent EMAPA:17998 has parents [EMAPA:17664, EMAPA:17997]		
	4. New Parents - Referenced OBOComponent EMAPA:17998 New has parents [EMAPA:17664]		

<b>Modified OBOComponent 1505</b>	
	5. order=0 for EMAPA:17997

<b>Modified OBOComponent 1506</b>			
<i>ID</i>	EMAPA:17999	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17662[right lung mesenchyme] EMAPA:17998[right lung middle lobe lobar bronchus] EMAPA:32698[lobar bronchus mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17999 has name [right lung middle lobe lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17999) has order entry <1 for EMAPA:17998.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17998>		
	4. Different Parents - Referenced OBOComponent EMAPA:17999 has parents [EMAPA:17662, EMAPA:17998, EMAPA:32698]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17999 New has parents [EMAPA:17662, EMAPA:32698]		
	7. order=1 for EMAPA:17998		

<b>Modified OBOComponent 1507</b>			
<i>ID</i>	EMAPA:17996	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17661[right lung] EMAPA:36005[lung hilus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17996 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17996) has order entry <5 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17996 has parents [EMAPA:17661, EMAPA:36005]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17996 New has parents [EMAPA:36005]		
	7. order=5 for EMAPA:17661		

--

Modified OBOComponent 1508			
ID	EMAPA:17997	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17661[right lung] EMAPA:35155[right lung lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17997 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17997) has order entry <7 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17997 has parents [EMAPA:17661, EMAPA:35155]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17997 New has parents [EMAPA:35155]		
	7. order=7 for EMAPA:17661		

Modified OBOComponent 1509			
ID	EMAPA:18754	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18754) has order entry <19 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <19 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:18754 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:18754 New has parents [EMAPA:35147]		
	5. order=19 for EMAPA:16201		

Modified OBOComponent 1510			
ID	EMAPA:18753	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 1510	
	OBOComponent EMAPA:18753 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:18753) has order entry <25 for EMAPA:16201.>
	3. Different Order - This OBOBOComponent has order entry <25 for EMAPA:16201>
	4. Different Parents - Referenced OBOComponent EMAPA:18753 has parents [EMAPA:16201, EMAPA:35147]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18753 New has parents [EMAPA:35147]
	7. order=25 for EMAPA:16201

Modified OBOComponent 1511			
ID	EMAPA:18752	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18750[epigastric artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18752) has order entry <1 for EMAPA:18750.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18750>		
	3. order=1 for EMAPA:18750		

Modified OBOComponent 1512			
ID	EMAPA:25169	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25169) has order entry <12 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16668>		
	3. order=12 for EMAPA:16668		

Modified OBOComponent 1513			
ID	EMAPA:18751	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18750[epigastric artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1513			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18751 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18751) has order entry <0 for EMAPA:18750.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18750>		
	4. order=0 for EMAPA:18750		

Modified OBOComponent 1514			
ID	EMAPA:25168	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25168) has order entry <11 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16668>		
	3. order=11 for EMAPA:16668		

Modified OBOComponent 1515			
ID	EMAPA:18750	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18750 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18750) has order entry <17 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18750 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:18750 New has parents [EMAPA:35147]		
	6. order=17 for EMAPA:16201		

Modified OBOComponent 1516			
ID	EMAPA:25181	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms



Modified OBOComponent 1516			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25181) has order entry <28 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <28 for EMAPA:16668>		
	3. order=28 for EMAPA:16668		

Modified OBOComponent 1517			
ID	EMAPA:25180	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25180) has order entry <27 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <27 for EMAPA:16668>		
	3. order=27 for EMAPA:16668		

Modified OBOComponent 1518			
ID	EMAPA:18778	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18778 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18778) has order entry <4 for EMAPA:17532.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17532>		
	4. order=4 for EMAPA:17532		

Modified OBOComponent 1519			
ID	EMAPA:25187	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1519	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25187) has order entry <11 for EMAPA:18372.>
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:18372>
	3. order=11 for EMAPA:18372

Modified OBOComponent 1520			
ID	EMAPA:25186	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25186) has order entry <21 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16668>		
	3. order=21 for EMAPA:16668		

Modified OBOComponent 1521			
ID	EMAPA:25189	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25189) has order entry <13 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <13 for EMAPA:18372>		
	3. order=13 for EMAPA:18372		

Modified OBOComponent 1522			
ID	EMAPA:18779	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17769[lateral ventricle choroid plexus] EMAPA:17770[anterior horn of lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18779) has order entry <0 for EMAPA:17769.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18779) has order entry <0 for EMAPA:17770.>		

Modified OBOComponent 1522	
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17769>
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17770>
	5. New Parents - Referenced OBOComponent EMAPA:18779 New has parents [EMAPA:17769, EMAPA:17770]
	6. order=0 for EMAPA:17769
	7. order=0 for EMAPA:17770

Modified OBOComponent 1523			
ID	EMAPA:25188	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25188) has order entry <12 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:18372>		
	3. order=12 for EMAPA:18372		

Modified OBOComponent 1524			
ID	EMAPA:25183	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25183) has order entry <18 for EMAPA:16668.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:16668>		
	3. order=18 for EMAPA:16668		

Modified OBOComponent 1525			
ID	EMAPA:25182	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25182) has order entry <29 for EMAPA:16668.>		

Modified OBOComponent 1525	
	2. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:16668>
	3. order=29 for EMAPA:16668

Modified OBOComponent 1526			
ID	EMAPA:25185	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25185) has order entry <20 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:16668>		
	3. order=20 for EMAPA:16668		

Modified OBOComponent 1527			
ID	EMAPA:25184	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25184) has order entry <19 for EMAPA:16668.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:16668>		
	3. order=19 for EMAPA:16668		

Modified OBOComponent 1528			
ID	EMAPA:18780	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17771[inferior horn of lateral ventricle] EMAPA:17769[lateral ventricle choroid plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18780) has order entry <0 for EMAPA:17771.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18780) has order entry <2 for EMAPA:17769.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17771>		

Modified OBOComponent 1528	
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17769>
	5. New Parents - Referenced OBOComponent EMAPA:18780 New has parents [EMAPA:17771, EMAPA:17769]
	6. order=0 for EMAPA:17771
	7. order=2 for EMAPA:17769

Modified OBOComponent 1529			
ID	EMAPA:18781	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17772[posterior horn of lateral ventricle] EMAPA:17769[lateral ventricle choroid plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18781) has order entry <0 for EMAPA:17772.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18781) has order entry <3 for EMAPA:17769.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17772>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:17769>		
	5. New Parents - Referenced OBOComponent EMAPA:18781 New has parents [EMAPA:17772, EMAPA:17769]		
	6. order=0 for EMAPA:17772		
	7. order=3 for EMAPA:17769		

Modified OBOComponent 1530			
ID	EMAPA:18782	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17769[lateral ventricle choroid plexus] EMAPA:17773[superior horn of lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18782) has order entry <0 for EMAPA:17773.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18782) has order entry <4 for EMAPA:17769.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17773>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17769>		
	5. New Parents - Referenced OBOComponent EMAPA:18782 New has parents [EMAPA:17769, EMAPA:17773]		

<b>Modified OBOComponent 1530</b>	
	6. order=0 for EMAPA:17773
	7. order=4 for EMAPA:17769

<b>Modified OBOComponent 1531</b>			
<i>ID</i>	EMAPA:18784	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18549[head of lateral ventricle] EMAPA:17769[lateral ventricle choroid plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18784) has order entry <0 for EMAPA:18549.> 2. Different Order - Referenced OBOComponent (EMAPA:18784) has order entry <1 for EMAPA:17769.> 3. Different Order - This OBOComponent has order entry <0 for EMAPA:18549> 4. Different Order - This OBOComponent has order entry <1 for EMAPA:17769> 5. New Parents - Referenced OBOComponent EMAPA:18784 New has parents [EMAPA:18549, EMAPA:17769] 6. order=0 for EMAPA:18549 7. order=1 for EMAPA:17769		

<b>Modified OBOComponent 1532</b>			
<i>ID</i>	EMAPA:25179	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16668[dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25179) has order entry <25 for EMAPA:16668.> 2. Different Order - This OBOComponent has order entry <25 for EMAPA:16668> 3. order=25 for EMAPA:16668		

<b>Modified OBOComponent 1533</b>			
<i>ID</i>	EMAPA:18785	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17769[lateral ventricle choroid plexus] EMAPA:18550[tail of lateral ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 1533			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18785) has order entry <0 for EMAPA:18550.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18785) has order entry <5 for EMAPA:17769.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18550>		
	4. Different Order - This OBOComponent has order entry <5 for EMAPA:17769>		
	5. New Parents - Referenced OBOComponent EMAPA:18785 New has parents [EMAPA:17769, EMAPA:18550]		
	6. order=0 for EMAPA:18550		
	7. order=5 for EMAPA:17769		

Modified OBOComponent 1534			
ID	EMAPA:18786	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17557[medulla oblongata basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18786 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18786) has order entry <3 for EMAPA:17557.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17557>		
	4. order=3 for EMAPA:17557		

Modified OBOComponent 1535			
ID	EMAPA:18787	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18786[medulla oblongata rest of basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18787) has order entry <1 for EMAPA:18786.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18786>		
	3. order=1 for EMAPA:18786		

Modified OBOComponent 1536			
ID	EMAPA:25192	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 1536			
EMAPA:18372[tail dorsal root ganglion]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25192) has order entry <16 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:18372>		
	3. order=16 for EMAPA:18372		

Modified OBOComponent 1537			
ID	EMAPA:25191	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25191) has order entry <15 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:18372>		
	3. order=15 for EMAPA:18372		

Modified OBOComponent 1538			
ID	EMAPA:25190	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25190) has order entry <14 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:18372>		
	3. order=14 for EMAPA:18372		

Modified OBOComponent 1539			
ID	EMAPA:18769	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 1539	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18769 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:18769) has order entry <5 for EMAPA:17525.>
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17525>
	4. order=5 for EMAPA:17525

Modified OBOComponent 1540			
ID	EMAPA:18768	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18766[hemolymphoid system gland] EMAPA:18765[hemolymphoid system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18768 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18768) has order entry <1 for EMAPA:18766.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18766>		
	4. Different Parents - Referenced OBOComponent EMAPA:18768 has parents [EMAPA:18766, EMAPA:18765]		
	5. New Parents - Referenced OBOComponent EMAPA:18768 New has parents [EMAPA:18765]		
	6. order=1 for EMAPA:18766		

Modified OBOComponent 1541			
ID	EMAPA:25199	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25199) has order entry <5 for EMAPA:18372.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18372>		
	3. order=5 for EMAPA:18372		

Modified OBOComponent 1542			
ID	EMAPA:18767	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18766[hemolymphoid system gland] EMAPA:18765[hemolymphoid system]			Group Parents
			Synonyms

Modified OBOComponent 1542			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18767 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18767) has order entry <0 for EMAPA:18766.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18766>		
	4. Different Parents - Referenced OBOComponent EMAPA:18767 has parents [EMAPA:18766, EMAPA:18765]		
	5. New Parents - Referenced OBOComponent EMAPA:18767 New has parents [EMAPA:18765]		
	6. order=0 for EMAPA:18766		

Modified OBOComponent 1543			
ID	EMAPA:25198	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25198) has order entry <4 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18372>		
	3. order=4 for EMAPA:18372		

Modified OBOComponent 1544			
ID	EMAPA:18766	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18765[hemolymphoid system] EMAPA:18425[gland]			Group Parents
			Synonyms
[haemolymphoid system gland]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18766 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18766 has name [hemolymphoid system gland]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:18766) has order entry <0 for EMAPA:18765.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18765>		
	5. Different Parents - Referenced OBOComponent EMAPA:18766 has parents [EMAPA:18765, EMAPA:18425]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 1544	
	7. Different Synonyms - Referenced OBOComponent EMAPA:18766 has synonyms [haemolymphoid system gland]
	8. New Parents - Referenced OBOComponent EMAPA:18766 New has parents [EMAPA:18425]
	9. order=0 for EMAPA:18765

Modified OBOComponent 1545			
ID	EMAPA:25197	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25197) has order entry <3 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18372>		
	3. order=3 for EMAPA:18372		

Modified OBOComponent 1546			
ID	EMAPA:25196	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25196) has order entry <2 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18372>		
	3. order=2 for EMAPA:18372		

Modified OBOComponent 1547			
ID	EMAPA:25195	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25195) has order entry <1 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18372>		
	3. order=1 for EMAPA:18372		

<b>Modified OBOComponent 1548</b>			
ID	EMAPA:25194	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25194) has order entry <18 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:18372>		
	3. order=18 for EMAPA:18372		

<b>Modified OBOComponent 1549</b>			
ID	EMAPA:25193	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25193) has order entry <17 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:18372>		
	3. order=17 for EMAPA:18372		

<b>Modified OBOComponent 1550</b>			
ID	EMAPA:18771	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18771 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18771) has order entry <2 for EMAPA:18769.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18769>		
	4. order=2 for EMAPA:18769		

<b>Modified OBOComponent 1551</b>			
ID	EMAPA:18772	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents

<b>Modified OBOComponent 1551</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18772 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18772) has order entry <3 for EMAPA:18769.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18769>		
	4. order=3 for EMAPA:18769		

<b>Modified OBOComponent 1552</b>			
<i>ID</i>	EMAPA:18770	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18769[hair]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18770 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18770) has order entry <1 for EMAPA:18769.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18769>		
	4. order=1 for EMAPA:18769		

<b>Modified OBOComponent 1553</b>			
<i>ID</i>	EMAPA:18799	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16913[telencephalon ventricular layer] EMAPA:18797[temporal lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18799) has order entry <2 for EMAPA:18797.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18797>		
	3. Different Parents - Referenced OBOComponent EMAPA:18799 has parents [EMAPA:16913, EMAPA:18797]		
	4. New Parents - Referenced OBOComponent EMAPA:18799 New has parents [EMAPA:16913]		
	5. order=2 for EMAPA:18797		

<b>Modified OBOComponent 1554</b>			

Modified OBOComponent 1554			
ID	EMAPA:27311	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27291[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27311) has order entry <1 for EMAPA:27291.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27291>		
	3. order=1 for EMAPA:27291		

Modified OBOComponent 1555			
ID	EMAPA:18789	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17560[medulla oblongata basal plate ventricular layer] EMAPA:18786[medulla oblongata rest of basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18789) has order entry <3 for EMAPA:18786.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18786>		
	3. Different Parents - Referenced OBOComponent EMAPA:18789 has parents [EMAPA:17560, EMAPA:18786]		
	4. New Parents - Referenced OBOComponent EMAPA:18789 New has parents [EMAPA:17560]		
	5. order=3 for EMAPA:18786		

Modified OBOComponent 1556			
ID	EMAPA:18788	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18786[medulla oblongata rest of basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18788) has order entry <2 for EMAPA:18786.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18786>		
	3. order=2 for EMAPA:18786		

Modified OBOComponent 1557			
ID		Name	Starts At
TS24		TS26	Primary Parents
			Group Parents
			Synonyms
			Primary Path
Alternate Paths			
Rule Status		Edit Status	
Comments			

Modified OBOComponent 1557			
ID	EMAPA:18797	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18797 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18797) has order entry <13 for EMAPA:16910.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:16910>		
	4. order=13 for EMAPA:16910		

Modified OBOComponent 1558			
ID	EMAPA:18798	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18797[temporal lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18798) has order entry <1 for EMAPA:18797.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18797>		
	3. order=1 for EMAPA:18797		

Modified OBOComponent 1559			
ID	EMAPA:27307	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:16717[hindgut epithelium] EMAPA:27291[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27307) has order entry <0 for EMAPA:27291.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27291>		
	3. Different Parents - Referenced OBOComponent EMAPA:27307 has parents [EMAPA:16717, EMAPA:27291]		
	4. New Parents - Referenced OBOComponent EMAPA:27307 New has parents [EMAPA:16717]		
	5. order=0 for EMAPA:27291		

--

<b>Modified OBOComponent 1560</b>			
ID	EMAPA:27303	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18921[perineal body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27303) has order entry <3 for EMAPA:18921.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18921>		
	3. order=3 for EMAPA:18921		

<b>Modified OBOComponent 1561</b>			
ID	EMAPA:18791	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18553[medullary raphe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18791) has order entry <1 for EMAPA:18553.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18553>		
	3. order=1 for EMAPA:18553		

<b>Modified OBOComponent 1562</b>			
ID	EMAPA:18792	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17560[medulla oblongata basal plate ventricular layer] EMAPA:18553[medullary raphe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18792) has order entry <2 for EMAPA:18553.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18553>		
	3. Different Parents - Referenced OBOComponent EMAPA:18792 has parents [EMAPA:17560, EMAPA:18553]		
	4. New Parents - Referenced OBOComponent EMAPA:18792 New has parents [EMAPA:17560]		
	5. order=2 for EMAPA:18553		

<b>Modified OBOComponent 1563</b>			



Modified OBOComponent 1563			
ID	EMAPA:18790	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18553[medullary raphe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18790) has order entry <0 for EMAPA:18553.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18553>		
	3. order=0 for EMAPA:18553		

Modified OBOComponent 1564			
ID	EMAPA:26220	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17503[pancreas] EMAPA:16364[foregut-midgut junction mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26220 has name [pancreas mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26220) has order entry <1 for EMAPA:17503.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17503>		
	4. Different Parents - Referenced OBOComponent EMAPA:26220 has parents [EMAPA:17503, EMAPA:16364]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:26220 New has parents [EMAPA:16364]		
	7. order=1 for EMAPA:17503		

Modified OBOComponent 1565			
ID	EMAPA:31235	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31235) has order entry <5 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:19290>		
	3. order=11 for EMAPA:19290		

Modified OBOComponent 1566			
ID	EMAPA:30801	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19286[bulbourethral gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30801) has order entry <3 for EMAPA:19286.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19286>		
	3. order=2 for EMAPA:19286		

Modified OBOComponent 1567			
ID	EMAPA:30809	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30809) has order entry <7 for EMAPA:18984.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18984>		
	3. order=5 for EMAPA:18984		

Modified OBOComponent 1568			
ID	EMAPA:28281	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[kidney proximal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28281) has order entry <8 for EMAPA:18976.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18976>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:28281 has synonyms [kidney proximal tubule]		
	4. order=1 for EMAPA:18976		

Modified OBOComponent 1569			
ID	EMAPA:30807	Name	Starts At
TS28	Ends At	TS28	Primary Parents

Modified OBOComponent 1569			
EMAPA:18682[penis]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30807) has order entry <4 for EMAPA:18682.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18682>		
	3. order=3 for EMAPA:18682		

Modified OBOComponent 1570			
ID	EMAPA:30805	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30805) has order entry <6 for EMAPA:19287.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:19287>		
	3. order=6 for EMAPA:19287		

Modified OBOComponent 1571			
ID	EMAPA:28284	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:28281[renal proximal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28284) has order entry <0 for EMAPA:28281.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28281>		
	3. order=0 for EMAPA:28281		

Modified OBOComponent 1572			
ID	EMAPA:28287	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31566[cortical renal tubule of mature nephron group] EMAPA:28281[renal proximal tubule]			Group Parents
			Synonyms
[first convoluted tubule, kidney proximal convoluted tubule]			Primary Path
Alternate Paths			

Modified OBOComponent 1572			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28287) has order entry <1 for EMAPA:28281.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28287) has order entry <3 for EMAPA:31566.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28281>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:31566>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:28287 has synonyms [first convoluted tubule, kidney proximal convoluted tubule]		
	6. New Parents - Referenced OBOComponent EMAPA:28287 New has parents [EMAPA:31566, EMAPA:28281]		
	7. order=1 for EMAPA:28281		
	8. order=3 for EMAPA:31566		

Modified OBOComponent 1573			
ID	EMAPA:31240	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17972[testis] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31240) has order entry <8 for EMAPA:17972.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17972>		
	3. Different Parents - Referenced OBOComponent EMAPA:31240 has parents [EMAPA:17972, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31240 New has parents [EMAPA:35963]		
	6. order=10 for EMAPA:17972		

Modified OBOComponent 1574			
ID	EMAPA:31247	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:30755[primordial follicle]			Group Parents
			Synonyms
[granulosa cell]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31247) has order entry <0 for EMAPA:30755.>		

Modified OBOComponent 1574	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30755>
	3. order=1 for EMAPA:30755

Modified OBOComponent 1575			
ID	EMAPA:30813	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30813) has order entry <7 for EMAPA:18986.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18986>		
	3. order=2 for EMAPA:18986		

Modified OBOComponent 1576			
ID	EMAPA:30811	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30811) has order entry <5 for EMAPA:29915.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:29915>		
	3. order=4 for EMAPA:29915		

Modified OBOComponent 1577			
ID	EMAPA:28272	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28266[afferent arteriole of mature renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28272) has order entry <1 for EMAPA:28266.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28266>		
	3. order=1 for EMAPA:28266		

--

Modified OBOComponent 1578			
<i>ID</i>	EMAPA:30819	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17959[female reproductive system] EMAPA:30984[female external genitalia]			<i>Group Parents</i>
			<i>Synonyms</i>
[genital tubercle of female]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30819) has order entry <0 for EMAPA:17959.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:30819) has order entry <0 for EMAPA:30984.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30984>		
	4. Different Order - This OBOBOComponent has order entry <13 for EMAPA:17959>		
	5. New Parents - Referenced OBOComponent EMAPA:30819 New has parents [EMAPA:17959, EMAPA:30984]		
	6. order=1 for EMAPA:30984		
	7. order=13 for EMAPA:17959		

Modified OBOComponent 1579			
<i>ID</i>	EMAPA:28275	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28236[mature renal corpuscle] EMAPA:31450[renal venous system] EMAPA:31469[renal small blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28275) has order entry <1 for EMAPA:31469.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28275) has order entry <2 for EMAPA:28236.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:28275) has order entry <2 for EMAPA:31450.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31469>		
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:28236>		
	6. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31450>		
	7. New Parents - Referenced OBOComponent EMAPA:28275 New has parents [EMAPA:28236, EMAPA:28236, EMAPA:31450, EMAPA:31450, EMAPA:31469, EMAPA:31469]		
	8. order=1 for EMAPA:31469		
	9. order=3 for EMAPA:28236		
	10. order=4 for EMAPA:31450		

Modified OBOComponent 1580			
ID	EMAPA:31250	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31250) has order entry <3 for EMAPA:17968.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17968>		
	3. order=5 for EMAPA:17968		

Modified OBOComponent 1581			
ID	EMAPA:28278	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28236[mature renal corpuscle] EMAPA:30449[juxtaglomerular complex] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28278) has order entry <0 for EMAPA:30449.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28278) has order entry <1 for EMAPA:28518.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:28278) has order entry <3 for EMAPA:28236.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30449>		
	5. Different Order - This OBOBOComponent has order entry <4 for EMAPA:28236>		
	6. Different Order - This OBOBOComponent has order entry <5 for EMAPA:28518>		
	7. New Parents - Referenced OBOComponent EMAPA:28278 New has parents [EMAPA:28236, EMAPA:28236, EMAPA:30449, EMAPA:30449, EMAPA:28518, EMAPA:28518]		
	8. order=0 for EMAPA:30449		
	9. order=4 for EMAPA:28236		
	10. order=5 for EMAPA:28518		

Modified OBOComponent 1582			
ID	EMAPA:31214	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1582			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31214) has order entry <0 for EMAPA:18984.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18984>		
	3. order=4 for EMAPA:18984		

Modified OBOComponent 1583			
ID	EMAPA:30821	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30819[clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30821) has order entry <0 for EMAPA:30819.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30819>		
	3. order=0 for EMAPA:30819		

Modified OBOComponent 1584			
ID	EMAPA:31219	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18987[upper part of vagina] EMAPA:31229[developing vasculature of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31219) has order entry <1 for EMAPA:18987.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31219) has order entry <1 for EMAPA:31229.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31229>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18987>		
	5. New Parents - Referenced OBOComponent EMAPA:31219 New has parents [EMAPA:18987, EMAPA:31229]		
	6. order=1 for EMAPA:31229		
	7. order=4 for EMAPA:18987		

Modified OBOComponent 1585			
ID	EMAPA:30825	Name	Starts At
TS28	Ends At	TS28	Primary Parents



Modified OBOComponent 1585			
EMAPA:30821[crus of clitoris]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30825) has order entry <0 for EMAPA:30821.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30821>		
	3. order=0 for EMAPA:30821		

Modified OBOComponent 1586			
ID	EMAPA:30823	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30821[crus of clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30823) has order entry <2 for EMAPA:30821.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30821>		
	3. order=2 for EMAPA:30821		

Modified OBOComponent 1587			
ID	EMAPA:29790	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19286[bulbourethral gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29790) has order entry <0 for EMAPA:19286.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19286>		
	3. order=0 for EMAPA:19286		

Modified OBOComponent 1588			
ID	EMAPA:30829	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30819[clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1588	
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30829) has order entry <1 for EMAPA:30819.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30819>
	3. order=1 for EMAPA:30819

Modified OBOComponent 1589			
<i>ID</i>	EMAPA:28260	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28257[Bowman's capsule of mature renal corpuscle] EMAPA:35969[metanephros parietal epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:28260 has name [parietal epithelium of mature renal corpuscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:28260) has order entry <0 for EMAPA:28257.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28257>		
	4. Different Parents - Referenced OBOComponent EMAPA:28260 has parents [EMAPA:28257, EMAPA:35969]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:28260 New has parents [EMAPA:35969]		
	7. order=0 for EMAPA:28257		

Modified OBOComponent 1590			
<i>ID</i>	EMAPA:30827	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30821[crus of clitoris]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30827) has order entry <1 for EMAPA:30821.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30821>		
	3. order=1 for EMAPA:30821		

Modified OBOComponent 1591			
<i>ID</i>	EMAPA:28266	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31450[renal venous system] EMAPA:31469[renal small blood vessel] EMAPA:28457[renal vasculature]			<i>Group Parents</i>

Modified OBOComponent 1591			
EMAPA:28236[mature renal corpuscle]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28266 has name [afferent arteriole of mature renal corpuscle]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28266) has order entry <0 for EMAPA:28236.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:28266) has order entry <0 for EMAPA:28457.>		
	4. Different Order - Referenced OBOOBOComponent (EMAPA:28266) has order entry <0 for EMAPA:31450.>		
	5. Different Order - Referenced OBOOBOComponent (EMAPA:28266) has order entry <0 for EMAPA:31469.>		
	6. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:28457>		
	7. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28236>		
	8. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31450>		
	9. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31469>		
	10. New Parents - Referenced OBOComponent EMAPA:28266 New has parents [EMAPA:31450, EMAPA:31450, EMAPA:31450, EMAPA:31469, EMAPA:31469, EMAPA:31469, EMAPA:28457, EMAPA:28457, EMAPA:28457, EMAPA:28236, EMAPA:28236, EMAPA:28236]		
	11. order=12 for EMAPA:28457		
	12. order=2 for EMAPA:28236		
	13. order=3 for EMAPA:31450		
	14. order=3 for EMAPA:31469		

Modified OBOComponent 1592			
ID	EMAPA:29798	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29796[anterior prostatic epithelium]			Group Parents
			Synonyms
[luminal epithelium, secretory epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29798) has order entry <1 for EMAPA:29796.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29796>		
	3. order=0 for EMAPA:29796		

<b>Modified OBOComponent 1593</b>			
ID	EMAPA:29796	Name	Starts At
TS28	Ends At	TS28	Primary Parents

Modified OBOComponent 1593			
EMAPA:29794[anterior prostate gland] EMAPA:35711[prostate gland epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29796) has order entry <0 for EMAPA:29794.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29794>		
	3. Different Parents - Referenced OBOComponent EMAPA:29796 has parents [EMAPA:29794, EMAPA:35711]		
	4. New Parents - Referenced OBOComponent EMAPA:29796 New has parents [EMAPA:35711]		
	5. order=0 for EMAPA:29794		

Modified OBOComponent 1594			
ID	EMAPA:28269	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:30449[juxtaglomerular complex] EMAPA:28266[afferent arteriole of mature renal corpuscle]			Group Parents
			Synonyms
[renin-producing cell]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28269) has order entry <0 for EMAPA:28266.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28269) has order entry <2 for EMAPA:30449.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28266>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30449>		
	5. New Parents - Referenced OBOComponent EMAPA:28269 New has parents [EMAPA:30449, EMAPA:28266]		
	6. order=0 for EMAPA:28266		
	7. order=2 for EMAPA:30449		

Modified OBOComponent 1595			
ID	EMAPA:29794	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland] EMAPA:35712[prostate gland lobe]			Group Parents
			Synonyms
[coagulating gland]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29794) has order entry <0		

Modified OBOComponent 1595	
	for EMAPA:19287.>
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19287>
	3. Different Parents - Referenced OBOComponent EMAPA:29794 has parents [EMAPA:19287, EMAPA:35712]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:29794 New has parents [EMAPA:35712]
	6. order=2 for EMAPA:19287

Modified OBOComponent 1596			
ID	EMAPA:28263	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28257[Bowman's capsule of mature renal corpuscle]			Group Parents
			Synonyms
[Bowman's space]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28263 has name [urinary space of mature renal corpuscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:28263) has order entry <1 for EMAPA:28257.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:28257>		
	4. order=1 for EMAPA:28257		

Modified OBOComponent 1597			
ID	EMAPA:29792	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19286[bulbourethral gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29792) has order entry <1 for EMAPA:19286.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19286>		
	3. order=1 for EMAPA:19286		

Modified OBOComponent 1598			
ID	EMAPA:31224	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:31229[developing vasculature of vagina] EMAPA:18999[lower part of vagina]			Group Parents
			Synonyms

Modified OBOComponent 1598			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31224) has order entry <0 for EMAPA:31229.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31224) has order entry <1 for EMAPA:18999.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31229>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18999>		
	5. New Parents - Referenced OBOComponent EMAPA:31224 New has parents [EMAPA:31229, EMAPA:18999]		
	6. order=0 for EMAPA:31229		
	7. order=4 for EMAPA:18999		

Modified OBOComponent 1599			
ID	EMAPA:28248	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28239[glomerular tuft] EMAPA:28518[renal interstitium group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28248 has name [glomerular mesangium of glomerular tuft]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28248) has order entry <2 for EMAPA:28239.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:28248) has order entry <2 for EMAPA:28518.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28239>		
	5. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:28518>		
	6. New Parents - Referenced OBOComponent EMAPA:28248 New has parents [EMAPA:28239, EMAPA:28518]		
	7. order=1 for EMAPA:28239		
	8. order=4 for EMAPA:28518		

Modified OBOComponent 1600			
ID	EMAPA:30831	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30829[glans clitoris] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1600			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30831) has order entry <1 for EMAPA:30829.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30829>		
	3. Different Parents - Referenced OBOComponent EMAPA:30831 has parents [EMAPA:30829, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30831 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:30829		

Modified OBOComponent 1601			
ID	EMAPA:30833	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30829[glans clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30833) has order entry <0 for EMAPA:30829.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30829>		
	3. order=1 for EMAPA:30829		

Modified OBOComponent 1602			
ID	EMAPA:30835	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30819[clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30835) has order entry <3 for EMAPA:30819.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30819>		
	3. order=2 for EMAPA:30819		

Modified OBOComponent 1603			
ID	EMAPA:30837	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30984[female external genitalia] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1603			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30837) has order entry <2 for EMAPA:30984.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:30837) has order entry <7 for EMAPA:17959.>		
	3. Different Order - This OBOBOComponent has order entry <17 for EMAPA:17959>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:30984>		
	5. New Parents - Referenced OBOComponent EMAPA:30837 New has parents [EMAPA:30984, EMAPA:17959]		
	6. order=17 for EMAPA:17959		
	7. order=4 for EMAPA:30984		

Modified OBOComponent 1604			
ID	EMAPA:31229	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31229) has order entry <1 for EMAPA:18986.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18986>		
	3. order=6 for EMAPA:18986		

Modified OBOComponent 1605			
ID	EMAPA:30839	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30837[labia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30839) has order entry <0 for EMAPA:30837.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30837>		
	3. order=0 for EMAPA:30837		

Modified OBOComponent 1606			
ID	EMAPA:28257	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28236[mature renal corpuscle]			Group Parents



<b>Modified OBOComponent 1606</b>			
			<i>Synonyms</i>
[glomerular capsule]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:28257 has name [Bowman's capsule of mature renal corpuscle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28257) has order entry <1 for EMAPA:28236.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28236>		
	4. order=1 for EMAPA:28236		

<b>Modified OBOComponent 1607</b>			
<i>ID</i>	EMAPA:29786	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19088[ejaculatory duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29786) has order entry <0 for EMAPA:19088.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19088>		
	3. order=0 for EMAPA:19088		

<b>Modified OBOComponent 1608</b>			
<i>ID</i>	EMAPA:28254	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35970[metanephros visceral epithelium] EMAPA:28239[glomerular tuft]			<i>Group Parents</i>
			<i>Synonyms</i>
[podocyte layer]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28254) has order entry <3 for EMAPA:28239.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:28239>		
	3. Different Parents - Referenced OBOComponent EMAPA:28254 has parents [EMAPA:35970, EMAPA:28239]		
	4. New Parents - Referenced OBOComponent EMAPA:28254 New has parents [EMAPA:35970]		
	5. order=3 for EMAPA:28239		

<b>Modified OBOComponent 1609</b>			
<i>ID</i>	EMAPA:28251	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 1609			
TS25	Ends At	TS28	Primary Parents
EMAPA:28239[glomerular tuft]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28251) has order entry <0 for EMAPA:28239.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28239>		
	3. order=2 for EMAPA:28239		

Modified OBOComponent 1610			
ID	EMAPA:16509	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16508[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16509) has order entry <0 for EMAPA:16508.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16508>		
	3. order=0 for EMAPA:16508		

Modified OBOComponent 1611			
ID	EMAPA:16508	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain] EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16508) has order entry <9 for EMAPA:16478.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16478>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16508 New has parents [EMAPA:16478, EMAPA:32933]		
	5. order=9 for EMAPA:16478		

Modified OBOComponent 1612			
ID	EMAPA:16501	Name	Starts At

Modified OBOComponent 1612			
TS14	Ends At	TS16	Primary Parents
EMAPA:16500[rhombomere 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16501) has order entry <0 for EMAPA:16500.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16500>		
	3. order=0 for EMAPA:16500		

Modified OBOComponent 1613			
ID	EMAPA:29769	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19294[crus penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29769) has order entry <3 for EMAPA:19294.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19294>		
	3. order=0 for EMAPA:19294		

Modified OBOComponent 1614			
ID	EMAPA:16500	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere] EMAPA:16478[early hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16500) has order entry <7 for EMAPA:16478.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16478>		
	3. New Parents - Referenced OBOComponent EMAPA:16500 New has parents [EMAPA:32933, EMAPA:16478]		
	4. order=7 for EMAPA:16478		

Modified OBOComponent 1615			
ID	EMAPA:16503	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16500[rhombomere 06]			Group Parents

Modified OBOComponent 1615			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16503) has order entry <2 for EMAPA:16500.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16500>		
	3. order=2 for EMAPA:16500		

Modified OBOComponent 1616			
<i>ID</i>	EMAPA:29767	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18681[ductus deferens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29767) has order entry <0 for EMAPA:18681.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18681>		
	3. order=3 for EMAPA:18681		

Modified OBOComponent 1617			
<i>ID</i>	EMAPA:16502	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16500[rhombomere 06]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16502) has order entry <1 for EMAPA:16500.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16500>		
	3. order=1 for EMAPA:16500		

Modified OBOComponent 1618			
<i>ID</i>	EMAPA:16505	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16504[rhombomere 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 1618	
	OBOOBOComponent (EMAPA:16505) has order entry <0 for EMAPA:16504.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16504>
	3. order=0 for EMAPA:16504

Modified OBOComponent 1619			
ID	EMAPA:16504	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere] EMAPA:16478[early hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16504) has order entry <8 for EMAPA:16478.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16478>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:16504 New has parents [EMAPA:32933, EMAPA:16478]		
	5. order=8 for EMAPA:16478		

Modified OBOComponent 1620			
ID	EMAPA:16507	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16504[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16507) has order entry <2 for EMAPA:16504.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16504>		
	3. order=2 for EMAPA:16504		

Modified OBOComponent 1621			
ID	EMAPA:16506	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16504[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16506) has order entry <1		

Modified OBOComponent 1621	
	for EMAPA:16504.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16504>
	3. order=1 for EMAPA:16504

Modified OBOComponent 1622			
ID	EMAPA:29771	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19180[seminal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29771) has order entry <1 for EMAPA:19180.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19180>		
	3. order=0 for EMAPA:19180		

Modified OBOComponent 1623			
ID	EMAPA:29775	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19180[seminal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29775) has order entry <0 for EMAPA:19180.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19180>		
	3. order=2 for EMAPA:19180		

Modified OBOComponent 1624			
ID	EMAPA:29773	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19180[seminal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29773) has order entry <2 for EMAPA:19180.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19180>		
	3. order=1 for EMAPA:19180		

--

Modified OBOComponent 1625			
<i>ID</i>	EMAPA:16510	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16508[rhombomere 08]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16510) has order entry <1 for EMAPA:16508.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16508>		
	3. order=1 for EMAPA:16508		

Modified OBOComponent 1626			
<i>ID</i>	EMAPA:31204	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:19291[caput epididymis] EMAPA:31235[developing vasculature system of epididymis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31204) has order entry <0 for EMAPA:31235.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31204) has order entry <1 for EMAPA:19291.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31235>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19291>		
	5. New Parents - Referenced OBOComponent EMAPA:31204 New has parents [EMAPA:19291, EMAPA:31235]		
	6. order=0 for EMAPA:31235		
	7. order=3 for EMAPA:19291		

Modified OBOComponent 1627			
<i>ID</i>	EMAPA:16519	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16514[future diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16519) has order entry <4 for EMAPA:16514.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16514>		

<b>Modified OBOComponent 1627</b>			
		3. order=4 for EMAPA:16514	

<b>Modified OBOComponent 1628</b>			
<i>ID</i>	EMAPA:31209	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:18985[uterine horn]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31209) has order entry <0 for EMAPA:18985.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18985>		
	3. order=2 for EMAPA:18985		

<b>Modified OBOComponent 1629</b>			
<i>ID</i>	EMAPA:16514	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16514) has order entry <0 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16512>		
	3. order=0 for EMAPA:16512		

<b>Modified OBOComponent 1630</b>			
<i>ID</i>	EMAPA:16513	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16513) has order entry <2 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16512>		
	3. order=2 for EMAPA:16512		

<b>Modified OBOComponent 1631</b>			
<i>ID</i>	EMAPA:29755	<i>Name</i>	<i>Starts At</i>



<b>Modified OBOComponent 1631</b>			
TS24	Ends At	TS28	Primary Parents
EMAPA:19293[corpus epididymis] EMAPA:30445[epithelium of epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29755) has order entry <2 for EMAPA:19293.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29755) has order entry <2 for EMAPA:30445.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19293>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30445>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:29755 New has parents [EMAPA:19293, EMAPA:30445]		
	7. order=0 for EMAPA:19293		
	8. order=1 for EMAPA:30445		

<b>Modified OBOComponent 1632</b>			
ID	EMAPA:16512	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16512) has order entry <6 for EMAPA:16471.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16471>		
	3. order=6 for EMAPA:16471		

<b>Modified OBOComponent 1633</b>			
ID	EMAPA:16511	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16508[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16511) has order entry <2 for EMAPA:16508.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16508>		

<b>Modified OBOComponent 1633</b>	
	3. order=2 for EMAPA:16508

<b>Modified OBOComponent 1634</b>			
<i>ID</i>	EMAPA:29757	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19293[corpus epididymis] EMAPA:30447[muscle layer of epididymis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29757) has order entry <2 for EMAPA:30447.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29757) has order entry <3 for EMAPA:19293.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19293>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30447>		
	5. New Parents - Referenced OBOComponent EMAPA:29757 New has parents [EMAPA:19293, EMAPA:30447]		
	6. order=1 for EMAPA:19293		
	7. order=1 for EMAPA:30447		

<b>Modified OBOComponent 1635</b>			
<i>ID</i>	EMAPA:16518	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16514[future diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16518) has order entry <3 for EMAPA:16514.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16514>		
	3. order=3 for EMAPA:16514		

<b>Modified OBOComponent 1636</b>			
<i>ID</i>	EMAPA:16517	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16514[future diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 1636	
	OBOOBOComponent (EMAPA:16517) has order entry <2 for EMAPA:16514.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16514>
	3. order=2 for EMAPA:16514

Modified OBOComponent 1637			
ID	EMAPA:29759	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30443[adventitia of epididymis] EMAPA:19293[corpus epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29759) has order entry <0 for EMAPA:19293.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29759) has order entry <2 for EMAPA:30443.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30443>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19293>		
	5. New Parents - Referenced OBOComponent EMAPA:29759 New has parents [EMAPA:30443, EMAPA:19293]		
	6. order=1 for EMAPA:30443		
	7. order=2 for EMAPA:19293		

Modified OBOComponent 1638			
ID	EMAPA:16516	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16514[future diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16516) has order entry <1 for EMAPA:16514.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16514>		
	3. order=1 for EMAPA:16514		

Modified OBOComponent 1639			
ID	EMAPA:16515	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16514[future diencephalon] EMAPA:32675[early brain ventricle]			Group Parents
			Synonyms

Modified OBOComponent 1639			
[future diencephalon third ventricle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16515 has name [future diencephalon 3rd ventricle]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16515) has order entry <0 for EMAPA:16514.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16514>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16515 has synonyms [future diencephalon third ventricle]		
	6. New Parents - Referenced OBOComponent EMAPA:16515 New has parents [EMAPA:16514, EMAPA:32675]		
	7. order=0 for EMAPA:16514		

<b>Modified OBOComponent 1640</b>			
ID	EMAPA:29761	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19291[caput epididymis] EMAPA:30445[epithelium of epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29761) has order entry <0 for EMAPA:30445.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29761) has order entry <2 for EMAPA:19291.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19291>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30445>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:29761 New has parents [EMAPA:19291, EMAPA:30445]		
	7. order=0 for EMAPA:19291		
	8. order=0 for EMAPA:30445		

<b>Modified OBOComponent 1641</b>			
ID	EMAPA:16520	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1641			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16520) has order entry <3 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16512>		
	3. order=3 for EMAPA:16512		

Modified OBOComponent 1642			
ID	EMAPA:16521	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16521) has order entry <1 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16512>		
	3. order=1 for EMAPA:16512		

Modified OBOComponent 1643			
ID	EMAPA:29763	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30447[muscle layer of epididymis] EMAPA:19291[caput epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29763) has order entry <0 for EMAPA:30447.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29763) has order entry <3 for EMAPA:19291.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30447>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19291>		
	5. New Parents - Referenced OBOComponent EMAPA:29763 New has parents [EMAPA:30447, EMAPA:19291]		
	6. order=0 for EMAPA:30447		
	7. order=1 for EMAPA:19291		

Modified OBOComponent 1644			
ID	EMAPA:29765	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30443[adventitia of epididymis] EMAPA:19291[caput epididymis]			Group Parents

<b>Modified OBOComponent 1644</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29765) has order entry <0 for EMAPA:19291.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29765) has order entry <0 for EMAPA:30443.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30443>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19291>		
	5. New Parents - Referenced OBOComponent EMAPA:29765 New has parents [EMAPA:30443, EMAPA:19291]		
	6. order=0 for EMAPA:30443		
	7. order=2 for EMAPA:19291		

<b>Modified OBOComponent 1645</b>			
<i>ID</i>	EMAPA:16527	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16525[future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16527) has order entry <1 for EMAPA:16525.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16525>		
	3. order=1 for EMAPA:16525		

<b>Modified OBOComponent 1646</b>			
<i>ID</i>	EMAPA:16526	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16525[future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[posterior neuropore]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16526) has order entry <0 for EMAPA:16525.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16525>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16526 has synonyms [posterior neuropore]		
	4. order=0 for EMAPA:16525		

--

Modified OBOComponent 1647			
<i>ID</i>	EMAPA:16529	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16528[neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16529) has order entry <0 for EMAPA:16528.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16528>		
	3. order=0 for EMAPA:16528		

Modified OBOComponent 1648			
<i>ID</i>	EMAPA:29749	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18993[efferent duct of seminal vesicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29749) has order entry <1 for EMAPA:18993.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18993>		
	3. order=1 for EMAPA:18993		

Modified OBOComponent 1649			
<i>ID</i>	EMAPA:16528	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16527[neural plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16528) has order entry <0 for EMAPA:16527.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16527>		
	3. order=0 for EMAPA:16527		

Modified OBOComponent 1650			
<i>ID</i>	EMAPA:16523	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 1650			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16523) has order entry <6 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16512>		
	3. order=6 for EMAPA:16512		

Modified OBOComponent 1651			
ID	EMAPA:29747	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18993[efferent duct of seminal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29747) has order entry <0 for EMAPA:18993.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18993>		
	3. order=0 for EMAPA:18993		

Modified OBOComponent 1652			
ID	EMAPA:16522	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16522) has order entry <5 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16512>		
	3. order=5 for EMAPA:16512		

Modified OBOComponent 1653			
ID	EMAPA:16525	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16525) has order entry <5 for EMAPA:16470.>		



Modified OBOComponent 1653	
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16470>
	3. order=5 for EMAPA:16470

Modified OBOComponent 1654			
ID	EMAPA:29745	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19296[scrotum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29745) has order entry <3 for EMAPA:19296.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19296>		
	3. order=2 for EMAPA:19296		

Modified OBOComponent 1655			
ID	EMAPA:16524	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16524) has order entry <4 for EMAPA:16512.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16512>		
	3. order=4 for EMAPA:16512		

Modified OBOComponent 1656			
ID	EMAPA:29753	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30443[adventitia of epididymis] EMAPA:19292[cauda epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29753) has order entry <0 for EMAPA:19292.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29753) has order entry <1 for EMAPA:30443.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19292>		

Modified OBOComponent 1656	
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:30443>
	5. New Parents - Referenced OBOComponent EMAPA:29753 New has parents [EMAPA:30443, EMAPA:19292]
	6. order=2 for EMAPA:19292
	7. order=2 for EMAPA:30443

Modified OBOComponent 1657			
ID	EMAPA:16530	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16525[future spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16530) has order entry <2 for EMAPA:16525.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16525>		
	3. order=2 for EMAPA:16525		

Modified OBOComponent 1658			
ID	EMAPA:16531	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16530[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16531) has order entry <1 for EMAPA:16530.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16530>		
	3. order=1 for EMAPA:16530		

Modified OBOComponent 1659			
ID	EMAPA:29751	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19292[cauda epididymis] EMAPA:30447[muscle layer of epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29751) has order entry <1 for EMAPA:30447.>		
	2. Different Order - Referenced		

Modified OBOComponent 1659	
	OBOOBOComponent (EMAPA:29751) has order entry <3 for EMAPA:19292.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19292>
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30447>
	5. New Parents - Referenced OBOComponent EMAPA:29751 New has parents [EMAPA:19292, EMAPA:30447]
	6. order=1 for EMAPA:19292
	7. order=2 for EMAPA:30447

Modified OBOComponent 1660			
ID	EMAPA:16532	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16530[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16532) has order entry <2 for EMAPA:16530.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16530>		
	3. order=2 for EMAPA:16530		

Modified OBOComponent 1661			
ID	EMAPA:16539	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16322[optic eminence] EMAPA:16096[surface ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16539) has order entry <2 for EMAPA:16322.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16322>		
	3. Different Parents - Referenced OBOComponent EMAPA:16539 has parents [EMAPA:16322, EMAPA:16096]		
	4. New Parents - Referenced OBOComponent EMAPA:16539 New has parents [EMAPA:16096]		
	5. order=2 for EMAPA:16322		

Modified OBOComponent 1662			
ID	EMAPA:29737	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29733[epidermal layer of scrotum]			Group Parents

Modified OBOComponent 1662			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29737) has order entry <1 for EMAPA:29733.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29733>		
	3. order=1 for EMAPA:29733		

Modified OBOComponent 1663			
<i>ID</i>	EMAPA:16538	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16536[otic pit] EMAPA:32883[inner ear epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16538) has order entry <1 for EMAPA:16536.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16536>		
	3. Different Parents - Referenced OBOComponent EMAPA:16538 has parents [EMAPA:16536, EMAPA:32883]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16538 New has parents [EMAPA:32883]		
	6. order=1 for EMAPA:16536		

Modified OBOComponent 1664			
<i>ID</i>	EMAPA:16537	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16536[otic pit] EMAPA:32885[inner ear mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16537 has name [otic pit mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16537) has order entry <0 for EMAPA:16536.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16536>		
	4. Different Parents - Referenced OBOComponent EMAPA:16537 has parents [EMAPA:16536, EMAPA:32885]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 1664</b>			
		6. New Parents - Referenced OBOComponent EMAPA:16537 New has parents [EMAPA:32885]	
		7. order=0 for EMAPA:16536	

<b>Modified OBOComponent 1665</b>			
<i>ID</i>	EMAPA:29739	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19296[scrotum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29739) has order entry <0 for EMAPA:19296.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19296>		
	3. order=1 for EMAPA:19296		

<b>Modified OBOComponent 1666</b>			
<i>ID</i>	EMAPA:16536	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16194[inner ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16536) has order entry <11 for EMAPA:16194.>		
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:16194>		
	3. order=11 for EMAPA:16194		

<b>Modified OBOComponent 1667</b>			
<i>ID</i>	EMAPA:16535	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16530[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16535) has order entry <3 for EMAPA:16530.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16530>		
	3. order=3 for EMAPA:16530		

<b>Modified OBOComponent 1668</b>			
-----------------------------------	--	--	--

Modified OBOComponent 1668			
ID	EMAPA:29733	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19296[scrotum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29733) has order entry <1 for EMAPA:19296.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19296>		
	3. order=0 for EMAPA:19296		

Modified OBOComponent 1669			
ID	EMAPA:16534	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16533[neural lumen]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16534) has order entry <0 for EMAPA:16533.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16533>		
	3. order=0 for EMAPA:16533		

Modified OBOComponent 1670			
ID	EMAPA:16533	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16530[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16533) has order entry <0 for EMAPA:16530.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16530>		
	3. order=0 for EMAPA:16530		

Modified OBOComponent 1671			
ID	EMAPA:29735	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29733[epidermal layer of scrotum]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1671			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29735) has order entry <0 for EMAPA:29733.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29733>		
	3. order=0 for EMAPA:29733		

Modified OBOComponent 1672			
ID	EMAPA:16542	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:31858[head] EMAPA:36004[olfactory system] EMAPA:35955[sensory organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16542 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16542) has order entry <2 for EMAPA:16192.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16192>		
	4. Different Parents - Referenced OBOComponent EMAPA:16542 has parents [EMAPA:31858, EMAPA:36004, EMAPA:35955]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16542 New has parents [EMAPA:31858, EMAPA:36004, EMAPA:35955]		
	7. order=2 for EMAPA:16192		

Modified OBOComponent 1673			
ID	EMAPA:16543	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16543) has order entry <10 for EMAPA:16542.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16542>		
	3. order=10 for EMAPA:16542		

Modified OBOComponent 1674			
ID	EMAPA:29741	Name	Starts At
TS28	Ends At	TS28	Primary Parents

Modified OBOComponent 1674			
EMAPA:29739[dermal layer of scrotum]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29741) has order entry <0 for EMAPA:29739.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29739>		
	3. order=0 for EMAPA:29739		

Modified OBOComponent 1675			
ID	EMAPA:16540	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16540) has order entry <24 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:16198>		
	3. order=24 for EMAPA:16198		

Modified OBOComponent 1676			
ID	EMAPA:16541	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16540[optic vesicle] EMAPA:35989[eye neural ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOOBOComponent (EMAPA:16541) has order entry <0 for EMAPA:16540.>	
		2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16540>	
		3. Different Parents - Referenced OBOComponent EMAPA:16541 has parents [EMAPA:16540, EMAPA:35989]	
		4. Different Primary Status - Referenced OBOComponent was a Group component.	
		5. New Parents - Referenced OBOComponent EMAPA:16541 New has parents [EMAPA:35989]	
		6. order=0 for EMAPA:16540	

<b>Modified OBOComponent 1677</b>			
ID	EMAPA:29743	Name	Starts At



<b>Modified OBOComponent 1677</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:29739[dermal layer of scrotum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29743) has order entry <1 for EMAPA:29739.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29739>		
	3. order=1 for EMAPA:29739		

<b>Modified OBOComponent 1678</b>			
ID	EMAPA:25252	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25252) has order entry <21 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:16990>		
	3. order=21 for EMAPA:16990		

<b>Modified OBOComponent 1679</b>			
ID	EMAPA:25251	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25251) has order entry <20 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:16990>		
	3. order=20 for EMAPA:16990		

<b>Modified OBOComponent 1680</b>			
ID	EMAPA:25250	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1680			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25250) has order entry <19 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <19 for EMAPA:16990>		
	3. order=19 for EMAPA:16990		

Modified OBOComponent 1681			
ID	EMAPA:25249	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25249) has order entry <18 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:16990>		
	3. order=18 for EMAPA:16990		

Modified OBOComponent 1682			
ID	EMAPA:25245	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25245) has order entry <26 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <26 for EMAPA:16990>		
	3. order=26 for EMAPA:16990		

Modified OBOComponent 1683			
ID	EMAPA:25246	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25246) has order entry <27 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <27 for EMAPA:16990>		

<b>Modified OBOComponent 1683</b>			
		3. order=27 for EMAPA:16990	

<b>Modified OBOComponent 1684</b>			
<i>ID</i>	EMAPA:25247	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25247) has order entry <28 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <28 for EMAPA:16990>		
	3. order=28 for EMAPA:16990		

<b>Modified OBOComponent 1685</b>			
<i>ID</i>	EMAPA:25248	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25248) has order entry <29 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:16990>		
	3. order=29 for EMAPA:16990		

<b>Modified OBOComponent 1686</b>			
<i>ID</i>	EMAPA:25244	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25244) has order entry <25 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:16990>		
	3. order=25 for EMAPA:16990		

<b>Modified OBOComponent 1687</b>			
<i>ID</i>	EMAPA:25243	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 1687</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25243) has order entry <24 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:16990>		
	3. order=24 for EMAPA:16990		

<b>Modified OBOComponent 1688</b>			
ID	EMAPA:25242	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25242) has order entry <23 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:16990>		
	3. order=23 for EMAPA:16990		

<b>Modified OBOComponent 1689</b>			
ID	EMAPA:25241	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25241) has order entry <22 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:16990>		
	3. order=22 for EMAPA:16990		

<b>Modified OBOComponent 1690</b>			
ID	EMAPA:25240	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1690			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25240) has order entry <17 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:16990>		
	3. order=17 for EMAPA:16990		

Modified OBOComponent 1691			
ID	EMAPA:25238	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25238) has order entry <15 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16990>		
	3. order=15 for EMAPA:16990		

Modified OBOComponent 1692			
ID	EMAPA:25239	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25239) has order entry <16 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16990>		
	3. order=16 for EMAPA:16990		

Modified OBOComponent 1693			
ID	EMAPA:25236	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25236) has order entry <13 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16990>		

<b>Modified OBOComponent 1693</b>	
	3. order=13 for EMAPA:16990

<b>Modified OBOComponent 1694</b>			
<i>ID</i>	EMAPA:25237	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25237) has order entry <14 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16990>		
	3. order=14 for EMAPA:16990		

<b>Modified OBOComponent 1695</b>			
<i>ID</i>	EMAPA:25234	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25234) has order entry <11 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16990>		
	3. order=11 for EMAPA:16990		

<b>Modified OBOComponent 1696</b>			
<i>ID</i>	EMAPA:25235	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25235) has order entry <12 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16990>		
	3. order=12 for EMAPA:16990		

<b>Modified OBOComponent 1697</b>			
<i>ID</i>	EMAPA:27499	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 1697</b>			
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27499) has order entry <3 for EMAPA:18915.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18915>		
	3. order=3 for EMAPA:18915		

<b>Modified OBOComponent 1698</b>			
ID	EMAPA:25231	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25231) has order entry <8 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16990>		
	3. order=8 for EMAPA:16990		

<b>Modified OBOComponent 1699</b>			
ID	EMAPA:27495	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27467[stomach proventricular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27495) has order entry <3 for EMAPA:27467.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27467>		
	3. order=3 for EMAPA:27467		

<b>Modified OBOComponent 1700</b>			
ID	EMAPA:25230	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1700			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25230) has order entry <7 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16990>		
	3. order=7 for EMAPA:16990		

Modified OBOComponent 1701			
ID	EMAPA:25233	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25233) has order entry <10 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16990>		
	3. order=10 for EMAPA:16990		

Modified OBOComponent 1702			
ID	EMAPA:25232	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25232) has order entry <9 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16990>		
	3. order=9 for EMAPA:16990		

Modified OBOComponent 1703			
ID	EMAPA:27491	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27467[stomach proventricular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27491) has order entry <1 for EMAPA:27467.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27467>		



<b>Modified OBOComponent 1703</b>			
		3. order=1 for EMAPA:27467	

<b>Modified OBOComponent 1704</b>			
<i>ID</i>	EMAPA:25223	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25223) has order entry <1 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16990>		
	3. order=1 for EMAPA:16990		

<b>Modified OBOComponent 1705</b>			
<i>ID</i>	EMAPA:25224	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25224) has order entry <2 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16990>		
	3. order=2 for EMAPA:16990		

<b>Modified OBOComponent 1706</b>			
<i>ID</i>	EMAPA:25225	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16990[segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25225) has order entry <3 for EMAPA:16990.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16990>		
	3. order=3 for EMAPA:16990		

<b>Modified OBOComponent 1707</b>			
<i>ID</i>	EMAPA:25226	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 1707</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25226) has order entry <4 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16990>		
	3. order=4 for EMAPA:16990		

<b>Modified OBOComponent 1708</b>			
ID	EMAPA:25227	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25227) has order entry <5 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16990>		
	3. order=5 for EMAPA:16990		

<b>Modified OBOComponent 1709</b>			
ID	EMAPA:25228	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25228) has order entry <6 for EMAPA:16990.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16990>		
	3. order=6 for EMAPA:16990		

<b>Modified OBOComponent 1710</b>			
ID	EMAPA:27487	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27467[stomach proventricular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1710			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27487) has order entry <2 for EMAPA:27467.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27467>		
	3. order=2 for EMAPA:27467		

Modified OBOComponent 1711			
ID	EMAPA:25222	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25222) has order entry <10 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:25149>		
	3. order=10 for EMAPA:25149		

Modified OBOComponent 1712			
ID	EMAPA:25221	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25221) has order entry <9 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:25149>		
	3. order=9 for EMAPA:25149		

Modified OBOComponent 1713			
ID	EMAPA:25220	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25220) has order entry <8 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:25149>		

<b>Modified OBOComponent 1713</b>	
	3. order=8 for EMAPA:25149

<b>Modified OBOComponent 1714</b>			
<i>ID</i>	EMAPA:25214	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25149[tail segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25214) has order entry <2 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25149>		
	3. order=2 for EMAPA:25149		

<b>Modified OBOComponent 1715</b>			
<i>ID</i>	EMAPA:25215	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25149[tail segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25215) has order entry <3 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25149>		
	3. order=3 for EMAPA:25149		

<b>Modified OBOComponent 1716</b>			
<i>ID</i>	EMAPA:25212	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25149[tail segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25212) has order entry <18 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:25149>		
	3. order=18 for EMAPA:25149		

<b>Modified OBOComponent 1717</b>			
<i>ID</i>	EMAPA:25213	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 1717</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25213) has order entry <1 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25149>		
	3. order=1 for EMAPA:25149		

<b>Modified OBOComponent 1718</b>			
ID	EMAPA:25218	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25218) has order entry <6 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:25149>		
	3. order=6 for EMAPA:25149		

<b>Modified OBOComponent 1719</b>			
ID	EMAPA:25219	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25219) has order entry <7 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:25149>		
	3. order=7 for EMAPA:25149		

<b>Modified OBOComponent 1720</b>			
ID	EMAPA:27479	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18910[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1720			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27479) has order entry <3 for EMAPA:18910.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18910>		
	3. order=3 for EMAPA:18910		

Modified OBOComponent 1721			
ID	EMAPA:25216	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25216) has order entry <4 for EMAPA:25149.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:25149>		
	3. order=4 for EMAPA:25149		

Modified OBOComponent 1722			
ID	EMAPA:25217	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25217) has order entry <5 for EMAPA:25149.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:25149>		
	3. order=5 for EMAPA:25149		

Modified OBOComponent 1723			
ID	EMAPA:28245	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31443[renal capillary] EMAPA:28239[glomerular tuft] EMAPA:31469[renal small blood vessel] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28245) has order entry <0 for EMAPA:31443.>		

Modified OBOComponent 1723	
	2. Different Order - Referenced OBOBOComponent (EMAPA:28245) has order entry <1 for EMAPA:28239.>
	3. Different Order - Referenced OBOBOComponent (EMAPA:28245) has order entry <2 for EMAPA:31469.>
	4. Different Order - Referenced OBOBOComponent (EMAPA:28245) has order entry <6 for EMAPA:28457.>
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28239>
	6. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28457>
	7. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31443>
	8. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31469>
	9. New Parents - Referenced OBOComponent EMAPA:28245 New has parents [EMAPA:31443, EMAPA:31443, EMAPA:31443, EMAPA:28239, EMAPA:28239, EMAPA:28239, EMAPA:31469, EMAPA:31469, EMAPA:31469, EMAPA:28457, EMAPA:28457, EMAPA:28457]
	10. order=0 for EMAPA:28239
	11. order=0 for EMAPA:28457
	12. order=0 for EMAPA:31443
	13. order=4 for EMAPA:31469

Modified OBOComponent 1724			
ID	EMAPA:25210	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25210) has order entry <16 for EMAPA:25149.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:25149>		
	3. order=16 for EMAPA:25149		

Modified OBOComponent 1725			
ID	EMAPA:25211	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25211) has order entry <17 for EMAPA:25149.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:25149>		

<b>Modified OBOComponent 1725</b>	
	3. order=17 for EMAPA:25149

<b>Modified OBOComponent 1726</b>			
<i>ID</i>	EMAPA:27471	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18910[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27471) has order entry <4 for EMAPA:18910.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18910>		
	3. order=4 for EMAPA:18910		

<b>Modified OBOComponent 1727</b>			
<i>ID</i>	EMAPA:27475	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18910[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27475) has order entry <2 for EMAPA:18910.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18910>		
	3. order=2 for EMAPA:18910		

<b>Modified OBOComponent 1728</b>			
<i>ID</i>	EMAPA:25206	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25149[tail segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25206) has order entry <12 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:25149>		
	3. order=12 for EMAPA:25149		

<b>Modified OBOComponent 1729</b>			
<i>ID</i>	EMAPA:25205	<i>Name</i>	<i>Starts At</i>



<b>Modified OBOComponent 1729</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25205) has order entry <11 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:25149>		
	3. order=11 for EMAPA:25149		

<b>Modified OBOComponent 1730</b>			
ID	EMAPA:25208	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25208) has order entry <14 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:25149>		
	3. order=14 for EMAPA:25149		

<b>Modified OBOComponent 1731</b>			
ID	EMAPA:25207	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25149[tail segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25207) has order entry <13 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:25149>		
	3. order=13 for EMAPA:25149		

<b>Modified OBOComponent 1732</b>			
ID	EMAPA:27467	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18910[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1732			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27467) has order entry <1 for EMAPA:18910.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18910>		
	3. order=1 for EMAPA:18910		

Modified OBOComponent 1733			
ID	EMAPA:25202	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25202) has order entry <8 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:18372>		
	3. order=8 for EMAPA:18372		

Modified OBOComponent 1734			
ID	EMAPA:25201	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25201) has order entry <7 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:18372>		
	3. order=7 for EMAPA:18372		

Modified OBOComponent 1735			
ID	EMAPA:25204	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25204) has order entry <10 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:18372>		

<b>Modified OBOComponent 1735</b>			
		3. order=10 for EMAPA:18372	

<b>Modified OBOComponent 1736</b>			
<i>ID</i>	EMAPA:25203	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18372[tail dorsal root ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25203) has order entry <9 for EMAPA:18372.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:18372>		
	3. order=9 for EMAPA:18372		

<b>Modified OBOComponent 1737</b>			
<i>ID</i>	EMAPA:28239	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28236[mature renal corpuscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[glomerulus]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28239) has order entry <4 for EMAPA:28236.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28236>		
	3. order=0 for EMAPA:28236		

<b>Modified OBOComponent 1738</b>			
<i>ID</i>	EMAPA:25209	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25149[tail segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25209) has order entry <15 for EMAPA:25149.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:25149>		
	3. order=15 for EMAPA:25149		

<b>Modified OBOComponent 1739</b>			
<i>ID</i>	EMAPA:28230	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 1739			
TS25	Ends At	TS27	Primary Parents
EMAPA:27991[juxtaglomerular arteriole]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28230 has name [afferent arteriole of maturing renal corpuscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:28230) has order entry <0 for EMAPA:27991.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27991>		
	4. order=0 for EMAPA:27991		

Modified OBOComponent 1740			
ID	EMAPA:28233	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:27991[juxtaglomerular arteriole]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28233) has order entry <1 for EMAPA:27991.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27991>		
	3. order=1 for EMAPA:27991		

Modified OBOComponent 1741			
ID	EMAPA:28236	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17954[early nephron group] EMAPA:28491[mature nephron] EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[Malpighian corpuscle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28236) has order entry <2 for EMAPA:28491.>		
	2. Different Order - Referenced OBOComponent (EMAPA:28236) has order entry <5 for EMAPA:17954.>		
	3. Different Order - Referenced OBOComponent (EMAPA:28236) has order entry <9 for EMAPA:17952.>		
	4. Different Order - This OBOComponent has order entry <10 for EMAPA:17954>		
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:28491>		
	6. Different Order - This OBOComponent has		

Modified OBOComponent 1741	
	order entry <5 for EMAPA:17952>
	7. New Parents - Referenced OBOComponent EMAPA:28236 New has parents [EMAPA:17954, EMAPA:17954, EMAPA:28491, EMAPA:28491, EMAPA:17952, EMAPA:17952]
	8. order=10 for EMAPA:17954
	9. order=2 for EMAPA:28491
	10. order=5 for EMAPA:17952

Modified OBOComponent 1742			
ID	EMAPA:25200	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18372[tail dorsal root ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25200) has order entry <6 for EMAPA:18372.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18372>		
	3. order=6 for EMAPA:18372		

Modified OBOComponent 1743			
ID	EMAPA:27463	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27435[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27463) has order entry <3 for EMAPA:27435.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27435>		
	3. order=3 for EMAPA:27435		

Modified OBOComponent 1744			
ID	EMAPA:27459	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27435[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27459) has order entry <1 for EMAPA:27435.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 1744</b>	
	order entry <1 for EMAPA:27435>
	3. order=1 for EMAPA:27435

<b>Modified OBOComponent 1745</b>			
ID	EMAPA:28221	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31450[renal venous system] EMAPA:31464[renal large blood vessel] EMAPA:28152[renal cortical venous system] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28221) has order entry <0 for EMAPA:28152.> 2. Different Order - Referenced OBOOBOComponent (EMAPA:28221) has order entry <1 for EMAPA:31450.> 3. Different Order - Referenced OBOOBOComponent (EMAPA:28221) has order entry <1 for EMAPA:31464.> 4. Different Order - Referenced OBOOBOComponent (EMAPA:28221) has order entry <2 for EMAPA:28457.> 5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28152> 6. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31464> 7. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:28457> 8. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31450> 9. New Parents - Referenced OBOComponent EMAPA:28221 New has parents [EMAPA:31450, EMAPA:31450, EMAPA:31450, EMAPA:31464, EMAPA:31464, EMAPA:31464, EMAPA:28152, EMAPA:28152, EMAPA:28152, EMAPA:28457, EMAPA:28457, EMAPA:28457] 10. order=1 for EMAPA:28152 11. order=1 for EMAPA:31464 12. order=14 for EMAPA:28457 13. order=2 for EMAPA:31450		

<b>Modified OBOComponent 1746</b>			
ID	EMAPA:27455	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27435[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27455) has order entry <2 for EMAPA:27435.> 2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27435>		

<b>Modified OBOComponent 1746</b>	
	3. order=2 for EMAPA:27435

<b>Modified OBOComponent 1747</b>			
<i>ID</i>	EMAPA:32308	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32308) has order entry <2 for EMAPA:31553.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31553>		
	3. order=2 for EMAPA:31553		

<b>Modified OBOComponent 1748</b>			
<i>ID</i>	EMAPA:32309	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32309) has order entry <1 for EMAPA:31553.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31553>		
	3. order=1 for EMAPA:31553		

<b>Modified OBOComponent 1749</b>			
<i>ID</i>	EMAPA:32306	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32264[urothelium of dorsal pelvic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32306) has order entry <1 for EMAPA:32264.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32264>		
	3. order=1 for EMAPA:32264		

--

Modified OBOComponent 1750			
ID	EMAPA:27447	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27447) has order entry <3 for EMAPA:18896.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18896>		
	3. order=3 for EMAPA:18896		

Modified OBOComponent 1751			
ID	EMAPA:32307	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32300[urothelium of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32307) has order entry <1 for EMAPA:32300.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32300>		
	3. order=1 for EMAPA:32300		

Modified OBOComponent 1752			
ID	EMAPA:32304	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32275[submucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32304) has order entry <2 for EMAPA:32275.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32275>		
	3. order=1 for EMAPA:32275		

Modified OBOComponent 1753			
ID	EMAPA:32305	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32282[urothelium of ventral pelvic urethra of female]			Group Parents
			Synonyms



<b>Modified OBOComponent 1753</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32305) has order entry <1 for EMAPA:32282.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32282>		
	3. order=1 for EMAPA:32282		

<b>Modified OBOComponent 1754</b>			
ID	EMAPA:32302	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30954[mesenchymal layer of prostatic urethra]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32302) has order entry <1 for EMAPA:30954.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30954>		
	3. order=1 for EMAPA:30954		

<b>Modified OBOComponent 1755</b>			
ID	EMAPA:32303	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30954[mesenchymal layer of prostatic urethra]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32303) has order entry <0 for EMAPA:30954.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30954>		
	3. order=0 for EMAPA:30954		

<b>Modified OBOComponent 1756</b>			
ID	EMAPA:32300	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28697[urothelium of pelvic urethra of male]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32300) has order entry <0 for EMAPA:28697.>		

Modified OBOComponent 1756	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28697>
	3. order=0 for EMAPA:28697

Modified OBOComponent 1757			
ID	EMAPA:32301	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30954[mesenchymal layer of prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32301) has order entry <2 for EMAPA:30954.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30954>		
	3. order=2 for EMAPA:30954		

Modified OBOComponent 1758			
ID	EMAPA:28218	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28152[renal cortical venous system] EMAPA:31464[renal large blood vessel] EMAPA:31450[renal venous system] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28218) has order entry <1 for EMAPA:28152.>		
	2. Different Order - Referenced OBOComponent (EMAPA:28218) has order entry <3 for EMAPA:31450.>		
	3. Different Order - Referenced OBOComponent (EMAPA:28218) has order entry <3 for EMAPA:31464.>		
	4. Different Order - Referenced OBOComponent (EMAPA:28218) has order entry <9 for EMAPA:28457.>		
	5. Different Order - This OBOComponent has order entry <0 for EMAPA:28152>		
	6. Different Order - This OBOComponent has order entry <1 for EMAPA:31450>		
	7. Different Order - This OBOComponent has order entry <13 for EMAPA:28457>		
	8. Different Order - This OBOComponent has order entry <3 for EMAPA:31464>		
	9. New Parents - Referenced OBOComponent EMAPA:28218 New has parents [EMAPA:28152, EMAPA:28152, EMAPA:28152, EMAPA:31464, EMAPA:31464, EMAPA:31464, EMAPA:31450, EMAPA:31450, EMAPA:31450, EMAPA:28457, EMAPA:28457, EMAPA:28457]		
	10. order=0 for EMAPA:28152		

Modified OBOComponent 1758	
	11. order=1 for EMAPA:31450
	12. order=13 for EMAPA:28457
	13. order=3 for EMAPA:31464

Modified OBOComponent 1759			
ID	EMAPA:28215	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31436[renal arterial system] EMAPA:31464[renal large blood vessel] EMAPA:28147[renal cortical arterial system] EMAPA:28457[renal vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28215) has order entry <0 for EMAPA:28147.>		
	2. Different Order - Referenced OBOComponent (EMAPA:28215) has order entry <0 for EMAPA:31436.>		
	3. Different Order - Referenced OBOComponent (EMAPA:28215) has order entry <0 for EMAPA:31464.>		
	4. Different Order - Referenced OBOComponent (EMAPA:28215) has order entry <1 for EMAPA:28457.>		
	5. Different Order - This OBOComponent has order entry <0 for EMAPA:31464>		
	6. Different Order - This OBOComponent has order entry <1 for EMAPA:28147>		
	7. Different Order - This OBOComponent has order entry <11 for EMAPA:28457>		
	8. Different Order - This OBOComponent has order entry <2 for EMAPA:31436>		
	9. New Parents - Referenced OBOComponent EMAPA:28215 New has parents [EMAPA:31436, EMAPA:31436, EMAPA:31436, EMAPA:31464, EMAPA:31464, EMAPA:28147, EMAPA:28147, EMAPA:28147, EMAPA:28457, EMAPA:28457, EMAPA:28457]		
	10. order=0 for EMAPA:31464		
	11. order=1 for EMAPA:28147		
	12. order=11 for EMAPA:28457		
	13. order=2 for EMAPA:31436		

Modified OBOComponent 1760			
ID	EMAPA:28212	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31464[renal large blood vessel] EMAPA:28457[renal vasculature] EMAPA:31436[renal arterial system] EMAPA:28147[renal cortical arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1760	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28212) has order entry <1 for EMAPA:28147.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:28212) has order entry <1 for EMAPA:31436.>
	3. Different Order - Referenced OBOBOComponent (EMAPA:28212) has order entry <2 for EMAPA:31464.>
	4. Different Order - Referenced OBOBOComponent (EMAPA:28212) has order entry <8 for EMAPA:28457.>
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28147>
	6. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31436>
	7. Different Order - This OBOBOComponent has order entry <10 for EMAPA:28457>
	8. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31464>
	9. New Parents - Referenced OBOComponent EMAPA:28212 New has parents [EMAPA:31464, EMAPA:31464, EMAPA:31464, EMAPA:28457, EMAPA:28457, EMAPA:28457, EMAPA:31436, EMAPA:31436, EMAPA:31436, EMAPA:28147, EMAPA:28147, EMAPA:28147]
	10. order=0 for EMAPA:28147
	11. order=1 for EMAPA:31436
	12. order=10 for EMAPA:28457
	13. order=2 for EMAPA:31464

Modified OBOComponent 1761			
ID	EMAPA:27443	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27443) has order entry <2 for EMAPA:18896.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18896>		
	3. order=2 for EMAPA:18896		

Modified OBOComponent 1762			
ID	EMAPA:27439	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27439) has order entry <4		

Modified OBOComponent 1762	
	for EMAPA:18896.>
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:18896>
	3. order=4 for EMAPA:18896

Modified OBOComponent 1763			
ID	EMAPA:27435	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18896[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27435 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:27435) has order entry <1 for EMAPA:18896.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18896>		
	4. order=1 for EMAPA:18896		

Modified OBOComponent 1764			
ID	EMAPA:32311	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[peri-epithelial mesenchymal layer of dorsal pelvic urethra of male, sub-epithelial mesenchymal layer of dorsal pelvic urethra of male]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32311) has order entry <0 for EMAPA:31552.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:31552>		
	3. order=0 for EMAPA:31552		

Modified OBOComponent 1765			
ID	EMAPA:32312	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32312) has order entry <1 for EMAPA:31552.>		

Modified OBOComponent 1765	
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31552>
	3. order=1 for EMAPA:31552

Modified OBOComponent 1766			
ID	EMAPA:32313	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32313) has order entry <2 for EMAPA:31554.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31554>		
	3. order=2 for EMAPA:31554		

Modified OBOComponent 1767			
ID	EMAPA:32314	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32258[urothelium of ventral pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32314) has order entry <1 for EMAPA:32258.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32258>		
	3. order=1 for EMAPA:32258		

Modified OBOComponent 1768			
ID	EMAPA:32310	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			Group Parents
			Synonyms
[peri-epithelial mesenchymal layer of ventral pelvic urethra of female, sub-epithelial mesenchymal layer of ventral pelvic urethra of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32310) has order entry <0 for EMAPA:31553.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31553>		

<b>Modified OBOComponent 1768</b>			
		3. order=0 for EMAPA:31553	

<b>Modified OBOComponent 1769</b>			
<i>ID</i>	EMAPA:32259	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:18999[lower part of vagina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32259) has order entry <3 for EMAPA:18999.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18999>		
	3. order=1 for EMAPA:18999		

<b>Modified OBOComponent 1770</b>			
<i>ID</i>	EMAPA:32258	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28697[urothelium of pelvic urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32258) has order entry <1 for EMAPA:28697.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28697>		
	3. order=1 for EMAPA:28697		

<b>Modified OBOComponent 1771</b>			
<i>ID</i>	EMAPA:27415	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18890[stomach fundus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27415) has order entry <3 for EMAPA:18890.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18890>		
	3. order=3 for EMAPA:18890		

<b>Modified OBOComponent 1772</b>			
<i>ID</i>	EMAPA:32261	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 1772			
TS23	Ends At	TS28	Primary Parents
EMAPA:32258[urothelium of ventral pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32261) has order entry <0 for EMAPA:32258.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32258>		
	3. order=2 for EMAPA:32258		

Modified OBOComponent 1773			
ID	EMAPA:32262	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18995[pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32262) has order entry <5 for EMAPA:18995.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18995>		
	3. order=3 for EMAPA:18995		

Modified OBOComponent 1774			
ID	EMAPA:32260	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32300[urothelium of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32260) has order entry <0 for EMAPA:32300.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32300>		
	3. order=2 for EMAPA:32300		

Modified OBOComponent 1775			
ID	EMAPA:27427	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27403[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 1775			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27427) has order entry <1 for EMAPA:27403.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27403>		
	3. order=1 for EMAPA:27403		

Modified OBOComponent 1776			
ID	EMAPA:27423	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27403[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27423) has order entry <2 for EMAPA:27403.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27403>		
	3. order=2 for EMAPA:27403		

Modified OBOComponent 1777			
ID	EMAPA:27431	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27403[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27431) has order entry <3 for EMAPA:27403.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27403>		
	3. order=3 for EMAPA:27403		

Modified OBOComponent 1778			
ID	EMAPA:27403	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18890[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27403) has order entry <1 for EMAPA:18890.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 1778</b>	
	order entry <1 for EMAPA:18890>
	3. order=1 for EMAPA:18890

<b>Modified OBOComponent 1779</b>			
ID	EMAPA:27407	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18890[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27407) has order entry <4 for EMAPA:18890.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18890>		
	3. order=4 for EMAPA:18890		

<b>Modified OBOComponent 1780</b>			
ID	EMAPA:27411	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18890[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27411) has order entry <2 for EMAPA:18890.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18890>		
	3. order=2 for EMAPA:18890		

<b>Modified OBOComponent 1781</b>			
ID	EMAPA:25279	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25235[L6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25279) has order entry <2 for EMAPA:25235.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25235>		
	3. order=2 for EMAPA:25235		

<b>Modified OBOComponent 1782</b>			

Modified OBOComponent 1782			
ID	EMAPA:25278	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25235[L6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25278) has order entry <0 for EMAPA:25235.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25235>		
	3. order=0 for EMAPA:25235		

Modified OBOComponent 1783			
ID	EMAPA:32298	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32298) has order entry <2 for EMAPA:31550.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31550>		
	3. order=2 for EMAPA:31550		

Modified OBOComponent 1784			
ID	EMAPA:32299	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30952[urothelium of prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32299) has order entry <1 for EMAPA:30952.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30952>		
	3. order=1 for EMAPA:30952		

Modified OBOComponent 1785			
ID	EMAPA:32296	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]			Group Parents
			Synonyms

<b>Modified OBOComponent 1785</b>			
[peri-epithelial mesenchymal layer of dorsal pelvic urethra of female, sub-epithelial mesenchymal layer of dorsal pelvic urethra of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32296) has order entry <0 for EMAPA:31554.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31554>		
	3. order=0 for EMAPA:31554		

<b>Modified OBOComponent 1786</b>			
ID	EMAPA:32297	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32297) has order entry <1 for EMAPA:31550.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31550>		
	3. order=1 for EMAPA:31550		

<b>Modified OBOComponent 1787</b>			
ID	EMAPA:25280	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25236[S1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25280) has order entry <0 for EMAPA:25236.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25236>		
	3. order=0 for EMAPA:25236		

<b>Modified OBOComponent 1788</b>			
ID	EMAPA:25281	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25236[S1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1788	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25281) has order entry <2 for EMAPA:25236.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25236>
	3. order=2 for EMAPA:25236

Modified OBOComponent 1789			
ID	EMAPA:25282	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25237[S2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25282) has order entry <0 for EMAPA:25237.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25237>		
	3. order=0 for EMAPA:25237		

Modified OBOComponent 1790			
ID	EMAPA:25283	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25237[S2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25283) has order entry <2 for EMAPA:25237.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25237>		
	3. order=2 for EMAPA:25237		

Modified OBOComponent 1791			
ID	EMAPA:25284	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25238[S3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25284) has order entry <0 for EMAPA:25238.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25238>		
	3. order=0 for EMAPA:25238		

<b>Modified OBOComponent 1792</b>			
ID	EMAPA:25285	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25238[S3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25285) has order entry <2 for EMAPA:25238.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25238>		
	3. order=2 for EMAPA:25238		

<b>Modified OBOComponent 1793</b>			
ID	EMAPA:25286	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25239[S4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25286) has order entry <0 for EMAPA:25239.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25239>		
	3. order=0 for EMAPA:25239		

<b>Modified OBOComponent 1794</b>			
ID	EMAPA:25287	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25239[S4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25287) has order entry <2 for EMAPA:25239.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25239>		
	3. order=2 for EMAPA:25239		

<b>Modified OBOComponent 1795</b>			
ID	EMAPA:25288	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25240[T1 segmental spinal nerve]			Group Parents
			Synonyms

<b>Modified OBOComponent 1795</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25288) has order entry <0 for EMAPA:25240.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25240>		
	3. order=0 for EMAPA:25240		

<b>Modified OBOComponent 1796</b>			
ID	EMAPA:25289	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25240[T1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25289) has order entry <2 for EMAPA:25240.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25240>		
	3. order=2 for EMAPA:25240		

<b>Modified OBOComponent 1797</b>			
ID	EMAPA:32289	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19088[ejaculatory duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32289) has order entry <2 for EMAPA:19088.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19088>		
	3. order=2 for EMAPA:19088		

<b>Modified OBOComponent 1798</b>			
ID	EMAPA:32285	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland] EMAPA:35947[nerve of male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32285) has order entry <4		

Modified OBOComponent 1798	
	for EMAPA:19287.>
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:19287>
	3. Different Parents - Referenced OBOComponent EMAPA:32285 has parents [EMAPA:19287, EMAPA:35947]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:32285 New has parents [EMAPA:35947]
	6. order=7 for EMAPA:19287

Modified OBOComponent 1799			
ID	EMAPA:32286	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18995[pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32286) has order entry <3 for EMAPA:18995.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18995>		
	3. order=5 for EMAPA:18995		

Modified OBOComponent 1800			
ID	EMAPA:32287	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:28765[mesenchymal layer of pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32287) has order entry <2 for EMAPA:28765.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28765>		
	3. order=2 for EMAPA:28765		

Modified OBOComponent 1801			
ID	EMAPA:32288	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:28753[pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 1801	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32288) has order entry <3 for EMAPA:28753.>
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:28753>
	3. order=5 for EMAPA:28753

Modified OBOComponent 1802			
ID	EMAPA:32293	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32293) has order entry <2 for EMAPA:31552.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31552>		
	3. order=2 for EMAPA:31552		

Modified OBOComponent 1803			
ID	EMAPA:32292	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32282[urothelium of ventral pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32292) has order entry <0 for EMAPA:32282.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32282>		
	3. order=2 for EMAPA:32282		

Modified OBOComponent 1804			
ID	EMAPA:32295	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32295) has order entry <1 for EMAPA:31554.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 1804</b>	
	order entry <1 for EMAPA:31554>
	3. order=1 for EMAPA:31554

<b>Modified OBOComponent 1805</b>			
ID	EMAPA:32294	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]			Group Parents
			Synonyms
[peri-epithelial mesenchymal layer of ventral pelvic urethra of male, sub-epithelial mesenchymal layer of ventral pelvic urethra of male]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32294) has order entry <0 for EMAPA:31550.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31550>		
	3. order=0 for EMAPA:31550		

<b>Modified OBOComponent 1806</b>			
ID	EMAPA:25290	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25249[T10 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25290) has order entry <0 for EMAPA:25249.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25249>		
	3. order=0 for EMAPA:25249		

<b>Modified OBOComponent 1807</b>			
ID	EMAPA:25291	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25250[T11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25291) has order entry <0 for EMAPA:25250.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25250>		
	3. order=0 for EMAPA:25250		

Modified OBOComponent 1808			
ID	EMAPA:32291	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32282[urothelium of ventral pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32291) has order entry <2 for EMAPA:32282.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32282>		
	3. order=0 for EMAPA:32282		

Modified OBOComponent 1809			
ID	EMAPA:32290	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19287[prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32290) has order entry <2 for EMAPA:19287.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19287>		
	3. order=0 for EMAPA:19287		

Modified OBOComponent 1810			
ID	EMAPA:25294	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25251[T12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25294) has order entry <0 for EMAPA:25251.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25251>		
	3. order=0 for EMAPA:25251		

Modified OBOComponent 1811			
ID	EMAPA:25295	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25251[T12 segmental spinal nerve]			Group Parents
			Synonyms

<b>Modified OBOComponent 1811</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25295) has order entry <2 for EMAPA:25251.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25251>		
	3. order=2 for EMAPA:25251		

<b>Modified OBOComponent 1812</b>			
ID	EMAPA:25292	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25250[T11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25292) has order entry <2 for EMAPA:25250.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25250>		
	3. order=2 for EMAPA:25250		

<b>Modified OBOComponent 1813</b>			
ID	EMAPA:25293	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25249[T10 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25293) has order entry <2 for EMAPA:25249.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25249>		
	3. order=2 for EMAPA:25249		

<b>Modified OBOComponent 1814</b>			
ID	EMAPA:25298	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25241[T2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25298) has order entry <2 for EMAPA:25241.>		

<b>Modified OBOComponent 1814</b>	
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25241>
	3. order=2 for EMAPA:25241

<b>Modified OBOComponent 1815</b>			
<i>ID</i>	EMAPA:25299	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25242[T3 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25299) has order entry <0 for EMAPA:25242.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25242>		
	3. order=0 for EMAPA:25242		

<b>Modified OBOComponent 1816</b>			
<i>ID</i>	EMAPA:25296	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25252[T13 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25296) has order entry <0 for EMAPA:25252.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25252>		
	3. order=0 for EMAPA:25252		

<b>Modified OBOComponent 1817</b>			
<i>ID</i>	EMAPA:25297	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25241[T2 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25297) has order entry <0 for EMAPA:25241.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25241>		
	3. order=0 for EMAPA:25241		

<b>Modified OBOComponent 1818</b>	
-----------------------------------	--

Modified OBOComponent 1818			
ID	EMAPA:25257	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25223[C2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25257) has order entry <2 for EMAPA:25223.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25223>		
	3. order=2 for EMAPA:25223		

Modified OBOComponent 1819			
ID	EMAPA:25256	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25223[C2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25256) has order entry <0 for EMAPA:25223.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25223>		
	3. order=0 for EMAPA:25223		

Modified OBOComponent 1820			
ID	EMAPA:25259	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25224[C3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25259) has order entry <2 for EMAPA:25224.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25224>		
	3. order=2 for EMAPA:25224		

Modified OBOComponent 1821			
ID	EMAPA:25258	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25224[C3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1821			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25258) has order entry <0 for EMAPA:25224.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25224>		
	3. order=0 for EMAPA:25224		

Modified OBOComponent 1822			
ID	EMAPA:32276	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32275[submucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32276) has order entry <1 for EMAPA:32275.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32275>		
	3. order=2 for EMAPA:32275		

Modified OBOComponent 1823			
ID	EMAPA:32277	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32275[submucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32277) has order entry <0 for EMAPA:32275.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32275>		
	3. order=0 for EMAPA:32275		

Modified OBOComponent 1824			
ID	EMAPA:32274	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28601[urothelium of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32274) has order entry <0 for EMAPA:28601.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 1824	
	order entry <1 for EMAPA:28601>
	3. order=1 for EMAPA:28601

Modified OBOComponent 1825			
ID	EMAPA:32275	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32275) has order entry <6 for EMAPA:18321.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18321>		
	3. order=3 for EMAPA:18321		

Modified OBOComponent 1826			
ID	EMAPA:32278	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:30956[muscle layer of prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32278) has order entry <0 for EMAPA:30956.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30956>		
	3. Different Parents - Referenced OBOComponent EMAPA:32278 has parents [EMAPA:32717, EMAPA:30956]		
	4. New Parents - Referenced OBOComponent EMAPA:32278 New has parents [EMAPA:32717]		
	5. order=0 for EMAPA:30956		

Modified OBOComponent 1827			
ID	EMAPA:32279	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30942[prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32279) has order entry <2 for EMAPA:30942.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:30942>		



<b>Modified OBOComponent 1827</b>			
		3. order=4 for EMAPA:30942	

<b>Modified OBOComponent 1828</b>			
<i>ID</i>	EMAPA:32280	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:28703[mesenchymal layer of pelvic urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32280) has order entry <2 for EMAPA:28703.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28703>		
	3. order=2 for EMAPA:28703		

<b>Modified OBOComponent 1829</b>			
<i>ID</i>	EMAPA:32284	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32258[urothelium of ventral pelvic urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32284) has order entry <2 for EMAPA:32258.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32258>		
	3. order=0 for EMAPA:32258		

<b>Modified OBOComponent 1830</b>			
<i>ID</i>	EMAPA:32283	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28753[pelvic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32283) has order entry <5 for EMAPA:28753.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:28753>		
	3. order=3 for EMAPA:28753		

<b>Modified OBOComponent 1831</b>			

Modified OBOComponent 1831			
ID	EMAPA:32282	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28759[urothelium of pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32282) has order entry <1 for EMAPA:28759.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28759>		
	3. order=1 for EMAPA:28759		

Modified OBOComponent 1832			
ID	EMAPA:32281	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:19287[prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32281) has order entry <5 for EMAPA:19287.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19287>		
	3. Different Parents - Referenced OBOComponent EMAPA:32281 has parents [EMAPA:35975, EMAPA:19287]		
	4. New Parents - Referenced OBOComponent EMAPA:32281 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:19287		

Modified OBOComponent 1833			
ID	EMAPA:25263	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25226[C5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25263) has order entry <2 for EMAPA:25226.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25226>		
	3. order=2 for EMAPA:25226		

Modified OBOComponent 1834			

Modified OBOComponent 1834			
ID	EMAPA:25264	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25227[C6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25264) has order entry <0 for EMAPA:25227.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25227>		
	3. order=0 for EMAPA:25227		

Modified OBOComponent 1835			
ID	EMAPA:25265	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25227[C6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25265) has order entry <2 for EMAPA:25227.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25227>		
	3. order=2 for EMAPA:25227		

Modified OBOComponent 1836			
ID	EMAPA:25266	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25228[C7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25266) has order entry <0 for EMAPA:25228.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25228>		
	3. order=0 for EMAPA:25228		

Modified OBOComponent 1837			
ID	EMAPA:25260	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25225[C4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 1837			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25260) has order entry <0 for EMAPA:25225.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25225>		
	3. order=0 for EMAPA:25225		

Modified OBOComponent 1838			
ID	EMAPA:25261	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25225[C4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25261) has order entry <2 for EMAPA:25225.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25225>		
	3. order=2 for EMAPA:25225		

Modified OBOComponent 1839			
ID	EMAPA:25262	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25226[C5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25262) has order entry <0 for EMAPA:25226.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25226>		
	3. order=0 for EMAPA:25226		

Modified OBOComponent 1840			
ID	EMAPA:25269	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25230[L1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25269) has order entry <2 for EMAPA:25230.>		
	2. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 1840</b>	
	order entry <2 for EMAPA:25230>
	3. order=2 for EMAPA:25230

<b>Modified OBOComponent 1841</b>			
ID	EMAPA:25268	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25230[L1 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25268) has order entry <0 for EMAPA:25230.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25230>		
	3. order=0 for EMAPA:25230		

<b>Modified OBOComponent 1842</b>			
ID	EMAPA:25267	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25228[C7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25267) has order entry <2 for EMAPA:25228.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25228>		
	3. order=2 for EMAPA:25228		

<b>Modified OBOComponent 1843</b>			
ID	EMAPA:32263	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32300[urothelium of dorsal pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32263) has order entry <2 for EMAPA:32300.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32300>		
	3. order=0 for EMAPA:32300		

<b>Modified OBOComponent 1844</b>			
-----------------------------------	--	--	--

Modified OBOComponent 1844			
ID	EMAPA:32264	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28759[urothelium of pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32264) has order entry <0 for EMAPA:28759.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28759>		
	3. order=0 for EMAPA:28759		

Modified OBOComponent 1845			
ID	EMAPA:32265	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30942[prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32265) has order entry <4 for EMAPA:30942.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:30942>		
	3. order=3 for EMAPA:30942		

Modified OBOComponent 1846			
ID	EMAPA:32266	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32264[urothelium of dorsal pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32266) has order entry <2 for EMAPA:32264.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32264>		
	3. order=0 for EMAPA:32264		

Modified OBOComponent 1847			
ID	EMAPA:32267	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32264[urothelium of dorsal pelvic urethra of female]			Group Parents
			Synonyms

Modified OBOComponent 1847			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32267) has order entry <0 for EMAPA:32264.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32264>		
	3. order=2 for EMAPA:32264		

Modified OBOComponent 1848			
ID	EMAPA:32268	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30952[urothelium of prostatic urethra]			Group Parents
			Synonyms
[superficial epithelial layer of prostatic urethra]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32268) has order entry <2 for EMAPA:30952.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30952>		
	3. order=0 for EMAPA:30952		

Modified OBOComponent 1849			
ID	EMAPA:32269	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30956[muscle layer of prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32269) has order entry <1 for EMAPA:30956.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30956>		
	3. order=1 for EMAPA:30956		

Modified OBOComponent 1850			
ID	EMAPA:32271	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30952[urothelium of prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32271) has order entry <0 for EMAPA:30952.>		

<b>Modified OBOComponent 1850</b>			
		2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30952>	
		3. order=2 for EMAPA:30952	

<b>Modified OBOComponent 1851</b>			
<i>ID</i>	EMAPA:32270	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:19088[ejaculatory duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32270) has order entry <1 for EMAPA:19088.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19088>		
	3. order=1 for EMAPA:19088		

<b>Modified OBOComponent 1852</b>			
<i>ID</i>	EMAPA:32273	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28601[urothelium of bladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32273) has order entry <1 for EMAPA:28601.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28601>		
	3. order=0 for EMAPA:28601		

<b>Modified OBOComponent 1853</b>			
<i>ID</i>	EMAPA:32272	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:18987[upper part of vagina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32272) has order entry <3 for EMAPA:18987.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18987>		
	3. order=1 for EMAPA:18987		

<b>Modified OBOComponent 1854</b>			
-----------------------------------	--	--	--



Modified OBOComponent 1854			
ID	EMAPA:25276	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25234[L5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25276) has order entry <0 for EMAPA:25234.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25234>		
	3. order=0 for EMAPA:25234		

Modified OBOComponent 1855			
ID	EMAPA:25277	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25234[L5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25277) has order entry <2 for EMAPA:25234.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25234>		
	3. order=2 for EMAPA:25234		

Modified OBOComponent 1856			
ID	EMAPA:25274	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25233[L4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25274) has order entry <0 for EMAPA:25233.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25233>		
	3. order=0 for EMAPA:25233		

Modified OBOComponent 1857			
ID	EMAPA:25275	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25233[L4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path

<b>Modified OBOComponent 1857</b>			
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25275) has order entry <2 for EMAPA:25233.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25233>		
	3. order=2 for EMAPA:25233		

<b>Modified OBOComponent 1858</b>			
<i>ID</i>	EMAPA:25272	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25232[L3 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25272) has order entry <0 for EMAPA:25232.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25232>		
	3. order=0 for EMAPA:25232		

<b>Modified OBOComponent 1859</b>			
<i>ID</i>	EMAPA:25273	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25232[L3 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25273) has order entry <2 for EMAPA:25232.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25232>		
	3. order=2 for EMAPA:25232		

<b>Modified OBOComponent 1860</b>			
<i>ID</i>	EMAPA:25270	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25231[L2 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25270) has order entry <0 for EMAPA:25231.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 1860	
	order entry <0 for EMAPA:25231>
	3. order=0 for EMAPA:25231

Modified OBOComponent 1861			
ID	EMAPA:25271	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25231[L2 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25271) has order entry <2 for EMAPA:25231.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25231>		
	3. order=2 for EMAPA:25231		

Modified OBOComponent 1862			
ID	EMAPA:16563	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16561[biliary bud]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16563) has order entry <1 for EMAPA:16561.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16561>		
	3. order=1 for EMAPA:16561		

Modified OBOComponent 1863			
ID	EMAPA:16562	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16561[biliary bud]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16562) has order entry <0 for EMAPA:16561.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16561>		
	3. order=0 for EMAPA:16561		

Modified OBOComponent 1864			

Modified OBOComponent 1864			
ID	EMAPA:16564	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:16363[foregut-midgut junction] EMAPA:32928[gut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16564) has order entry <4 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16363>		
	3. Different Parents - Referenced OBOComponent EMAPA:16564 has parents [EMAPA:16363, EMAPA:32928]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16564 New has parents [EMAPA:32928]		
	6. order=4 for EMAPA:16363		

Modified OBOComponent 1865			
ID	EMAPA:16561	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16561) has order entry <0 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16363>		
	3. order=0 for EMAPA:16363		

Modified OBOComponent 1866			
ID	EMAPA:16560	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:32930[gut endoderm] EMAPA:16558[thyroid primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16560) has order entry <1 for EMAPA:16558.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16558>		
	3. Different Parents - Referenced OBOComponent EMAPA:16560 has parents [EMAPA:32930, EMAPA:16558]		

<b>Modified OBOComponent 1866</b>	
	4. New Parents - Referenced OBOComponent EMAPA:16560 New has parents [EMAPA:32930]
	5. order=1 for EMAPA:16558

<b>Modified OBOComponent 1867</b>			
ID	EMAPA:16559	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:32923[foregut mesenchyme] EMAPA:16558[thyroid primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16559 has name [thyroid primordium mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16559) has order entry <0 for EMAPA:16558.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16558>		
	4. Different Parents - Referenced OBOComponent EMAPA:16559 has parents [EMAPA:32923, EMAPA:16558]		
	5. New Parents - Referenced OBOComponent EMAPA:16559 New has parents [EMAPA:32923]		
	6. order=0 for EMAPA:16558		

<b>Modified OBOComponent 1868</b>			
ID	EMAPA:30891	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30891) has order entry <6 for EMAPA:17379.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17379>		
	3. order=5 for EMAPA:17379		

<b>Modified OBOComponent 1869</b>			
ID	EMAPA:16555	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16553[rest of foregut] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 1869	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16555) has order entry <1 for EMAPA:16553.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16553>
	3. Different Parents - Referenced OBOComponent EMAPA:16555 has parents [EMAPA:16553, EMAPA:32922]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16555 New has parents [EMAPA:32922]
	6. order=1 for EMAPA:16553

Modified OBOComponent 1870			
ID	EMAPA:16556	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:16553[rest of foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16556) has order entry <4 for EMAPA:16553.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16553>		
	3. Different Parents - Referenced OBOComponent EMAPA:16556 has parents [EMAPA:35994, EMAPA:16553]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16556 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:16556 New has parents [EMAPA:35994]		
	6. order=4 for EMAPA:16553		

Modified OBOComponent 1871			
ID	EMAPA:30895	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30891[urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30895) has order entry <0 for EMAPA:30891.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30891>		
	3. order=1 for EMAPA:30891		

Modified OBOComponent 1872			
ID	EMAPA:16557	Name	Starts At

<b>Modified OBOComponent 1872</b>			
TS14	Ends At	TS23	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16557) has order entry <3 for EMAPA:16548.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16548>		
	3. order=3 for EMAPA:16548		

<b>Modified OBOComponent 1873</b>			
ID	EMAPA:16558	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16557[foregut gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16558) has order entry <2 for EMAPA:16557.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16557>		
	3. order=2 for EMAPA:16557		

<b>Modified OBOComponent 1874</b>			
ID	EMAPA:30893	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30891[urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30893) has order entry <1 for EMAPA:30891.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30891>		
	3. order=0 for EMAPA:30891		

<b>Modified OBOComponent 1875</b>			
ID	EMAPA:30899	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30891[urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1875			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30899) has order entry <2 for EMAPA:30891.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:30891>		
	3. order=3 for EMAPA:30891		

Modified OBOComponent 1876			
ID	EMAPA:30897	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30891[urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30897) has order entry <3 for EMAPA:30891.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30891>		
	3. order=2 for EMAPA:30891		

Modified OBOComponent 1877			
ID	EMAPA:16554	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:32923[foregut mesenchyme] EMAPA:16553[rest of foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16554 has name [rest of foregut mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16554) has order entry <0 for EMAPA:16553.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16553>		
	4. Different Parents - Referenced OBOComponent EMAPA:16554 has parents [EMAPA:32923, EMAPA:16553]		
	5. New Parents - Referenced OBOComponent EMAPA:16554 New has parents [EMAPA:32923]		
	6. order=0 for EMAPA:16553		

Modified OBOComponent 1878			
ID	EMAPA:16553	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 1878			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16553) has order entry <9 for EMAPA:16548.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16548>		
	3. order=9 for EMAPA:16548		

Modified OBOComponent 1879			
ID	EMAPA:16552	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16549[pharyngeal region] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16552) has order entry <3 for EMAPA:16549.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16549>		
	3. Different Parents - Referenced OBOComponent EMAPA:16552 has parents [EMAPA:16549, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16552 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16552 New has parents [EMAPA:35994]		
	7. order=3 for EMAPA:16549		

Modified OBOComponent 1880			
ID	EMAPA:16551	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:16549[pharyngeal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16551) has order entry <1 for EMAPA:16549.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16549>		
	3. Different Parents - Referenced OBOComponent EMAPA:16551 has parents [EMAPA:32922, EMAPA:16549]		
	4. New Parents - Referenced OBOComponent EMAPA:16551 New has parents [EMAPA:32922]		
	5. order=1 for EMAPA:16549		

<b>Modified OBOComponent 1881</b>			
<i>ID</i>	EMAPA:29731	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17972[testis] EMAPA:35947[nerve of male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29731) has order entry <9 for EMAPA:17972.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:17972>		
	3. Different Parents - Referenced OBOComponent EMAPA:29731 has parents [EMAPA:17972, EMAPA:35947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29731 New has parents [EMAPA:35947]		
	6. order=12 for EMAPA:17972		

<b>Modified OBOComponent 1882</b>			
<i>ID</i>	EMAPA:16550	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:32923[foregut mesenchyme] EMAPA:16549[pharyngeal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16550 has name [pharyngeal region mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16550) has order entry <0 for EMAPA:16549.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16549>		
	4. Different Parents - Referenced OBOComponent EMAPA:16550 has parents [EMAPA:32923, EMAPA:16549]		
	5. New Parents - Referenced OBOComponent EMAPA:16550 New has parents [EMAPA:32923]		
	6. order=0 for EMAPA:16549		

<b>Modified OBOComponent 1883</b>			
<i>ID</i>	EMAPA:16548	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 1883	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16548 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:16548) has order entry <2 for EMAPA:16247.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16247>
	4. order=2 for EMAPA:16247

Modified OBOComponent 1884			
ID	EMAPA:16549	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16549) has order entry <7 for EMAPA:16548.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16548>		
	3. order=7 for EMAPA:16548		

Modified OBOComponent 1885			
ID	EMAPA:16546	Name	Starts At
TS14	Ends At	TS26	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[atrio-ventricular canal, endymal canal]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16546 has name [atrioventricular canal]		
	2. Different Order - Referenced OBOComponent (EMAPA:16546) has order entry <1 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16546 has synonyms [atrio-ventricular canal, endymal canal]		
	5. order=1 for EMAPA:16105		

Modified OBOComponent 1886			
ID	EMAPA:16547	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1886			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16547) has order entry <51 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <51 for EMAPA:16240>		
	3. order=51 for EMAPA:16240		

Modified OBOComponent 1887			
ID	EMAPA:30882	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:30879[rest of urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30882) has order entry <0 for EMAPA:30879.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30879>		
	3. order=0 for EMAPA:30879		

Modified OBOComponent 1888			
ID	EMAPA:16544	Name	Starts At
TS14	Ends At	TS26	Primary Parents
EMAPA:16331[umbilical artery embryonic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16544) has order entry <0 for EMAPA:16331.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16331>		
	3. order=0 for EMAPA:16331		

Modified OBOComponent 1889			
ID	EMAPA:16545	Name	Starts At
TS14	Ends At	TS26	Primary Parents
EMAPA:16331[umbilical artery embryonic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16545) has order entry <1 for EMAPA:16331.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16331>		

<b>Modified OBOComponent 1889</b>	
	3. order=1 for EMAPA:16331

<b>Modified OBOComponent 1890</b>			
<i>ID</i>	EMAPA:31199	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:19293[corpus epididymis] EMAPA:31235[developing vasculature system of epididymis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:31199) has order entry <1 for EMAPA:19293.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31199) has order entry <2 for EMAPA:31235.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31235>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19293>		
	5. New Parents - Referenced OBOComponent EMAPA:31199 New has parents [EMAPA:19293, EMAPA:31235]		
	6. order=1 for EMAPA:31235		
	7. order=3 for EMAPA:19293		

<b>Modified OBOComponent 1891</b>			
<i>ID</i>	EMAPA:30885	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:30879[rest of urogenital sinus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30885) has order entry <1 for EMAPA:30879.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30879>		
	3. order=1 for EMAPA:30879		

<b>Modified OBOComponent 1892</b>			
<i>ID</i>	EMAPA:30888	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 1892	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30888) has order entry <22 for EMAPA:17366.>
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:17366>
	3. order=20 for EMAPA:17366

Modified OBOComponent 1893			
ID	EMAPA:16581	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:32750[branchial groove] EMAPA:16399[3rd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16581) has order entry <3 for EMAPA:16399.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16581 has parents [EMAPA:32750, EMAPA:16399]		
	4. New Parents - Referenced OBOComponent EMAPA:16581 New has parents [EMAPA:32750]		
	5. order=3 for EMAPA:16399		

Modified OBOComponent 1894			
ID	EMAPA:16580	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16580) has order entry <23 for EMAPA:16039.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16580) has order entry <30 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:16039>		
	4. Different Order - This OBOOBOComponent has order entry <30 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16580 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=23 for EMAPA:16039		
	7. order=30 for EMAPA:25765		

Modified OBOComponent 1895			
ID	EMAPA:16583	Name	Starts At

Modified OBOComponent 1895			
TS15	Ends At	TS19	Primary Parents
EMAPA:32749[branchial arch membrane] EMAPA:16399[3rd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16583) has order entry <4 for EMAPA:16399.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16583 has parents [EMAPA:32749, EMAPA:16399]		
	4. New Parents - Referenced OBOComponent EMAPA:16583 New has parents [EMAPA:32749]		
	5. order=4 for EMAPA:16399		

Modified OBOComponent 1896			
ID	EMAPA:16582	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16581[3rd branchial groove] EMAPA:35190[branchial groove ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16582) has order entry <0 for EMAPA:16581.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16581>		
	3. Different Parents - Referenced OBOComponent EMAPA:16582 has parents [EMAPA:16581, EMAPA:35190]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16582 New has parents [EMAPA:35190]		
	6. order=0 for EMAPA:16581		

Modified OBOComponent 1897			
ID	EMAPA:16585	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:32754[branchial arch endoderm] EMAPA:16583[3rd branchial membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16585) has order entry <1 for EMAPA:16583.>		

Modified OBOComponent 1897	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16583>
	3. Different Parents - Referenced OBOComponent EMAPA:16585 has parents [EMAPA:32754, EMAPA:16583]
	4. New Parents - Referenced OBOComponent EMAPA:16585 New has parents [EMAPA:32754]
	5. order=1 for EMAPA:16583

Modified OBOComponent 1898			
ID	EMAPA:16584	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16583[3rd branchial membrane] EMAPA:32753[branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16584) has order entry <0 for EMAPA:16583.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16583>		
	3. Different Parents - Referenced OBOComponent EMAPA:16584 has parents [EMAPA:16583, EMAPA:32753]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16584 New has parents [EMAPA:32753]		
	6. order=0 for EMAPA:16583		

Modified OBOComponent 1899			
ID	EMAPA:31194	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:19292[cauda epididymis] EMAPA:31235[developing vasculature system of epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31194) has order entry <1 for EMAPA:19292.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31194) has order entry <1 for EMAPA:31235.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:31235>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:19292>		
	5. New Parents - Referenced OBOComponent EMAPA:31194 New has parents [EMAPA:19292, EMAPA:31235]		
	6. order=2 for EMAPA:31235		



<b>Modified OBOComponent 1899</b>	
	7. order=3 for EMAPA:19292

<b>Modified OBOComponent 1900</b>			
<i>ID</i>	EMAPA:16587	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:35191[branchial pouch endoderm] EMAPA:16586[3rd branchial pouch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16587) has order entry <0 for EMAPA:16586.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16586>		
	3. Different Parents - Referenced OBOComponent EMAPA:16587 has parents [EMAPA:35191, EMAPA:16586]		
	4. New Parents - Referenced OBOComponent EMAPA:16587 New has parents [EMAPA:35191]		
	5. order=0 for EMAPA:16586		

<b>Modified OBOComponent 1901</b>			
<i>ID</i>	EMAPA:16586	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16399[3rd branchial arch] EMAPA:32752[branchial pouch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16586) has order entry <5 for EMAPA:16399.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16586 has parents [EMAPA:16399, EMAPA:32752]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16586 New has parents [EMAPA:32752]		
	6. order=5 for EMAPA:16399		

<b>Modified OBOComponent 1902</b>			
<i>ID</i>	EMAPA:16577	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16367[genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesonephric duct, Wolffian duct]			<i>Primary Path</i>

Modified OBOComponent 1902			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16577) has order entry <9 for EMAPA:16367.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16367>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16577 has synonyms [mesonephric duct, Wolffian duct]		
	4. order=2 for EMAPA:16367		

Modified OBOComponent 1903			
ID	EMAPA:16578	Name	Starts At
TS14	Ends At	TS15	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16578 has name [primordial germ cell]		
	2. Different Order - Referenced OBOComponent (EMAPA:16578) has order entry <14 for EMAPA:16367.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16367>		
	4. order=6 for EMAPA:16367		

Modified OBOComponent 1904			
ID	EMAPA:31188	Name	Starts At
TS23	Ends At	TS27	Primary Parents
EMAPA:18681[ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31188) has order entry <1 for EMAPA:18681.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:18681>		
	3. order=4 for EMAPA:18681		

Modified OBOComponent 1905			
ID	EMAPA:16579	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1905			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16579) has order entry <15 for EMAPA:16367.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16367>		
	3. order=3 for EMAPA:16367		

Modified OBOComponent 1906			
ID	EMAPA:16572	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16263[stomatodeum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16572 has name [stomatodeum gland]		
	2. Different Order - Referenced OBOComponent (EMAPA:16572) has order entry <0 for EMAPA:16263.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16263>		
	4. order=0 for EMAPA:16263		

Modified OBOComponent 1907			
ID	EMAPA:16570	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16570 has End Stage TS17		
	2. Different Order - Referenced OBOComponent (EMAPA:16570) has order entry <8 for EMAPA:16255.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:16255>		
	4. Different Parents - Referenced OBOComponent EMAPA:16570 has parents [EMAPA:35994, EMAPA:16255]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16570 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:16570 New has parents [EMAPA:35994]		
	7. order=8 for EMAPA:16255		

Modified OBOComponent 1908			
ID	EMAPA:16576	Name	Starts At
TS14	Ends At	TS18	Primary Parents

Modified OBOComponent 1908			
EMAPA:16367[genitourinary system] EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16576 has name [genitourinary system mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16576) has order entry <3 for EMAPA:16367.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16367>		
	4. Different Parents - Referenced OBOComponent EMAPA:16576 has parents [EMAPA:16367, EMAPA:35961]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16576 New has parents [EMAPA:35961]		
	7. order=4 for EMAPA:16367		

Modified OBOComponent 1909			
ID	EMAPA:31182	Name	Starts At
TS23	Ends At	TS27	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31182) has order entry <4 for EMAPA:19290.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:19290>		
	3. order=5 for EMAPA:19290		

Modified OBOComponent 1910			
ID	EMAPA:16575	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16263[stomatodeum] EMAPA:35990[alimentary system ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16575 has name [stomatodeum rest of ectoderm]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16575) has order entry <1 for EMAPA:16263.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16263>		

Modified OBOComponent 1910	
	4. Different Parents - Referenced OBOComponent EMAPA:16575 has parents [EMAPA:16263, EMAPA:35990]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:16575 New has parents [EMAPA:35990]
	7. order=1 for EMAPA:16263

Modified OBOComponent 1911			
ID	EMAPA:16574	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16573[stomodeum pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16574) has order entry <0 for EMAPA:16573.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16573>		
	3. order=0 for EMAPA:16573		

Modified OBOComponent 1912			
ID	EMAPA:16573	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16263[stomatodeum] EMAPA:16572[stomatodeum gland] EMAPA:32796[pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16573 has name [stomodeum pituitary]		
	2. Different Order - Referenced OBOComponent (EMAPA:16573) has order entry <0 for EMAPA:16572.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16572>		
	4. Different Parents - Referenced OBOComponent EMAPA:16573 has parents [EMAPA:16263, EMAPA:16572, EMAPA:32796]		
	5. New Parents - Referenced OBOComponent EMAPA:16573 New has parents [EMAPA:16263, EMAPA:32796]		
	6. order=0 for EMAPA:16572		

Modified OBOComponent 1913			
ID	EMAPA:16568	Name	Starts At
TS14	Ends At	TS20	Primary Parents
EMAPA:16251[hindgut diverticulum] EMAPA:35994[alimentary system vascular element]			Group Parents

<b>Modified OBOComponent 1913</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16568 has End Stage TS20		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16568) has order entry <7 for EMAPA:16251.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16251>		
	4. Different Parents - Referenced OBOComponent EMAPA:16568 has parents [EMAPA:16251, EMAPA:35994]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:16568 has synonyms [ ]		
	7. New Parents - Referenced OBOComponent EMAPA:16568 New has parents [EMAPA:35994]		
	8. order=7 for EMAPA:16251		

<b>Modified OBOComponent 1914</b>			
<i>ID</i>	EMAPA:16569	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16255[midgut] EMAPA:32928[gut epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16569 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16569) has order entry <4 for EMAPA:16255.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16255>		
	4. Different Parents - Referenced OBOComponent EMAPA:16569 has parents [EMAPA:16255, EMAPA:32928]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16569 New has parents [EMAPA:32928]		
	7. order=4 for EMAPA:16255		

<b>Modified OBOComponent 1915</b>			
<i>ID</i>	EMAPA:16566	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35994[alimentary system vascular element] EMAPA:16363[foregut-midgut junction]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 1915			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16566) has order entry <12 for EMAPA:16363.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16363>		
	3. Different Parents - Referenced OBOComponent EMAPA:16566 has parents [EMAPA:35994, EMAPA:16363]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16566 has synonyms []		
	5. New Parents - Referenced OBOComponent EMAPA:16566 New has parents [EMAPA:35994]		
	6. order=12 for EMAPA:16363		

Modified OBOComponent 1916			
ID	EMAPA:16567	Name	Starts At
TS14	Ends At	TS20	Primary Parents
EMAPA:32928[gut epithelium] EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16567 has End Stage TS20		
	2. Different Order - Referenced OBOComponent (EMAPA:16567) has order entry <2 for EMAPA:16251.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16251>		
	4. Different Parents - Referenced OBOComponent EMAPA:16567 has parents [EMAPA:32928, EMAPA:16251]		
	5. New Parents - Referenced OBOComponent EMAPA:16567 New has parents [EMAPA:32928]		
	6. order=2 for EMAPA:16251		

Modified OBOComponent 1917			
ID	EMAPA:29703	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:31109[dermomyotome] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29703 has name [tail dermomyotome]		
	2. Different Order - Referenced OBOComponent (EMAPA:29703) has order entry <2 for EMAPA:31109.>		
	3. Different Order - Referenced OBOComponent (EMAPA:29703) has order entry <30 for EMAPA:16860.>		
	4. Different Order - This OBOComponent has		

Modified OBOComponent 1917	
	order entry <2 for EMAPA:31109>
	5. Different Order - This OBOComponent has order entry <30 for EMAPA:16860>
	6. New Parents - Referenced OBOComponent EMAPA:29703 New has parents [EMAPA:31109, EMAPA:16860]
	7. order=2 for EMAPA:31109
	8. order=30 for EMAPA:16860

Modified OBOComponent 1918			
ID	EMAPA:31169	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:32757[paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31169 has name [somite]		
	2. Different Order - Referenced OBOComponent (EMAPA:31169) has order entry <1 for EMAPA:32757.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32757>		
	4. order=1 for EMAPA:32757		

Modified OBOComponent 1919			
ID	EMAPA:16599	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16599) has order entry <5 for EMAPA:16177.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16177>		
	3. order=5 for EMAPA:16177		

Modified OBOComponent 1920			
ID	EMAPA:30850	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:31563[developing vasculature of urinary system group] EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		



Modified OBOComponent 1920	
	OBOOBOComponent (EMAPA:30850) has order entry <4 for EMAPA:31563.>
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30850) has order entry <6 for EMAPA:17950.>
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:31563>
	4. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17950>
	5. New Parents - Referenced OBOComponent EMAPA:30850 New has parents [EMAPA:31563, EMAPA:17950]
	6. order=4 for EMAPA:31563
	7. order=6 for EMAPA:17950

Modified OBOComponent 1921			
<i>ID</i>	EMAPA:16597	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16182[trunk mesenchyme derived from neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16597) has order entry <1 for EMAPA:16182.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16182>		
	3. order=1 for EMAPA:16182		

Modified OBOComponent 1922			
<i>ID</i>	EMAPA:16598	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16177[trunk mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16598) has order entry <4 for EMAPA:16177.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16177>		
	3. order=4 for EMAPA:16177		

Modified OBOComponent 1923			
<i>ID</i>	EMAPA:16595	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:32705[limb mesenchyme] EMAPA:16593[hindlimb ridge]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 1923			
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16595) has order entry <1 for EMAPA:16593.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16593>		
	3. Different Parents - Referenced OBOComponent EMAPA:16595 has parents [EMAPA:32705, EMAPA:16593]		
	4. New Parents - Referenced OBOComponent EMAPA:16595 New has parents [EMAPA:32705]		
	5. order=1 for EMAPA:16593		

Modified OBOComponent 1924			
ID	EMAPA:16596	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16182[trunk mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16596) has order entry <0 for EMAPA:16182.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16182>		
	3. order=0 for EMAPA:16182		

Modified OBOComponent 1925			
ID	EMAPA:16593	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16593) has order entry <5 for EMAPA:16405.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16405>		
	3. order=5 for EMAPA:16405		

Modified OBOComponent 1926			
ID	EMAPA:16594	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16593[hindlimb ridge] EMAPA:32708[limb ectoderm]			Group Parents
			Synonyms

Modified OBOComponent 1926			
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16594) has order entry <0 for EMAPA:16593.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16593>		
	3. Different Parents - Referenced OBOComponent EMAPA:16594 has parents [EMAPA:16593, EMAPA:32708]		
	4. New Parents - Referenced OBOComponent EMAPA:16594 New has parents [EMAPA:32708]		
	5. order=0 for EMAPA:16593		

Modified OBOComponent 1927			
ID	EMAPA:16591	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16139[peritoneal component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16591) has order entry <0 for EMAPA:16139.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16139>		
	3. order=0 for EMAPA:16139		

Modified OBOComponent 1928			
ID	EMAPA:16592	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16139[peritoneal component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16592) has order entry <1 for EMAPA:16139.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16139>		
	3. order=1 for EMAPA:16139		

Modified OBOComponent 1929			
ID	EMAPA:16590	Name	Starts At
TS15	Ends At	TS22	Primary Parents
EMAPA:16284[pericardio-peritoneal canal mesothelium]			Group Parents
			Synonyms

<b>Modified OBOComponent 1929</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16590) has order entry <0 for EMAPA:16284.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16284>		
	3. order=0 for EMAPA:16284		

<b>Modified OBOComponent 1930</b>			
ID	EMAPA:30841	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30837[labia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30841) has order entry <2 for EMAPA:30837.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30837>		
	3. order=2 for EMAPA:30837		

<b>Modified OBOComponent 1931</b>			
ID	EMAPA:30843	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30837[labia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30843) has order entry <1 for EMAPA:30837.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30837>		
	3. order=1 for EMAPA:30837		

<b>Modified OBOComponent 1932</b>			
ID	EMAPA:30845	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30837[labia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30845) has order entry <4 for EMAPA:30837.>		

Modified OBOComponent 1932	
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:30837>
	3. order=3 for EMAPA:30837

Modified OBOComponent 1933			
ID	EMAPA:31159	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:31169[somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31159 has name [sclerotome]		
	2. Different Order - Referenced OBOComponent (EMAPA:31159) has order entry <2 for EMAPA:31169.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:31169>		
	4. order=2 for EMAPA:31169		

Modified OBOComponent 1934			
ID	EMAPA:16589	Name	Starts At
TS15	Ends At	TS22	Primary Parents
EMAPA:16133[pericardial component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16589) has order entry <1 for EMAPA:16133.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16133>		
	3. order=1 for EMAPA:16133		

Modified OBOComponent 1935			
ID	EMAPA:16588	Name	Starts At
TS15	Ends At	TS22	Primary Parents
EMAPA:16133[pericardial component mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16588) has order entry <0 for EMAPA:16133.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16133>		
	3. order=0 for EMAPA:16133		

Modified OBOComponent 1936			
ID	EMAPA:31151	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:31159[sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31151 has name [tail sclerotome]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31151) has order entry <0 for EMAPA:31159.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:31151) has order entry <32 for EMAPA:16860.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31159>		
	5. Different Order - This OBOBOComponent has order entry <32 for EMAPA:16860>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:31151 New has parents [EMAPA:16860, EMAPA:31159]		
	8. order=0 for EMAPA:31159		
	9. order=32 for EMAPA:16860		

Modified OBOComponent 1937			
ID	EMAPA:30879	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30879) has order entry <5 for EMAPA:17379.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17379>		
	3. order=6 for EMAPA:17379		

Modified OBOComponent 1938			
ID	EMAPA:30876	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30876) has order entry <2		

Modified OBOComponent 1938	
	for EMAPA:30870.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30870>
	3. order=1 for EMAPA:30870

Modified OBOComponent 1939			
ID	EMAPA:30873	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30873) has order entry <1 for EMAPA:30870.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30870>		
	3. order=0 for EMAPA:30870		

Modified OBOComponent 1940			
ID	EMAPA:31144	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:31159[sclerotome] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31144 has name [trunk sclerotome]		
	2. Different Order - Referenced OBOComponent (EMAPA:31144) has order entry <1 for EMAPA:31159.>		
	3. Different Order - Referenced OBOComponent (EMAPA:31144) has order entry <28 for EMAPA:16184.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:31159>		
	5. Different Order - This OBOComponent has order entry <28 for EMAPA:16184>		
	6. New Parents - Referenced OBOComponent EMAPA:31144 New has parents [EMAPA:31159, EMAPA:16184]		
	7. order=1 for EMAPA:31159		
	8. order=28 for EMAPA:16184		

Modified OBOComponent 1941			
ID	EMAPA:30870	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[cranial urogenital sinus]			Primary Path

Modified OBOComponent 1941			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30870) has order entry <4 for EMAPA:17379.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17379>		
	3. order=4 for EMAPA:17379		

Modified OBOComponent 1942			
ID	EMAPA:31134	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:31169[somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31134 has name [myocoele]		
	2. Different Order - Referenced OBOComponent (EMAPA:31134) has order entry <18 for EMAPA:25765.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:25765>		
	4. Different Parents - Referenced OBOComponent EMAPA:31134 has parents [EMAPA:31169]		
	5. New Parents - Referenced OBOComponent EMAPA:31134 New has parents [EMAPA:31169]		
	6. order=18 for EMAPA:25765		

Modified OBOComponent 1943			
ID	EMAPA:30942	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18692[urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30942) has order entry <6 for EMAPA:18692.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18692>		
	3. order=1 for EMAPA:18692		

Modified OBOComponent 1944			
ID	EMAPA:16607	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16604[somite 22]			Group Parents
			Synonyms



Modified OBOComponent 1944			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16607) has order entry <17 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16607) has order entry <2 for EMAPA:16604.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16604>		
	4. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16607 New has parents [EMAPA:31144, EMAPA:16604]		
	6. order=2 for EMAPA:16604		
	7. order=5 for EMAPA:31144		

Modified OBOComponent 1945			
ID	EMAPA:30946	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30944[penile urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30946) has order entry <3 for EMAPA:30944.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30944>		
	3. order=0 for EMAPA:30944		

Modified OBOComponent 1946			
ID	EMAPA:16608	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16608) has order entry <18 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16608 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16608 New has parents [EMAPA:16183]		

<b>Modified OBOComponent 1946</b>	
	6. order=18 for EMAPA:16184

<b>Modified OBOComponent 1947</b>			
<i>ID</i>	EMAPA:16609	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16608[somite 23]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16609) has order entry <0 for EMAPA:16608.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16609) has order entry <18 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16608>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16609 New has parents [EMAPA:29695, EMAPA:16608]		
	6. order=0 for EMAPA:16608		
	7. order=2 for EMAPA:29695		

<b>Modified OBOComponent 1948</b>			
<i>ID</i>	EMAPA:30944	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18692[urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:30944) has order entry <4 for EMAPA:18692.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18692>		
	3. order=3 for EMAPA:18692		

<b>Modified OBOComponent 1949</b>			
<i>ID</i>	EMAPA:16603	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16600[somite 21] EMAPA:31144[trunk sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 1949	
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16603) has order entry <16 for EMAPA:31144.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:16603) has order entry <2 for EMAPA:16600.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16600>
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31144>
	5. New Parents - Referenced OBOComponent EMAPA:16603 New has parents [EMAPA:16600, EMAPA:31144]
	6. order=2 for EMAPA:16600
	7. order=2 for EMAPA:31144

Modified OBOComponent 1950			
<i>ID</i>	EMAPA:16604	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16604) has order entry <17 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16604 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16604 New has parents [EMAPA:16183]		
	5. order=17 for EMAPA:16184		

Modified OBOComponent 1951			
<i>ID</i>	EMAPA:16605	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16604[somite 22]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16605) has order entry <0 for EMAPA:16604.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16605) has order entry <17 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16604>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:29695>		

Modified OBOComponent 1951			
		5. New Parents - Referenced OBOComponent EMAPA:16605 New has parents [EMAPA:29695, EMAPA:16604]	
		6. order=0 for EMAPA:16604	
		7. order=5 for EMAPA:29695	

Modified OBOComponent 1952			
ID	EMAPA:16606	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16604[somite 22]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16606) has order entry <1 for EMAPA:16604.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16606) has order entry <17 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16604>		
	4. Different Order - This OBOBOComponent has order entry <20 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16606 New has parents [EMAPA:31119, EMAPA:16604]		
	6. order=1 for EMAPA:16604		
	7. order=20 for EMAPA:31119		

Modified OBOComponent 1953			
ID	EMAPA:29669	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29665[loop of Henle of outer stripe of outer medulla]			Group Parents
			Synonyms
[pars recta, segment 3 of proximal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29669 has name [proximal straight tubule of outer stripe of outer medulla]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29669) has order entry <1 for EMAPA:29665.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29665>		
	4. order=0 for EMAPA:29665		

Modified OBOComponent 1954			
ID	EMAPA:16600	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme]			Group Parents

Modified OBOComponent 1954			
EMAPA:16184[trunk somite]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16600) has order entry <16 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16600 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16600 New has parents [EMAPA:16183]		
	6. order=16 for EMAPA:16184		

<b>Modified OBOComponent 1955</b>			
ID	EMAPA:16601	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16600[somite 21] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16601) has order entry <0 for EMAPA:16600.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16601) has order entry <16 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16600>		
	4. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16601 New has parents [EMAPA:16600, EMAPA:29695]		
	6. order=0 for EMAPA:16600		
	7. order=20 for EMAPA:29695		

<b>Modified OBOComponent 1956</b>			
ID	EMAPA:16602	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16600[somite 21] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16602) has order entry <1		

Modified OBOComponent 1956	
	for EMAPA:16600.>
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16602) has order entry <16 for EMAPA:31119.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16600>
	4. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:31119>
	5. New Parents - Referenced OBOComponent EMAPA:16602 New has parents [EMAPA:16600, EMAPA:31119]
	6. order=1 for EMAPA:16600
	7. order=22 for EMAPA:31119

Modified OBOComponent 1957			
ID	EMAPA:28147	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28142[renal cortical vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28147) has order entry <0 for EMAPA:28142.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28142>		
	3. order=0 for EMAPA:28142		

Modified OBOComponent 1958			
ID	EMAPA:29675	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28310[outer renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29675) has order entry <0 for EMAPA:28310.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:28310>		
	3. order=3 for EMAPA:28310		

Modified OBOComponent 1959			
ID	EMAPA:28142	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1959			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28142) has order entry <15 for EMAPA:17952.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:17952>		
	3. order=10 for EMAPA:17952		

Modified OBOComponent 1960			
ID	EMAPA:29671	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29665[loop of Henle of outer stripe of outer medulla]			Group Parents
			Synonyms
[thick ascending limb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29671 has name [distal straight tubule of outer stripe of outer medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:29671) has order entry <0 for EMAPA:29665.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:29665>		
	4. order=1 for EMAPA:29665		

Modified OBOComponent 1961			
ID	EMAPA:30948	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30944[penile urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30948) has order entry <0 for EMAPA:30944.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30944>		
	3. order=1 for EMAPA:30944		

Modified OBOComponent 1962			
ID	EMAPA:31109	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:31169[somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent		

Modified OBOComponent 1962	
	EMAPA:31109 has name [dermomyotome]
	2. Different Order - Referenced OBOBOComponent (EMAPA:31109) has order entry <0 for EMAPA:31169.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31169>
	4. order=0 for EMAPA:31169

Modified OBOComponent 1963			
ID	EMAPA:30952	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30942[prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30952) has order entry <3 for EMAPA:30942.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30942>		
	3. order=0 for EMAPA:30942		

Modified OBOComponent 1964			
ID	EMAPA:30954	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30942[prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30954) has order entry <0 for EMAPA:30942.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30942>		
	3. order=1 for EMAPA:30942		

Modified OBOComponent 1965			
ID	EMAPA:30956	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30942[prostatic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30956) has order entry <1 for EMAPA:30942.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30942>		



Modified OBOComponent 1965	
	3. order=2 for EMAPA:30942

Modified OBOComponent 1966			
ID	EMAPA:16618	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16616[somite 25]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16618) has order entry <1 for EMAPA:16616.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16618) has order entry <20 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16616>		
	4. Different Order - This OBOBOComponent has order entry <8 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16618 New has parents [EMAPA:31119, EMAPA:16616]		
	6. order=1 for EMAPA:16616		
	7. order=8 for EMAPA:31119		

Modified OBOComponent 1967			
ID	EMAPA:16619	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16616[somite 25]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16619) has order entry <2 for EMAPA:16616.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16619) has order entry <20 for EMAPA:31144.>		
	3. Different Order - This OBOBOComponent has order entry <14 for EMAPA:31144>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16616>		
	5. New Parents - Referenced OBOComponent EMAPA:16619 New has parents [EMAPA:31144, EMAPA:16616]		
	6. order=14 for EMAPA:31144		
	7. order=2 for EMAPA:16616		

Modified OBOComponent 1968			
ID	EMAPA:16616	Name	Starts At

Modified OBOComponent 1968			
TS15	Ends At	TS18	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16616) has order entry <20 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <20 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16616 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16616 New has parents [EMAPA:16183]		
	5. order=20 for EMAPA:16184		

Modified OBOComponent 1969			
ID	EMAPA:16617	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16616[somite 25]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16617) has order entry <0 for EMAPA:16616.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16617) has order entry <20 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16616>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16617 New has parents [EMAPA:29695, EMAPA:16616]		
	6. order=0 for EMAPA:16616		
	7. order=1 for EMAPA:29695		

Modified OBOComponent 1970			
ID	EMAPA:16614	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16612[somite 24]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16614) has order entry <1		

Modified OBOComponent 1970	
	for EMAPA:16612.>
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16614) has order entry <19 for EMAPA:31119.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16612>
	4. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:31119>
	5. New Parents - Referenced OBOComponent EMAPA:16614 New has parents [EMAPA:31119, EMAPA:16612]
	6. order=1 for EMAPA:16612
	7. order=19 for EMAPA:31119

Modified OBOComponent 1971			
ID	EMAPA:16615	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16612[somite 24] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16615) has order entry <19 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16615) has order entry <2 for EMAPA:16612.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16612>		
	4. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16615 New has parents [EMAPA:16612, EMAPA:31144]		
	6. order=2 for EMAPA:16612		
	7. order=25 for EMAPA:31144		

Modified OBOComponent 1972			
ID	EMAPA:16612	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16612) has order entry <19 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16612 has parents [EMAPA:16184, EMAPA:16183]		

Modified OBOComponent 1972	
	4. New Parents - Referenced OBOComponent EMAPA:16612 New has parents [EMAPA:16183]
	5. order=19 for EMAPA:16184

Modified OBOComponent 1973			
ID	EMAPA:16613	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16612[somite 24]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16613) has order entry <0 for EMAPA:16612.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16613) has order entry <19 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16612>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16613 New has parents [EMAPA:29695, EMAPA:16612]		
	6. order=0 for EMAPA:16612		
	7. order=9 for EMAPA:29695		

Modified OBOComponent 1974			
ID	EMAPA:29657	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28287[renal proximal convoluted tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29657) has order entry <0 for EMAPA:28287.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28287>		
	3. order=0 for EMAPA:28287		

Modified OBOComponent 1975			
ID	EMAPA:16610	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16608[somite 23]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1975			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16610) has order entry <1 for EMAPA:16608.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16610) has order entry <18 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16608>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16610 New has parents [EMAPA:31119, EMAPA:16608]		
	6. order=1 for EMAPA:16608		
	7. order=5 for EMAPA:31119		

Modified OBOComponent 1976			
ID	EMAPA:16611	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16608[somite 23] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16611) has order entry <18 for EMAPA:31144.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16611) has order entry <2 for EMAPA:16608.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31144>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16608>		
	5. New Parents - Referenced OBOComponent EMAPA:16611 New has parents [EMAPA:16608, EMAPA:31144]		
	6. order=0 for EMAPA:31144		
	7. order=2 for EMAPA:16608		

Modified OBOComponent 1977			
ID	EMAPA:29659	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28287[renal proximal convoluted tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29659) has order entry <1 for EMAPA:28287.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28287>		

<b>Modified OBOComponent 1977</b>			
		3. order=1 for EMAPA:28287	

<b>Modified OBOComponent 1978</b>			
<i>ID</i>	EMAPA:30950	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30944[penile urethra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30950) has order entry <1 for EMAPA:30944.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30944>		
	3. order=2 for EMAPA:30944		

<b>Modified OBOComponent 1979</b>			
<i>ID</i>	EMAPA:16620	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16620) has order entry <21 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16620 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16620 New has parents [EMAPA:16183]		
	5. order=21 for EMAPA:16184		

<b>Modified OBOComponent 1980</b>			
<i>ID</i>	EMAPA:28136	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28518[renal interstitium group] EMAPA:17952[renal cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[cortical stroma]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:28136) has order entry <12 for EMAPA:17952.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28136) has order entry <9		

Modified OBOComponent 1980	
	for EMAPA:28518.>
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:28518>
	4. Different Order - This OBOComponent has order entry <8 for EMAPA:17952>
	5. New Parents - Referenced OBOComponent EMAPA:28136 New has parents [EMAPA:28518, EMAPA:17952]
	6. order=6 for EMAPA:28518
	7. order=8 for EMAPA:17952

Modified OBOComponent 1981			
ID	EMAPA:29663	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28310[outer renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29663) has order entry <4 for EMAPA:28310.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28310>		
	3. order=2 for EMAPA:28310		

Modified OBOComponent 1982			
ID	EMAPA:29665	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29663[outer stripe of outer medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29665 has name [loop of Henle of outer stripe of outer medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:29665) has order entry <0 for EMAPA:29663.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:29663>		
	4. order=0 for EMAPA:29663		

Modified OBOComponent 1983			
ID	EMAPA:28130	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex] EMAPA:28494[ureteric trunk]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 1983			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28130) has order entry <0 for EMAPA:28494.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28130) has order entry <2 for EMAPA:17952.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28494>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17952>		
	5. New Parents - Referenced OBOComponent EMAPA:28130 New has parents [EMAPA:17952, EMAPA:28494]		
	6. order=0 for EMAPA:28494		
	7. order=7 for EMAPA:17952		

Modified OBOComponent 1984			
ID	EMAPA:29661	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28281[renal proximal tubule]			Group Parents
			Synonyms
[pars recta, segment 3 of proximal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29661 has name [proximal straight tubule of renal cortex]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29661) has order entry <2 for EMAPA:28281.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28281>		
	4. order=2 for EMAPA:28281		

Modified OBOComponent 1985			
ID	EMAPA:30924	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:30917[phallic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30924) has order entry <4 for EMAPA:30917.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30917>		
	3. order=0 for EMAPA:30917		

Modified OBOComponent 1986			
ID	EMAPA:31119	Name	Starts At
TS14	Ends At	TS19	Primary Parents



Modified OBOComponent 1986			
EMAPA:31134[myocoele] EMAPA:16184[trunk somite]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31119 has name [trunk myocoele]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31119) has order entry <1 for EMAPA:31134.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:31119) has order entry <27 for EMAPA:16184.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31134>		
	5. Different Order - This OBOOBOComponent has order entry <27 for EMAPA:16184>		
	6. New Parents - Referenced OBOComponent EMAPA:31119 New has parents [EMAPA:31134, EMAPA:16184]		
	7. order=1 for EMAPA:31134		
	8. order=27 for EMAPA:16184		

Modified OBOComponent 1987			
ID	EMAPA:29695	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:31109[dermomyotome] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29695 has name [trunk dermomyotome]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29695) has order entry <26 for EMAPA:16184.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:29695) has order entry <3 for EMAPA:31109.>		
	4. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:16184>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31109>		
	6. New Parents - Referenced OBOComponent EMAPA:29695 New has parents [EMAPA:31109, EMAPA:16184]		
	7. order=26 for EMAPA:16184		
	8. order=3 for EMAPA:31109		

<b>Modified OBOComponent 1988</b>			
ID	EMAPA:29693	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:30445[epithelium of epididymis] EMAPA:19292[cauda epididymis]		Group Parents	
		Synonyms	

Modified OBOComponent 1988			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29693) has order entry <1 for EMAPA:30445.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:29693) has order entry <2 for EMAPA:19292.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19292>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30445>		
	5. New Parents - Referenced OBOComponent EMAPA:29693 New has parents [EMAPA:30445, EMAPA:19292]		
	6. order=0 for EMAPA:19292		
	7. order=2 for EMAPA:30445		

Modified OBOComponent 1989			
ID	EMAPA:28167	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:31450[renal venous system] EMAPA:28157[renal medullary vasculature] EMAPA:31469[renal small blood vessel]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28167) has order entry <2 for EMAPA:28157.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28167) has order entry <4 for EMAPA:31450.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:28167) has order entry <7 for EMAPA:31469.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28157>		
	5. Different Order - This OBOBOComponent has order entry <5 for EMAPA:31450>		
	6. Different Order - This OBOBOComponent has order entry <7 for EMAPA:31469>		
	7. New Parents - Referenced OBOComponent EMAPA:28167 New has parents [EMAPA:31450, EMAPA:31450, EMAPA:28157, EMAPA:28157, EMAPA:31469, EMAPA:31469]		
	8. order=1 for EMAPA:28157		
	9. order=5 for EMAPA:31450		
	10. order=7 for EMAPA:31469		

<b>Modified OBOComponent 1990</b>			
ID	EMAPA:26020	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17321[right atrium]			Group Parents

Modified OBOComponent 1990			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:26020) has order entry <3 for EMAPA:17321.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17321>		
	3. order=3 for EMAPA:17321		

Modified OBOComponent 1991			
<i>ID</i>	EMAPA:29691	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35948[nerve of urinary system] EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29691) has order entry <13 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17366>		
	3. Different Parents - Referenced OBOComponent EMAPA:29691 has parents [EMAPA:35948, EMAPA:17366]		
	4. New Parents - Referenced OBOComponent EMAPA:29691 New has parents [EMAPA:35948]		
	5. order=5 for EMAPA:17366		

Modified OBOComponent 1992			
<i>ID</i>	EMAPA:30927	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:30917[phallic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30927) has order entry <3 for EMAPA:30917.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30917>		
	3. order=1 for EMAPA:30917		

Modified OBOComponent 1993			
<i>ID</i>	EMAPA:28162	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31436[renal arterial system] EMAPA:31469[renal small blood vessel]			<i>Group Parents</i>

Modified OBOComponent 1993			
EMAPA:28157[renal medullary vasculature]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28162) has order entry <0 for EMAPA:28157.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28162) has order entry <3 for EMAPA:31436.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:28162) has order entry <5 for EMAPA:31469.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28157>		
	5. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31469>		
	6. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31436>		
	7. New Parents - Referenced OBOComponent EMAPA:28162 New has parents [EMAPA:31436, EMAPA:31436, EMAPA:31469, EMAPA:31469, EMAPA:28157, EMAPA:28157]		
	8. order=0 for EMAPA:28157		
	9. order=2 for EMAPA:31469		
	10. order=3 for EMAPA:31436		

Modified OBOComponent 1994			
ID	EMAPA:30934	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:30917[phallic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30934) has order entry <0 for EMAPA:30917.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:30917>		
	3. order=3 for EMAPA:30917		

Modified OBOComponent 1995			
ID	EMAPA:30930	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:30917[phallic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30930) has order entry <5 for EMAPA:30917.>		

Modified OBOComponent 1995	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30917>
	3. order=2 for EMAPA:30917

Modified OBOComponent 1996			
ID	EMAPA:29679	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29675[inner stripe of outer medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:29679 has name [loop of Henle of inner stripe of outer medulla]		
	2. Different Order - Referenced OBOComponent (EMAPA:29679) has order entry <0 for EMAPA:29675.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:29675>		
	4. order=0 for EMAPA:29675		

Modified OBOComponent 1997			
ID	EMAPA:31126	Name	Starts At
TS16	Ends At	TS22	Primary Parents
EMAPA:31134[myocoele] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31126 has name [tail myocoele]		
	2. Different Order - Referenced OBOComponent (EMAPA:31126) has order entry <0 for EMAPA:31134.>		
	3. Different Order - Referenced OBOComponent (EMAPA:31126) has order entry <31 for EMAPA:16860.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:31134>		
	5. Different Order - This OBOComponent has order entry <31 for EMAPA:16860>		
	6. New Parents - Referenced OBOComponent EMAPA:31126 New has parents [EMAPA:31134, EMAPA:16860]		
	7. order=0 for EMAPA:31134		
	8. order=31 for EMAPA:16860		

Modified OBOComponent 1998			
ID	EMAPA:29681	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29679[loop of Henle of inner stripe of outer medulla]			Group Parents

Modified OBOComponent 1998			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:29681 has name [thin descending limb of inner stripe of outer medulla]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29681) has order entry <1 for EMAPA:29679.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29679>		
	4. order=0 for EMAPA:29679		

Modified OBOComponent 1999			
<i>ID</i>	EMAPA:28152	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28142[renal cortical vasculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28152) has order entry <2 for EMAPA:28142.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28142>		
	3. order=1 for EMAPA:28142		

Modified OBOComponent 2000			
<i>ID</i>	EMAPA:29683	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29679[loop of Henle of inner stripe of outer medulla]			<i>Group Parents</i>
			<i>Synonyms</i>
[thick ascending limb]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:29683 has name [premacula segment of distal straight tubule of inner stripe of inner medulla]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29683) has order entry <0 for EMAPA:29679.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29679>		
	4. order=1 for EMAPA:29679		

Modified OBOComponent 2001			
<i>ID</i>	EMAPA:28157	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19279[renal medulla]			<i>Group Parents</i>

Modified OBOComponent 2001			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:28157) has order entry <9 for EMAPA:19279.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:19279>		
	3. order=6 for EMAPA:19279		

Modified OBOComponent 2002			
<i>ID</i>	EMAPA:26011	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17315[left atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26011) has order entry <3 for EMAPA:17315.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17315>		
	3. order=3 for EMAPA:17315		

Modified OBOComponent 2003			
<i>ID</i>	EMAPA:30938	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30917[phallic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:30938) has order entry <1 for EMAPA:30917.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:30917>		
	3. order=4 for EMAPA:30917		

Modified OBOComponent 2004			
<i>ID</i>	EMAPA:16648	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16647[early diencephalon pituitary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 2004	
	OBOOBOComponent (EMAPA:16648) has order entry <0 for EMAPA:16647.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16647>
	3. order=0 for EMAPA:16647

Modified OBOComponent 2005			
ID	EMAPA:16647	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:32796[pituitary] EMAPA:16646[early diencephalon gland] EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16647 has name [early diencephalon pituitary]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16647) has order entry <0 for EMAPA:16646.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16646>		
	4. Different Parents - Referenced OBOComponent EMAPA:16647 has parents [EMAPA:32796, EMAPA:16646, EMAPA:16641]		
	5. New Parents - Referenced OBOComponent EMAPA:16647 New has parents [EMAPA:32796, EMAPA:16641]		
	6. order=0 for EMAPA:16646		

Modified OBOComponent 2006			
ID	EMAPA:16649	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16649 has name [early diencephalon lamina terminalis]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16649) has order entry <5 for EMAPA:16641.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16641>		
	4. order=5 for EMAPA:16641		

Modified OBOComponent 2007			
ID	EMAPA:16644	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16642[early diencephalon 3rd ventricle]			Group Parents
			Synonyms



Modified OBOComponent 2007			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16644) has order entry <1 for EMAPA:16642.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16642>		
	3. order=1 for EMAPA:16642		

Modified OBOComponent 2008			
ID	EMAPA:29626	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:18680[genital tubercle of female] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOComponent (EMAPA:29626) has order entry <4 for EMAPA:18680.>		
	2. Different Order - This OBOOComponent has order entry <0 for EMAPA:18680>		
	3. Different Parents - Referenced OBOComponent EMAPA:29626 has parents [EMAPA:18680, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29626 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:18680		

Modified OBOComponent 2009			
ID	EMAPA:16643	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16642[early diencephalon 3rd ventricle]			Group Parents
			Synonyms
[ependymal foramen]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16643) has order entry <0 for EMAPA:16642.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16642>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16643 has synonyms [ependymal foramen]		
	4. order=0 for EMAPA:16642		

Modified OBOComponent 2010			
ID	EMAPA:16646	Name	Starts At

<b>Modified OBOComponent 2010</b>			
TS15	Ends At	TS16	Primary Parents
EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16646 has name [early diencephalon gland]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16646) has order entry <2 for EMAPA:16641.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16641>		
	4. order=2 for EMAPA:16641		

<b>Modified OBOComponent 2011</b>			
ID	EMAPA:16645	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16645 has name [early diencephalon floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16645) has order entry <1 for EMAPA:16641.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16641>		
	4. order=1 for EMAPA:16641		

<b>Modified OBOComponent 2012</b>			
ID	EMAPA:30903	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30901[urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30903) has order entry <0 for EMAPA:30901.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30901>		
	3. order=0 for EMAPA:30901		

<b>Modified OBOComponent 2013</b>			
ID	EMAPA:30901	Name	Starts At
TS22	Ends At	TS28	Primary Parents

Modified OBOComponent 2013			
EMAPA:17366[urinary system]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:30901 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30901) has order entry <19 for EMAPA:17366.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:17366>		
	4. order=13 for EMAPA:17366		

Modified OBOComponent 2014			
ID	EMAPA:26038	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17337[heart left ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26038) has order entry <2 for EMAPA:17337.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17337>		
	3. order=2 for EMAPA:17337		

Modified OBOComponent 2015			
ID	EMAPA:26047	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17340[heart right ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26047) has order entry <2 for EMAPA:17340.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17340>		
	3. order=2 for EMAPA:17340		

Modified OBOComponent 2016			
ID	EMAPA:30907	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30903[pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2016			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30907) has order entry <1 for EMAPA:30903.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30903>		
	3. order=1 for EMAPA:30903		

Modified OBOComponent 2017			
ID	EMAPA:30905	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30903[pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30905) has order entry <0 for EMAPA:30903.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30903>		
	3. order=0 for EMAPA:30903		

Modified OBOComponent 2018			
ID	EMAPA:30909	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30903[pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30909) has order entry <2 for EMAPA:30903.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30903>		
	3. order=2 for EMAPA:30903		

Modified OBOComponent 2019			
ID	EMAPA:16650	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16650 has name [early diencephalon lateral wall]		
	2. Different Order - Referenced		

Modified OBOComponent 2019	
	OBOOBOComponent (EMAPA:16650) has order entry <3 for EMAPA:16641.>
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16641>
	4. order=3 for EMAPA:16641

Modified OBOComponent 2020			
ID	EMAPA:16651	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16641[early diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16651 has name [early diencephalon roof plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16651) has order entry <4 for EMAPA:16641.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16641>		
	4. order=4 for EMAPA:16641		

Modified OBOComponent 2021			
ID	EMAPA:29633	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:28844[ureteral smooth muscle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29633) has order entry <0 for EMAPA:28844.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28844>		
	3. order=0 for EMAPA:28844		

Modified OBOComponent 2022			
ID	EMAPA:16652	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16640[early forebrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16652 has name [early telencephalon]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16652) has order entry <4 for EMAPA:16640.>		

Modified OBOComponent 2022	
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16640>
	4. order=4 for EMAPA:16640

Modified OBOComponent 2023			
ID	EMAPA:16653	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16652[early telencephalon] EMAPA:32675[early brain ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16653 has name [early telencephalic vesicle]		
	2. Different Order - Referenced OBOComponent (EMAPA:16653) has order entry <0 for EMAPA:16652.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16652>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16653 New has parents [EMAPA:16652, EMAPA:32675]		
	6. order=0 for EMAPA:16652		

Modified OBOComponent 2024			
ID	EMAPA:29631	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29631) has order entry <18 for EMAPA:17962.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:17962>		
	3. order=16 for EMAPA:17962		

Modified OBOComponent 2025			
ID	EMAPA:16659	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16658[central nervous system ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 2025	
	OBOComponent EMAPA:16659 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:16659) has order entry <0 for EMAPA:16658.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16658>
	4. order=0 for EMAPA:16658

Modified OBOComponent 2026			
ID	EMAPA:16658	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32846[ganglion] EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16658 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16658) has order entry <1 for EMAPA:16470.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16470>		
	4. New Parents - Referenced OBOComponent EMAPA:16658 New has parents [EMAPA:32846, EMAPA:16470]		
	5. order=1 for EMAPA:16470		

Modified OBOComponent 2027			
ID	EMAPA:16657	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16652[early telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16657 has name [early telencephalon roof plate]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16657) has order entry <3 for EMAPA:16652.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16652>		
	4. order=3 for EMAPA:16652		

Modified OBOComponent 2028			
ID	EMAPA:16656	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16652[early telencephalon]			Group Parents
			Synonyms

Modified OBOComponent 2028			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16656 has name [early telencephalon lateral wall]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16656) has order entry <2 for EMAPA:16652.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16652>		
	4. order=2 for EMAPA:16652		

Modified OBOComponent 2029			
ID	EMAPA:16655	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16652[early telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16655 has name [early telencephalon floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16655) has order entry <1 for EMAPA:16652.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16652>		
	4. order=1 for EMAPA:16652		

Modified OBOComponent 2030			
ID	EMAPA:16654	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16653[early telencephalic vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16654) has order entry <0 for EMAPA:16653.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16653>		
	3. order=0 for EMAPA:16653		

Modified OBOComponent 2031			
ID	EMAPA:30911	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30901[urethra]			Group Parents
			Synonyms



<b>Modified OBOComponent 2031</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30911) has order entry <1 for EMAPA:30901.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30901>		
	3. order=1 for EMAPA:30901		

<b>Modified OBOComponent 2032</b>			
ID	EMAPA:26029	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26029) has order entry <1 for EMAPA:17331.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17331>		
	3. order=1 for EMAPA:17331		

<b>Modified OBOComponent 2033</b>			
ID	EMAPA:30913	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30911[phallic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30913) has order entry <2 for EMAPA:30911.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30911>		
	3. order=0 for EMAPA:30911		

<b>Modified OBOComponent 2034</b>			
ID	EMAPA:30915	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30911[phallic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30915) has order entry <1 for EMAPA:30911.>		

Modified OBOComponent 2034			
		2. Different Order - This OBOComponent has order entry <1 for EMAPA:30911>	
		3. order=1 for EMAPA:30911	

Modified OBOComponent 2035			
ID	EMAPA:30917	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28747[urethra of female]			Group Parents
			Synonyms
[external urethra of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30917) has order entry <2 for EMAPA:28747.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28747>		
	3. order=1 for EMAPA:28747		

Modified OBOComponent 2036			
ID	EMAPA:16663	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[trigeminal preganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16663) has order entry <10 for EMAPA:16659.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16663 has synonyms [trigeminal preganglion]		
	4. order=10 for EMAPA:16659		

Modified OBOComponent 2037			
ID	EMAPA:16664	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[vagus preganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16664) has order entry <12 for EMAPA:16659.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16659>		
	3. Different Synonyms - Referenced		

Modified OBOComponent 2037	
	OBOComponent EMAPA:16664 has synonyms [vagus preganglion]
	4. order=12 for EMAPA:16659

Modified OBOComponent 2038			
ID	EMAPA:16661	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[glossopharyngeal preganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16661) has order entry <6 for EMAPA:16659.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16661 has synonyms [glossopharyngeal preganglion]		
	4. order=6 for EMAPA:16659		

Modified OBOComponent 2039			
ID	EMAPA:29621	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29621) has order entry <3 for EMAPA:18680.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18680>		
	3. Different Parents - Referenced OBOComponent EMAPA:29621 has parents [EMAPA:35974, EMAPA:18680]		
	4. New Parents - Referenced OBOComponent EMAPA:29621 New has parents [EMAPA:35974]		
	5. order=1 for EMAPA:18680		

Modified OBOComponent 2040			
ID	EMAPA:16662	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[glossopharyngeal-vagus preganglion complex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2040	
	OBOOBOComponent (EMAPA:16662) has order entry <8 for EMAPA:16659.>
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16659>
	3. Different Synonyms - Referenced OBOComponent EMAPA:16662 has synonyms [glossopharyngeal-vagus preganglion complex]
	4. order=8 for EMAPA:16659

Modified OBOComponent 2041			
ID	EMAPA:16660	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[facio-acoustic preganglion complex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16660) has order entry <4 for EMAPA:16659.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16659>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16660 has synonyms [facio-acoustic preganglion complex]		
	4. order=4 for EMAPA:16659		

Modified OBOComponent 2042			
ID	EMAPA:16622	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16620[somite 26]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16622) has order entry <1 for EMAPA:16620.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16622) has order entry <21 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16620>		
	4. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16622 New has parents [EMAPA:31119, EMAPA:16620]		
	6. order=1 for EMAPA:16620		
	7. order=13 for EMAPA:31119		

Modified OBOComponent 2043			
ID	EMAPA:16621	Name	Starts At

Modified OBOComponent 2043			
TS15	Ends At	TS19	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16620[somite 26]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16621) has order entry <0 for EMAPA:16620.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16621) has order entry <21 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16620>		
	4. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16621 New has parents [EMAPA:29695, EMAPA:16620]		
	6. order=0 for EMAPA:16620		
	7. order=11 for EMAPA:29695		

Modified OBOComponent 2044			
ID	EMAPA:16624	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16624) has order entry <22 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16624 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16624 New has parents [EMAPA:16183]		
	5. order=22 for EMAPA:16184		

Modified OBOComponent 2045			
ID	EMAPA:16623	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16620[somite 26] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2045	
	OBOOBOComponent (EMAPA:16623) has order entry <2 for EMAPA:16620.>
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16623) has order entry <21 for EMAPA:31144.>
	3. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:31144>
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16620>
	5. New Parents - Referenced OBOComponent EMAPA:16623 New has parents [EMAPA:16620, EMAPA:31144]
	6. order=15 for EMAPA:31144
	7. order=2 for EMAPA:16620

Modified OBOComponent 2046			
ID	EMAPA:29645	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18692[urethra of male] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29645) has order entry &lt2 for EMAPA:18692.>		
	2. Different Order - This OBOOBOComponent has order entry &lt6 for EMAPA:18692>		
	3. Different Parents - Referenced OBOComponent EMAPA:29645 has parents [EMAPA:18692, EMAPA:35327]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29645 New has parents [EMAPA:35327]		
	6. order=6 for EMAPA:18692		

Modified OBOComponent 2047			
ID	EMAPA:16626	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16624[somite 27]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16626) has order entry <1 for EMAPA:16624.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16626) has order entry <22 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16624>		
	4. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:31119>		

Modified OBOComponent 2047	
	5. New Parents - Referenced OBOComponent EMAPA:16626 New has parents [EMAPA:31119, EMAPA:16624]
	6. order=1 for EMAPA:16624
	7. order=24 for EMAPA:31119

Modified OBOComponent 2048			
ID	EMAPA:16625	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16624[somite 27] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16625) has order entry <0 for EMAPA:16624.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16625) has order entry <22 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16624>		
	4. Different Order - This OBOBOComponent has order entry <21 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16625 New has parents [EMAPA:16624, EMAPA:29695]		
	6. order=0 for EMAPA:16624		
	7. order=21 for EMAPA:29695		

Modified OBOComponent 2049			
ID	EMAPA:16628	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16628) has order entry <23 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <23 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16628 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16628 New has parents [EMAPA:16183]		
	6. order=23 for EMAPA:16184		

--

Modified OBOComponent 2050			
ID	EMAPA:16627	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16624[somite 27]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16627) has order entry <2 for EMAPA:16624.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16627) has order entry <22 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:31144>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16624>		
	5. New Parents - Referenced OBOComponent EMAPA:16627 New has parents [EMAPA:31144, EMAPA:16624]		
	6. order=16 for EMAPA:31144		
	7. order=2 for EMAPA:16624		

Modified OBOComponent 2051			
ID	EMAPA:16629	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16628[somite 28]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16629) has order entry <0 for EMAPA:16628.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16629) has order entry <23 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16628>		
	4. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16629 New has parents [EMAPA:29695, EMAPA:16628]		
	6. order=0 for EMAPA:16628		
	7. order=25 for EMAPA:29695		

Modified OBOComponent 2052			
ID	EMAPA:26064	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms



Modified OBOComponent 2052			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26064) has order entry <29 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:26064 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26064 New has parents [EMAPA:35906]		
	6. order=29 for EMAPA:16240		

Modified OBOComponent 2053			
ID	EMAPA:29655	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18687[interstitium of the testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29655) has order entry <1 for EMAPA:18687.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18687>		
	3. order=1 for EMAPA:18687		

Modified OBOComponent 2054			
ID	EMAPA:16630	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16628[somite 28]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16630) has order entry <1 for EMAPA:16628.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16630) has order entry <23 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16628>		
	4. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16630 New has parents [EMAPA:31119, EMAPA:16628]		
	6. order=1 for EMAPA:16628		

Modified OBOComponent 2054	
	7. order=16 for EMAPA:31119

Modified OBOComponent 2055			
ID	EMAPA:16631	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16628[somite 28]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16631) has order entry <2 for EMAPA:16628.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16631) has order entry <23 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16628>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16631 New has parents [EMAPA:31144, EMAPA:16628]		
	6. order=2 for EMAPA:16628		
	7. order=7 for EMAPA:31144		

Modified OBOComponent 2056			
ID	EMAPA:29653	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35327[exocrine gland] EMAPA:28747[urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29653) has order entry <0 for EMAPA:28747.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28747>		
	3. Different Parents - Referenced OBOComponent EMAPA:29653 has parents [EMAPA:35327, EMAPA:28747]		
	4. New Parents - Referenced OBOComponent EMAPA:29653 New has parents [EMAPA:35327]		
	5. order=2 for EMAPA:28747		

Modified OBOComponent 2057			
ID	EMAPA:16635	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16632[somite 29]			Group Parents

<b>Modified OBOComponent 2057</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16635) has order entry <2 for EMAPA:16632.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16635) has order entry <24 for EMAPA:31144.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:31144>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16632>		
	5. New Parents - Referenced OBOComponent EMAPA:16635 New has parents [EMAPA:31144, EMAPA:16632]		
	6. order=10 for EMAPA:31144		
	7. order=2 for EMAPA:16632		

<b>Modified OBOComponent 2058</b>			
<i>ID</i>	EMAPA:29635	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28844[ureteral smooth muscle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29635) has order entry <2 for EMAPA:28844.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28844>		
	3. order=1 for EMAPA:28844		

<b>Modified OBOComponent 2059</b>			
<i>ID</i>	EMAPA:16634	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16632[somite 29]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16634) has order entry <1 for EMAPA:16632.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16634) has order entry <24 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16632>		
	4. Different Order - This OBOBOComponent has order entry <25 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent		

Modified OBOComponent 2059	
	EMAPA:16634 New has parents [EMAPA:31119, EMAPA:16632]
	6. order=1 for EMAPA:16632
	7. order=25 for EMAPA:31119

Modified OBOComponent 2060			
ID	EMAPA:16633	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16632[somite 29] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16633) has order entry <0 for EMAPA:16632.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16633) has order entry <24 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16632>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16633 New has parents [EMAPA:16632, EMAPA:29695]		
	6. order=0 for EMAPA:16632		
	7. order=3 for EMAPA:29695		

Modified OBOComponent 2061			
ID	EMAPA:29637	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29637) has order entry <5 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17366>		
	3. order=9 for EMAPA:17366		

Modified OBOComponent 2062			
ID	EMAPA:16632	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2062			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16632) has order entry <24 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16632 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16632 New has parents [EMAPA:16183]		
	5. order=24 for EMAPA:16184		

Modified OBOComponent 2063			
ID	EMAPA:16639	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16636[somite 30]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16639) has order entry <2 for EMAPA:16636.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16639) has order entry <25 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:31144>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16636>		
	5. New Parents - Referenced OBOComponent EMAPA:16639 New has parents [EMAPA:31144, EMAPA:16636]		
	6. order=11 for EMAPA:31144		
	7. order=2 for EMAPA:16636		

Modified OBOComponent 2064			
ID	EMAPA:29639	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18692[urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29639) has order entry <0 for EMAPA:18692.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18692>		
	3. order=4 for EMAPA:18692		

Modified OBOComponent 2065			
ID	EMAPA:16638	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16636[somite 30] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16638) has order entry <1 for EMAPA:16636.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16638) has order entry <25 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16636>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16638 New has parents [EMAPA:16636, EMAPA:31119]		
	6. order=1 for EMAPA:16636		
	7. order=2 for EMAPA:31119		

Modified OBOComponent 2066			
ID	EMAPA:16637	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16636[somite 30] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16637) has order entry <0 for EMAPA:16636.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16637) has order entry <25 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16636>		
	4. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16637 New has parents [EMAPA:16636, EMAPA:29695]		
	6. order=0 for EMAPA:16636		
	7. order=17 for EMAPA:29695		

Modified OBOComponent 2067			
ID	EMAPA:16636	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms

Modified OBOComponent 2067			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16636) has order entry &lt25 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry &lt25 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16636 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16636 New has parents [EMAPA:16183]		
	6. order=25 for EMAPA:16184		

Modified OBOComponent 2068			
ID	EMAPA:26056	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26056) has order entry <24 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:26056 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26056 New has parents [EMAPA:35906]		
	6. order=24 for EMAPA:16240		

Modified OBOComponent 2069			
ID	EMAPA:16641	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16640[early forebrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16641 has name [early diencephalon]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16641) has order entry <0 for EMAPA:16640.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16640>		

<b>Modified OBOComponent 2069</b>			
		4. order=0 for EMAPA:16640	

<b>Modified OBOComponent 2070</b>			
<i>ID</i>	EMAPA:29641	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18692[urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29641) has order entry <1 for EMAPA:18692.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18692>		
	3. order=5 for EMAPA:18692		

<b>Modified OBOComponent 2071</b>			
<i>ID</i>	EMAPA:16642	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16641[early diencephalon] EMAPA:32675[early brain ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[early diencephalon third ventricle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16642 has name [early diencephalon 3rd ventricle]		
	2. Different Order - Referenced OBOComponent (EMAPA:16642) has order entry <0 for EMAPA:16641.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16641>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16642 has synonyms [early diencephalon third ventricle]		
	5. New Parents - Referenced OBOComponent EMAPA:16642 New has parents [EMAPA:16641, EMAPA:32675]		
	6. order=0 for EMAPA:16641		

<b>Modified OBOComponent 2072</b>			
<i>ID</i>	EMAPA:16640	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16471[early brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[prosencephalon]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16640 has name [early forebrain]		



Modified OBOComponent 2072	
	2. Different Order - Referenced OBOBOComponent (EMAPA:16640) has order entry <2 for EMAPA:16471.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16471>
	4. Different Synonyms - Referenced OBOComponent EMAPA:16640 has synonyms [prosencephalon]
	5. order=2 for EMAPA:16471

Modified OBOComponent 2073			
ID	EMAPA:26081	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:26072[inferior vena cava intrahepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26081) has order entry <0 for EMAPA:26072.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26072>		
	3. order=0 for EMAPA:26072		

Modified OBOComponent 2074			
ID	EMAPA:18929	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18929) has order entry <1 for EMAPA:18925.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18925>		
	3. order=1 for EMAPA:18925		

Modified OBOComponent 2075			
ID	EMAPA:18928	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18925[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18928) has order entry <0 for EMAPA:18925.>		

Modified OBOComponent 2075	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18925>
	3. order=0 for EMAPA:18925

Modified OBOComponent 2076			
ID	EMAPA:18925	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18925 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18925) has order entry <21 for EMAPA:16247.>		
	3. Different Order - This OBOComponent has order entry <21 for EMAPA:16247>		
	4. order=21 for EMAPA:16247		

Modified OBOComponent 2077			
ID	EMAPA:18924	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18921[perineal body] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18924) has order entry <5 for EMAPA:18921.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18921>		
	3. Different Parents - Referenced OBOComponent EMAPA:18924 has parents [EMAPA:18921, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18924 has synonyms []		
	6. New Parents - Referenced OBOComponent EMAPA:18924 New has parents [EMAPA:35994]		
	7. order=5 for EMAPA:18921		

Modified OBOComponent 2078			
ID	EMAPA:26089	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:35967[integumental system mesenchyme] EMAPA:18404[physiological umbilical hernia]			Group Parents
			Synonyms

Modified OBOComponent 2078			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26089) has order entry &lt2 for EMAPA:18404.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:18404>		
	3. Different Parents - Referenced OBOComponent EMAPA:26089 has parents [EMAPA:35967, EMAPA:18404]		
	4. New Parents - Referenced OBOComponent EMAPA:26089 New has parents [EMAPA:35967]		
	5. order=2 for EMAPA:18404		

Modified OBOComponent 2079			
ID	EMAPA:18927	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35466[large intestine epithelium] EMAPA:27319[rectum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18927 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18927) has order entry <0 for EMAPA:27319.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27319>		
	4. Different Parents - Referenced OBOComponent EMAPA:18927 has parents [EMAPA:35466, EMAPA:27319]		
	5. New Parents - Referenced OBOComponent EMAPA:18927 New has parents [EMAPA:35466]		
	6. order=0 for EMAPA:27319		

Modified OBOComponent 2080			
ID	EMAPA:25350	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17272[vagal X nerve trunk]			Group Parents
			Synonyms
[left recurrent laryngeal branch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25350 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:25350 has name [vagus X left recurrent laryngeal branch]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:25350) has order entry <0 for EMAPA:17272.>		
	4. Different Order - This OBOOBOComponent has		

Modified OBOComponent 2080	
	order entry <0 for EMAPA:17272>
	5. Different Synonyms - Referenced OBOComponent EMAPA:25350 has synonyms [left recurrent laryngeal branch]
	6. order=0 for EMAPA:17272

Modified OBOComponent 2081			
ID	EMAPA:18921	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18921) has order entry <19 for EMAPA:16247.>		
	2. Different Order - This OBOComponent has order entry <19 for EMAPA:16247>		
	3. order=19 for EMAPA:16247		

Modified OBOComponent 2082			
ID	EMAPA:25352	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17591[pinna mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25352) has order entry <2 for EMAPA:17591.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17591>		
	3. order=2 for EMAPA:17591		

Modified OBOComponent 2083			
ID	EMAPA:18920	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18920) has order entry <7 for EMAPA:18915.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18915>		
	3. Different Parents - Referenced OBOComponent EMAPA:18920 has parents [EMAPA:18915,		

Modified OBOComponent 2083	
	EMAPA:35994]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:18920 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:18920 New has parents [EMAPA:35994]
	7. order=7 for EMAPA:18915

Modified OBOComponent 2084			
ID	EMAPA:25351	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17591[pinna mesenchyme]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25351) has order entry <1 for EMAPA:17591.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17591>		
	3. order=1 for EMAPA:17591		

Modified OBOComponent 2085			
ID	EMAPA:18923	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18921[perineal body]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18923) has order entry <1 for EMAPA:18921.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18921>		
	3. order=1 for EMAPA:18921		

Modified OBOComponent 2086			
ID	EMAPA:25354	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25354) has order entry <43 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 2086	
	order entry <43 for EMAPA:16240>
	3. Different Parents - Referenced OBOComponent EMAPA:25354 has parents [EMAPA:35906, EMAPA:16240]
	4. New Parents - Referenced OBOComponent EMAPA:25354 New has parents [EMAPA:35906]
	5. order=43 for EMAPA:16240

Modified OBOComponent 2087			
ID	EMAPA:25353	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32731[cartilage condensation] EMAPA:17591[pinna mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25353) has order entry <0 for EMAPA:17591.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17591>		
	3. Different Parents - Referenced OBOComponent EMAPA:25353 has parents [EMAPA:32731, EMAPA:17591]		
	4. New Parents - Referenced OBOComponent EMAPA:25353 New has parents [EMAPA:32731]		
	5. order=0 for EMAPA:17591		

Modified OBOComponent 2088			
ID	EMAPA:25344	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25210[Tl7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25344) has order entry <0 for EMAPA:25210.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25210>		
	3. order=0 for EMAPA:25210		

Modified OBOComponent 2089			
ID	EMAPA:25345	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25210[Tl7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2089	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25345) has order entry <1 for EMAPA:25210.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25210>
	3. order=1 for EMAPA:25210

Modified OBOComponent 2090			
ID	EMAPA:25346	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25211[T18 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25346) has order entry <0 for EMAPA:25211.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25211>		
	3. order=0 for EMAPA:25211		

Modified OBOComponent 2091			
ID	EMAPA:18930	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18929[rectum mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18930) has order entry <0 for EMAPA:18929.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18929>		
	3. order=0 for EMAPA:18929		

Modified OBOComponent 2092			
ID	EMAPA:25347	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25211[T18 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25347) has order entry <1 for EMAPA:25211.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25211>		
	3. order=1 for EMAPA:25211		

<b>Modified OBOComponent 2093</b>			
ID	EMAPA:25348	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25212[T19 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25348) has order entry <0 for EMAPA:25212.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25212>		
	3. order=0 for EMAPA:25212		

<b>Modified OBOComponent 2094</b>			
ID	EMAPA:25349	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25212[T19 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25349) has order entry <1 for EMAPA:25212.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25212>		
	3. order=1 for EMAPA:25212		

<b>Modified OBOComponent 2095</b>			
ID	EMAPA:26072	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:18416[inferior vena cava]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26072) has order entry <0 for EMAPA:18416.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18416>		
	3. order=0 for EMAPA:18416		

<b>Modified OBOComponent 2096</b>			
ID	EMAPA:18939	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms



Modified OBOComponent 2096			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18939 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18939) has order entry <0 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16247>		
	4. order=0 for EMAPA:16247		

Modified OBOComponent 2097			
ID	EMAPA:18938	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18937[jejunum mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18938) has order entry <0 for EMAPA:18937.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18937>		
	3. order=0 for EMAPA:18937		

Modified OBOComponent 2098			
ID	EMAPA:18937	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[ jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18937) has order entry <1 for EMAPA:18932.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18932>		
	3. order=1 for EMAPA:18932		

Modified OBOComponent 2099			
ID	EMAPA:18936	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[ jejunum] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2099	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18936) has order entry <6 for EMAPA:18932.>
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18932>
	3. Different Parents - Referenced OBOComponent EMAPA:18936 has parents [EMAPA:18932, EMAPA:35994]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:18936 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:18936 New has parents [EMAPA:35994]
	7. order=6 for EMAPA:18932

Modified OBOComponent 2100			
ID	EMAPA:18935	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18932[jejenum]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18935) has order entry <0 for EMAPA:18932.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18932>		
	3. order=0 for EMAPA:18932		

Modified OBOComponent 2101			
ID	EMAPA:18934	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35778[small intestine epithelium] EMAPA:27347[jejenum mucosa]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18934 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18934) has order entry <0 for EMAPA:27347.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27347>		
	4. Different Parents - Referenced OBOComponent EMAPA:18934 has parents [EMAPA:35778, EMAPA:27347]		
	5. New Parents - Referenced OBOComponent EMAPA:18934 New has parents [EMAPA:35778]		
	6. order=0 for EMAPA:27347		

--

Modified OBOComponent 2102			
<i>ID</i>	EMAPA:25343	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25209[Tl6 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25343) has order entry <1 for EMAPA:25209.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25209>		
	3. order=1 for EMAPA:25209		

Modified OBOComponent 2103			
<i>ID</i>	EMAPA:25342	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25209[Tl6 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25342) has order entry <0 for EMAPA:25209.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25209>		
	3. order=0 for EMAPA:25209		

Modified OBOComponent 2104			
<i>ID</i>	EMAPA:18932	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18932 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18932) has order entry <16 for EMAPA:16247.>		
	3. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16247>		
	4. order=16 for EMAPA:16247		

Modified OBOComponent 2105			
<i>ID</i>	EMAPA:25341	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25208[Tl5 segmental spinal nerve]			<i>Group Parents</i>

Modified OBOComponent 2105			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25341) has order entry <1 for EMAPA:25208.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25208>		
	3. order=1 for EMAPA:25208		

Modified OBOComponent 2106			
<i>ID</i>	EMAPA:18931	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18925[rectum] EMAPA:35994[alimentary system vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18931) has order entry <6 for EMAPA:18925.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18925>		
	3. Different Parents - Referenced OBOComponent EMAPA:18931 has parents [EMAPA:18925, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18931 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18931 New has parents [EMAPA:35994]		
	7. order=6 for EMAPA:18925		

Modified OBOComponent 2107			
<i>ID</i>	EMAPA:25340	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25208[T15 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25340) has order entry <0 for EMAPA:25208.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25208>		
	3. order=0 for EMAPA:25208		

Modified OBOComponent 2108			

Modified OBOComponent 2108			
ID	EMAPA:25335	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25205[T12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25335) has order entry <1 for EMAPA:25205.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25205>		
	3. order=1 for EMAPA:25205		

Modified OBOComponent 2109			
ID	EMAPA:18941	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35466[large intestine epithelium] EMAPA:27375[colon mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18941 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18941) has order entry <0 for EMAPA:27375.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27375>		
	4. Different Parents - Referenced OBOComponent EMAPA:18941 has parents [EMAPA:35466, EMAPA:27375]		
	5. New Parents - Referenced OBOComponent EMAPA:18941 New has parents [EMAPA:35466]		
	6. order=0 for EMAPA:27375		

Modified OBOComponent 2110			
ID	EMAPA:25336	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25206[T13 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25336) has order entry <0 for EMAPA:25206.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25206>		
	3. order=0 for EMAPA:25206		

--

Modified OBOComponent 2111			
ID	EMAPA:25333	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25222[T119 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25333) has order entry <1 for EMAPA:25222.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25222>		
	3. order=1 for EMAPA:25222		

Modified OBOComponent 2112			
ID	EMAPA:25334	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25205[T12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25334) has order entry <0 for EMAPA:25205.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25205>		
	3. order=0 for EMAPA:25205		

Modified OBOComponent 2113			
ID	EMAPA:25339	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25207[T14 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25339) has order entry <1 for EMAPA:25207.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25207>		
	3. order=1 for EMAPA:25207		

Modified OBOComponent 2114			
ID	EMAPA:27599	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:28425[nephric duct] EMAPA:16367[genitourinary system]			Group Parents
			Synonyms

<b>Modified OBOComponent 2114</b>			
[mesonephric duct, metanephric portion]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27599) has order entry <1 for EMAPA:28425.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27599) has order entry <11 for EMAPA:16367.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28425>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16367>		
	5. New Parents - Referenced OBOComponent EMAPA:27599 New has parents [EMAPA:28425, EMAPA:16367]		
	6. order=2 for EMAPA:28425		
	7. order=9 for EMAPA:16367		

<b>Modified OBOComponent 2115</b>			
ID	EMAPA:25337	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25206[T13 segmental spinal nerve]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25337) has order entry <1 for EMAPA:25206.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25206>		
	3. order=1 for EMAPA:25206		

<b>Modified OBOComponent 2116</b>			
ID	EMAPA:25338	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25207[T14 segmental spinal nerve]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25338) has order entry <0 for EMAPA:25207.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25207>		
	3. order=0 for EMAPA:25207		

<b>Modified OBOComponent 2117</b>			
ID	EMAPA:18943	Name	Starts At
TS24	Ends At	TS26	Primary Parents

Modified OBOComponent 2117			
EMAPA:18942[colon mesentery]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18943) has order entry <0 for EMAPA:18942.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18942>		
	3. order=0 for EMAPA:18942		

Modified OBOComponent 2118			
ID	EMAPA:25374	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19571[L3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25374) has order entry <1 for EMAPA:19571.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19571>		
	3. order=0 for EMAPA:19571		

Modified OBOComponent 2119			
ID	EMAPA:18942	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18942) has order entry <1 for EMAPA:18939.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18939>		
	3. order=1 for EMAPA:18939		

Modified OBOComponent 2120			
ID	EMAPA:25373	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25369[L2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 2120	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25373) has order entry <3 for EMAPA:25369.>
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25369>
	3. order=3 for EMAPA:25369

Modified OBOComponent 2121			
ID	EMAPA:18945	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18945) has order entry <0 for EMAPA:18939.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18939>		
	3. order=0 for EMAPA:18939		

Modified OBOComponent 2122			
ID	EMAPA:25376	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19571[L3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25376) has order entry <0 for EMAPA:19571.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19571>		
	3. order=1 for EMAPA:19571		

Modified OBOComponent 2123			
ID	EMAPA:18944	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:18939[colon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18944) has order entry <6 for EMAPA:18939.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18939>		

Modified OBOComponent 2123	
	3. Different Parents - Referenced OBOComponent EMAPA:18944 has parents [EMAPA:35994, EMAPA:18939]
	4. Different Synonyms - Referenced OBOComponent EMAPA:18944 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:18944 New has parents [EMAPA:35994]
	6. order=6 for EMAPA:18939

Modified OBOComponent 2124			
ID	EMAPA:25370	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25369[L2 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25370) has order entry <1 for EMAPA:25369.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25369>		
	3. order=1 for EMAPA:25369		

Modified OBOComponent 2125			
ID	EMAPA:18949	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18948[palate]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18949 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18949) has order entry <3 for EMAPA:18948.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18948>		
	4. order=3 for EMAPA:18948		

Modified OBOComponent 2126			
ID	EMAPA:25372	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25369[L2 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2126	
	OBOOBOComponent (EMAPA:25372) has order entry <0 for EMAPA:25369.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25369>
	3. Different Parents - Referenced OBOComponent EMAPA:25372 has parents [EMAPA:35976, EMAPA:25369]
	4. New Parents - Referenced OBOComponent EMAPA:25372 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25369

Modified OBOComponent 2127			
ID	EMAPA:18948	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17924[upper jaw]			Group Parents
			Synonyms
[definitive palate, secondary palate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18948 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18948) has order entry <1 for EMAPA:17924.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17924>		
	4. order=1 for EMAPA:17924		

Modified OBOComponent 2128			
ID	EMAPA:25371	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25369[L2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25371) has order entry <2 for EMAPA:25369.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25369>		
	3. order=2 for EMAPA:25369		

Modified OBOComponent 2129			
ID	EMAPA:25366	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19570[L2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2129	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25366) has order entry <1 for EMAPA:19570.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19570>
	3. order=0 for EMAPA:19570

Modified OBOComponent 2130			
ID	EMAPA:18950	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18949[soft palate] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18950) has order entry <0 for EMAPA:18949.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18949>		
	3. Different Parents - Referenced OBOComponent EMAPA:18950 has parents [EMAPA:18949, EMAPA:35200]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18950 New has parents [EMAPA:35200]		
	6. order=0 for EMAPA:18949		

Modified OBOComponent 2131			
ID	EMAPA:18951	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35618[oral region mesenchyme] EMAPA:18949[soft palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18951) has order entry <1 for EMAPA:18949.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18949>		
	3. Different Parents - Referenced OBOComponent EMAPA:18951 has parents [EMAPA:35618, EMAPA:18949]		
	4. New Parents - Referenced OBOComponent EMAPA:18951 New has parents [EMAPA:35618]		
	5. order=1 for EMAPA:18949		

Modified OBOComponent 2132			
ID	EMAPA:25368	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 2132			
EMAPA:19570[L2 vertebra]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25368) has order entry <0 for EMAPA:19570.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19570>		
	3. order=1 for EMAPA:19570		

Modified OBOComponent 2133			
ID	EMAPA:18952	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18948[palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18952 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18952) has order entry <0 for EMAPA:18948.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18948>		
	4. order=0 for EMAPA:18948		

Modified OBOComponent 2134			
ID	EMAPA:25369	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19570[L2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25369) has order entry <2 for EMAPA:19570.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19570>		
	3. order=2 for EMAPA:19570		

Modified OBOComponent 2135			
ID	EMAPA:26097	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:18404[physiological umbilical hernia]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2135			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26097) has order entry <3 for EMAPA:18404.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18404>		
	3. order=3 for EMAPA:18404		

Modified OBOComponent 2136			
ID	EMAPA:18955	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18952[hard palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18955) has order entry <3 for EMAPA:18952.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18952>		
	3. order=3 for EMAPA:18952		

Modified OBOComponent 2137			
ID	EMAPA:18954	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18952[hard palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18954) has order entry <1 for EMAPA:18952.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18952>		
	3. order=1 for EMAPA:18952		

Modified OBOComponent 2138			
ID	EMAPA:25363	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16669[otocyst]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25363) has order entry <3 for EMAPA:16669.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 2138	
	order entry <3 for EMAPA:16669>
	3. order=3 for EMAPA:16669

Modified OBOComponent 2139			
ID	EMAPA:18953	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18952[hard palate] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18953) has order entry <0 for EMAPA:18952.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18952>		
	3. Different Parents - Referenced OBOComponent EMAPA:18953 has parents [EMAPA:18952, EMAPA:35200]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18953 New has parents [EMAPA:35200]		
	6. order=0 for EMAPA:18952		

Modified OBOComponent 2140			
ID	EMAPA:25362	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16307[rhombomere 05 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25362) has order entry <1 for EMAPA:16307.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16307>		
	3. order=1 for EMAPA:16307		

Modified OBOComponent 2141			
ID	EMAPA:25361	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16303[rhombomere 04 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25361) has order entry <1 for EMAPA:16303.>		

Modified OBOComponent 2141	
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16303>
	3. order=1 for EMAPA:16303

Modified OBOComponent 2142			
ID	EMAPA:25360	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16299[rhombomere 03 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25360) has order entry <1 for EMAPA:16299.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16299>		
	3. order=1 for EMAPA:16299		

Modified OBOComponent 2143			
ID	EMAPA:25359	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16295[rhombomere 02 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25359) has order entry <1 for EMAPA:16295.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16295>		
	3. order=1 for EMAPA:16295		

Modified OBOComponent 2144			
ID	EMAPA:18962	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18962) has order entry <7 for EMAPA:18870.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:18870>		
	3. order=7 for EMAPA:18870		

Modified OBOComponent 2145
----------------------------



Modified OBOComponent 2145			
ID	EMAPA:25357	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16361[thyroid primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25357) has order entry <1 for EMAPA:16361.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16361>		
	3. order=1 for EMAPA:16361		

Modified OBOComponent 2146			
ID	EMAPA:18963	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18963 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18963) has order entry <6 for EMAPA:18838.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18838>		
	4. order=6 for EMAPA:18838		

Modified OBOComponent 2147			
ID	EMAPA:25358	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16292[rhombomere 01 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25358) has order entry <1 for EMAPA:16292.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16292>		
	3. order=1 for EMAPA:16292		

Modified OBOComponent 2148			
ID	EMAPA:25355	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16182[trunk mesenchyme derived from neural crest]			Group Parents

Modified OBOComponent 2148			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25355) has order entry <2 for EMAPA:16182.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16182>		
	3. order=2 for EMAPA:16182		

Modified OBOComponent 2149			
<i>ID</i>	EMAPA:18961	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18961) has order entry <15 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16262>		
	3. order=15 for EMAPA:16262		

Modified OBOComponent 2150			
<i>ID</i>	EMAPA:25356	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16099[mesenchyme derived from head mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25356) has order entry <0 for EMAPA:16099.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16099>		
	3. order=0 for EMAPA:16099		

Modified OBOComponent 2151			
<i>ID</i>	EMAPA:27573	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16367[genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 2151	
	OBOOBOComponent (EMAPA:27573) has order entry <0 for EMAPA:16367.>
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16367>
	3. order=13 for EMAPA:16367

Modified OBOComponent 2152			
ID	EMAPA:25310	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25247[T8 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25310) has order entry <2 for EMAPA:25247.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25247>		
	3. order=2 for EMAPA:25247		

Modified OBOComponent 2153			
ID	EMAPA:27570	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16858[gonad primordium mesenchyme]			Group Parents
			Synonyms
[caudal gonadal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27570) has order entry <2 for EMAPA:16858.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16858>		
	3. order=2 for EMAPA:16858		

Modified OBOComponent 2154			
ID	EMAPA:25309	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25247[T8 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25309) has order entry <0 for EMAPA:25247.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25247>		
	3. order=0 for EMAPA:25247		

<b>Modified OBOComponent 2155</b>			
ID	EMAPA:25308	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25246[T7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25308) has order entry <2 for EMAPA:25246.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25246>		
	3. order=2 for EMAPA:25246		

<b>Modified OBOComponent 2156</b>			
ID	EMAPA:25301	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25243[T4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25301) has order entry <0 for EMAPA:25243.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25243>		
	3. order=0 for EMAPA:25243		

<b>Modified OBOComponent 2157</b>			
ID	EMAPA:25300	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25242[T3 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25300) has order entry <2 for EMAPA:25242.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25242>		
	3. order=2 for EMAPA:25242		

<b>Modified OBOComponent 2158</b>			
ID	EMAPA:25303	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25244[T5 segmental spinal nerve]			Group Parents
			Synonyms

<b>Modified OBOComponent 2158</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25303) has order entry <0 for EMAPA:25244.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25244>		
	3. order=0 for EMAPA:25244		

<b>Modified OBOComponent 2159</b>			
ID	EMAPA:25302	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25243[T4 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25302) has order entry <2 for EMAPA:25243.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25243>		
	3. order=2 for EMAPA:25243		

<b>Modified OBOComponent 2160</b>			
ID	EMAPA:25305	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25245[T6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25305) has order entry <0 for EMAPA:25245.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25245>		
	3. order=0 for EMAPA:25245		

<b>Modified OBOComponent 2161</b>			
ID	EMAPA:25304	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25244[T5 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25304) has order entry <2 for EMAPA:25244.>		

Modified OBOComponent 2161	
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25244>
	3. order=2 for EMAPA:25244

Modified OBOComponent 2162			
ID	EMAPA:27568	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16858[gonad primordium mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27568) has order entry <1 for EMAPA:16858.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16858>		
	3. order=1 for EMAPA:16858		

Modified OBOComponent 2163			
ID	EMAPA:25307	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25246[T7 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25307) has order entry <0 for EMAPA:25246.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25246>		
	3. order=0 for EMAPA:25246		

Modified OBOComponent 2164			
ID	EMAPA:25306	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25245[T6 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25306) has order entry <2 for EMAPA:25245.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25245>		
	3. order=2 for EMAPA:25245		

Modified OBOComponent 2165
----------------------------

Modified OBOComponent 2165			
ID	EMAPA:27566	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16858[gonad primordium mesenchyme]			Group Parents
			Synonyms
[rostral gonadal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27566) has order entry <0 for EMAPA:16858.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16858>		
	3. order=0 for EMAPA:16858		

Modified OBOComponent 2166			
ID	EMAPA:27564	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16857[gonad primordium] EMAPA:35954[genitourinary system epithelium]			Group Parents
			Synonyms
[germinal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27564 has name [coelomic epithelium of gonad primordium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27564) has order entry <0 for EMAPA:16857.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16857>		
	4. Different Parents - Referenced OBOComponent EMAPA:27564 has parents [EMAPA:16857, EMAPA:35954]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:27564 New has parents [EMAPA:35954]		
	7. order=0 for EMAPA:16857		

Modified OBOComponent 2167			
ID	EMAPA:25330	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25221[T118 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25330) has order entry <0 for EMAPA:25221.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25221>		

<b>Modified OBOComponent 2167</b>			
		3. order=0 for EMAPA:25221	

<b>Modified OBOComponent 2168</b>			
<i>ID</i>	EMAPA:18900	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18896[stomach glandular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18900) has order entry <0 for EMAPA:18896.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18896>		
	3. order=0 for EMAPA:18896		

<b>Modified OBOComponent 2169</b>			
<i>ID</i>	EMAPA:25331	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25221[T118 segmental spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25331) has order entry <1 for EMAPA:25221.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25221>		
	3. order=1 for EMAPA:25221		

<b>Modified OBOComponent 2170</b>			
<i>ID</i>	EMAPA:27591	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16744[mesonephros] EMAPA:28425[nephric duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27591) has order entry <0 for EMAPA:28425.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27591) has order entry <5 for EMAPA:16744.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28425>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16744>		
	5. New Parents - Referenced OBOComponent		



Modified OBOComponent 2170	
	EMAPA:27591 New has parents [EMAPA:16744, EMAPA:28425]
	6. order=1 for EMAPA:28425
	7. order=5 for EMAPA:16744

Modified OBOComponent 2171			
ID	EMAPA:25332	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25222[T119 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25332) has order entry <0 for EMAPA:25222.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25222>		
	3. order=0 for EMAPA:25222		

Modified OBOComponent 2172			
ID	EMAPA:18902	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18889[stomach]			Group Parents
			Synonyms
[mesogastrium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18902 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18902) has order entry <4 for EMAPA:18889.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18889>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18902 has synonyms [mesogastrium]		
	5. order=4 for EMAPA:18889		

Modified OBOComponent 2173			
ID	EMAPA:18903	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18902[stomach mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18903 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 2173	
	OBOOBOComponent (EMAPA:18903) has order entry <0 for EMAPA:18902.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18902>
	4. order=0 for EMAPA:18902

Modified OBOComponent 2174			
ID	EMAPA:18904	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18903[dorsal mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18904 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18904) has order entry <0 for EMAPA:18903.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18903>		
	4. order=0 for EMAPA:18903		

Modified OBOComponent 2175			
ID	EMAPA:18905	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18904[greater omentum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18905 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18905) has order entry <0 for EMAPA:18904.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18904>		
	4. order=0 for EMAPA:18904		

Modified OBOComponent 2176			
ID	EMAPA:18906	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18904[greater omentum]			Group Parents
			Synonyms
[lienorenal ligament, splenorenal ligament]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18906 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 2176	
	OBOOBOComponent (EMAPA:18906) has order entry <1 for EMAPA:18904.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18904>
	4. Different Synonyms - Referenced OBOComponent EMAPA:18906 has synonyms [lienorenal ligament, splenorenal ligament]
	5. order=1 for EMAPA:18904

Modified OBOComponent 2177			
ID	EMAPA:18907	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18902[stomach mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18907 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18907) has order entry <1 for EMAPA:18902.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18902>		
	4. order=1 for EMAPA:18902		

Modified OBOComponent 2178			
ID	EMAPA:18908	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18907[ventral mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18908 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18908) has order entry <0 for EMAPA:18907.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18907>		
	4. order=0 for EMAPA:18907		

Modified OBOComponent 2179			
ID	EMAPA:28120	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17948[kidney pelvis] EMAPA:32717[smooth muscle tissue]			Group Parents
			Synonyms
[kidney pelvis smooth muscle, renal pelvis smooth muscle]			Primary Path
Alternate Paths			

Modified OBOComponent 2179			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28120) has order entry <0 for EMAPA:17948.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17948>		
	3. Different Parents - Referenced OBOComponent EMAPA:28120 has parents [EMAPA:17948, EMAPA:32717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:28120 has synonyms [kidney pelvis smooth muscle, renal pelvis smooth muscle]		
	6. New Parents - Referenced OBOComponent EMAPA:28120 New has parents [EMAPA:32717]		
	7. order=1 for EMAPA:17948		

Modified OBOComponent 2180			
ID	EMAPA:18909	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18907[ventral mesogastrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18909 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18909) has order entry <1 for EMAPA:18907.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18907>		
	4. order=1 for EMAPA:18907		

Modified OBOComponent 2181			
ID	EMAPA:25327	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25219[T116 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25327) has order entry <1 for EMAPA:25219.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25219>		
	3. order=1 for EMAPA:25219		

Modified OBOComponent 2182			
ID	EMAPA:25326	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 2182			
EMAPA:25219[Tl16 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25326) has order entry <0 for EMAPA:25219.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25219>		
	3. order=0 for EMAPA:25219		

Modified OBOComponent 2183			
ID	EMAPA:25329	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25220[Tl17 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25329) has order entry <1 for EMAPA:25220.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25220>		
	3. order=1 for EMAPA:25220		

Modified OBOComponent 2184			
ID	EMAPA:25328	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25220[Tl17 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25328) has order entry <0 for EMAPA:25220.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25220>		
	3. order=0 for EMAPA:25220		

Modified OBOComponent 2185			
ID	EMAPA:27588	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16744[mesonephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2185	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27588) has order entry <1 for EMAPA:16744.>
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16744>
	3. order=4 for EMAPA:16744

Modified OBOComponent 2186			
ID	EMAPA:25323	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25217[T114 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25323) has order entry <1 for EMAPA:25217.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25217>		
	3. order=1 for EMAPA:25217		

Modified OBOComponent 2187			
ID	EMAPA:25322	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25217[T114 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25322) has order entry <0 for EMAPA:25217.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25217>		
	3. order=0 for EMAPA:25217		

Modified OBOComponent 2188			
ID	EMAPA:25325	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25218[T115 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25325) has order entry <1 for EMAPA:25218.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25218>		
	3. order=1 for EMAPA:25218		

Modified OBOComponent 2189			
ID	EMAPA:25324	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25218[T115 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25324) has order entry <0 for EMAPA:25218.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25218>		
	3. order=0 for EMAPA:25218		

Modified OBOComponent 2190			
ID	EMAPA:25320	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25216[T113 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25320) has order entry <0 for EMAPA:25216.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25216>		
	3. order=0 for EMAPA:25216		

Modified OBOComponent 2191			
ID	EMAPA:18912	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27467[stomach proventricular region mucosa] EMAPA:32835[stomach epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18912) has order entry <0 for EMAPA:27467.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27467>		
	3. Different Parents - Referenced OBOComponent EMAPA:18912 has parents [EMAPA:27467, EMAPA:32835]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18912 New has parents [EMAPA:32835]		
	6. order=0 for EMAPA:27467		

Modified OBOComponent 2192			
ID	EMAPA:25321	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25216[Tl13 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25321) has order entry <1 for EMAPA:25216.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25216>		
	3. order=1 for EMAPA:25216		

Modified OBOComponent 2193			
ID	EMAPA:27581	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16576[genitourinary system mesenchyme] EMAPA:27573[cloaca]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27581 has name [cloaca mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27581) has order entry <0 for EMAPA:27573.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27573>		
	4. Different Parents - Referenced OBOComponent EMAPA:27581 has parents [EMAPA:16576, EMAPA:27573]		
	5. New Parents - Referenced OBOComponent EMAPA:27581 New has parents [EMAPA:16576]		
	6. order=1 for EMAPA:27573		

Modified OBOComponent 2194			
ID	EMAPA:18910	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35821[stomach region] EMAPA:18889[stomach]			Group Parents
			Synonyms
[cutaneous region, ependymal region, non-glandular region]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18910 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18910) has order entry <5 for EMAPA:18889.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18889>		



Modified OBOComponent 2194	
	4. Different Parents - Referenced OBOComponent EMAPA:18910 has parents [EMAPA:35821, EMAPA:18889]
	5. Different Synonyms - Referenced OBOComponent EMAPA:18910 has synonyms [cutaneous region, ependymal region, non-glandular region]
	6. New Parents - Referenced OBOComponent EMAPA:18910 New has parents [EMAPA:35821]
	7. order=5 for EMAPA:18889

Modified OBOComponent 2195			
ID	EMAPA:18915	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35821[stomach region] EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18915 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18915) has order entry <6 for EMAPA:18889.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18889>		
	4. Different Parents - Referenced OBOComponent EMAPA:18915 has parents [EMAPA:35821, EMAPA:18889]		
	5. New Parents - Referenced OBOComponent EMAPA:18915 New has parents [EMAPA:35821]		
	6. order=6 for EMAPA:18889		

Modified OBOComponent 2196			
ID	EMAPA:27585	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16744[mesonephros] EMAPA:16576[genitourinary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27585) has order entry <0 for EMAPA:16744.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16744>		
	3. Different Parents - Referenced OBOComponent EMAPA:27585 has parents [EMAPA:16744, EMAPA:16576]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27585 New has parents [EMAPA:16576]		
	6. order=3 for EMAPA:16744		

Modified OBOComponent 2197			
ID	EMAPA:18913	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18910[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18913) has order entry <0 for EMAPA:18910.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18910>		
	3. order=0 for EMAPA:18910		

Modified OBOComponent 2198			
ID	EMAPA:18914	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18910[stomach proventricular region] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18914) has order entry <5 for EMAPA:18910.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18910>		
	3. Different Parents - Referenced OBOComponent EMAPA:18914 has parents [EMAPA:18910, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18914 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18914 New has parents [EMAPA:35994]		
	7. order=5 for EMAPA:18910		

Modified OBOComponent 2199			
ID	EMAPA:18919	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18919 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18919) has order entry <0 for EMAPA:18915.>		

Modified OBOComponent 2199	
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18915>
	4. order=0 for EMAPA:18915

Modified OBOComponent 2200			
ID	EMAPA:18917	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32835[stomach epithelium] EMAPA:27499[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18917) has order entry <0 for EMAPA:27499.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27499>		
	3. Different Parents - Referenced OBOComponent EMAPA:18917 has parents [EMAPA:32835, EMAPA:27499]		
	4. New Parents - Referenced OBOComponent EMAPA:18917 New has parents [EMAPA:32835]		
	5. order=0 for EMAPA:27499		

Modified OBOComponent 2201			
ID	EMAPA:18918	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18918) has order entry <2 for EMAPA:18915.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18915>		
	3. order=2 for EMAPA:18915		

Modified OBOComponent 2202			
ID	EMAPA:28114	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28114) has order entry <0 for EMAPA:17950.>		

Modified OBOComponent 2202	
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17950>
	3. order=5 for EMAPA:17950

Modified OBOComponent 2203			
ID	EMAPA:25319	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25215[Tl12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25319) has order entry <1 for EMAPA:25215.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25215>		
	3. order=1 for EMAPA:25215		

Modified OBOComponent 2204			
ID	EMAPA:25318	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25215[Tl12 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25318) has order entry <0 for EMAPA:25215.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25215>		
	3. order=0 for EMAPA:25215		

Modified OBOComponent 2205			
ID	EMAPA:25317	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25214[Tl11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25317) has order entry <1 for EMAPA:25214.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25214>		
	3. order=1 for EMAPA:25214		

Modified OBOComponent 2206
----------------------------

Modified OBOComponent 2206			
ID	EMAPA:27577	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:27573[cloaca] EMAPA:35954[genitourinary system epithelium]			Group Parents
			Synonyms
[distal urethral epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27577) has order entry <1 for EMAPA:27573.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27573>		
	3. Different Parents - Referenced OBOComponent EMAPA:27577 has parents [EMAPA:27573, EMAPA:35954]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27577 New has parents [EMAPA:35954]		
	6. order=0 for EMAPA:27573		

Modified OBOComponent 2207			
ID	EMAPA:25316	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25214[Tl11 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25316) has order entry <0 for EMAPA:25214.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25214>		
	3. order=0 for EMAPA:25214		

Modified OBOComponent 2208			
ID	EMAPA:25315	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25213[Tl10 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25315) has order entry <1 for EMAPA:25213.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25213>		
	3. order=1 for EMAPA:25213		

--

Modified OBOComponent 2209			
ID	EMAPA:25314	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25213[T110 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25314) has order entry <0 for EMAPA:25213.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25213>		
	3. order=0 for EMAPA:25213		

Modified OBOComponent 2210			
ID	EMAPA:25313	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25252[T13 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25313) has order entry <2 for EMAPA:25252.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25252>		
	3. order=2 for EMAPA:25252		

Modified OBOComponent 2211			
ID	EMAPA:25312	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25248[T9 segmental spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25312) has order entry <2 for EMAPA:25248.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25248>		
	3. order=2 for EMAPA:25248		

Modified OBOComponent 2212			
ID	EMAPA:25311	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25248[T9 segmental spinal nerve]			Group Parents
			Synonyms

<b>Modified OBOComponent 2212</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25311) has order entry <0 for EMAPA:25248.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25248>		
	3. order=0 for EMAPA:25248		

<b>Modified OBOComponent 2213</b>			
ID	EMAPA:27511	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27511) has order entry <5 for EMAPA:18915.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18915>		
	3. order=5 for EMAPA:18915		

<b>Modified OBOComponent 2214</b>			
ID	EMAPA:27519	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27499[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27519) has order entry <2 for EMAPA:27499.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27499>		
	3. order=2 for EMAPA:27499		

<b>Modified OBOComponent 2215</b>			
ID	EMAPA:27523	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27499[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27523) has order entry <1 for EMAPA:27499.>		

Modified OBOComponent 2215	
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27499>
	3. order=1 for EMAPA:27499

Modified OBOComponent 2216			
ID	EMAPA:27527	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27499[stomach pyloric region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27527) has order entry <3 for EMAPA:27499.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27499>		
	3. order=3 for EMAPA:27499		

Modified OBOComponent 2217			
ID	EMAPA:27531	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18256[anal canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27531) has order entry <3 for EMAPA:18256.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18256>		
	3. order=3 for EMAPA:18256		

Modified OBOComponent 2218			
ID	EMAPA:27535	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18256[anal canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27535) has order entry <5 for EMAPA:18256.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18256>		
	3. order=5 for EMAPA:18256		

Modified OBOComponent 2219
----------------------------



Modified OBOComponent 2219			
ID	EMAPA:27543	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27531[anal canal mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27543) has order entry <1 for EMAPA:27531.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27531>		
	3. order=1 for EMAPA:27531		

Modified OBOComponent 2220			
ID	EMAPA:27547	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:27531[anal canal mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27547) has order entry <2 for EMAPA:27531.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27531>		
	3. order=2 for EMAPA:27531		

Modified OBOComponent 2221			
ID	EMAPA:25378	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25377[L3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25378) has order entry <1 for EMAPA:25377.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25377>		
	3. order=1 for EMAPA:25377		

Modified OBOComponent 2222			
ID	EMAPA:25377	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19571[L3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2222			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25377) has order entry <2 for EMAPA:19571.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19571>		
	3. order=2 for EMAPA:19571		

Modified OBOComponent 2223			
ID	EMAPA:18985	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[uterus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOOBOComponent EMAPA:18985 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18985) has order entry <18 for EMAPA:17959.>		
	3. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17959>		
	4. order=9 for EMAPA:17959		

Modified OBOComponent 2224			
ID	EMAPA:18984	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[fallopian tube, uterine tube]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18984) has order entry <15 for EMAPA:17959.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17959>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:18984 has synonyms [fallopian tube, uterine tube]		
	4. order=8 for EMAPA:17959		

Modified OBOComponent 2225			
ID	EMAPA:25379	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25377[L3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2225			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25379) has order entry <2 for EMAPA:25377.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25377>		
	3. order=2 for EMAPA:25377		

Modified OBOComponent 2226			
ID	EMAPA:25384	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19572[L4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25384) has order entry <0 for EMAPA:19572.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19572>		
	3. order=1 for EMAPA:19572		

Modified OBOComponent 2227			
ID	EMAPA:18976	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28491[mature nephron] EMAPA:28445[stage IV immature nephron] EMAPA:28527[late tubule] EMAPA:28506[developing capillary loop stage nephron group] EMAPA:17954[early nephron group] EMAPA:17952[renal cortex] EMAPA:28485[maturing nephron]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <0 for EMAPA:28445.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <0 for EMAPA:28485.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <0 for EMAPA:28491.>		
	4. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <1 for EMAPA:28506.>		
	5. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <1 for EMAPA:28527.>		
	6. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <3 for EMAPA:17952.>		
	7. Different Order - Referenced OBOOBOComponent (EMAPA:18976) has order entry <4 for EMAPA:17954.>		

Modified OBOComponent 2227	
	8. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17954>
	9. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28491>
	10. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28445>
	11. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28485>
	12. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28506>
	13. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28527>
	14. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17952>
	15. New Parents - Referenced OBOComponent EMAPA:18976 New has parents [EMAPA:28491, EMAPA:28491, EMAPA:28491, EMAPA:28491, EMAPA:28491, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28445, EMAPA:28527, EMAPA:28527, EMAPA:28527, EMAPA:28527, EMAPA:28527, EMAPA:28506, EMAPA:28506, EMAPA:28506, EMAPA:28506, EMAPA:28506, EMAPA:28506, EMAPA:17954, EMAPA:17954, EMAPA:17954, EMAPA:17954, EMAPA:17954, EMAPA:17952, EMAPA:17952, EMAPA:17952, EMAPA:17952, EMAPA:17952, EMAPA:17952, EMAPA:17952, EMAPA:28485, EMAPA:28485, EMAPA:28485, EMAPA:28485, EMAPA:28485]
	16. order=0 for EMAPA:17954
	17. order=0 for EMAPA:28491
	18. order=1 for EMAPA:28445
	19. order=1 for EMAPA:28485
	20. order=1 for EMAPA:28506
	21. order=2 for EMAPA:28527
	22. order=6 for EMAPA:17952

Modified OBOComponent 2228			
ID	EMAPA:25385	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19572[L4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25385) has order entry <2 for EMAPA:19572.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19572>		
	3. order=2 for EMAPA:19572		

Modified OBOComponent 2229			
ID	EMAPA:25386	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25385[L4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2229			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25386) has order entry <1 for EMAPA:25385.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25385>		
	3. order=1 for EMAPA:25385		

Modified OBOComponent 2230			
ID	EMAPA:18978	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18978) has order entry <2 for EMAPA:17959.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17959>		
	3. order=5 for EMAPA:17959		

Modified OBOComponent 2231			
ID	EMAPA:25387	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25385[L4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25387) has order entry <2 for EMAPA:25385.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25385>		
	3. order=2 for EMAPA:25385		

Modified OBOComponent 2232			
ID	EMAPA:25380	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25377[L3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25380) has order entry <0 for EMAPA:25377.>		

Modified OBOComponent 2232	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25377>
	3. Different Parents - Referenced OBOComponent EMAPA:25380 has parents [EMAPA:35976, EMAPA:25377]
	4. New Parents - Referenced OBOComponent EMAPA:25380 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25377

Modified OBOComponent 2233			
ID	EMAPA:25381	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25377[L3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25381) has order entry <3 for EMAPA:25377.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25377>		
	3. order=3 for EMAPA:25377		

Modified OBOComponent 2234			
ID	EMAPA:25382	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19572[L4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25382) has order entry <1 for EMAPA:19572.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19572>		
	3. order=0 for EMAPA:19572		

Modified OBOComponent 2235			
ID	EMAPA:18970	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35945[gum] EMAPA:17924[upper jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18970) has order entry <5 for EMAPA:17924.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 2235	
	order entry <5 for EMAPA:17924>
	3. Different Parents - Referenced OBOComponent EMAPA:18970 has parents [EMAPA:35945, EMAPA:17924]
	4. New Parents - Referenced OBOComponent EMAPA:18970 New has parents [EMAPA:35945]
	5. order=5 for EMAPA:17924

Modified OBOComponent 2236			
ID	EMAPA:18972	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18970[upper jaw gum] EMAPA:17929[upper jaw mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18972) has order entry <1 for EMAPA:18970.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18970>		
	3. Different Parents - Referenced OBOComponent EMAPA:18972 has parents [EMAPA:18970, EMAPA:17929]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18972 New has parents [EMAPA:17929]		
	6. order=1 for EMAPA:18970		

Modified OBOComponent 2237			
ID	EMAPA:25389	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25385[L4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25389) has order entry <3 for EMAPA:25385.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25385>		
	3. order=3 for EMAPA:25385		

Modified OBOComponent 2238			
ID	EMAPA:18971	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35966[gum epithelium] EMAPA:18970[upper jaw gum] EMAPA:32862[upper jaw epithelium]			Group Parents
			Synonyms

Modified OBOComponent 2238			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18971) has order entry <0 for EMAPA:18970.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18970>		
	3. Different Parents - Referenced OBOComponent EMAPA:18971 has parents [EMAPA:35966, EMAPA:18970, EMAPA:32862]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18971 New has parents [EMAPA:35966, EMAPA:32862]		
	6. order=0 for EMAPA:18970		

Modified OBOComponent 2239			
ID	EMAPA:25388	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25385[L4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25388) has order entry <0 for EMAPA:25385.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25385>		
	3. Different Parents - Referenced OBOComponent EMAPA:25388 has parents [EMAPA:35976, EMAPA:25385]		
	4. New Parents - Referenced OBOComponent EMAPA:25388 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25385		

Modified OBOComponent 2240			
ID	EMAPA:18966	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18964[pharyngeal constrictor muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18966 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18966) has order entry <1 for EMAPA:18964.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18964>		
	4. order=1 for EMAPA:18964		



Modified OBOComponent 2241			
ID	EMAPA:25397	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25393[L5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25397) has order entry <3 for EMAPA:25393.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25393>		
	3. order=3 for EMAPA:25393		

Modified OBOComponent 2242			
ID	EMAPA:18967	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35945[gum] EMAPA:17906[lower jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18967) has order entry <2 for EMAPA:17906.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17906>		
	3. Different Parents - Referenced OBOComponent EMAPA:18967 has parents [EMAPA:35945, EMAPA:17906]		
	4. New Parents - Referenced OBOComponent EMAPA:18967 New has parents [EMAPA:35945]		
	5. order=2 for EMAPA:17906		

Modified OBOComponent 2243			
ID	EMAPA:25398	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19574[L6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25398) has order entry <1 for EMAPA:19574.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19574>		
	3. order=0 for EMAPA:19574		

Modified OBOComponent 2244			

Modified OBOComponent 2244			
ID	EMAPA:18964	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18963[pharynx skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18964 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18964) has order entry <0 for EMAPA:18963.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18963>		
	4. order=0 for EMAPA:18963		

Modified OBOComponent 2245			
ID	EMAPA:25395	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25393[L5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25395) has order entry <2 for EMAPA:25393.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25393>		
	3. order=2 for EMAPA:25393		

Modified OBOComponent 2246			
ID	EMAPA:18965	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18964[pharyngeal constrictor muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18965 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18965) has order entry <0 for EMAPA:18964.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18964>		
	4. order=0 for EMAPA:18964		

Modified OBOComponent 2247			
ID	EMAPA:25396	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 2247			
EMAPA:25393[L5 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25396) has order entry <0 for EMAPA:25393.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25393>		
	3. Different Parents - Referenced OBOComponent EMAPA:25396 has parents [EMAPA:25393, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25396 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25393		

Modified OBOComponent 2248			
ID	EMAPA:25393	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19573[L5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25393) has order entry <2 for EMAPA:19573.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19573>		
	3. order=2 for EMAPA:19573		

Modified OBOComponent 2249			
ID	EMAPA:25394	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25393[L5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25394) has order entry <1 for EMAPA:25393.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25393>		
	3. order=1 for EMAPA:25393		

<b>Modified OBOComponent 2250</b>			

Modified OBOComponent 2250			
ID	EMAPA:18968	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35516[lower jaw epithelium] EMAPA:18967[lower jaw gum] EMAPA:35966[gum epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18968) has order entry <0 for EMAPA:18967.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18967>		
	3. Different Parents - Referenced OBOComponent EMAPA:18968 has parents [EMAPA:35516, EMAPA:18967, EMAPA:35966]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18968 New has parents [EMAPA:35516, EMAPA:35966]		
	6. order=0 for EMAPA:18967		

Modified OBOComponent 2251			
ID	EMAPA:18969	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18967[lower jaw gum] EMAPA:17916[lower jaw mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18969) has order entry <1 for EMAPA:18967.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18967>		
	3. Different Parents - Referenced OBOComponent EMAPA:18969 has parents [EMAPA:18967, EMAPA:17916]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18969 New has parents [EMAPA:17916]		
	6. order=1 for EMAPA:18967		

Modified OBOComponent 2252			
ID	EMAPA:25392	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19573[L5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2252	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25392) has order entry <0 for EMAPA:19573.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19573>
	3. order=1 for EMAPA:19573

Modified OBOComponent 2253			
ID	EMAPA:25390	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19573[L5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25390) has order entry <1 for EMAPA:19573.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19573>		
	3. order=0 for EMAPA:19573		

Modified OBOComponent 2254			
ID	EMAPA:18998	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:17956[phallic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18998) has order entry <4 for EMAPA:17956.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17956>		
	3. order=4 for EMAPA:17956		

Modified OBOComponent 2255			
ID	EMAPA:18999	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[sinus vagina]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18999) has order entry <3 for EMAPA:18986.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18986>		
	3. order=0 for EMAPA:18986		

Modified OBOComponent 2256			
ID	EMAPA:18995	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18692[urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18995) has order entry <3 for EMAPA:18692.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18692>		
	3. order=0 for EMAPA:18692		

Modified OBOComponent 2257			
ID	EMAPA:27507	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27507) has order entry <4 for EMAPA:18915.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18915>		
	3. order=4 for EMAPA:18915		

Modified OBOComponent 2258			
ID	EMAPA:18993	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[vasa efferential]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18993) has order entry <6 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17968>		
	3. order=11 for EMAPA:17968		

Modified OBOComponent 2259			
ID	EMAPA:27503	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms

<b>Modified OBOComponent 2259</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27503) has order entry <6 for EMAPA:18915.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18915>		
	3. order=6 for EMAPA:18915		

<b>Modified OBOComponent 2260</b>			
ID	EMAPA:18988	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18682[penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18988) has order entry <1 for EMAPA:18682.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18682>		
	3. order=0 for EMAPA:18682		

<b>Modified OBOComponent 2261</b>			
ID	EMAPA:18989	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18682[penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18989) has order entry <3 for EMAPA:18682.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18682>		
	3. order=2 for EMAPA:18682		

<b>Modified OBOComponent 2262</b>			
ID	EMAPA:18986	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18986) has order entry <20 for EMAPA:17959.>		

Modified OBOComponent 2262	
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17959>
	3. order=11 for EMAPA:17959

Modified OBOComponent 2263			
ID	EMAPA:18987	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18987) has order entry <6 for EMAPA:18986.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18986>		
	3. order=1 for EMAPA:18986		

Modified OBOComponent 2264			
ID	EMAPA:16698	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16244[vitelline vein embryonic part] EMAPA:36022[left vitelline vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16698) has order entry <0 for EMAPA:16244.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16244>		
	3. Different Parents - Referenced OBOComponent EMAPA:16698 has parents [EMAPA:16244, EMAPA:36022]		
	4. New Parents - Referenced OBOComponent EMAPA:16698 New has parents [EMAPA:36022]		
	5. order=0 for EMAPA:16244		

Modified OBOComponent 2265			
ID	EMAPA:16699	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16244[vitelline vein embryonic part] EMAPA:36023[right vitelline vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16699) has order entry <1 for EMAPA:16244.>		



Modified OBOComponent 2265	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16244>
	3. Different Parents - Referenced OBOComponent EMAPA:16699 has parents [EMAPA:16244, EMAPA:36023]
	4. New Parents - Referenced OBOComponent EMAPA:16699 New has parents [EMAPA:36023]
	5. order=1 for EMAPA:16244

Modified OBOComponent 2266			
ID	EMAPA:16693	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[bulbo-ventricular groove, bulbo-ventricular sulcus, ependymal groove, ependymal sulcus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16693) has order entry <6 for EMAPA:16105.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16105>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16693 has synonyms [bulbo-ventricular groove, bulbo-ventricular sulcus, ependymal groove, ependymal sulcus]		
	4. order=6 for EMAPA:16105		

Modified OBOComponent 2267			
ID	EMAPA:16692	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:32746[atrium cardiac muscle] EMAPA:16689[common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16692) has order entry <1 for EMAPA:16689.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16689>		
	3. Different Parents - Referenced OBOComponent EMAPA:16692 has parents [EMAPA:32746, EMAPA:16689]		
	4. New Parents - Referenced OBOComponent EMAPA:16692 New has parents [EMAPA:32746]		
	5. order=1 for EMAPA:16689		

Modified OBOComponent 2268			
ID	EMAPA:16691	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16689[common atrial chamber]			Group Parents

Modified OBOComponent 2268			
EMAPA:32686[endocardial lining]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16691) has order entry &lt2 for EMAPA:16689.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:16689>		
	3. Different Parents - Referenced OBOComponent EMAPA:16691 has parents [EMAPA:16689, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16691 New has parents [EMAPA:32686]		
	6. order=2 for EMAPA:16689		

Modified OBOComponent 2269			
ID	EMAPA:16690	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16689[common atrial chamber] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16690) has order entry <0 for EMAPA:16689.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16689>		
	3. Different Parents - Referenced OBOComponent EMAPA:16690 has parents [EMAPA:16689, EMAPA:32687]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16690 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16689		

Modified OBOComponent 2270			
ID	EMAPA:16697	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16350[primitive ventricle] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16697) has order entry <2 for EMAPA:16350.>		

Modified OBOComponent 2270	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16350>
	3. Different Parents - Referenced OBOComponent EMAPA:16697 has parents [EMAPA:16350, EMAPA:32686]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16697 New has parents [EMAPA:32686]
	6. order=2 for EMAPA:16350

Modified OBOComponent 2271			
ID	EMAPA:16696	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[bulbar cushion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16696 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16696) has order entry <13 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16696 has synonyms [bulbar cushion]		
	5. order=13 for EMAPA:16105		

Modified OBOComponent 2272			
ID	EMAPA:16695	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:16338[bulbus cordis rostral half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16695) has order entry <2 for EMAPA:16338.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16338>		
	3. Different Parents - Referenced OBOComponent EMAPA:16695 has parents [EMAPA:32686, EMAPA:16338]		
	4. New Parents - Referenced OBOComponent EMAPA:16695 New has parents [EMAPA:32686]		
	5. order=2 for EMAPA:16338		

Modified OBOComponent 2273			
ID	EMAPA:16694	Name	Starts At

<b>Modified OBOComponent 2273</b>			
TS15	Ends At	TS18	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:16334[bulbus cordis caudal half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16694) has order entry <2 for EMAPA:16334.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16334>		
	3. Different Parents - Referenced OBOComponent EMAPA:16694 has parents [EMAPA:32686, EMAPA:16334]		
	4. New Parents - Referenced OBOComponent EMAPA:16694 New has parents [EMAPA:32686]		
	5. order=2 for EMAPA:16334		

<b>Modified OBOComponent 2274</b>			
ID	EMAPA:16689	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16688[heart atrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16689) has order entry <2 for EMAPA:16688.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16688>		
	3. order=2 for EMAPA:16688		

<b>Modified OBOComponent 2275</b>			
ID	EMAPA:16687	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16684[branchial arch artery]			Group Parents
			Synonyms
[3rd aortic arch artery, 3rd branchial arch artery, 3rd pharyngeal arch artery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16687) has order entry <2 for EMAPA:16684.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16684>		
	3. order=2 for EMAPA:16684		

<b>Modified OBOComponent 2276</b>			
ID	EMAPA:16688	Name	Starts At

Modified OBOComponent 2276			
TS15	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac atrium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16688 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:16688 has name [heart atrium]		
	3. Different Order - Referenced OBOComponent (EMAPA:16688) has order entry <3 for EMAPA:16105.>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:16105>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16688 has synonyms [cardiac atrium]		
	6. order=3 for EMAPA:16105		

Modified OBOComponent 2277			
ID	EMAPA:31058	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31058) has order entry <9 for EMAPA:17962.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:17962>		
	3. order=17 for EMAPA:17962		

Modified OBOComponent 2278			
ID	EMAPA:16684	Name	Starts At
TS14	Ends At	TS20	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[aortic arch artery, pharyngeal arch artery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16684) has order entry <6 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:16684 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:16684 New has parents [EMAPA:35147]		

<b>Modified OBOComponent 2278</b>			
		5. order=6 for EMAPA:16201	

<b>Modified OBOComponent 2279</b>			
<i>ID</i>	EMAPA:16683	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16681[fronto-nasal process] EMAPA:35586[nasal process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16683) has order entry <3 for EMAPA:16681.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:16683 has parents [EMAPA:16681, EMAPA:35586]		
	4. New Parents - Referenced OBOComponent EMAPA:16683 New has parents [EMAPA:35586]		
	5. order=3 for EMAPA:16681		

<b>Modified OBOComponent 2280</b>			
<i>ID</i>	EMAPA:16686	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16684[branchial arch artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[2nd aortic arch artery, 2nd branchial arch artery, 2nd pharyngeal arch artery]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16686) has order entry <1 for EMAPA:16684.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16684>		
	3. order=1 for EMAPA:16684		

<b>Modified OBOComponent 2281</b>			
<i>ID</i>	EMAPA:16685	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16684[branchial arch artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[1st aortic arch artery, 1st branchial arch artery, 1st pharyngeal arch artery, first arch artery]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16685) has order entry <0 for EMAPA:16684.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 2281	
	order entry <0 for EMAPA:16684>
	3. Different Synonyms - Referenced OBOComponent EMAPA:16685 has synonyms [1st aortic arch artery, 1st branchial arch artery, 1st pharyngeal arch artery, first arch artery]
	4. order=0 for EMAPA:16684

Modified OBOComponent 2282			
ID	EMAPA:16680	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16680) has order entry <4 for EMAPA:16542.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16542>		
	3. order=4 for EMAPA:16542		

Modified OBOComponent 2283			
ID	EMAPA:16682	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16681[fronto-nasal process] EMAPA:35585[nasal process ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16682) has order entry <1 for EMAPA:16681.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:16682 has parents [EMAPA:16681, EMAPA:35585]		
	4. New Parents - Referenced OBOComponent EMAPA:16682 New has parents [EMAPA:35585]		
	5. order=1 for EMAPA:16681		

Modified OBOComponent 2284			
ID	EMAPA:16681	Name	Starts At
TS15	Ends At	TS20	Primary Parents
EMAPA:16680[nasal process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2284	
	OBOOBOComponent (EMAPA:16681) has order entry <0 for EMAPA:16680.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16680>
	3. order=0 for EMAPA:16680

Modified OBOComponent 2285			
ID	EMAPA:16676	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:16674[optic cup]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16676) has order entry <1 for EMAPA:16674.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16674>		
	3. order=1 for EMAPA:16674		

Modified OBOComponent 2286			
ID	EMAPA:16677	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:16674[optic cup]			Group Parents
			Synonyms
[future pigmented layer, future pigmented retinal epithelium, future PRE]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16677) has order entry <2 for EMAPA:16674.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16674>		
	3. order=2 for EMAPA:16674		

Modified OBOComponent 2287			
ID	EMAPA:16678	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16678 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16678) has order entry <22 for EMAPA:16198.>		
	3. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:16198>		



<b>Modified OBOComponent 2287</b>			
		4. order=22 for EMAPA:16198	

<b>Modified OBOComponent 2288</b>			
<i>ID</i>	EMAPA:16679	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16679) has order entry <7 for EMAPA:16542.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16542>		
	3. order=7 for EMAPA:16542		

<b>Modified OBOComponent 2289</b>			
<i>ID</i>	EMAPA:16675	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16674[optic cup]			<i>Group Parents</i>
			<i>Synonyms</i>
[future neural epithelium, future neural layer]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16675) has order entry <0 for EMAPA:16674.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16674>		
	3. order=0 for EMAPA:16674		

<b>Modified OBOComponent 2290</b>			
<i>ID</i>	EMAPA:16674	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16674) has order entry <19 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:16198>		
	3. order=19 for EMAPA:16198		

<b>Modified OBOComponent 2291</b>			
<i>ID</i>	EMAPA:16673	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 2291			
TS13	Ends At	TS26	Primary Parents
EMAPA:35971[sensory organ mesenchyme] EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16673 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:16673) has order entry <6 for EMAPA:16198.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16198>		
	4. Different Parents - Referenced OBOComponent EMAPA:16673 has parents [EMAPA:35971, EMAPA:16198]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:16673 has Start Stage TS13		
	6. New Parents - Referenced OBOComponent EMAPA:16673 New has parents [EMAPA:35971]		
	7. order=6 for EMAPA:16198		

Modified OBOComponent 2292			
ID	EMAPA:16672	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16672) has order entry <16 for EMAPA:16198.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:16198>		
	3. order=16 for EMAPA:16198		

Modified OBOComponent 2293			
ID	EMAPA:16671	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:16669[otocyst]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16671) has order entry <2 for EMAPA:16669.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16669>		
	3. Different Parents - Referenced OBOComponent EMAPA:16671 has parents [EMAPA:32883,		

Modified OBOComponent 2293	
	EMAPA:16669]
	4. New Parents - Referenced OBOComponent EMAPA:16671 New has parents [EMAPA:32883]
	5. order=2 for EMAPA:16669

Modified OBOComponent 2294			
ID	EMAPA:16670	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:32885[inner ear mesenchyme] EMAPA:16669[otocyst]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16670 has name [otocyst mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16670) has order entry <1 for EMAPA:16669.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16669>		
	4. Different Parents - Referenced OBOComponent EMAPA:16670 has parents [EMAPA:32885, EMAPA:16669]		
	5. New Parents - Referenced OBOComponent EMAPA:16670 New has parents [EMAPA:32885]		
	6. order=1 for EMAPA:16669		

Modified OBOComponent 2295			
ID	EMAPA:29609	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17367[urinary system mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29609) has order entry <0 for EMAPA:17367.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17367>		
	3. order=0 for EMAPA:17367		

Modified OBOComponent 2296			
ID	EMAPA:29605	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29603[vasculature of testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2296	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29605) has order entry <0 for EMAPA:29603.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29603>
	3. order=0 for EMAPA:29603

Modified OBOComponent 2297			
ID	EMAPA:16669	Name	Starts At
TS15	Ends At	TS18	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[otic vesicle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16669) has order entry <13 for EMAPA:16194.>		
	2. Different Order - This OBOBOComponent has order entry <13 for EMAPA:16194>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16669 has synonyms [otic vesicle]		
	4. order=13 for EMAPA:16194		

Modified OBOComponent 2298			
ID	EMAPA:29607	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29603[vasculature of testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29607) has order entry <1 for EMAPA:29603.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29603>		
	3. order=1 for EMAPA:29603		

Modified OBOComponent 2299			
ID	EMAPA:16667	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16666[spinal component of peripheral nervous system] EMAPA:32814[peripheral nervous system ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16667 has End Stage TS28		

Modified OBOComponent 2299	
	2. Different Order - Referenced OBOBOComponent (EMAPA:16667) has order entry <0 for EMAPA:16666.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16666>
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16667 New has parents [EMAPA:16666, EMAPA:32814]
	6. order=0 for EMAPA:16666

Modified OBOComponent 2300			
ID	EMAPA:16668	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16667[spinal ganglion]			Group Parents
			Synonyms
[DRG, posterior root ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16668 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16668) has order entry <0 for EMAPA:16667.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16667>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16668 has synonyms [DRG, posterior root ganglion]		
	5. order=0 for EMAPA:16667		

Modified OBOComponent 2301			
ID	EMAPA:16665	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16469[nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16665 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16665) has order entry <3 for EMAPA:16469.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16469>		
	4. order=3 for EMAPA:16469		

Modified OBOComponent 2302			
ID	EMAPA:29603	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents

Modified OBOComponent 2302			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29603) has order entry <12 for EMAPA:17972.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17972>		
	3. order=11 for EMAPA:17972		

Modified OBOComponent 2303			
<i>ID</i>	EMAPA:16666	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOBOComponent EMAPA:16666 has End Stage TS28		
	2. Different Name - Referenced OBOBOComponent EMAPA:16666 has name [spinal component of peripheral nervous system]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16666) has order entry <4 for EMAPA:16665.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16665>		
	5. order=4 for EMAPA:16665		

Modified OBOComponent 2304			
<i>ID</i>	EMAPA:31021	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:28049[immature loop of Henle] EMAPA:31414[medullary renal tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[U-turn]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:31021) has order entry <0 for EMAPA:28049.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31021) has order entry <0 for EMAPA:31414.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28049>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31414>		
	5. New Parents - Referenced OBOComponent EMAPA:31021 New has parents [EMAPA:28049, EMAPA:31414]		
	6. order=1 for EMAPA:28049		

<b>Modified OBOComponent 2304</b>	
	7. order=1 for EMAPA:31414

<b>Modified OBOComponent 2305</b>			
<i>ID</i>	EMAPA:30991	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18986[vagina] EMAPA:35962[female reproductive system epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:30991) has order entry <2 for EMAPA:18986.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18986>		
	3. Different Parents - Referenced OBOComponent EMAPA:30991 has parents [EMAPA:18986, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30991 New has parents [EMAPA:35962]		
	6. order=3 for EMAPA:18986		

<b>Modified OBOComponent 2306</b>			
<i>ID</i>	EMAPA:31025	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31058[ovigerous cord] EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:31025 has name [meiotic oocyte]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31025) has order entry <0 for EMAPA:31058.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:31025) has order entry <6 for EMAPA:17962.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31058>		
	5. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17962>		
	6. New Parents - Referenced OBOComponent EMAPA:31025 New has parents [EMAPA:31058, EMAPA:17962]		
	7. order=0 for EMAPA:31058		
	8. order=4 for EMAPA:17962		

<b>Modified OBOComponent 2307</b>			
<i>ID</i>	EMAPA:30997	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 2307</b>			
TS24	Ends At	TS28	Primary Parents
EMAPA:18986[vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30997) has order entry <4 for EMAPA:18986.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18986>		
	3. order=4 for EMAPA:18986		

<b>Modified OBOComponent 2308</b>			
ID	EMAPA:31017	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:31414[medullary renal tubule] EMAPA:28049[immature loop of Henle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31017) has order entry <1 for EMAPA:31414.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31017) has order entry <3 for EMAPA:28049.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28049>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31414>		
	5. New Parents - Referenced OBOComponent EMAPA:31017 New has parents [EMAPA:31414, EMAPA:28049]		
	6. order=0 for EMAPA:28049		
	7. order=0 for EMAPA:31414		

Modified OBOComponent 2309			
ID	EMAPA:30984	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30984) has order entry <3 for EMAPA:17959.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:17959>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:30984 has Start Stage TS20		



<b>Modified OBOComponent 2309</b>			
		4. order=19 for EMAPA:17959	

<b>Modified OBOComponent 2310</b>			
<i>ID</i>	EMAPA:31045	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:27721[nephrogenic zone] EMAPA:28407[collecting duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31045) has order entry <1 for EMAPA:28407.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31045) has order entry <4 for EMAPA:27721.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28407>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:27721>		
	5. New Parents - Referenced OBOComponent EMAPA:31045 New has parents [EMAPA:27721, EMAPA:28407]		
	6. order=1 for EMAPA:28407		
	7. order=4 for EMAPA:27721		

<b>Modified OBOComponent 2311</b>			
<i>ID</i>	EMAPA:30977	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:30977) has order entry <15 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:17968>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:30977 has Start Stage TS20		
	4. order=25 for EMAPA:17968		

Modified OBOComponent 2312			
ID	EMAPA:31040	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:29009[cortical component of mesenchymal stroma]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2312			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31040) has order entry <1 for EMAPA:29009.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29009>		
	3. order=0 for EMAPA:29009		

Modified OBOComponent 2313			
ID	EMAPA:31035	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:31058[ovigerous cord] EMAPA:29009[cortical component of mesenchymal stroma]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31035) has order entry <0 for EMAPA:29009.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31035) has order entry <1 for EMAPA:31058.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29009>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31058>		
	5. New Parents - Referenced OBOComponent EMAPA:31035 New has parents [EMAPA:31058, EMAPA:29009]		
	6. order=1 for EMAPA:29009		
	7. order=1 for EMAPA:31058		

Modified OBOComponent 2314			
ID	EMAPA:30965	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27949[maturing glomerular tuft]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30965) has order entry <0 for EMAPA:27949.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27949>		
	3. order=3 for EMAPA:27949		

Modified OBOComponent 2315			
ID	EMAPA:30627	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:29316[scrotal fold]			Group Parents

<b>Modified OBOComponent 2315</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30627) has order entry <1 for EMAPA:29316.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29316>		
	3. Different Parents - Referenced OBOComponent EMAPA:30627 has parents [EMAPA:35963, EMAPA:29316]		
	4. New Parents - Referenced OBOComponent EMAPA:30627 New has parents [EMAPA:35963]		
	5. order=1 for EMAPA:29316		

<b>Modified OBOComponent 2316</b>			
<i>ID</i>	EMAPA:29907	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29905[rest of oviduct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29907) has order entry <0 for EMAPA:29905.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29905>		
	3. order=0 for EMAPA:29905		

<b>Modified OBOComponent 2317</b>			
<i>ID</i>	EMAPA:30624	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:35975[male reproductive system mesenchyme] EMAPA:29316[scrotal fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30624) has order entry <0 for EMAPA:29316.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29316>		
	3. Different Parents - Referenced OBOComponent EMAPA:30624 has parents [EMAPA:35975, EMAPA:29316]		
	4. New Parents - Referenced OBOComponent EMAPA:30624 New has parents [EMAPA:35975]		
	5. order=0 for EMAPA:29316		

<b>Modified OBOComponent 2318</b>			
-----------------------------------	--	--	--

Modified OBOComponent 2318			
ID	EMAPA:16368	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16368 has End Stage TS17		
	2. Different Order - Referenced OBOComponent (EMAPA:16368) has order entry <8 for EMAPA:16367.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16367>		
	4. order=0 for EMAPA:16367		

Modified OBOComponent 2319			
ID	EMAPA:16369	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[Wolffian duct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16369) has order entry <13 for EMAPA:16367.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16367>		
	3. order=1 for EMAPA:16367		

Modified OBOComponent 2320			
ID	EMAPA:29905	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29905) has order entry <6 for EMAPA:18984.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:18984>		
	3. order=6 for EMAPA:18984		

Modified OBOComponent 2321			
ID	EMAPA:29903	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29897[oviduct infundibulum]			Group Parents

Modified OBOComponent 2321			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29903) has order entry <2 for EMAPA:29897.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:29897>		
	3. order=2 for EMAPA:29897		

Modified OBOComponent 2322			
<i>ID</i>	EMAPA:16372	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:36017[umbilical artery] EMAPA:16371[extraembryonic arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16372) has order entry <0 for EMAPA:16371.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16371>		
	3. Different Parents - Referenced OBOComponent EMAPA:16372 has parents [EMAPA:36017, EMAPA:16371]		
	4. New Parents - Referenced OBOComponent EMAPA:16372 New has parents [EMAPA:36017]		
	5. order=0 for EMAPA:16371		

Modified OBOComponent 2323			
<i>ID</i>	EMAPA:16371	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16370[extraembryonic vascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16371) has order entry <0 for EMAPA:16370.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16370>		
	3. order=0 for EMAPA:16370		

Modified OBOComponent 2324			
<i>ID</i>	EMAPA:16374	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16370[extraembryonic vascular system]			<i>Group Parents</i>

Modified OBOComponent 2324			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16374) has order entry <2 for EMAPA:16370.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16370>		
	3. order=2 for EMAPA:16370		

Modified OBOComponent 2325			
<i>ID</i>	EMAPA:16373	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16372[umbilical artery extraembryonic part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16373) has order entry <0 for EMAPA:16372.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16372>		
	3. order=0 for EMAPA:16372		

Modified OBOComponent 2326			
<i>ID</i>	EMAPA:16376	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16375[umbilical vein extraembryonic part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16376) has order entry <0 for EMAPA:16375.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16375>		
	3. order=0 for EMAPA:16375		

Modified OBOComponent 2327			
<i>ID</i>	EMAPA:16375	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:36018[umbilical vein] EMAPA:16374[extraembryonic venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 2327	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16375) has order entry <0 for EMAPA:16374.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16374>
	3. Different Parents - Referenced OBOComponent EMAPA:16375 has parents [EMAPA:36018, EMAPA:16374]
	4. New Parents - Referenced OBOComponent EMAPA:16375 New has parents [EMAPA:36018]
	5. order=0 for EMAPA:16374

Modified OBOComponent 2328			
ID	EMAPA:16378	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16375[umbilical vein extraembryonic part] EMAPA:36020[right umbilical vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16378) has order entry <2 for EMAPA:16375.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16375>		
	3. Different Parents - Referenced OBOComponent EMAPA:16378 has parents [EMAPA:16375, EMAPA:36020]		
	4. New Parents - Referenced OBOComponent EMAPA:16378 New has parents [EMAPA:36020]		
	5. order=2 for EMAPA:16375		

Modified OBOComponent 2329			
ID	EMAPA:16377	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16375[umbilical vein extraembryonic part] EMAPA:36019[left umbilical vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16377) has order entry <1 for EMAPA:16375.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16375>		
	3. Different Parents - Referenced OBOComponent EMAPA:16377 has parents [EMAPA:16375, EMAPA:36019]		
	4. New Parents - Referenced OBOComponent EMAPA:16377 New has parents [EMAPA:36019]		
	5. order=1 for EMAPA:16375		

--

Modified OBOComponent 2330			
ID	EMAPA:16370	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16370) has order entry <11 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16042>		
	3. order=11 for EMAPA:16042		

Modified OBOComponent 2331			
ID	EMAPA:30636	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:30634[prepuce of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30636) has order entry <0 for EMAPA:30634.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30634>		
	3. Different Parents - Referenced OBOComponent EMAPA:30636 has parents [EMAPA:35975, EMAPA:30634]		
	4. New Parents - Referenced OBOComponent EMAPA:30636 New has parents [EMAPA:35975]		
	5. order=2 for EMAPA:30634		

Modified OBOComponent 2332			
ID	EMAPA:30638	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:30634[prepuce of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30638) has order entry <1 for EMAPA:30634.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30634>		
	3. Different Parents - Referenced OBOComponent EMAPA:30638 has parents [EMAPA:30634, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		



Modified OBOComponent 2332	
	5. New Parents - Referenced OBOComponent EMAPA:30638 New has parents [EMAPA:35963]
	6. order=0 for EMAPA:30634

Modified OBOComponent 2333			
ID	EMAPA:30632	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:29288[glans penis] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30632) has order entry <1 for EMAPA:29288.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29288>		
	3. Different Parents - Referenced OBOComponent EMAPA:30632 has parents [EMAPA:29288, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30632 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:29288		

Modified OBOComponent 2334			
ID	EMAPA:30634	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30634) has order entry <7 for EMAPA:17969.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17969>		
	3. order=8 for EMAPA:17969		

Modified OBOComponent 2335			
ID	EMAPA:16379	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:36021[vitelline vein] EMAPA:16374[extraembryonic venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2335	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16379) has order entry <1 for EMAPA:16374.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16374>
	3. Different Parents - Referenced OBOComponent EMAPA:16379 has parents [EMAPA:36021, EMAPA:16374]
	4. New Parents - Referenced OBOComponent EMAPA:16379 New has parents [EMAPA:36021]
	5. order=1 for EMAPA:16374

Modified OBOComponent 2336			
ID	EMAPA:30630	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:29288[glans penis] EMAPA:35975[male reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30630) has order entry <0 for EMAPA:29288.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29288>		
	3. Different Parents - Referenced OBOComponent EMAPA:30630 has parents [EMAPA:29288, EMAPA:35975]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30630 New has parents [EMAPA:35975]		
	6. order=1 for EMAPA:29288		

Modified OBOComponent 2337			
ID	EMAPA:16385	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16128[1st branchial arch mesenchyme] EMAPA:16382[1st branchial arch mandibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16385) has order entry <2 for EMAPA:16382.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16382>		
	3. Different Parents - Referenced OBOComponent EMAPA:16385 has parents [EMAPA:16128, EMAPA:16382]		
	4. New Parents - Referenced OBOComponent EMAPA:16385 New has parents [EMAPA:16128]		
	5. order=2 for EMAPA:16382		

<b>Modified OBOComponent 2338</b>			
<i>ID</i>	EMAPA:16384	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16382[1st branchial arch mandibular component] EMAPA:16127[1st branchial arch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16384) has order entry <1 for EMAPA:16382.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16382>		
	3. Different Parents - Referenced OBOComponent EMAPA:16384 has parents [EMAPA:16382, EMAPA:16127]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16384 New has parents [EMAPA:16127]		
	6. order=1 for EMAPA:16382		

<b>Modified OBOComponent 2339</b>			
<i>ID</i>	EMAPA:16383	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16382[1st branchial arch mandibular component] EMAPA:16126[1st branchial arch ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16383) has order entry <0 for EMAPA:16382.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16382>		
	3. Different Parents - Referenced OBOComponent EMAPA:16383 has parents [EMAPA:16382, EMAPA:16126]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16383 New has parents [EMAPA:16126]		
	6. order=0 for EMAPA:16382		

<b>Modified OBOComponent 2340</b>			
<i>ID</i>	EMAPA:16382	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16118[1st branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 2340	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16382) has order entry <2 for EMAPA:16118.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16118>
	3. order=2 for EMAPA:16118

Modified OBOComponent 2341			
ID	EMAPA:16389	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16388[1st branchial arch maxillary component] EMAPA:16126[1st branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16389) has order entry <0 for EMAPA:16388.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16388>		
	3. Different Parents - Referenced OBOComponent EMAPA:16389 has parents [EMAPA:16388, EMAPA:16126]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16389 New has parents [EMAPA:16126]		
	6. order=0 for EMAPA:16388		

Modified OBOComponent 2342			
ID	EMAPA:16388	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16388) has order entry <3 for EMAPA:16118.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16118>		
	3. order=3 for EMAPA:16118		

Modified OBOComponent 2343			
ID	EMAPA:16387	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16129[1st branchial arch mesenchyme derived from neural crest] EMAPA:16385[1st branchial arch mandibular component mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2343			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16387) has order entry <1 for EMAPA:16385.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16385>		
	3. Different Parents - Referenced OBOComponent EMAPA:16387 has parents [EMAPA:16129, EMAPA:16385]		
	4. New Parents - Referenced OBOComponent EMAPA:16387 New has parents [EMAPA:16129]		
	5. order=1 for EMAPA:16385		

Modified OBOComponent 2344			
ID	EMAPA:16386	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16385[1st branchial arch mandibular component mesenchyme] EMAPA:16130[1st branchial arch mesenchyme derived from head mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16386) has order entry <0 for EMAPA:16385.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16385>		
	3. Different Parents - Referenced OBOComponent EMAPA:16386 has parents [EMAPA:16385, EMAPA:16130]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16386 New has parents [EMAPA:16130]		
	6. order=0 for EMAPA:16385		

Modified OBOComponent 2345			
ID	EMAPA:16381	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:36023[right vitelline vein] EMAPA:16379[vitelline vein extraembryonic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16381) has order entry <1 for EMAPA:16379.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16379>		
	3. Different Parents - Referenced OBOComponent EMAPA:16381 has parents [EMAPA:36023, EMAPA:16379]		

Modified OBOComponent 2345	
	4. New Parents - Referenced OBOComponent EMAPA:16381 New has parents [EMAPA:36023]
	5. order=1 for EMAPA:16379

Modified OBOComponent 2346			
ID	EMAPA:16380	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:36022[left vitelline vein] EMAPA:16379[vitelline vein extraembryonic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16380) has order entry <0 for EMAPA:16379.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16379>		
	3. Different Parents - Referenced OBOComponent EMAPA:16380 has parents [EMAPA:36022, EMAPA:16379]		
	4. New Parents - Referenced OBOComponent EMAPA:16380 New has parents [EMAPA:36022]		
	5. order=0 for EMAPA:16379		

Modified OBOComponent 2347			
ID	EMAPA:29929	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29927[cervix uteri]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29929) has order entry <1 for EMAPA:29927.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29927>		
	3. order=0 for EMAPA:29927		

Modified OBOComponent 2348			
ID	EMAPA:29927	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29927) has order entry <1 for EMAPA:29915.>		

Modified OBOComponent 2348	
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:29915>
	3. order=3 for EMAPA:29915

Modified OBOComponent 2349			
ID	EMAPA:29925	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29925) has order entry <0 for EMAPA:29915.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:29915>		
	3. order=2 for EMAPA:29915		

Modified OBOComponent 2350			
ID	EMAPA:16346	Name	Starts At
TS13	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16346 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16346) has order entry <20 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <19 for EMAPA:16105>		
	4. order=19 for EMAPA:16105		

Modified OBOComponent 2351			
ID	EMAPA:16347	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:32687[cardiac jelly] EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16347) has order entry <2 for EMAPA:16346.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16346>		
	3. Different Parents - Referenced		

Modified OBOComponent 2351	
	OBOComponent EMAPA:16347 has parents [EMAPA:32687, EMAPA:16346]
	4. New Parents - Referenced OBOComponent EMAPA:16347 New has parents [EMAPA:32687]
	5. order=2 for EMAPA:16346

Modified OBOComponent 2352			
ID	EMAPA:29923	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29915[uterus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29923) has order entry <3 for EMAPA:29915.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29915>		
	3. order=1 for EMAPA:29915		

Modified OBOComponent 2353			
ID	EMAPA:16348	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16348) has order entry <3 for EMAPA:16346.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16346>		
	3. order=3 for EMAPA:16346		

Modified OBOComponent 2354			
ID	EMAPA:31296	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28136[renal cortical interstitium]			Group Parents
			Synonyms
[renal monocytes of the cortex]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31296) has order entry <1 for EMAPA:28136.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28136>		
	3. order=1 for EMAPA:28136		



<b>Modified OBOComponent 2355</b>			
<i>ID</i>	EMAPA:16349	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16346[outflow tract] EMAPA:35973[cardiovascular system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16349) has order entry <4 for EMAPA:16346.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16346>		
	3. Different Parents - Referenced OBOComponent EMAPA:16349 has parents [EMAPA:16346, EMAPA:35973]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16349 New has parents [EMAPA:35973]		
	6. order=4 for EMAPA:16346		

<b>Modified OBOComponent 2356</b>			
<i>ID</i>	EMAPA:17479	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32945[hindlimb interdigital region] EMAPA:17459[foot]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17479) has order entry <14 for EMAPA:17459.>		
	2. Different Order - This OBOBOComponent has order entry <14 for EMAPA:17459>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:17479 New has parents [EMAPA:32945, EMAPA:17459]		
	5. order=14 for EMAPA:17459		

<b>Modified OBOComponent 2357</b>			
<i>ID</i>	EMAPA:29921	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29917[endometrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29921) has order entry <0		

Modified OBOComponent 2357	
	for EMAPA:29917.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29917>
	3. order=1 for EMAPA:29917

Modified OBOComponent 2358			
ID	EMAPA:16354	Name	Starts At
TS13	Ends At	TS20	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16354) has order entry <5 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16354 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16354 New has parents [EMAPA:35906]		
	6. order=5 for EMAPA:16240		

Modified OBOComponent 2359			
ID	EMAPA:17488	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17459[foot] EMAPA:32637[hindlimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17488 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17488 has name [foot mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17488) has order entry <2 for EMAPA:17459.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17459>		
	5. Different Parents - Referenced OBOComponent EMAPA:17488 has parents [EMAPA:17459, EMAPA:32637]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17488 New has parents [EMAPA:32637]		
	8. order=2 for EMAPA:17459		

--

Modified OBOComponent 2360			
ID	EMAPA:16353	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16350[primitive ventricle] EMAPA:32688[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16353) has order entry <1 for EMAPA:16350.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16350>		
	3. Different Parents - Referenced OBOComponent EMAPA:16353 has parents [EMAPA:16350, EMAPA:32688]		
	4. New Parents - Referenced OBOComponent EMAPA:16353 New has parents [EMAPA:32688]		
	5. order=1 for EMAPA:16350		

Modified OBOComponent 2361			
ID	EMAPA:17489	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17489 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17489) has order entry <7 for EMAPA:17458.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17458>		
	4. order=7 for EMAPA:17458		

Modified OBOComponent 2362			
ID	EMAPA:16356	Name	Starts At
TS13	Ends At	TS20	Primary Parents
EMAPA:16354[cardinal vein]			Group Parents
			Synonyms
[Duct of Cuvier, future coronary sinus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16356) has order entry <1 for EMAPA:16354.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16354>		
	3. order=1 for EMAPA:16354		

<b>Modified OBOComponent 2363</b>			
ID	EMAPA:17486	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32957[hindlimb interdigital region epithelium] EMAPA:17485[interdigital region between hindlimb digits 4 and 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17486) has order entry <0 for EMAPA:17485.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17485>		
	3. Different Parents - Referenced OBOComponent EMAPA:17486 has parents [EMAPA:32957, EMAPA:17485]		
	4. New Parents - Referenced OBOComponent EMAPA:17486 New has parents [EMAPA:32957]		
	5. order=0 for EMAPA:17485		

<b>Modified OBOComponent 2364</b>			
ID	EMAPA:16355	Name	Starts At
TS13	Ends At	TS20	Primary Parents
EMAPA:16354[cardinal vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16355) has order entry <0 for EMAPA:16354.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16354>		
	3. order=0 for EMAPA:16354		

<b>Modified OBOComponent 2365</b>			
ID	EMAPA:17487	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32955[hindlimb interdigital region mesenchyme] EMAPA:17485[interdigital region between hindlimb digits 4 and 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17487) has order entry <1 for EMAPA:17485.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17485>		
	3. Different Parents - Referenced OBOComponent EMAPA:17487 has parents [EMAPA:32955, EMAPA:17485]		

<b>Modified OBOComponent 2365</b>			
		4. New Parents - Referenced OBOComponent EMAPA:17487 New has parents [EMAPA:32955]	
		5. order=1 for EMAPA:17485	

<b>Modified OBOComponent 2366</b>			
ID	EMAPA:16350	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16350) has order entry <23 for EMAPA:16105.>		
	2. Different Order - This OBOComponent has order entry <22 for EMAPA:16105>		
	3. order=22 for EMAPA:16105		

<b>Modified OBOComponent 2367</b>			
ID	EMAPA:17484	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32955[hindlimb interdigital region mesenchyme] EMAPA:17482[interdigital region between hindlimb digits 3 and 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17484) has order entry <1 for EMAPA:17482.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17482>		
	3. Different Parents - Referenced OBOComponent EMAPA:17484 has parents [EMAPA:32955, EMAPA:17482]		
	4. New Parents - Referenced OBOComponent EMAPA:17484 New has parents [EMAPA:32955]		
	5. order=1 for EMAPA:17482		

<b>Modified OBOComponent 2368</b>			
ID	EMAPA:17485	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17459[foot] EMAPA:32945[hindlimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17485) has order entry <16		

Modified OBOComponent 2368	
	for EMAPA:17459.>
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:17459>
	3. New Parents - Referenced OBOComponent EMAPA:17485 New has parents [EMAPA:17459, EMAPA:32945]
	4. order=16 for EMAPA:17459

Modified OBOComponent 2369			
ID	EMAPA:16352	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16350[primitive ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16352) has order entry <3 for EMAPA:16350.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16350>		
	3. order=3 for EMAPA:16350		

Modified OBOComponent 2370			
ID	EMAPA:17482	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32945[hindlimb interdigital region] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17482) has order entry <15 for EMAPA:17459.>		
	2. Different Order - This OBOComponent has order entry <15 for EMAPA:17459>		
	3. New Parents - Referenced OBOComponent EMAPA:17482 New has parents [EMAPA:32945, EMAPA:17459]		
	4. order=15 for EMAPA:17459		

Modified OBOComponent 2371			
ID	EMAPA:16351	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:32687[cardiac jelly] EMAPA:16350[primitive ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2371	
	OBOOBOComponent (EMAPA:16351) has order entry <0 for EMAPA:16350.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16350>
	3. Different Parents - Referenced OBOComponent EMAPA:16351 has parents [EMAPA:32687, EMAPA:16350]
	4. New Parents - Referenced OBOComponent EMAPA:16351 New has parents [EMAPA:32687]
	5. order=0 for EMAPA:16350

Modified OBOComponent 2372			
ID	EMAPA:17483	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32957[hindlimb interdigital region epithelium] EMAPA:17482[interdigital region between hindlimb digits 3 and 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17483) has order entry <0 for EMAPA:17482.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17482>		
	3. Different Parents - Referenced OBOComponent EMAPA:17483 has parents [EMAPA:32957, EMAPA:17482]		
	4. New Parents - Referenced OBOComponent EMAPA:17483 New has parents [EMAPA:32957]		
	5. order=0 for EMAPA:17482		

Modified OBOComponent 2373			
ID	EMAPA:17480	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17479[interdigital region between hindlimb digits 2 and 3] EMAPA:32957[hindlimb interdigital region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17480) has order entry <0 for EMAPA:17479.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17479>		
	3. Different Parents - Referenced OBOComponent EMAPA:17480 has parents [EMAPA:17479, EMAPA:32957]		
	4. New Parents - Referenced OBOComponent EMAPA:17480 New has parents [EMAPA:32957]		
	5. order=0 for EMAPA:17479		

--

Modified OBOComponent 2374			
<i>ID</i>	EMAPA:17481	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17479[interdigital region between hindlimb digits 2 and 3] EMAPA:32955[hindlimb interdigital region mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17481) has order entry <1 for EMAPA:17479.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17479>		
	3. Different Parents - Referenced OBOComponent EMAPA:17481 has parents [EMAPA:17479, EMAPA:32955]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17481 New has parents [EMAPA:32955]		
	6. order=1 for EMAPA:17479		

Modified OBOComponent 2375			
<i>ID</i>	EMAPA:29917	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29915[uterus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29917) has order entry <2 for EMAPA:29915.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29915>		
	3. order=0 for EMAPA:29915		

Modified OBOComponent 2376			
<i>ID</i>	EMAPA:29919	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29917[endometrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29919) has order entry <1 for EMAPA:29917.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29917>		
	3. order=0 for EMAPA:29917		



<b>Modified OBOComponent 2377</b>			
ID	EMAPA:29913	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29905[rest of oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29913) has order entry <2 for EMAPA:29905.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:29905>		
	3. order=2 for EMAPA:29905		

<b>Modified OBOComponent 2378</b>			
ID	EMAPA:29915	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29915) has order entry <19 for EMAPA:17959.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17959>		
	3. order=10 for EMAPA:17959		

<b>Modified OBOComponent 2379</b>			
ID	EMAPA:16359	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:16243[umbilical vein embryonic part] EMAPA:36020[right umbilical vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16359) has order entry <1 for EMAPA:16243.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16243>		
	3. Different Parents - Referenced OBOComponent EMAPA:16359 has parents [EMAPA:16243, EMAPA:36020]		
	4. New Parents - Referenced OBOComponent EMAPA:16359 New has parents [EMAPA:36020]		
	5. order=1 for EMAPA:16243		

<b>Modified OBOComponent 2380</b>			

Modified OBOComponent 2380			
ID	EMAPA:16357	Name	Starts At
TS13	Ends At	TS20	Primary Parents
EMAPA:16354[cardinal vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16357) has order entry <2 for EMAPA:16354.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16354>		
	3. order=2 for EMAPA:16354		

Modified OBOComponent 2381			
ID	EMAPA:16358	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16243[umbilical vein embryonic part] EMAPA:36019[left umbilical vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16358) has order entry <0 for EMAPA:16243.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16243>		
	3. Different Parents - Referenced OBOComponent EMAPA:16358 has parents [EMAPA:16243, EMAPA:36019]		
	4. New Parents - Referenced OBOComponent EMAPA:16358 New has parents [EMAPA:36019]		
	5. order=0 for EMAPA:16243		

Modified OBOComponent 2382			
ID	EMAPA:16367	Name	Starts At
TS13	Ends At	TS22	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[urogenital system]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16367 has End Stage TS22		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16367) has order entry <1 for EMAPA:16245.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16245>		
	4. order=1 for EMAPA:16245		

--

Modified OBOComponent 2383			
ID	EMAPA:17497	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32621[hindlimb epithelium] EMAPA:17496[lower leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17497) has order entry <1 for EMAPA:17496.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17496>		
	3. Different Parents - Referenced OBOComponent EMAPA:17497 has parents [EMAPA:32621, EMAPA:17496]		
	4. New Parents - Referenced OBOComponent EMAPA:17497 New has parents [EMAPA:32621]		
	5. order=1 for EMAPA:17496		

Modified OBOComponent 2384			
ID	EMAPA:16366	Name	Starts At
TS13	Ends At	TS23	Primary Parents
EMAPA:16365[foregut-midgut junction mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16366) has order entry <0 for EMAPA:16365.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16365>		
	3. order=0 for EMAPA:16365		

Modified OBOComponent 2385			
ID	EMAPA:17498	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17496[lower leg] EMAPA:32637[hindlimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17498 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17498) has order entry <2 for EMAPA:17496.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17496>		
	4. Different Parents - Referenced OBOComponent EMAPA:17498 has parents [EMAPA:17496,		

Modified OBOComponent 2385	
	EMAPA:32637]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17498 New has parents [EMAPA:32637]
	7. order=2 for EMAPA:17496

Modified OBOComponent 2386			
ID	EMAPA:16365	Name	Starts At
TS13	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16365) has order entry <7 for EMAPA:16363.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16363>		
	3. order=7 for EMAPA:16363		

Modified OBOComponent 2387			
ID	EMAPA:17499	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17489[leg]			Group Parents
			Synonyms
[thigh]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17499 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17499) has order entry <4 for EMAPA:17489.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17489>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17499 has synonyms [thigh]		
	5. order=4 for EMAPA:17489		

Modified OBOComponent 2388			
ID	EMAPA:16364	Name	Starts At
TS13	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 2388	
	OBOComponent EMAPA:16364 has End Stage TS23
	2. Different Name - Referenced OBOComponent EMAPA:16364 has name [foregut-midgut junction mesenchyme]
	3. Different Order - Referenced OBOComponent (EMAPA:16364) has order entry <1 for EMAPA:16363.>
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16363>
	5. Different Parents - Referenced OBOComponent EMAPA:16364 has parents [EMAPA:16363, EMAPA:32909]
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:16364 New has parents [EMAPA:32909]
	8. order=1 for EMAPA:16363

Modified OBOComponent 2389			
ID	EMAPA:16363	Name	Starts At
TS13	Ends At	TS23	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16363) has order entry <4 for EMAPA:16247.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16247>		
	3. order=4 for EMAPA:16247		

Modified OBOComponent 2390			
ID	EMAPA:17493	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17489[leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17493 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17493) has order entry <2 for EMAPA:17489.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17489>		
	4. order=2 for EMAPA:17489		

Modified OBOComponent 2391			
ID	EMAPA:16362	Name	Starts At
TS13	Ends At	TS13	Primary Parents

Modified OBOComponent 2391			
EMAPA:16249[foregut diverticulum mesenchyme] EMAPA:16361[thyroid primordium]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16362 has name [thyroid primordium mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16362) has order entry <0 for EMAPA:16361.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16361>		
	4. Different Parents - Referenced OBOComponent EMAPA:16362 has parents [EMAPA:16249, EMAPA:16361]		
	5. New Parents - Referenced OBOComponent EMAPA:16362 New has parents [EMAPA:16249]		
	6. order=0 for EMAPA:16361		

Modified OBOComponent 2392			
ID	EMAPA:17494	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32621[hindlimb epithelium] EMAPA:17493[knee]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17494) has order entry <0 for EMAPA:17493.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17493>		
	3. Different Parents - Referenced OBOComponent EMAPA:17494 has parents [EMAPA:32621, EMAPA:17493]		
	4. New Parents - Referenced OBOComponent EMAPA:17494 New has parents [EMAPA:32621]		
	5. order=0 for EMAPA:17493		

Modified OBOComponent 2393			
ID	EMAPA:16361	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16360[foregut diverticulum gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16361) has order entry <0 for EMAPA:16360.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16360>		

<b>Modified OBOComponent 2393</b>			
		3. order=0 for EMAPA:16360	

<b>Modified OBOComponent 2394</b>			
<i>ID</i>	EMAPA:17495	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17493[knee] EMAPA:32637[hindlimb mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17495 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17495) has order entry <2 for EMAPA:17493.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17493>		
	4. Different Parents - Referenced OBOComponent EMAPA:17495 has parents [EMAPA:17493, EMAPA:32637]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17495 New has parents [EMAPA:32637]		
	7. order=2 for EMAPA:17493		

<b>Modified OBOComponent 2395</b>			
<i>ID</i>	EMAPA:16360	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16248[foregut diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16360) has order entry <2 for EMAPA:16248.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16248>		
	3. order=2 for EMAPA:16248		

<b>Modified OBOComponent 2396</b>			
<i>ID</i>	EMAPA:17496	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17489[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17496 has End Stage TS28		

Modified OBOComponent 2396	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17496) has order entry <3 for EMAPA:17489.>
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17489>
	4. order=3 for EMAPA:17489

Modified OBOComponent 2397			
ID	EMAPA:17490	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17489[leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:17490 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17490) has order entry <1 for EMAPA:17489.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17489>		
	4. order=1 for EMAPA:17489		

Modified OBOComponent 2398			
ID	EMAPA:17491	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17490[hip] EMAPA:32621[hindlimb epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17491) has order entry <0 for EMAPA:17490.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17490>		
	3. Different Parents - Referenced OBOComponent EMAPA:17491 has parents [EMAPA:17490, EMAPA:32621]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17491 New has parents [EMAPA:32621]		
	6. order=0 for EMAPA:17490		

Modified OBOComponent 2399			
ID	EMAPA:17492	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17490[hip] EMAPA:32637[hindlimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 2399			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17492 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17492) has order entry <2 for EMAPA:17490.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17490>		
	4. Different Parents - Referenced OBOComponent EMAPA:17492 has parents [EMAPA:17490, EMAPA:32637]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17492 New has parents [EMAPA:32637]		
	7. order=2 for EMAPA:17490		

Modified OBOComponent 2400			
ID	EMAPA:16325	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16325) has order entry <21 for EMAPA:16198.>		
	2. Different Order - This OBOComponent has order entry <21 for EMAPA:16198>		
	3. order=21 for EMAPA:16198		

Modified OBOComponent 2401			
ID	EMAPA:29945	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31003[adventitia of vagina] EMAPA:18987[upper part of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29945) has order entry <0 for EMAPA:18987.>		
	2. Different Order - Referenced OBOComponent (EMAPA:29945) has order entry <1 for EMAPA:31003.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:31003>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:18987>		
	5. New Parents - Referenced OBOComponent EMAPA:29945 New has parents [EMAPA:31003, EMAPA:18987]		

<b>Modified OBOComponent 2401</b>	
	6. order=1 for EMAPA:31003
	7. order=3 for EMAPA:18987

<b>Modified OBOComponent 2402</b>			
<i>ID</i>	EMAPA:30664	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:35975[male reproductive system mesenchyme] EMAPA:19294[crus penis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30664) has order entry <2 for EMAPA:19294.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:19294>		
	3. Different Parents - Referenced OBOComponent EMAPA:30664 has parents [EMAPA:35975, EMAPA:19294]		
	4. New Parents - Referenced OBOComponent EMAPA:30664 New has parents [EMAPA:35975]		
	5. order=5 for EMAPA:19294		

<b>Modified OBOComponent 2403</b>			
<i>ID</i>	EMAPA:16324	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16673[eye mesenchyme] EMAPA:16322[optic eminence]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16324) has order entry <1 for EMAPA:16322.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16322>		
	3. Different Parents - Referenced OBOComponent EMAPA:16324 has parents [EMAPA:16673, EMAPA:16322]		
	4. New Parents - Referenced OBOComponent EMAPA:16324 New has parents [EMAPA:16673]		
	5. order=1 for EMAPA:16322		

<b>Modified OBOComponent 2404</b>			
<i>ID</i>	EMAPA:31276	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:27690[renal interstitium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 2404			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31276) has order entry <3 for EMAPA:27690.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27690>		
	3. order=3 for EMAPA:27690		

Modified OBOComponent 2405			
ID	EMAPA:16327	Name	Starts At
TS13	Ends At	TS22	Primary Parents
EMAPA:16204[dorsal aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16327) has order entry <1 for EMAPA:16204.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16204>		
	3. order=1 for EMAPA:16204		

Modified OBOComponent 2406			
ID	EMAPA:29943	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29052[epithelial layer of upper part of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29943) has order entry <1 for EMAPA:29052.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29052>		
	3. order=1 for EMAPA:29052		

Modified OBOComponent 2407			
ID	EMAPA:31273	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[renal monocytes]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31273) has order entry <2 for EMAPA:27690.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 2407	
	order entry <1 for EMAPA:27690>
	3. order=1 for EMAPA:27690

Modified OBOComponent 2408			
ID	EMAPA:16326	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:35989[eye neural ectoderm] EMAPA:16325[optic pit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16326) has order entry <0 for EMAPA:16325.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16325>		
	3. Different Parents - Referenced OBOComponent EMAPA:16326 has parents [EMAPA:35989, EMAPA:16325]		
	4. New Parents - Referenced OBOComponent EMAPA:16326 New has parents [EMAPA:35989]		
	5. order=0 for EMAPA:16325		

Modified OBOComponent 2409			
ID	EMAPA:16329	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16328[internal carotid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16329) has order entry <0 for EMAPA:16328.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16328>		
	3. order=0 for EMAPA:16328		

Modified OBOComponent 2410			
ID	EMAPA:31279	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31279) has order entry <1 for EMAPA:27690.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27690>		

<b>Modified OBOComponent 2410</b>	
	3. order=0 for EMAPA:27690

<b>Modified OBOComponent 2411</b>			
<i>ID</i>	EMAPA:16328	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16201[arterial system] EMAPA:35147[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16328) has order entry <26 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <26 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:16328 has parents [EMAPA:16201, EMAPA:35147]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16328 New has parents [EMAPA:35147]		
	6. order=26 for EMAPA:16201		

<b>Modified OBOComponent 2412</b>			
<i>ID</i>	EMAPA:30668	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:35963[male reproductive system epithelium] EMAPA:19294[crus penis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30668) has order entry <5 for EMAPA:19294.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19294>		
	3. Different Parents - Referenced OBOComponent EMAPA:30668 has parents [EMAPA:35963, EMAPA:19294]		
	4. New Parents - Referenced OBOComponent EMAPA:30668 New has parents [EMAPA:35963]		
	5. order=3 for EMAPA:19294		

<b>Modified OBOComponent 2413</b>			
<i>ID</i>	EMAPA:16330	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16328[internal carotid artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 2413			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16330) has order entry <1 for EMAPA:16328.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16328>		
	3. order=1 for EMAPA:16328		

Modified OBOComponent 2414			
ID	EMAPA:16331	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16201[arterial system] EMAPA:36017[umbilical artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16331) has order entry <49 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <49 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:16331 has parents [EMAPA:16201, EMAPA:36017]		
	4. New Parents - Referenced OBOComponent EMAPA:16331 New has parents [EMAPA:36017]		
	5. order=49 for EMAPA:16201		

Modified OBOComponent 2415			
ID	EMAPA:16332	Name	Starts At
TS13	Ends At	TS28	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16332 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16332) has order entry <1 for EMAPA:16104.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16104>		
	4. order=1 for EMAPA:16104		

Modified OBOComponent 2416			
ID	EMAPA:16333	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2416			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16333) has order entry <7 for EMAPA:16105.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16105>		
	3. order=7 for EMAPA:16105		

Modified OBOComponent 2417			
ID	EMAPA:31281	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule] EMAPA:31571[cortical renal tubule of capillary loop nephron group]			Group Parents
			Synonyms
[primitive loop of Henle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31281 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:31281 has name [anlage of loop of Henle of cortical renal tubule]		
	3. Different Order - Referenced OBOComponent (EMAPA:31281) has order entry <0 for EMAPA:18976.>		
	4. Different Order - Referenced OBOComponent (EMAPA:31281) has order entry <0 for EMAPA:31571.>		
	5. Different Order - This OBOComponent has order entry <0 for EMAPA:31571>		
	6. Different Order - This OBOComponent has order entry <2 for EMAPA:18976>		
	7. New Parents - Referenced OBOComponent EMAPA:31281 New has parents [EMAPA:18976, EMAPA:31571]		
	8. order=0 for EMAPA:31571		
	9. order=2 for EMAPA:18976		

Modified OBOComponent 2418			
ID	EMAPA:16334	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16333[bulbus cordis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16334) has order entry <0 for EMAPA:16333.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16333>		
	3. order=0 for EMAPA:16333		

Modified OBOComponent 2419			
ID	EMAPA:16338	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16333[bulbus cordis]			Group Parents
			Synonyms
[conotruncus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16338) has order entry <1 for EMAPA:16333.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16333>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16338 has synonyms [conotruncus]		
	4. order=1 for EMAPA:16333		

Modified OBOComponent 2420			
ID	EMAPA:16337	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16334[bulbus cordis caudal half] EMAPA:32688[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16337) has order entry <1 for EMAPA:16334.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16334>		
	3. Different Parents - Referenced OBOComponent EMAPA:16337 has parents [EMAPA:16334, EMAPA:32688]		
	4. New Parents - Referenced OBOComponent EMAPA:16337 New has parents [EMAPA:32688]		
	5. order=1 for EMAPA:16334		

Modified OBOComponent 2421			
ID	EMAPA:29931	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29927[cervix uteri]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29931) has order entry <2 for EMAPA:29927.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29927>		
	3. order=1 for EMAPA:29927		



Modified OBOComponent 2422			
ID	EMAPA:16336	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16334[bulbus cordis caudal half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16336) has order entry <3 for EMAPA:16334.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16334>		
	3. order=3 for EMAPA:16334		

Modified OBOComponent 2423			
ID	EMAPA:30675	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18985[uterine horn]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30675) has order entry <2 for EMAPA:18985.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18985>		
	3. order=3 for EMAPA:18985		

Modified OBOComponent 2424			
ID	EMAPA:16335	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:32687[cardiac jelly] EMAPA:16334[bulbus cordis caudal half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16335) has order entry <0 for EMAPA:16334.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16334>		
	3. Different Parents - Referenced OBOComponent EMAPA:16335 has parents [EMAPA:32687, EMAPA:16334]		
	4. New Parents - Referenced OBOComponent EMAPA:16335 New has parents [EMAPA:32687]		
	5. order=0 for EMAPA:16334		

Modified OBOComponent 2425			

Modified OBOComponent 2425			
ID	EMAPA:29933	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29927[cervix uteri]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29933) has order entry <0 for EMAPA:29927.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:29927>		
	3. order=2 for EMAPA:29927		

Modified OBOComponent 2426			
ID	EMAPA:31288	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28136[renal cortical interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31288) has order entry <0 for EMAPA:28136.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28136>		
	3. order=0 for EMAPA:28136		

Modified OBOComponent 2427			
ID	EMAPA:29935	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29058[epithelial layer of lower part of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29935) has order entry <0 for EMAPA:29058.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29058>		
	3. order=0 for EMAPA:29058		

Modified OBOComponent 2428			
ID	EMAPA:16339	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:32687[cardiac jelly] EMAPA:16338[bulbus cordis rostral half]			Group Parents
			Synonyms

Modified OBOComponent 2428			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16339) has order entry <0 for EMAPA:16338.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16338>		
	3. Different Parents - Referenced OBOComponent EMAPA:16339 has parents [EMAPA:32687, EMAPA:16338]		
	4. New Parents - Referenced OBOComponent EMAPA:16339 New has parents [EMAPA:32687]		
	5. order=0 for EMAPA:16338		

Modified OBOComponent 2429			
ID	EMAPA:29937	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29058[epithelial layer of lower part of vagina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29937) has order entry <1 for EMAPA:29058.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29058>		
	3. order=1 for EMAPA:29058		

Modified OBOComponent 2430			
ID	EMAPA:29939	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31003[adventitia of vaginal part of vaginal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29939) has order entry <0 for EMAPA:18999.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:29939) has order entry <0 for EMAPA:31003.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31003>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18999>		
	5. New Parents - Referenced OBOComponent EMAPA:29939 New has parents [EMAPA:31003, EMAPA:18999]		
	6. order=0 for EMAPA:31003		
	7. order=3 for EMAPA:18999		

Modified OBOComponent 2431			
ID	EMAPA:16340	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16338[bulbus cordis rostral half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16340) has order entry <3 for EMAPA:16338.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16338>		
	3. order=3 for EMAPA:16338		

Modified OBOComponent 2432			
ID	EMAPA:16341	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:32688[cardiac muscle tissue] EMAPA:16338[bulbus cordis rostral half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16341) has order entry <1 for EMAPA:16338.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16338>		
	3. Different Parents - Referenced OBOComponent EMAPA:16341 has parents [EMAPA:32688, EMAPA:16338]		
	4. New Parents - Referenced OBOComponent EMAPA:16341 New has parents [EMAPA:32688]		
	5. order=1 for EMAPA:16338		

Modified OBOComponent 2433			
ID	EMAPA:16344	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16342[common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16344) has order entry <2 for EMAPA:16342.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16342>		
	3. order=2 for EMAPA:16342		

Modified OBOComponent 2434			

Modified OBOComponent 2434			
ID	EMAPA:16345	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:32688[cardiac muscle tissue] EMAPA:16342[common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16345) has order entry <1 for EMAPA:16342.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16342>		
	3. Different Parents - Referenced OBOComponent EMAPA:16345 has parents [EMAPA:32688, EMAPA:16342]		
	4. New Parents - Referenced OBOComponent EMAPA:16345 New has parents [EMAPA:32688]		
	5. order=1 for EMAPA:16342		

Modified OBOComponent 2435			
ID	EMAPA:16342	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16342) has order entry <11 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:16105>		
	3. order=11 for EMAPA:16105		

Modified OBOComponent 2436			
ID	EMAPA:16343	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16342[common atrial chamber] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16343) has order entry <0 for EMAPA:16342.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16342>		
	3. Different Parents - Referenced OBOComponent EMAPA:16343 has parents [EMAPA:16342, EMAPA:32687]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 2436</b>	
	5. New Parents - Referenced OBOComponent EMAPA:16343 New has parents [EMAPA:32687]
	6. order=0 for EMAPA:16342

<b>Modified OBOComponent 2437</b>			
<i>ID</i>	EMAPA:29941	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29052[epithelial layer of upper part of vagina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29941) has order entry <0 for EMAPA:29052.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29052>		
	3. order=0 for EMAPA:29052		

<b>Modified OBOComponent 2438</b>			
<i>ID</i>	EMAPA:16307	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16305[rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16307) has order entry <1 for EMAPA:16305.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16305>		
	3. order=1 for EMAPA:16305		

<b>Modified OBOComponent 2439</b>			
<i>ID</i>	EMAPA:16306	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16305[rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16306) has order entry <0 for EMAPA:16305.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16305>		
	3. order=0 for EMAPA:16305		

--

Modified OBOComponent 2440			
ID	EMAPA:16309	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16292[rhombomere 01 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16309) has order entry <0 for EMAPA:16292.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16292>		
	3. order=0 for EMAPA:16292		

Modified OBOComponent 2441			
ID	EMAPA:16308	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16307[rhombomere 05 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16308) has order entry <0 for EMAPA:16307.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16307>		
	3. order=0 for EMAPA:16307		

Modified OBOComponent 2442			
ID	EMAPA:16303	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16301[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16303) has order entry <1 for EMAPA:16301.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16301>		
	3. order=1 for EMAPA:16301		

Modified OBOComponent 2443			
ID	EMAPA:30642	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:18988[glans penis]			Group Parents
			Synonyms

Modified OBOComponent 2443			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30642) has order entry <2 for EMAPA:18988.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18988>		
	3. Different Parents - Referenced OBOComponent EMAPA:30642 has parents [EMAPA:35975, EMAPA:18988]		
	4. New Parents - Referenced OBOComponent EMAPA:30642 New has parents [EMAPA:35975]		
	5. order=3 for EMAPA:18988		

Modified OBOComponent 2444			
ID	EMAPA:16302	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16301[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16302) has order entry <0 for EMAPA:16301.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16301>		
	3. order=0 for EMAPA:16301		

Modified OBOComponent 2445			
ID	EMAPA:16305	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain] EMAPA:32820[future hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16305) has order entry <12 for EMAPA:16148.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16148>		
	3. New Parents - Referenced OBOComponent EMAPA:16305 New has parents [EMAPA:16148, EMAPA:32820]		
	4. order=12 for EMAPA:16148		

Modified OBOComponent 2446			
ID	EMAPA:30640	Name	Starts At
TS24	Ends At	TS24	Primary Parents



Modified OBOComponent 2446			
EMAPA:30634 <prepuce male]<="" of="" td=""><td colspan="2">Group Parents</td></prepuce>		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:30640 has name [preputial gland of male]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30640) has order entry <2 for EMAPA:30634.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30634>		
	4. order=1 for EMAPA:30634		

Modified OBOComponent 2447			
ID	EMAPA:16304	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16303[rhombomere 04 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16304) has order entry <0 for EMAPA:16303.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16303>		
	3. order=0 for EMAPA:16303		

Modified OBOComponent 2448			
ID	EMAPA:30646	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18988[glans penis] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30646) has order entry <4 for EMAPA:18988.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18988>		
	3. Different Parents - Referenced OBOComponent EMAPA:30646 has parents [EMAPA:18988, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30646 New has parents [EMAPA:35963]		
	6. order=1 for EMAPA:18988		

--

Modified OBOComponent 2449			
ID	EMAPA:16310	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16167[future spinal cord neural lumen]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16310) has order entry <0 for EMAPA:16167.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16167>		
	3. order=0 for EMAPA:16167		

Modified OBOComponent 2450			
ID	EMAPA:31260	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29874[atretic follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31260) has order entry <2 for EMAPA:29874.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:29874>		
	3. order=2 for EMAPA:29874		

Modified OBOComponent 2451			
ID	EMAPA:16311	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16169[head mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16311) has order entry <0 for EMAPA:16169.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16169>		
	3. order=0 for EMAPA:16169		

Modified OBOComponent 2452			
ID	EMAPA:16312	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16169[head mesenchyme derived from neural crest]			Group Parents

<b>Modified OBOComponent 2452</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16312) has order entry <1 for EMAPA:16169.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16169>		
	3. order=1 for EMAPA:16169		

<b>Modified OBOComponent 2453</b>			
<i>ID</i>	EMAPA:31266	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31264[muscle layer of infundibulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31266) has order entry <1 for EMAPA:31264.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31264>		
	3. order=1 for EMAPA:31264		

<b>Modified OBOComponent 2454</b>			
<i>ID</i>	EMAPA:16319	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS15	<i>Primary Parents</i>
EMAPA:16318[septum transversum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16319) has order entry <0 for EMAPA:16318.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16318>		
	3. order=0 for EMAPA:16318		

<b>Modified OBOComponent 2455</b>			
<i>ID</i>	EMAPA:16318	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16177[trunk mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 2455	
	OBOOBOComponent (EMAPA:16318) has order entry <7 for EMAPA:16177.>
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16177>
	3. order=7 for EMAPA:16177

Modified OBOComponent 2456			
ID	EMAPA:31268	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31264[muscle layer of infundibulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31268) has order entry <0 for EMAPA:31264.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31264>		
	3. order=0 for EMAPA:31264		

Modified OBOComponent 2457			
ID	EMAPA:16317	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16317) has order entry <8 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16317 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16317 New has parents [EMAPA:16183]		
	5. order=8 for EMAPA:16184		

Modified OBOComponent 2458			
ID	EMAPA:16316	Name	Starts At
TS13	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2458	
	OBOOBOComponent (EMAPA:16316) has order entry <7 for EMAPA:16184.>
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16184>
	3. Different Parents - Referenced OBOComponent EMAPA:16316 has parents [EMAPA:16183, EMAPA:16184]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16316 New has parents [EMAPA:16183]
	6. order=7 for EMAPA:16184

Modified OBOComponent 2459			
ID	EMAPA:31262	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29880[ruptured follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31262) has order entry <1 for EMAPA:29880.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29880>		
	3. order=1 for EMAPA:29880		

Modified OBOComponent 2460			
ID	EMAPA:16315	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16315) has order entry <6 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16315 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16315 New has parents [EMAPA:16183]		
	5. order=6 for EMAPA:16184		

Modified OBOComponent 2461			
ID	EMAPA:30650	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18989[prepuce of male] EMAPA:35975[male			Group Parents

Modified OBOComponent 2461			
reproductive system mesenchyme]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30650) has order entry <0 for EMAPA:18989.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18989>		
	3. Different Parents - Referenced OBOComponent EMAPA:30650 has parents [EMAPA:18989, EMAPA:35975]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30650 New has parents [EMAPA:35975]		
	6. order=2 for EMAPA:18989		

Modified OBOComponent 2462			
ID	EMAPA:16314	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16314) has order entry <5 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16314 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16314 New has parents [EMAPA:16183]		
	6. order=5 for EMAPA:16184		

Modified OBOComponent 2463			
ID	EMAPA:31264	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29897[oviduct infundibulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31264) has order entry <1 for EMAPA:29897.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 2463	
	order entry <1 for EMAPA:29897>
	3. order=1 for EMAPA:29897

Modified OBOComponent 2464			
ID	EMAPA:16313	Name	Starts At
TS13	Ends At	TS17	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16313) has order entry <4 for EMAPA:16184.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16313 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16313 New has parents [EMAPA:16183]		
	6. order=4 for EMAPA:16184		

Modified OBOComponent 2465			
ID	EMAPA:30655	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:18989[prepuce of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30655) has order entry <1 for EMAPA:18989.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18989>		
	3. Different Parents - Referenced OBOComponent EMAPA:30655 has parents [EMAPA:35963, EMAPA:18989]		
	4. New Parents - Referenced OBOComponent EMAPA:30655 New has parents [EMAPA:35963]		
	5. order=0 for EMAPA:18989		

Modified OBOComponent 2466			
ID	EMAPA:30659	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18989[prepuce of male]			Group Parents
			Synonyms

Modified OBOComponent 2466			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:30659 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:30659) has order entry <2 for EMAPA:18989.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18989>		
	4. order=1 for EMAPA:18989		

Modified OBOComponent 2467			
ID	EMAPA:16322	Name	Starts At
TS13	Ends At	TS14	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16322) has order entry <20 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:16198>		
	3. order=20 for EMAPA:16198		

Modified OBOComponent 2468			
ID	EMAPA:31270	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:31562[nephrogenic zone group] EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[peripheral blastema]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31270) has order entry <0 for EMAPA:27690.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31270) has order entry <1 for EMAPA:31562.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31562>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27690>		
	5. New Parents - Referenced OBOComponent EMAPA:31270 New has parents [EMAPA:31562, EMAPA:27690]		
	6. order=1 for EMAPA:31562		
	7. order=2 for EMAPA:27690		

<b>Modified OBOComponent 2469</b>			
-----------------------------------	--	--	--



Modified OBOComponent 2469			
ID	EMAPA:16323	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16322[optic eminence]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16323) has order entry <0 for EMAPA:16322.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16322>		
	3. order=0 for EMAPA:16322		

Modified OBOComponent 2470			
ID	EMAPA:16320	Name	Starts At
TS13	Ends At	TS20	Primary Parents
EMAPA:16318[septum transversum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16320) has order entry <1 for EMAPA:16318.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16318>		
	3. order=1 for EMAPA:16318		

Modified OBOComponent 2471			
ID	EMAPA:16321	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16321) has order entry <10 for EMAPA:16177.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16177>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:16321 has Start Stage TS12		
	4. order=9 for EMAPA:16177		

Modified OBOComponent 2472			
ID	EMAPA:17420	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17419[forearm mesenchyme] EMAPA:32625[forelimb pre-cartilage condensation]			Group Parents

Modified OBOComponent 2472			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17420) has order entry <4 for EMAPA:17419.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17419>		
	3. Different Parents - Referenced OBOComponent EMAPA:17420 has parents [EMAPA:17419, EMAPA:32625]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17420 New has parents [EMAPA:32625]		
	6. order=4 for EMAPA:17419		

Modified OBOComponent 2473			
ID	EMAPA:28862	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28322[loop of Henle, outer medullary portion]			Group Parents
			Synonyms
[pars recta, segment 3 of proximal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28862 has name [proximal straight tubule, outer medullary portion]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:28862) has order entry <1 for EMAPA:28322.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28322>		
	4. order=2 for EMAPA:28322		

Modified OBOComponent 2474			
ID	EMAPA:17421	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17413[arm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17421 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17421) has order entry <2 for EMAPA:17413.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17413>		
	4. order=2 for EMAPA:17413		

--

<b>Modified OBOComponent 2475</b>			
<i>ID</i>	EMAPA:17422	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32611[forelimb epithelium] EMAPA:17421[shoulder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17422) has order entry <0 for EMAPA:17421.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17421>		
	3. Different Parents - Referenced OBOComponent EMAPA:17422 has parents [EMAPA:32611, EMAPA:17421]		
	4. New Parents - Referenced OBOComponent EMAPA:17422 New has parents [EMAPA:32611]		
	5. order=0 for EMAPA:17421		

<b>Modified OBOComponent 2476</b>			
<i>ID</i>	EMAPA:17423	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32628[forelimb mesenchyme] EMAPA:17421[shoulder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17423 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17423) has order entry <2 for EMAPA:17421.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17421>		
	4. Different Parents - Referenced OBOComponent EMAPA:17423 has parents [EMAPA:32628, EMAPA:17421]		
	5. New Parents - Referenced OBOComponent EMAPA:17423 New has parents [EMAPA:32628]		
	6. order=2 for EMAPA:17421		

<b>Modified OBOComponent 2477</b>			
<i>ID</i>	EMAPA:17414	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17413[arm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17414 has End Stage TS28		

Modified OBOComponent 2477	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17414) has order entry <0 for EMAPA:17413.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17413>
	4. order=0 for EMAPA:17413

Modified OBOComponent 2478			
ID	EMAPA:28856	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:17956[phallic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28856) has order entry <0 for EMAPA:17956.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17956>		
	3. order=1 for EMAPA:17956		

Modified OBOComponent 2479			
ID	EMAPA:17413	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17412[forelimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17413 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17413) has order entry <0 for EMAPA:17412.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17412>		
	4. order=0 for EMAPA:17412		

Modified OBOComponent 2480			
ID	EMAPA:17416	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17414[elbow] EMAPA:32628[forelimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17416 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17416) has order entry <2		

Modified OBOComponent 2480	
	for EMAPA:17414.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17414>
	4. Different Parents - Referenced OBOComponent EMAPA:17416 has parents [EMAPA:17414, EMAPA:32628]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17416 New has parents [EMAPA:32628]
	7. order=2 for EMAPA:17414

Modified OBOComponent 2481			
ID	EMAPA:17415	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17414[elbow] EMAPA:32611[forelimb epithelium]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17415) has order entry <0 for EMAPA:17414.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17414>		
	3. Different Parents - Referenced OBOComponent EMAPA:17415 has parents [EMAPA:17414, EMAPA:32611]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17415 New has parents [EMAPA:32611]		
	6. order=0 for EMAPA:17414		

Modified OBOComponent 2482			
ID	EMAPA:28853	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:17956[phallic urethra of male]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28853) has order entry <5 for EMAPA:17956.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17956>		
	3. order=0 for EMAPA:17956		

Modified OBOComponent 2483			
ID	EMAPA:17418	Name	Starts At
TS20	Ends At	TS21	Primary Parents

Modified OBOComponent 2483			
EMAPA:17417[forearm] EMAPA:32611[forelimb epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17418) has order entry <0 for EMAPA:17417.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17417>		
	3. Different Parents - Referenced OBOComponent EMAPA:17418 has parents [EMAPA:17417, EMAPA:32611]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17418 New has parents [EMAPA:32611]		
	6. order=0 for EMAPA:17417		

Modified OBOComponent 2484			
ID	EMAPA:17417	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17413[arm]			Group Parents
			Synonyms
[lower arm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17417 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17417) has order entry <1 for EMAPA:17413.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17413>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17417 has synonyms [lower arm]		
	5. order=1 for EMAPA:17413		

Modified OBOComponent 2485			
ID	EMAPA:28859	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:17956[phallic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28859) has order entry <1 for EMAPA:17956.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17956>		
	3. order=2 for EMAPA:17956		

<b>Modified OBOComponent 2486</b>			
ID	EMAPA:17419	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17417[forearm] EMAPA:32628[forelimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17419) has order entry <1 for EMAPA:17417.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17417>		
	3. Different Parents - Referenced OBOComponent EMAPA:17419 has parents [EMAPA:17417, EMAPA:32628]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17419 New has parents [EMAPA:32628]		
	6. order=1 for EMAPA:17417		

<b>Modified OBOComponent 2487</b>			
ID	EMAPA:17430	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17429[forelimb digit 1] EMAPA:32647[forelimb digit epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17430) has order entry <2 for EMAPA:17429.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17429>		
	3. Different Parents - Referenced OBOComponent EMAPA:17430 has parents [EMAPA:17429, EMAPA:32647]		
	4. New Parents - Referenced OBOComponent EMAPA:17430 New has parents [EMAPA:32647]		
	5. order=2 for EMAPA:17429		

<b>Modified OBOComponent 2488</b>			
ID	EMAPA:17433	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32647[forelimb digit epithelium] EMAPA:17432[forelimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2488	
	OBOOBOComponent (EMAPA:17433) has order entry <2 for EMAPA:17432.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17432>
	3. Different Parents - Referenced OBOComponent EMAPA:17433 has parents [EMAPA:32647, EMAPA:17432]
	4. New Parents - Referenced OBOComponent EMAPA:17433 New has parents [EMAPA:32647]
	5. order=2 for EMAPA:17432

Modified OBOComponent 2489			
ID	EMAPA:17434	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32645[forelimb digit mesenchyme] EMAPA:17432[forelimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17434) has order entry <4 for EMAPA:17432.> 2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17432> 3. Different Parents - Referenced OBOComponent EMAPA:17434 has parents [EMAPA:32645, EMAPA:17432] 4. New Parents - Referenced OBOComponent EMAPA:17434 New has parents [EMAPA:32645] 5. order=4 for EMAPA:17432		

Modified OBOComponent 2490			
ID	EMAPA:28850	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28844[ureteral smooth muscle layer]			Group Parents
			Synonyms
[Cajal cell]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28850) has order entry <1 for EMAPA:28844.> 2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:28844> 3. order=3 for EMAPA:28844		

Modified OBOComponent 2491			
ID	EMAPA:17431	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17429[forelimb digit 1] EMAPA:32645[forelimb digit mesenchyme]			Group Parents
			Synonyms



Modified OBOComponent 2491			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17431) has order entry <4 for EMAPA:17429.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17429>		
	3. Different Parents - Referenced OBOComponent EMAPA:17431 has parents [EMAPA:17429, EMAPA:32645]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17431 New has parents [EMAPA:32645]		
	6. order=4 for EMAPA:17429		

Modified OBOComponent 2492			
ID	EMAPA:17432	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:17428[hand]			Group Parents
			Synonyms
[index finger, second finger]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17432 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17432) has order entry <3 for EMAPA:17428.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17428>		
	4. New Parents - Referenced OBOComponent EMAPA:17432 New has parents [EMAPA:32642, EMAPA:17428]		
	5. order=3 for EMAPA:17428		

Modified OBOComponent 2493			
ID	EMAPA:17427	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:32625[forelimb pre-cartilage condensation] EMAPA:17426[upper arm mesenchyme]			Group Parents
			Synonyms
[humeral pre-cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17427) has order entry <2 for EMAPA:17426.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17426>		
	3. Different Parents - Referenced OBOComponent EMAPA:17427 has parents [EMAPA:32625, EMAPA:17426]		
	4. Different Synonyms - Referenced		

Modified OBOComponent 2493	
	OBOComponent EMAPA:17427 has synonyms [humeral pre-cartilage condensation]
	5. New Parents - Referenced OBOComponent EMAPA:17427 New has parents [EMAPA:32625]
	6. order=2 for EMAPA:17426

Modified OBOComponent 2494			
ID	EMAPA:17426	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32628[forelimb mesenchyme] EMAPA:17424[upper arm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17426 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17426) has order entry <2 for EMAPA:17424.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17424>		
	4. Different Parents - Referenced OBOComponent EMAPA:17426 has parents [EMAPA:32628, EMAPA:17424]		
	5. New Parents - Referenced OBOComponent EMAPA:17426 New has parents [EMAPA:32628]		
	6. order=2 for EMAPA:17424		

Modified OBOComponent 2495			
ID	EMAPA:17425	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32611[forelimb epithelium] EMAPA:17424[upper arm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17425) has order entry <1 for EMAPA:17424.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17424>		
	3. Different Parents - Referenced OBOComponent EMAPA:17425 has parents [EMAPA:32611, EMAPA:17424]		
	4. New Parents - Referenced OBOComponent EMAPA:17425 New has parents [EMAPA:32611]		
	5. order=1 for EMAPA:17424		

Modified OBOComponent 2496			
ID	EMAPA:17424	Name	Starts At
TS20	Ends At	TS28	Primary Parents

Modified OBOComponent 2496			
EMAPA:17413[arm]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17424 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17424) has order entry <3 for EMAPA:17413.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17413>		
	4. order=3 for EMAPA:17413		

<b>Modified OBOComponent 2497</b>			
ID	EMAPA:28844	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:32717[smooth muscle tissue] EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28844) has order entry <5 for EMAPA:17950.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17950>		
	3. Different Parents - Referenced OBOComponent EMAPA:28844 has parents [EMAPA:32717, EMAPA:17950]		
	4. New Parents - Referenced OBOComponent EMAPA:28844 New has parents [EMAPA:32717]		
	5. order=3 for EMAPA:17950		

<b>Modified OBOComponent 2498</b>			
ID	EMAPA:28847	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28844[ureteral smooth muscle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28847 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:28847) has order entry <3 for EMAPA:28844.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:28844>		
	4. order=2 for EMAPA:28844		

--

Modified OBOComponent 2499			
ID	EMAPA:17429	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17428[hand] EMAPA:32642[forelimb digit]			Group Parents
			Synonyms
[first finger, pollex, thumb]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17429 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17429) has order entry <2 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17428>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17429 New has parents [EMAPA:17428, EMAPA:32642]		
	6. order=2 for EMAPA:17428		

Modified OBOComponent 2500			
ID	EMAPA:17428	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32722[autopod] EMAPA:17412[forelimb]			Group Parents
			Synonyms
[forepaw]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17428 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17428 has name [hand]		
	3. Different Order - Referenced OBOComponent (EMAPA:17428) has order entry <7 for EMAPA:17412.>		
	4. Different Order - This OBOComponent has order entry <7 for EMAPA:17412>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17428 has synonyms [forepaw]		
	6. New Parents - Referenced OBOComponent EMAPA:17428 New has parents [EMAPA:32722, EMAPA:17412]		
	7. order=7 for EMAPA:17412		

Modified OBOComponent 2501			
ID	EMAPA:17400	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17399[somite 46]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2501			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17400) has order entry <0 for EMAPA:17399.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17400) has order entry <15 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17399>		
	4. Different Order - This OBOBOComponent has order entry <16 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17400 New has parents [EMAPA:29703, EMAPA:17399]		
	6. order=0 for EMAPA:17399		
	7. order=16 for EMAPA:29703		

Modified OBOComponent 2502			
ID	EMAPA:17401	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17399[somite 46] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17401) has order entry <1 for EMAPA:17399.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17401) has order entry <15 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17399>		
	4. Different Order - This OBOBOComponent has order entry <11 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17401 New has parents [EMAPA:17399, EMAPA:31126]		
	6. order=1 for EMAPA:17399		
	7. order=11 for EMAPA:31126		

Modified OBOComponent 2503			
ID	EMAPA:28880	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28880) has order entry <7 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17962>		
	3. order=2 for EMAPA:17962		

Modified OBOComponent 2504			
ID	EMAPA:17411	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17411) has order entry <6 for EMAPA:16262.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16262>		
	3. order=6 for EMAPA:16262		

Modified OBOComponent 2505			
ID	EMAPA:17412	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17412 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17412) has order entry <1 for EMAPA:16405.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16405>		
	4. order=1 for EMAPA:16405		

Modified OBOComponent 2506			
ID	EMAPA:17410	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17407[somite 48]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17410) has order entry <17 for EMAPA:31151.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17410) has order entry <2 for EMAPA:17407.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17407>		
	4. Different Order - This OBOBOComponent has order entry <24 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17410 New has parents [EMAPA:31151, EMAPA:17407]		

Modified OBOComponent 2506	
	6. order=2 for EMAPA:17407
	7. order=24 for EMAPA:31151

Modified OBOComponent 2507			
ID	EMAPA:30699	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30699) has order entry <7 for EMAPA:18680.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:18680>		
	3. order=8 for EMAPA:18680		

Modified OBOComponent 2508			
ID	EMAPA:17409	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17407[somite 48]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17409) has order entry <1 for EMAPA:17407.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17409) has order entry <17 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17407>		
	4. Different Order - This OBOBOComponent has order entry <7 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17409 New has parents [EMAPA:31126, EMAPA:17407]		
	6. order=1 for EMAPA:17407		
	7. order=7 for EMAPA:31126		

Modified OBOComponent 2509			
ID	EMAPA:17408	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17407[somite 48]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2509	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17408) has order entry <0 for EMAPA:17407.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:17408) has order entry <17 for EMAPA:29703.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17407>
	4. Different Order - This OBOBOComponent has order entry <19 for EMAPA:29703>
	5. New Parents - Referenced OBOComponent EMAPA:17408 New has parents [EMAPA:29703, EMAPA:17407]
	6. order=0 for EMAPA:17407
	7. order=19 for EMAPA:29703

Modified OBOComponent 2510			
ID	EMAPA:17407	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17407) has order entry <17 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17407 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:17407 New has parents [EMAPA:16751]		
	5. order=17 for EMAPA:16860		

Modified OBOComponent 2511			
ID	EMAPA:17406	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17403[somite 47] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17406) has order entry <16 for EMAPA:31151.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17406) has order entry <2 for EMAPA:17403.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17403>		
	4. Different Order - This OBOBOComponent has order entry <27 for EMAPA:31151>		



Modified OBOComponent 2511	
	5. New Parents - Referenced OBOComponent EMAPA:17406 New has parents [EMAPA:17403, EMAPA:31151]
	6. order=2 for EMAPA:17403
	7. order=27 for EMAPA:31151

Modified OBOComponent 2512			
ID	EMAPA:17405	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17403[somite 47] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17405) has order entry <1 for EMAPA:17403.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17405) has order entry <16 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17403>		
	4. Different Order - This OBOBOComponent has order entry <21 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17405 New has parents [EMAPA:17403, EMAPA:31126]		
	6. order=1 for EMAPA:17403		
	7. order=21 for EMAPA:31126		

Modified OBOComponent 2513			
ID	EMAPA:17404	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17403[somite 47]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17404) has order entry <0 for EMAPA:17403.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17404) has order entry <16 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17403>		
	4. Different Order - This OBOBOComponent has order entry <26 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17404 New has parents [EMAPA:29703, EMAPA:17403]		
	6. order=0 for EMAPA:17403		
	7. order=26 for EMAPA:29703		

Modified OBOComponent 2514			
ID	EMAPA:17403	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17403) has order entry <16 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17403 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17403 New has parents [EMAPA:16751]		
	6. order=16 for EMAPA:16860		

Modified OBOComponent 2515			
ID	EMAPA:17402	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17399[somite 46]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17402) has order entry <15 for EMAPA:31151.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17402) has order entry <2 for EMAPA:17399.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17399>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17402 New has parents [EMAPA:31151, EMAPA:17399]		
	6. order=2 for EMAPA:17399		
	7. order=3 for EMAPA:31151		

Modified OBOComponent 2516			
ID	EMAPA:17461	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17460[hindlimb digit 1] EMAPA:32946[hindlimb digit epithelium]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2516			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17461) has order entry <1 for EMAPA:17460.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17460>		
	3. Different Parents - Referenced OBOComponent EMAPA:17461 has parents [EMAPA:17460, EMAPA:32946]		
	4. New Parents - Referenced OBOComponent EMAPA:17461 New has parents [EMAPA:32946]		
	5. order=1 for EMAPA:17460		

Modified OBOComponent 2517			
ID	EMAPA:17460	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17459[foot] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms
[first toe, hallux, large toe]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17460 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17460) has order entry <7 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17459>		
	4. New Parents - Referenced OBOComponent EMAPA:17460 New has parents [EMAPA:17459, EMAPA:32649]		
	5. order=7 for EMAPA:17459		

Modified OBOComponent 2518			
ID	EMAPA:17463	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17463 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17463) has order entry <8 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:17459>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17463 New has parents [EMAPA:32649, EMAPA:17459]		
	6. order=8 for EMAPA:17459		

<b>Modified OBOComponent 2519</b>			
ID	EMAPA:17462	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17460[hindlimb digit 1] EMAPA:32947[hindlimb digit mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17462) has order entry <3 for EMAPA:17460.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17460>		
	3. Different Parents - Referenced OBOComponent EMAPA:17462 has parents [EMAPA:17460, EMAPA:32947]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17462 New has parents [EMAPA:32947]		
	6. order=3 for EMAPA:17460		

<b>Modified OBOComponent 2520</b>			
ID	EMAPA:17465	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32947[hindlimb digit mesenchyme] EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17465) has order entry <3 for EMAPA:17463.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17463>		
	3. Different Parents - Referenced OBOComponent EMAPA:17465 has parents [EMAPA:32947, EMAPA:17463]		
	4. New Parents - Referenced OBOComponent EMAPA:17465 New has parents [EMAPA:32947]		
	5. order=3 for EMAPA:17463		

<b>Modified OBOComponent 2521</b>			
ID	EMAPA:17464	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32946[hindlimb digit epithelium] EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2521	
	OBOOBOComponent (EMAPA:17464) has order entry <1 for EMAPA:17463.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17463>
	3. Different Parents - Referenced OBOComponent EMAPA:17464 has parents [EMAPA:32946, EMAPA:17463]
	4. New Parents - Referenced OBOComponent EMAPA:17464 New has parents [EMAPA:32946]
	5. order=1 for EMAPA:17463

Modified OBOComponent 2522			
ID	EMAPA:17467	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17466[hindlimb digit 3] EMAPA:32946[hindlimb digit epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17467) has order entry <1 for EMAPA:17466.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17466>		
	3. Different Parents - Referenced OBOComponent EMAPA:17467 has parents [EMAPA:17466, EMAPA:32946]		
	4. New Parents - Referenced OBOComponent EMAPA:17467 New has parents [EMAPA:32946]		
	5. order=1 for EMAPA:17466		

Modified OBOComponent 2523			
ID	EMAPA:17466	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17466 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17466) has order entry <9 for EMAPA:17459.>		
	3. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17459>		
	4. New Parents - Referenced OBOComponent EMAPA:17466 New has parents [EMAPA:32649, EMAPA:17459]		
	5. order=9 for EMAPA:17459		

Modified OBOComponent 2524			
ID	EMAPA:17457	Name	Starts At

<b>Modified OBOComponent 2524</b>			
TS20	Ends At	TS28	Primary Parents
EMAPA:32628[forelimb mesenchyme] EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17457 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17457 has name [hand mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17457) has order entry <10 for EMAPA:17428.>		
	4. Different Order - This OBOComponent has order entry <10 for EMAPA:17428>		
	5. Different Parents - Referenced OBOComponent EMAPA:17457 has parents [EMAPA:32628, EMAPA:17428]		
	6. New Parents - Referenced OBOComponent EMAPA:17457 New has parents [EMAPA:32628]		
	7. order=10 for EMAPA:17428		

<b>Modified OBOComponent 2525</b>			
ID	EMAPA:28811	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:27711[ureteral mesenchyme] EMAPA:32717[smooth muscle tissue]			Group Parents
			Synonyms
[presumptive ureteral smooth muscle layer]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28811) has order entry <4 for EMAPA:27711.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:27711>		
	3. Different Parents - Referenced OBOComponent EMAPA:28811 has parents [EMAPA:27711, EMAPA:32717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:28811 New has parents [EMAPA:32717]		
	6. order=2 for EMAPA:27711		

<b>Modified OBOComponent 2526</b>			
ID	EMAPA:17458	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2526	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17458 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:17458) has order entry <3 for EMAPA:16405.>
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16405>
	4. order=3 for EMAPA:16405

Modified OBOComponent 2527			
ID	EMAPA:17459	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32722[autopod] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[hindpaw]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17459 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17459 has name [foot]		
	3. Different Order - Referenced OBOComponent (EMAPA:17459) has order entry <0 for EMAPA:17458.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17458>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17459 has synonyms [hindpaw]		
	6. New Parents - Referenced OBOComponent EMAPA:17459 New has parents [EMAPA:32722, EMAPA:17458]		
	7. order=0 for EMAPA:17458		

Modified OBOComponent 2528			
ID	EMAPA:28814	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:28811[ureteral smooth muscle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28814) has order entry <1 for EMAPA:28811.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28811>		
	3. order=0 for EMAPA:28811		

Modified OBOComponent 2529			
ID	EMAPA:19003	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19002[right lung accessory lobe bronchiole] EMAPA:35717[right lung alveolar system]			Group Parents

Modified OBOComponent 2529			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19003) has order entry <0 for EMAPA:19002.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19002>		
	3. Different Parents - Referenced OBOComponent EMAPA:19003 has parents [EMAPA:19002, EMAPA:35717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19003 New has parents [EMAPA:35717]		
	6. order=0 for EMAPA:19002		

Modified OBOComponent 2530			
ID	EMAPA:19002	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17982[right lung accessory lobe lobar bronchus] EMAPA:35425[right lung bronchiole]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19002) has order entry <0 for EMAPA:17982.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17982>		
	3. Different Parents - Referenced OBOComponent EMAPA:19002 has parents [EMAPA:17982, EMAPA:35425]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19002 New has parents [EMAPA:35425]		
	6. order=0 for EMAPA:17982		

Modified OBOComponent 2531			
ID	EMAPA:19001	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19000[left lung bronchiole] EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19001 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19001) has order entry <0 for EMAPA:19000.>		



Modified OBOComponent 2531	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19000>
	4. Different Parents - Referenced OBOComponent EMAPA:19001 has parents [EMAPA:19000, EMAPA:32692]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19001 New has parents [EMAPA:32692]
	7. order=0 for EMAPA:19000

Modified OBOComponent 2532			
ID	EMAPA:19000	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32697[bronchiole] EMAPA:17656[left lung lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19000 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19000) has order entry <0 for EMAPA:17656.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17656>		
	4. Different Parents - Referenced OBOComponent EMAPA:19000 has parents [EMAPA:32697, EMAPA:17656]		
	5. New Parents - Referenced OBOComponent EMAPA:19000 New has parents [EMAPA:32697]		
	6. order=0 for EMAPA:17656		

Modified OBOComponent 2533			
ID	EMAPA:19007	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35717[right lung alveolar system] EMAPA:19006[right lung cranial lobe bronchiole]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19007) has order entry <0 for EMAPA:19006.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19006>		
	3. Different Parents - Referenced OBOComponent EMAPA:19007 has parents [EMAPA:35717, EMAPA:19006]		
	4. New Parents - Referenced OBOComponent EMAPA:19007 New has parents [EMAPA:35717]		
	5. order=0 for EMAPA:19006		

<b>Modified OBOComponent 2534</b>			
<i>ID</i>	EMAPA:19006	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17992[right lung cranial lobe lobar bronchus] EMAPA:35425[right lung bronchiole]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19006) has order entry <0 for EMAPA:17992.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17992>		
	3. Different Parents - Referenced OBOComponent EMAPA:19006 has parents [EMAPA:17992, EMAPA:35425]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19006 New has parents [EMAPA:35425]		
	6. order=0 for EMAPA:17992		

<b>Modified OBOComponent 2535</b>			
<i>ID</i>	EMAPA:19005	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19004[right lung caudal lobe bronchiole] EMAPA:35717[right lung alveolar system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19005) has order entry <0 for EMAPA:19004.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19004>		
	3. Different Parents - Referenced OBOComponent EMAPA:19005 has parents [EMAPA:19004, EMAPA:35717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19005 New has parents [EMAPA:35717]		
	6. order=0 for EMAPA:19004		

<b>Modified OBOComponent 2536</b>			
<i>ID</i>	EMAPA:19004	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17987[right lung caudal lobe lobar bronchus] EMAPA:35425[right lung bronchiole]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 2536			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19004) has order entry <0 for EMAPA:17987.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17987>		
	3. Different Parents - Referenced OBOComponent EMAPA:19004 has parents [EMAPA:17987, EMAPA:35425]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19004 New has parents [EMAPA:35425]		
	6. order=0 for EMAPA:17987		

Modified OBOComponent 2537			
ID	EMAPA:19008	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35425[right lung bronchiole] EMAPA:17998[right lung middle lobe lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19008) has order entry <0 for EMAPA:17998.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17998>		
	3. Different Parents - Referenced OBOComponent EMAPA:19008 has parents [EMAPA:35425, EMAPA:17998]		
	4. New Parents - Referenced OBOComponent EMAPA:19008 New has parents [EMAPA:35425]		
	5. order=0 for EMAPA:17998		

Modified OBOComponent 2538			
ID	EMAPA:19009	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35717[right lung alveolar system] EMAPA:19008[right lung middle lobe bronchiole]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19009) has order entry <0 for EMAPA:19008.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19008>		
	3. Different Parents - Referenced OBOComponent EMAPA:19009 has parents [EMAPA:35717, EMAPA:19008]		
	4. New Parents - Referenced OBOComponent EMAPA:19009 New has parents [EMAPA:35717]		

<b>Modified OBOComponent 2538</b>			
		5. order=0 for EMAPA:19008	

Modified OBOComponent 2539			
ID	EMAPA:17470	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32946[hindlimb digit epithelium] EMAPA:17469[hindlimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17470) has order entry <1 for EMAPA:17469.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17469>		
	3. Different Parents - Referenced OBOComponent EMAPA:17470 has parents [EMAPA:32946, EMAPA:17469]		
	4. New Parents - Referenced OBOComponent EMAPA:17470 New has parents [EMAPA:32946]		
	5. order=1 for EMAPA:17469		

Modified OBOComponent 2540			
ID	EMAPA:17474	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32947[hindlimb digit mesenchyme] EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17474) has order entry <3 for EMAPA:17472.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17472>		
	3. Different Parents - Referenced OBOComponent EMAPA:17474 has parents [EMAPA:32947, EMAPA:17472]		
	4. New Parents - Referenced OBOComponent EMAPA:17474 New has parents [EMAPA:32947]		
	5. order=3 for EMAPA:17472		

Modified OBOComponent 2541			
ID	EMAPA:17473	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32946[hindlimb digit epithelium] EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2541			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17473) has order entry <1 for EMAPA:17472.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17472>		
	3. Different Parents - Referenced OBOComponent EMAPA:17473 has parents [EMAPA:32946, EMAPA:17472]		
	4. New Parents - Referenced OBOComponent EMAPA:17473 New has parents [EMAPA:32946]		
	5. order=1 for EMAPA:17472		

Modified OBOComponent 2542			
ID	EMAPA:17472	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17459[foot] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17472 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17472) has order entry <11 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <11 for EMAPA:17459>		
	4. New Parents - Referenced OBOComponent EMAPA:17472 New has parents [EMAPA:17459, EMAPA:32649]		
	5. order=11 for EMAPA:17459		

Modified OBOComponent 2543			
ID	EMAPA:17471	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32947[hindlimb digit mesenchyme] EMAPA:17469[hindlimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17471) has order entry <3 for EMAPA:17469.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17469>		
	3. Different Parents - Referenced OBOComponent EMAPA:17471 has parents [EMAPA:32947, EMAPA:17469]		
	4. New Parents - Referenced OBOComponent EMAPA:17471 New has parents [EMAPA:32947]		
	5. order=3 for EMAPA:17469		

--

Modified OBOComponent 2544			
<i>ID</i>	EMAPA:17478	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32955[hindlimb interdigital region mesenchyme] EMAPA:17476[interdigital region between hindlimb digits 1 and 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17478) has order entry <1 for EMAPA:17476.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17476>		
	3. Different Parents - Referenced OBOComponent EMAPA:17478 has parents [EMAPA:32955, EMAPA:17476]		
	4. New Parents - Referenced OBOComponent EMAPA:17478 New has parents [EMAPA:32955]		
	5. order=1 for EMAPA:17476		

Modified OBOComponent 2545			
<i>ID</i>	EMAPA:17477	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17476[interdigital region between hindlimb digits 1 and 2] EMAPA:32957[hindlimb interdigital region epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17477) has order entry <0 for EMAPA:17476.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17476>		
	3. Different Parents - Referenced OBOComponent EMAPA:17477 has parents [EMAPA:17476, EMAPA:32957]		
	4. New Parents - Referenced OBOComponent EMAPA:17477 New has parents [EMAPA:32957]		
	5. order=0 for EMAPA:17476		

Modified OBOComponent 2546			
<i>ID</i>	EMAPA:17476	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17459[foot] EMAPA:32945[hindlimb interdigital region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17476) has order entry <13		

Modified OBOComponent 2546	
	for EMAPA:17459.>
	2. Different Order - This OBOComponent has order entry <13 for EMAPA:17459>
	3. Different Primary Status - Referenced OBOComponent was a Group component.
	4. New Parents - Referenced OBOComponent EMAPA:17476 New has parents [EMAPA:17459, EMAPA:32945]
	5. order=13 for EMAPA:17459

Modified OBOComponent 2547			
ID	EMAPA:17475	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32655[foot epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17475 has name [foot rest of epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:17475) has order entry <3 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17459>		
	4. Different Parents - Referenced OBOComponent EMAPA:17475 has parents [EMAPA:32655]		
	5. New Parents - Referenced OBOComponent EMAPA:17475 New has parents [EMAPA:32655]		
	6. order=3 for EMAPA:17459		

Modified OBOComponent 2548			
ID	EMAPA:17468	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32947[hindlimb digit mesenchyme] EMAPA:17466[hindlimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17468) has order entry <3 for EMAPA:17466.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17466>		
	3. Different Parents - Referenced OBOComponent EMAPA:17468 has parents [EMAPA:32947, EMAPA:17466]		
	4. New Parents - Referenced OBOComponent EMAPA:17468 New has parents [EMAPA:32947]		
	5. order=3 for EMAPA:17466		

Modified OBOComponent 2549			

Modified OBOComponent 2549			
ID	EMAPA:17469	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17469 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17469) has order entry <10 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:17459>		
	4. New Parents - Referenced OBOComponent EMAPA:17469 New has parents [EMAPA:32649, EMAPA:17459]		
	5. order=10 for EMAPA:17459		

Modified OBOComponent 2550			
ID	EMAPA:28801	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28089[urothelium of ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28801) has order entry <1 for EMAPA:28089.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28089>		
	3. order=1 for EMAPA:28089		

Modified OBOComponent 2551			
ID	EMAPA:19010	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19431[C1 vertebra]			Group Parents
			Synonyms
[triradiate ligament]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19010) has order entry <2 for EMAPA:19431.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19431>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19010 has synonyms [triradiate ligament]		
	4. order=0 for EMAPA:19431		

--



Modified OBOComponent 2552			
ID	EMAPA:19012	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19012) has order entry <15 for EMAPA:17681.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:17681>		
	3. order=15 for EMAPA:17681		

Modified OBOComponent 2553			
ID	EMAPA:28806	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28089[urothelium of ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28806) has order entry <0 for EMAPA:28089.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28089>		
	3. order=2 for EMAPA:28089		

Modified OBOComponent 2554			
ID	EMAPA:19013	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18340[sphenoid bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19013) has order entry <0 for EMAPA:18340.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18340>		
	3. order=0 for EMAPA:18340		

Modified OBOComponent 2555			
ID	EMAPA:19016	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35996[head bone] EMAPA:18016[vault of skull]			Group Parents
			Synonyms

Modified OBOComponent 2555			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19016 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19016) has order entry <0 for EMAPA:18016.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18016>		
	4. Different Parents - Referenced OBOComponent EMAPA:19016 has parents [EMAPA:35996, EMAPA:18016]		
	5. New Parents - Referenced OBOComponent EMAPA:19016 New has parents [EMAPA:35996]		
	6. order=0 for EMAPA:18016		

Modified OBOComponent 2556			
ID	EMAPA:19015	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17682[temporal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19015 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19015) has order entry <3 for EMAPA:17682.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17682>		
	4. order=3 for EMAPA:17682		

Modified OBOComponent 2557			
ID	EMAPA:19018	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18022[viscerocranium] EMAPA:35924[viscerocranium bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19018 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19018) has order entry <0 for EMAPA:18022.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18022>		
	4. Different Parents - Referenced OBOComponent EMAPA:19018 has parents [EMAPA:18022, EMAPA:35924]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 2557	
	6. New Parents - Referenced OBOComponent EMAPA:19018 New has parents [EMAPA:35924]
	7. order=0 for EMAPA:18022

Modified OBOComponent 2558			
ID	EMAPA:19017	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:35996[head bone] EMAPA:18016[vault of skull]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19017) has order entry <2 for EMAPA:18016.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18016>		
	3. Different Parents - Referenced OBOComponent EMAPA:19017 has parents [EMAPA:35996, EMAPA:18016]		
	4. New Parents - Referenced OBOComponent EMAPA:19017 New has parents [EMAPA:35996]		
	5. order=2 for EMAPA:18016		

Modified OBOComponent 2559			
ID	EMAPA:16391	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16128[1st branchial arch mesenchyme] EMAPA:16388[1st branchial arch maxillary component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16391) has order entry <2 for EMAPA:16388.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16388>		
	3. Different Parents - Referenced OBOComponent EMAPA:16391 has parents [EMAPA:16128, EMAPA:16388]		
	4. New Parents - Referenced OBOComponent EMAPA:16391 New has parents [EMAPA:16128]		
	5. order=2 for EMAPA:16388		

Modified OBOComponent 2560			
ID	EMAPA:16392	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16130[1st branchial arch mesenchyme derived from head mesoderm] EMAPA:16391[1st branchial arch maxillary component mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2560			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16392) has order entry <0 for EMAPA:16391.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16391>		
	3. Different Parents - Referenced OBOComponent EMAPA:16392 has parents [EMAPA:16130, EMAPA:16391]		
	4. New Parents - Referenced OBOComponent EMAPA:16392 New has parents [EMAPA:16130]		
	5. order=0 for EMAPA:16391		

Modified OBOComponent 2561			
ID	EMAPA:16390	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16388[1st branchial arch maxillary component] EMAPA:16127[1st branchial arch endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16390) has order entry <1 for EMAPA:16388.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16388>		
	3. Different Parents - Referenced OBOComponent EMAPA:16390 has parents [EMAPA:16388, EMAPA:16127]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16390 New has parents [EMAPA:16127]		
	6. order=1 for EMAPA:16388		

Modified OBOComponent 2562			
ID	EMAPA:16399	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[third branchial arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16399) has order entry <2 for EMAPA:16117.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16399 has synonyms [third branchial arch]		
	4. order=2 for EMAPA:16117		

Modified OBOComponent 2563			
ID	EMAPA:17443	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32645[forelimb digit mesenchyme] EMAPA:17441[forelimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17443) has order entry <4 for EMAPA:17441.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17441>		
	3. Different Parents - Referenced OBOComponent EMAPA:17443 has parents [EMAPA:32645, EMAPA:17441]		
	4. New Parents - Referenced OBOComponent EMAPA:17443 New has parents [EMAPA:32645]		
	5. order=4 for EMAPA:17441		

Modified OBOComponent 2564			
ID	EMAPA:28841	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17950[ureter]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28841) has order entry <2 for EMAPA:17950.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17950>		
	3. order=2 for EMAPA:17950		

Modified OBOComponent 2565			
ID	EMAPA:17442	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32647[forelimb digit epithelium] EMAPA:17441[forelimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17442) has order entry <2 for EMAPA:17441.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17441>		
	3. Different Parents - Referenced OBOComponent EMAPA:17442 has parents [EMAPA:32647, EMAPA:17441]		
	4. New Parents - Referenced OBOComponent		

Modified OBOComponent 2565	
	EMAPA:17442 New has parents [EMAPA:32647]
	5. order=2 for EMAPA:17441

Modified OBOComponent 2566			
ID	EMAPA:16397	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:35190[branchial groove ectoderm] EMAPA:16396[2nd branchial groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16397) has order entry <0 for EMAPA:16396.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16396>		
	3. Different Parents - Referenced OBOComponent EMAPA:16397 has parents [EMAPA:35190, EMAPA:16396]		
	4. New Parents - Referenced OBOComponent EMAPA:16397 New has parents [EMAPA:35190]		
	5. order=0 for EMAPA:16396		

Modified OBOComponent 2567			
ID	EMAPA:17445	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17428[hand] EMAPA:32651[forelimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17445) has order entry <14 for EMAPA:17428.>		
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:17428>		
	3. New Parents - Referenced OBOComponent EMAPA:17445 New has parents [EMAPA:17428, EMAPA:32651]		
	4. order=14 for EMAPA:17428		

Modified OBOComponent 2568			
ID	EMAPA:16398	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16273[2nd branchial membrane] EMAPA:32753[branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2568	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16398) has order entry <0 for EMAPA:16273.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16273>
	3. Different Parents - Referenced OBOComponent EMAPA:16398 has parents [EMAPA:16273, EMAPA:32753]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16398 New has parents [EMAPA:32753]
	6. order=0 for EMAPA:16273

Modified OBOComponent 2569			
ID	EMAPA:17444	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32630[hand epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17444 has name [hand rest of epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:17444) has order entry <0 for EMAPA:32630.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32630>		
	4. order=0 for EMAPA:32630		

Modified OBOComponent 2570			
ID	EMAPA:16395	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16126[1st branchial arch ectoderm] EMAPA:16394[1st branchial arch maxillary-mandibular groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16395) has order entry <0 for EMAPA:16394.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16394>		
	3. Different Parents - Referenced OBOComponent EMAPA:16395 has parents [EMAPA:16126, EMAPA:16394]		
	4. New Parents - Referenced OBOComponent EMAPA:16395 New has parents [EMAPA:16126]		
	5. order=0 for EMAPA:16394		

Modified OBOComponent 2571			

Modified OBOComponent 2571			
ID	EMAPA:16396	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16272[2nd branchial arch] EMAPA:32750[branchial groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16396) has order entry <4 for EMAPA:16272.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16396 has parents [EMAPA:16272, EMAPA:32750]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16396 New has parents [EMAPA:32750]		
	6. order=4 for EMAPA:16272		

Modified OBOComponent 2572			
ID	EMAPA:16393	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16391[1st branchial arch maxillary component mesenchyme] EMAPA:16129[1st branchial arch mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16393) has order entry <1 for EMAPA:16391.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16391>		
	3. Different Parents - Referenced OBOComponent EMAPA:16393 has parents [EMAPA:16391, EMAPA:16129]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16393 New has parents [EMAPA:16129]		
	6. order=1 for EMAPA:16391		

Modified OBOComponent 2573			
ID	EMAPA:17441	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17428[hand] EMAPA:32642[forelimb digit]			Group Parents
			Synonyms
[digiti minimi, fifth finger]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 2573	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17441 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:17441) has order entry <6 for EMAPA:17428.>
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17428>
	4. New Parents - Referenced OBOComponent EMAPA:17441 New has parents [EMAPA:17428, EMAPA:32642]
	5. order=6 for EMAPA:17428

Modified OBOComponent 2574			
ID	EMAPA:16394	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16394) has order entry <4 for EMAPA:16118.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:16118>		
	3. order=8 for EMAPA:16118		

Modified OBOComponent 2575			
ID	EMAPA:17440	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32645[forelimb digit mesenchyme] EMAPA:17438[forelimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17440) has order entry <4 for EMAPA:17438.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17438>		
	3. Different Parents - Referenced OBOComponent EMAPA:17440 has parents [EMAPA:32645, EMAPA:17438]		
	4. New Parents - Referenced OBOComponent EMAPA:17440 New has parents [EMAPA:32645]		
	5. order=4 for EMAPA:17438		

Modified OBOComponent 2576			
ID	EMAPA:17439	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17438[forelimb digit 4] EMAPA:32647[forelimb digit epithelium]			Group Parents

<b>Modified OBOComponent 2576</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17439) has order entry <2 for EMAPA:17438.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17438>		
	3. Different Parents - Referenced OBOComponent EMAPA:17439 has parents [EMAPA:17438, EMAPA:32647]		
	4. New Parents - Referenced OBOComponent EMAPA:17439 New has parents [EMAPA:32647]		
	5. order=2 for EMAPA:17438		

<b>Modified OBOComponent 2577</b>			
<i>ID</i>	EMAPA:28836	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28826[adventitia of bladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28836) has order entry <2 for EMAPA:28826.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28826>		
	3. order=1 for EMAPA:28826		

<b>Modified OBOComponent 2578</b>			
<i>ID</i>	EMAPA:17435	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17428[hand] EMAPA:32642[forelimb digit]			<i>Group Parents</i>
			<i>Synonyms</i>
[long finger, middle finger, third finger]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17435 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17435) has order entry <4 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17428>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17435 New has parents [EMAPA:17428, EMAPA:32642]		
	6. order=4 for EMAPA:17428		

--

Modified OBOComponent 2579			
<i>ID</i>	EMAPA:17436	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17435[forelimb digit 3] EMAPA:32647[forelimb digit epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17436) has order entry <2 for EMAPA:17435.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17435>		
	3. Different Parents - Referenced OBOComponent EMAPA:17436 has parents [EMAPA:17435, EMAPA:32647]		
	4. New Parents - Referenced OBOComponent EMAPA:17436 New has parents [EMAPA:32647]		
	5. order=2 for EMAPA:17435		

Modified OBOComponent 2580			
<i>ID</i>	EMAPA:17437	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17435[forelimb digit 3] EMAPA:32645[forelimb digit mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17437) has order entry <4 for EMAPA:17435.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17435>		
	3. Different Parents - Referenced OBOComponent EMAPA:17437 has parents [EMAPA:17435, EMAPA:32645]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17437 New has parents [EMAPA:32645]		
	6. order=4 for EMAPA:17435		

Modified OBOComponent 2581			
<i>ID</i>	EMAPA:28831	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28826[adventitia of bladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28831) has order entry <0		

Modified OBOComponent 2581	
	for EMAPA:28826.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28826>
	3. order=0 for EMAPA:28826

Modified OBOComponent 2582			
ID	EMAPA:17438	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17438 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17438) has order entry <5 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17428>		
	4. New Parents - Referenced OBOComponent EMAPA:17438 New has parents [EMAPA:32642, EMAPA:17428]		
	5. order=5 for EMAPA:17428		

Modified OBOComponent 2583			
ID	EMAPA:17456	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17454[interdigital region between forelimb digits 4 and 5] EMAPA:32653[forelimb interdigital region mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17456) has order entry <1 for EMAPA:17454.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17454>		
	3. Different Parents - Referenced OBOComponent EMAPA:17456 has parents [EMAPA:17454, EMAPA:32653]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17456 New has parents [EMAPA:32653]		
	6. order=1 for EMAPA:17454		

Modified OBOComponent 2584			
ID	EMAPA:17455	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17454[interdigital region between forelimb			Group Parents

Modified OBOComponent 2584			
digits 4 and 5] EMAPA:32652[forelimb interdigital region epithelium]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17455) has order entry <0 for EMAPA:17454.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17454>		
	3. Different Parents - Referenced OBOComponent EMAPA:17455 has parents [EMAPA:17454, EMAPA:32652]		
	4. New Parents - Referenced OBOComponent EMAPA:17455 New has parents [EMAPA:32652]		
	5. order=0 for EMAPA:17454		

Modified OBOComponent 2585			
ID	EMAPA:17454	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17428[hand] EMAPA:32651[forelimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17454) has order entry <17 for EMAPA:17428.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:17428>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:17454 New has parents [EMAPA:17428, EMAPA:32651]		
	5. order=17 for EMAPA:17428		

Modified OBOComponent 2586			
ID	EMAPA:17453	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32653[forelimb interdigital region mesenchyme] EMAPA:17451[interdigital region between forelimb digits 3 and 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17453) has order entry <1 for EMAPA:17451.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17451>		
	3. Different Parents - Referenced		

Modified OBOComponent 2586	
	OBOComponent EMAPA:17453 has parents [EMAPA:32653, EMAPA:17451]
	4. New Parents - Referenced OBOComponent EMAPA:17453 New has parents [EMAPA:32653]
	5. order=1 for EMAPA:17451

Modified OBOComponent 2587			
ID	EMAPA:17452	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32652[forelimb interdigital region epithelium] EMAPA:17451[interdigital region between forelimb digits 3 and 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17452) has order entry <0 for EMAPA:17451.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17451>		
	3. Different Parents - Referenced OBOComponent EMAPA:17452 has parents [EMAPA:32652, EMAPA:17451]		
	4. New Parents - Referenced OBOComponent EMAPA:17452 New has parents [EMAPA:32652]		
	5. order=0 for EMAPA:17451		

Modified OBOComponent 2588			
ID	EMAPA:17451	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17428[hand] EMAPA:32651[forelimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17451) has order entry <16 for EMAPA:17428.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:17428>		
	3. New Parents - Referenced OBOComponent EMAPA:17451 New has parents [EMAPA:17428, EMAPA:32651]		
	4. order=16 for EMAPA:17428		

Modified OBOComponent 2589			
ID	EMAPA:17450	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17448[interdigital region between forelimb digits 2 and 3] EMAPA:32653[forelimb interdigital region mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 2589			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17450) has order entry <1 for EMAPA:17448.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17448>		
	3. Different Parents - Referenced OBOComponent EMAPA:17450 has parents [EMAPA:17448, EMAPA:32653]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17450 New has parents [EMAPA:32653]		
	6. order=1 for EMAPA:17448		

Modified OBOComponent 2590			
ID	EMAPA:28826	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28826) has order entry <0 for EMAPA:18321.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18321>		
	3. order=6 for EMAPA:18321		

Modified OBOComponent 2591			
ID	EMAPA:17448	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17428[hand] EMAPA:32651[forelimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17448) has order entry <15 for EMAPA:17428.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:17428>		
	3. New Parents - Referenced OBOComponent EMAPA:17448 New has parents [EMAPA:17428, EMAPA:32651]		
	4. order=15 for EMAPA:17428		

Modified OBOComponent 2592			
ID	EMAPA:17449	Name	Starts At

Modified OBOComponent 2592			
TS20	Ends At	TS21	Primary Parents
EMAPA:32652[forelimb interdigital region epithelium] EMAPA:17448[interdigital region between forelimb digits 2 and 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17449) has order entry <0 for EMAPA:17448.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17448>		
	3. Different Parents - Referenced OBOComponent EMAPA:17449 has parents [EMAPA:32652, EMAPA:17448]		
	4. New Parents - Referenced OBOComponent EMAPA:17449 New has parents [EMAPA:32652]		
	5. order=0 for EMAPA:17448		

Modified OBOComponent 2593			
ID	EMAPA:17446	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32652[forelimb interdigital region epithelium] EMAPA:17445[interdigital region between forelimb digits 1 and 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17446) has order entry <0 for EMAPA:17445.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17445>		
	3. Different Parents - Referenced OBOComponent EMAPA:17446 has parents [EMAPA:32652, EMAPA:17445]		
	4. New Parents - Referenced OBOComponent EMAPA:17446 New has parents [EMAPA:32652]		
	5. order=0 for EMAPA:17445		

Modified OBOComponent 2594			
ID	EMAPA:17447	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17445[interdigital region between forelimb digits 1 and 2] EMAPA:32653[forelimb interdigital region mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17447) has order entry <1 for EMAPA:17445.>		



Modified OBOComponent 2594	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17445>
	3. Different Parents - Referenced OBOComponent EMAPA:17447 has parents [EMAPA:17445, EMAPA:32653]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17447 New has parents [EMAPA:32653]
	6. order=1 for EMAPA:17445

Modified OBOComponent 2595			
ID	EMAPA:32898	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:32679[brain ventricular layer] EMAPA:32912[hindbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32898 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32898) has order entry <4 for EMAPA:32912.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:32912>		
	4. Different Parents - Referenced OBOComponent EMAPA:32898 has parents [EMAPA:32679, EMAPA:32912]		
	5. New Parents - Referenced OBOComponent EMAPA:32898 New has parents [EMAPA:32679]		
	6. order=4 for EMAPA:32912		

Modified OBOComponent 2596			
ID	EMAPA:32899	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32899) has order entry <6 for EMAPA:16916.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:16916>		
	3. order=6 for EMAPA:16916		

Modified OBOComponent 2597			
ID	EMAPA:32896	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32902[dental lamina] EMAPA:32890[incisor			Group Parents

Modified OBOComponent 2597			
epithelium]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32896 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32896) has order entry <0 for EMAPA:32890.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32890>		
	4. Different Parents - Referenced OBOComponent EMAPA:32896 has parents [EMAPA:32902, EMAPA:32890]		
	5. New Parents - Referenced OBOComponent EMAPA:32896 New has parents [EMAPA:32902]		
	6. order=0 for EMAPA:32890		

<b>Modified OBOComponent 2598</b>			
ID	EMAPA:32897	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32906[tooth] EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32897 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32897) has order entry <6 for EMAPA:32905.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:32905>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:32897 New has parents [EMAPA:32906, EMAPA:32905]		
	6. order=6 for EMAPA:32905		

<b>Modified OBOComponent 2599</b>			
ID	EMAPA:32894	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32889[incisor] EMAPA:32891[tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32894 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32894) has order entry <1 for EMAPA:32889.>		

Modified OBOComponent 2599			
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32889>		
	4. Different Parents - Referenced OBOComponent EMAPA:32894 has parents [EMAPA:32889, EMAPA:32891]		
	5. New Parents - Referenced OBOComponent EMAPA:32894 New has parents [EMAPA:32891]		
	6. order=1 for EMAPA:32889		

Modified OBOComponent 2600			
ID	EMAPA:32895	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32888[enamel organ] EMAPA:32890[incisor epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32895 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32895) has order entry <1 for EMAPA:32890.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32890>		
	4. Different Parents - Referenced OBOComponent EMAPA:32895 has parents [EMAPA:32888, EMAPA:32890]		
	5. New Parents - Referenced OBOComponent EMAPA:32895 New has parents [EMAPA:32888]		
	6. order=1 for EMAPA:32890		

Modified OBOComponent 2601			
ID	EMAPA:32892	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32891[tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32892 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32892) has order entry <0 for EMAPA:32891.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32891>		
	4. order=0 for EMAPA:32891		

Modified OBOComponent 2602			
ID	EMAPA:32893	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32892[dental papilla] EMAPA:32894[incisor			Group Parents

Modified OBOComponent 2602			
mesenchyme]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32893 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32893) has order entry <0 for EMAPA:32894.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32894>		
	4. Different Parents - Referenced OBOComponent EMAPA:32893 has parents [EMAPA:32892, EMAPA:32894]		
	5. New Parents - Referenced OBOComponent EMAPA:32893 New has parents [EMAPA:32892]		
	6. order=0 for EMAPA:32894		

<b>Modified OBOComponent 2603</b>			
ID	EMAPA:32890	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32903[tooth epithelium] EMAPA:32889[incisor]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32890 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32890) has order entry <0 for EMAPA:32889.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32889>		
	4. Different Parents - Referenced OBOComponent EMAPA:32890 has parents [EMAPA:32903, EMAPA:32889]		
	5. New Parents - Referenced OBOComponent EMAPA:32890 New has parents [EMAPA:32903]		
	6. order=0 for EMAPA:32889		

<b>Modified OBOComponent 2604</b>			
ID	EMAPA:32891	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32906[tooth]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32891 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32891) has order entry <1 for EMAPA:32906.>		

Modified OBOComponent 2604	
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32906>
	4. order=1 for EMAPA:32906

Modified OBOComponent 2605			
ID	EMAPA:32887	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32885[inner ear mesenchyme] EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32887 has name [vestibular component mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:32887) has order entry <4 for EMAPA:17286.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17286>		
	4. Different Parents - Referenced OBOComponent EMAPA:32887 has parents [EMAPA:32885, EMAPA:17286]		
	5. New Parents - Referenced OBOComponent EMAPA:32887 New has parents [EMAPA:32885]		
	6. order=4 for EMAPA:17286		

Modified OBOComponent 2606			
ID	EMAPA:32888	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32903[tooth epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32888 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32888) has order entry <1 for EMAPA:32903.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32903>		
	4. order=1 for EMAPA:32903		

Modified OBOComponent 2607			
ID	EMAPA:32889	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32906[tooth] EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2607			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32889 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32889) has order entry <1 for EMAPA:32905.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32905>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:32889 New has parents [EMAPA:32906, EMAPA:32905]		
	6. order=1 for EMAPA:32905		

Modified OBOComponent 2608			
ID	EMAPA:32883	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear] EMAPA:32800[ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32883 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32883) has order entry <6 for EMAPA:16194.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16194>		
	4. Different Parents - Referenced OBOComponent EMAPA:32883 has parents [EMAPA:16194, EMAPA:32800]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32883 New has parents [EMAPA:32800]		
	7. order=6 for EMAPA:16194		

Modified OBOComponent 2609			
ID	EMAPA:32884	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17286[inner ear vestibular component] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32884) has order entry <5 for EMAPA:17286.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17286>		
	3. Different Parents - Referenced OBOComponent EMAPA:32884 has parents [EMAPA:17286,		

<b>Modified OBOComponent 2609</b>	
	EMAPA:32883]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:32884 New has parents [EMAPA:32883]
	6. order=5 for EMAPA:17286

<b>Modified OBOComponent 2610</b>			
ID	EMAPA:32885	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:35972[ear mesenchyme] EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32885 has name [inner ear mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:32885) has order entry <5 for EMAPA:16194.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16194>		
	4. Different Parents - Referenced OBOComponent EMAPA:32885 has parents [EMAPA:35972, EMAPA:16194]		
	5. New Parents - Referenced OBOComponent EMAPA:32885 New has parents [EMAPA:35972]		
	6. order=5 for EMAPA:16194		

<b>Modified OBOComponent 2611</b>			
ID	EMAPA:32886	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:16246[alimentary system] EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32886 has name [alimentary system mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:32886) has order entry <0 for EMAPA:16246.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16246>		
	4. Different Parents - Referenced OBOComponent EMAPA:32886 has parents [EMAPA:16246, EMAPA:35961]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32886 New has parents [EMAPA:35961]		
	7. order=0 for EMAPA:16246		

--

Modified OBOComponent 2612			
ID	EMAPA:32880	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32888[enamel organ] EMAPA:32878[molar epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32880 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32880) has order entry <1 for EMAPA:32878.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32878>		
	4. Different Parents - Referenced OBOComponent EMAPA:32880 has parents [EMAPA:32888, EMAPA:32878]		
	5. New Parents - Referenced OBOComponent EMAPA:32880 New has parents [EMAPA:32888]		
	6. order=1 for EMAPA:32878		

Modified OBOComponent 2613			
ID	EMAPA:32881	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32897[molar] EMAPA:32891[tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32881 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32881) has order entry <1 for EMAPA:32897.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32897>		
	4. Different Parents - Referenced OBOComponent EMAPA:32881 has parents [EMAPA:32897, EMAPA:32891]		
	5. New Parents - Referenced OBOComponent EMAPA:32881 New has parents [EMAPA:32891]		
	6. order=1 for EMAPA:32897		

Modified OBOComponent 2614			
ID	EMAPA:32882	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32881[molar mesenchyme] EMAPA:32892[dental papilla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 2614	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32882 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32882) has order entry <0 for EMAPA:32881.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32881>
	4. Different Parents - Referenced OBOComponent EMAPA:32882 has parents [EMAPA:32881, EMAPA:32892]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:32882 New has parents [EMAPA:32892]
	7. order=0 for EMAPA:32881

Modified OBOComponent 2615			
ID	EMAPA:32878	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32903[tooth epithelium] EMAPA:32897[molar]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32878 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32878) has order entry <0 for EMAPA:32897.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32897>		
	4. Different Parents - Referenced OBOComponent EMAPA:32878 has parents [EMAPA:32903, EMAPA:32897]		
	5. New Parents - Referenced OBOComponent EMAPA:32878 New has parents [EMAPA:32903]		
	6. order=0 for EMAPA:32897		

Modified OBOComponent 2616			
ID	EMAPA:32879	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32878[molar epithelium] EMAPA:32902[dental lamina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32879 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32879) has order entry <0 for EMAPA:32878.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32878>		
	4. Different Parents - Referenced		

Modified OBOComponent 2616	
	OBOComponent EMAPA:32879 has parents [EMAPA:32878, EMAPA:32902]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:32879 New has parents [EMAPA:32902]
	7. order=0 for EMAPA:32878

Modified OBOComponent 2617			
ID	EMAPA:32876	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17917[lower jaw tooth] EMAPA:17916[lower jaw mesenchyme] EMAPA:32891[tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32876) has order entry <3 for EMAPA:17917.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17917>		
	3. Different Parents - Referenced OBOComponent EMAPA:32876 has parents [EMAPA:17917, EMAPA:17916, EMAPA:32891]		
	4. New Parents - Referenced OBOComponent EMAPA:32876 New has parents [EMAPA:17916, EMAPA:32891]		
	5. order=3 for EMAPA:17917		

Modified OBOComponent 2618			
ID	EMAPA:32877	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32868[lower jaw tooth epithelium] EMAPA:32902[dental lamina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32877) has order entry <0 for EMAPA:32868.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32868>		
	3. Different Parents - Referenced OBOComponent EMAPA:32877 has parents [EMAPA:32868, EMAPA:32902]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32877 New has parents [EMAPA:32902]		
	6. order=0 for EMAPA:32868		

Modified OBOComponent 2619			

Modified OBOComponent 2619			
ID	EMAPA:32870	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:19051[tectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32870 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32870) has order entry <0 for EMAPA:19051.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19051>		
	4. order=0 for EMAPA:19051		

Modified OBOComponent 2620			
ID	EMAPA:32871	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17838[lens] EMAPA:35957[eye epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32871 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32871) has order entry <2 for EMAPA:17838.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17838>		
	4. Different Parents - Referenced OBOComponent EMAPA:32871 has parents [EMAPA:17838, EMAPA:35957]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32871 New has parents [EMAPA:35957]		
	7. order=2 for EMAPA:17838		

Modified OBOComponent 2621			
ID	EMAPA:32874	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32874 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32874) has order entry <15 for EMAPA:16247.>		

Modified OBOComponent 2621	
	3. Different Order - This OBOComponent has order entry <15 for EMAPA:16247>
	4. order=15 for EMAPA:16247

Modified OBOComponent 2622			
ID	EMAPA:32875	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32868[lower jaw tooth epithelium] EMAPA:32888[enamel organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32875) has order entry <1 for EMAPA:32868.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32868>		
	3. Different Parents - Referenced OBOComponent EMAPA:32875 has parents [EMAPA:32868, EMAPA:32888]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32875 New has parents [EMAPA:32888]		
	6. order=1 for EMAPA:32868		

Modified OBOComponent 2623			
ID	EMAPA:32872	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:32909[gut mesenchyme] EMAPA:32874[intestine]			Group Parents
			Synonyms
[intestinal mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32872 has name [intestine mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:32872) has order entry <0 for EMAPA:32874.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32874>		
	4. Different Parents - Referenced OBOComponent EMAPA:32872 has parents [EMAPA:32909, EMAPA:32874]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:32872 has synonyms [intestinal mesenchyme]		
	6. New Parents - Referenced OBOComponent EMAPA:32872 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:32874		

Modified OBOComponent 2624			
ID	EMAPA:32873	Name	Starts At

Modified OBOComponent 2624			
TS18	Ends At	TS28	Primary Parents
EMAPA:32874[intestine] EMAPA:32928[gut epithelium]			Group Parents
			Synonyms
[intestinal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32873 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32873) has order entry <1 for EMAPA:32874.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32874>		
	4. Different Parents - Referenced OBOComponent EMAPA:32873 has parents [EMAPA:32874, EMAPA:32928]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32873 has synonyms [intestinal epithelium]		
	7. New Parents - Referenced OBOComponent EMAPA:32873 New has parents [EMAPA:32928]		
	8. order=1 for EMAPA:32874		

Modified OBOComponent 2625			
ID	EMAPA:32865	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32903[tooth epithelium] EMAPA:17938[upper jaw tooth] EMAPA:32862[upper jaw epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32865) has order entry <2 for EMAPA:17938.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17938>		
	3. Different Parents - Referenced OBOComponent EMAPA:32865 has parents [EMAPA:32903, EMAPA:17938, EMAPA:32862]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32865 New has parents [EMAPA:32903, EMAPA:32862]		
	6. order=2 for EMAPA:17938		

Modified OBOComponent 2626			
ID	EMAPA:32866	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:35968[respiratory system mesenchyme] EMAPA:16728[lung]			Group Parents
			Synonyms

Modified OBOComponent 2626			
[pulmonary mesenchyme]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32866 has name [lung mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32866) has order entry <3 for EMAPA:16728.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16728>		
	4. Different Parents - Referenced OBOComponent EMAPA:32866 has parents [EMAPA:35968, EMAPA:16728]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:32866 has synonyms [pulmonary mesenchyme]		
	6. New Parents - Referenced OBOComponent EMAPA:32866 New has parents [EMAPA:35968]		
	7. order=3 for EMAPA:16728		

<b>Modified OBOComponent 2627</b>			
ID	EMAPA:32867	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16728[lung] EMAPA:35995[respiratory system vascular element]			Group Parents
			Synonyms
[pulmonary vascular element]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32867 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32867) has order entry <5 for EMAPA:16728.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16728>		
	4. Different Parents - Referenced OBOComponent EMAPA:32867 has parents [EMAPA:16728, EMAPA:35995]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32867 has synonyms [pulmonary vascular element]		
	7. New Parents - Referenced OBOComponent EMAPA:32867 New has parents [EMAPA:35995]		
	8. order=5 for EMAPA:16728		

<b>Modified OBOComponent 2628</b>			
ID	EMAPA:32868	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17917[lower jaw tooth] EMAPA:35516[lower jaw epithelium] EMAPA:32903[tooth epithelium]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2628			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32868) has order entry <2 for EMAPA:17917.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17917>		
	3. Different Parents - Referenced OBOComponent EMAPA:32868 has parents [EMAPA:17917, EMAPA:35516, EMAPA:32903]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32868 New has parents [EMAPA:35516, EMAPA:32903]		
	6. order=2 for EMAPA:17917		

Modified OBOComponent 2629			
ID	EMAPA:32869	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:19051[tectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32869 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32869) has order entry <1 for EMAPA:19051.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19051>		
	4. order=1 for EMAPA:19051		

Modified OBOComponent 2630			
ID	EMAPA:32860	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32826[respiratory system epithelium] EMAPA:16728[lung]			Group Parents
			Synonyms
[pulmonary epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32860 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32860) has order entry <4 for EMAPA:16728.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16728>		
	4. Different Parents - Referenced OBOComponent EMAPA:32860 has parents [EMAPA:32826, EMAPA:16728]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:32860 has synonyms [pulmonary		

Modified OBOComponent 2630	
	epithelium]
	6. New Parents - Referenced OBOComponent EMAPA:32860 New has parents [EMAPA:32826]
	7. order=4 for EMAPA:16728

Modified OBOComponent 2631			
ID	EMAPA:32861	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32892[dental papilla] EMAPA:32864[upper jaw tooth mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32861) has order entry <0 for EMAPA:32864.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32864>		
	3. Different Parents - Referenced OBOComponent EMAPA:32861 hasparents [EMAPA:32892, EMAPA:32864]		
	4. New Parents - Referenced OBOComponent EMAPA:32861 New has parents [EMAPA:32892]		
	5. order=0 for EMAPA:32864		

Modified OBOComponent 2632			
ID	EMAPA:32862	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17924[upper jaw] EMAPA:32904[jaw epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32862) has order entry <4 for EMAPA:17924.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17924>		
	3. Different Parents - Referenced OBOComponent EMAPA:32862 has parents [EMAPA:17924, EMAPA:32904]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32862 New has parents [EMAPA:32904]		
	6. order=4 for EMAPA:17924		

Modified OBOComponent 2633			
ID	EMAPA:32863	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32892[dental papilla] EMAPA:32876[lower jaw tooth mesenchyme]			Group Parents



<b>Modified OBOComponent 2633</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32863) has order entry <0 for EMAPA:32876.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32876>		
	3. Different Parents - Referenced OBOComponent EMAPA:32863 has parents [EMAPA:32892, EMAPA:32876]		
	4. New Parents - Referenced OBOComponent EMAPA:32863 New has parents [EMAPA:32892]		
	5. order=0 for EMAPA:32876		

<b>Modified OBOComponent 2634</b>			
<i>ID</i>	EMAPA:32864	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17938[upper jaw tooth] EMAPA:32891[tooth mesenchyme] EMAPA:17929[upper jaw mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32864) has order entry <3 for EMAPA:17938.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17938>		
	3. Different Parents - Referenced OBOComponent EMAPA:32864 has parents [EMAPA:17938, EMAPA:32891, EMAPA:17929]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32864 New has parents [EMAPA:32891, EMAPA:17929]		
	6. order=3 for EMAPA:17938		

<b>Modified OBOComponent 2635</b>			
<i>ID</i>	EMAPA:28888	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary] EMAPA:31564[developing vasculature of reproductive system group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:28888 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:28888) has order entry <3 for EMAPA:17962.>		
	3. Different Order - Referenced		

Modified OBOComponent 2635	
	OBOOBOComponent (EMAPA:28888) has order entry <4 for EMAPA:31564.>
	4. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:17962>
	5. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:31564>
	6. New Parents - Referenced OBOComponent EMAPA:28888 New has parents [EMAPA:17962, EMAPA:31564]
	7. order=14 for EMAPA:17962
	8. order=4 for EMAPA:31564

Modified OBOComponent 2636			
ID	EMAPA:16301	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:32820[future hindbrain rhombomere] EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16301) has order entry <11 for EMAPA:16148.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16148>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:16301 New has parents [EMAPA:32820, EMAPA:16148]		
	5. order=11 for EMAPA:16148		

Modified OBOComponent 2637			
ID	EMAPA:16300	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16299[rhombomere 03 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16300) has order entry <0 for EMAPA:16299.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16299>		
	3. order=0 for EMAPA:16299		

Modified OBOComponent 2638			
ID	EMAPA:32819	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:32821[hindbrain rhombomere]			Group Parents

<b>Modified OBOComponent 2638</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32819 has name [hindbrain rhombomere lateral wall]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32819) has order entry <1 for EMAPA:32821.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32821>		
	4. order=1 for EMAPA:32821		

<b>Modified OBOComponent 2639</b>			
<i>ID</i>	EMAPA:32818	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:32821[hindbrain rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32818 has name [hindbrain rhombomere floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32818) has order entry <0 for EMAPA:32821.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32821>		
	4. order=0 for EMAPA:32821		

<b>Modified OBOComponent 2640</b>			
<i>ID</i>	EMAPA:32814	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32846[ganglion] EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32814 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32814) has order entry <3 for EMAPA:16665.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16665>		
	4. New Parents - Referenced OBOComponent EMAPA:32814 New has parents [EMAPA:32846, EMAPA:16665]		
	5. order=3 for EMAPA:16665		

--

Modified OBOComponent 2641			
ID	EMAPA:32815	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32808[nerve] EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32815 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32815) has order entry <2 for EMAPA:16665.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16665>		
	4. Different Parents - Referenced OBOComponent EMAPA:32815 has parents [EMAPA:32808, EMAPA:16665]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:32815 has Start Stage TS19		
	6. New Parents - Referenced OBOComponent EMAPA:32815 New has parents [EMAPA:32808]		
	7. order=2 for EMAPA:16665		

Modified OBOComponent 2642			
ID	EMAPA:32816	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17751[salivary gland] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32816 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32816) has order entry <0 for EMAPA:17751.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17751>		
	4. Different Parents - Referenced OBOComponent EMAPA:32816 has parents [EMAPA:17751, EMAPA:35200]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32816 New has parents [EMAPA:35200]		
	7. order=0 for EMAPA:17751		

Modified OBOComponent 2643			
ID	EMAPA:32817	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:35618[oral region mesenchyme] EMAPA:17751[salivary gland]			Group Parents

Modified OBOComponent 2643			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32817) has order entry <1 for EMAPA:17751.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17751>		
	3. Different Parents - Referenced OBOComponent EMAPA:32817 has parents [EMAPA:35618, EMAPA:17751]		
	4. New Parents - Referenced OBOComponent EMAPA:32817 New has parents [EMAPA:35618]		
	5. order=1 for EMAPA:17751		

Modified OBOComponent 2644			
<i>ID</i>	EMAPA:32810	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18948[palate] EMAPA:35200[oral region epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32810) has order entry <1 for EMAPA:18948.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18948>		
	3. Different Parents - Referenced OBOComponent EMAPA:32810 has parents [EMAPA:18948, EMAPA:35200]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32810 New has parents [EMAPA:35200]		
	6. order=1 for EMAPA:18948		

Modified OBOComponent 2645			
<i>ID</i>	EMAPA:32811	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35618[oral region mesenchyme] EMAPA:18948[palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32811) has order entry <2 for EMAPA:18948.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18948>		
	3. Different Parents - Referenced OBOComponent EMAPA:32811 has parents [EMAPA:35618,		

Modified OBOComponent 2645	
	EMAPA:18948]
	4. New Parents - Referenced OBOComponent EMAPA:32811 New has parents [EMAPA:35618]
	5. order=2 for EMAPA:18948

Modified OBOComponent 2646			
ID	EMAPA:32812	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18815[gut gland] EMAPA:16247[gut] EMAPA:35999[endocrine gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32812 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32812) has order entry <1 for EMAPA:18815.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18815>		
	4. Different Parents - Referenced OBOComponent EMAPA:32812 has parents [EMAPA:18815, EMAPA:16247, EMAPA:35999]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32812 New has parents [EMAPA:16247, EMAPA:35999]		
	7. order=1 for EMAPA:18815		

Modified OBOComponent 2647			
ID	EMAPA:32813	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17270[parasympathetic nervous system] EMAPA:18221[autonomic ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32813 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32813) has order entry <0 for EMAPA:17270.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17270>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32813 New has parents [EMAPA:17270, EMAPA:18221]		
	6. order=0 for EMAPA:17270		

--

Modified OBOComponent 2648			
ID	EMAPA:31367	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:28083[perihilar interstitium]			Group Parents
			Synonyms
[renal monocytes of the perihilar interstitium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31367) has order entry <1 for EMAPA:28083.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28083>		
	3. order=1 for EMAPA:28083		

Modified OBOComponent 2649			
ID	EMAPA:31361	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:28083[perihilar interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31361) has order entry <0 for EMAPA:28083.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28083>		
	3. order=0 for EMAPA:28083		

Modified OBOComponent 2650			
ID	EMAPA:29993	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:27711[ureteral mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29993) has order entry <3 for EMAPA:27711.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:27711>		
	3. order=4 for EMAPA:27711		

Modified OBOComponent 2651			
ID	EMAPA:29995	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28373[renal artery]			Group Parents
			Synonyms

Modified OBOComponent 2651			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29995) has order entry <0 for EMAPA:28373.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28373>		
	3. order=0 for EMAPA:28373		

<b>Modified OBOComponent 2652</b>			
ID	EMAPA:29990	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16576[genitourinary system mesenchyme] EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[kidney mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29990) has order entry <6 for EMAPA:16367.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16367>		
	3. Different Parents - Referenced OBOComponent EMAPA:29990 has parents [EMAPA:16576, EMAPA:16367]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:29990 has synonyms [kidney mesenchyme]		
	5. New Parents - Referenced OBOComponent EMAPA:29990 New has parents [EMAPA:16576]		
	6. order=10 for EMAPA:16367		

<b>Modified OBOComponent 2653</b>			
ID	EMAPA:32809	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17778[olfactory lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32809 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32809) has order entry <0 for EMAPA:17778.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17778>		
	4. order=0 for EMAPA:17778		

<b>Modified OBOComponent 2654</b>			
ID	EMAPA:32808	Name	Starts At



<b>Modified OBOComponent 2654</b>			
TS17	Ends At	TS28	Primary Parents
EMAPA:16469[nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32808 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32808) has order entry <2 for EMAPA:16469.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16469>		
	4. order=2 for EMAPA:16469		

<b>Modified OBOComponent 2655</b>			
ID	EMAPA:32807	Name	Starts At
TS24	Ends At	TS24	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32807) has order entry <27 for EMAPA:16198.>		
	2. Different Order - This OBOComponent has order entry <27 for EMAPA:16198>		
	3. order=27 for EMAPA:16198		

<b>Modified OBOComponent 2656</b>			
ID	EMAPA:32805	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32805) has order entry <0 for EMAPA:32905.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32905>		
	3. order=0 for EMAPA:32905		

<b>Modified OBOComponent 2657</b>			
ID	EMAPA:32806	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32763[face]			Group Parents
			Synonyms

Modified OBOComponent 2657			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32806 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32806) has order entry <0 for EMAPA:32763.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32763>		
	4. order=0 for EMAPA:32763		

Modified OBOComponent 2658			
ID	EMAPA:32803	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18256[anal canal] EMAPA:32683[alimentary system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32803) has order entry <1 for EMAPA:18256.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18256>		
	3. Different Parents - Referenced OBOComponent EMAPA:32803 has parents [EMAPA:18256, EMAPA:32683]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32803 New has parents [EMAPA:32683]		
	6. order=1 for EMAPA:18256		

Modified OBOComponent 2659			
ID	EMAPA:32804	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32804 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32804) has order entry <4 for EMAPA:16894.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16894>		
	4. order=4 for EMAPA:16894		

Modified OBOComponent 2660			
----------------------------	--	--	--

Modified OBOComponent 2660			
ID	EMAPA:32801	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17601[pharyngo-tympanic tube] EMAPA:35673[middle ear epithelium]			Group Parents
			Synonyms
[auditory tube epithelium, Eustachian tube epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32801 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32801) has order entry <0 for EMAPA:17601.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17601>		
	4. Different Parents - Referenced OBOComponent EMAPA:32801 has parents [EMAPA:17601, EMAPA:35673]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32801 has synonyms [auditory tube epithelium, Eustachian tube epithelium]		
	7. New Parents - Referenced OBOComponent EMAPA:32801 New has parents [EMAPA:35673]		
	8. order=0 for EMAPA:17601		

Modified OBOComponent 2661			
ID	EMAPA:32802	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32731[cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32802) has order entry <7 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:32802 has parents [EMAPA:32731, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:32802 New has parents [EMAPA:32731]		
	5. order=7 for EMAPA:17681		

Modified OBOComponent 2662			
ID	EMAPA:32800	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16193[ear] EMAPA:35952[sensory organ epithelium]			Group Parents
			Synonyms

Modified OBOComponent 2662			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32800 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32800) has order entry <0 for EMAPA:16193.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16193>		
	4. Different Parents - Referenced OBOComponent EMAPA:32800 has parents [EMAPA:16193, EMAPA:35952]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32800 New has parents [EMAPA:35952]		
	7. order=0 for EMAPA:16193		

Modified OBOComponent 2663			
ID	EMAPA:31354	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35948[nerve of urinary system] EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31354) has order entry <8 for EMAPA:19279.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:19279>		
	3. Different Parents - Referenced OBOComponent EMAPA:31354 has parents [EMAPA:35948, EMAPA:19279]		
	4. New Parents - Referenced OBOComponent EMAPA:31354 New has parents [EMAPA:35948]		
	5. order=8 for EMAPA:19279		

Modified OBOComponent 2664			
ID	EMAPA:31347	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31347) has order entry <7 for EMAPA:19279.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:19279>		
	3. order=7 for EMAPA:19279		

Modified OBOComponent 2665			
ID	EMAPA:31340	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18326[renal medullary interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31340) has order entry <2 for EMAPA:18326.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18326>		
	3. order=2 for EMAPA:18326		

Modified OBOComponent 2666			
ID	EMAPA:31333	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18326[renal medullary interstitium]			Group Parents
			Synonyms
[renal monocytes of the medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31333) has order entry <1 for EMAPA:18326.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18326>		
	3. order=1 for EMAPA:18326		

Modified OBOComponent 2667			
ID	EMAPA:32851	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32898[hindbrain ventricular layer] EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32851) has order entry <5 for EMAPA:17552.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17552>		
	3. Different Parents - Referenced OBOComponent EMAPA:32851 has parents [EMAPA:32898, EMAPA:17552]		
	4. New Parents - Referenced OBOComponent EMAPA:32851 New has parents [EMAPA:32898]		
	5. order=5 for EMAPA:17552		

Modified OBOComponent 2668			

Modified OBOComponent 2668			
ID	EMAPA:32850	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:32646[forelimb digit pre-cartilage condensation]			Group Parents
			Synonyms
[metacarpal pre-cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32850) has order entry <8 for EMAPA:32642.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:32642>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32850 has synonyms [metacarpal pre-cartilage condensation]		
	5. New Parents - Referenced OBOComponent EMAPA:32850 New has parents [EMAPA:32642, EMAPA:32646]		
	6. order=8 for EMAPA:32642		

Modified OBOComponent 2669			
ID	EMAPA:32853	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32853 has name [early midbrain-hindbrain junction]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32853) has order entry <5 for EMAPA:16471.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16471>		
	4. order=5 for EMAPA:16471		

Modified OBOComponent 2670			
ID	EMAPA:32852	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32852) has order entry <3 for EMAPA:17552.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17552>		

<b>Modified OBOComponent 2670</b>	
	3. order=3 for EMAPA:17552

<b>Modified OBOComponent 2671</b>			
<i>ID</i>	EMAPA:32859	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32865[upper jaw tooth epithelium] EMAPA:32902[dental lamina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32859) has order entry <0 for EMAPA:32865.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32865>		
	3. Different Parents - Referenced OBOComponent EMAPA:32859 has parents [EMAPA:32865, EMAPA:32902]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32859 New has parents [EMAPA:32902]		
	6. order=0 for EMAPA:32865		

<b>Modified OBOComponent 2672</b>			
<i>ID</i>	EMAPA:32858	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32865[upper jaw tooth epithelium] EMAPA:32888[enamel organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32858) has order entry <1 for EMAPA:32865.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32865>		
	3. Different Parents - Referenced OBOComponent EMAPA:32858 has parents [EMAPA:32865, EMAPA:32888]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32858 New has parents [EMAPA:32888]		
	6. order=1 for EMAPA:32865		

<b>Modified OBOComponent 2673</b>			
<i>ID</i>	EMAPA:32855	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32898[hindbrain ventricular layer] EMAPA:17072[metencephalon lateral wall]			<i>Group Parents</i>

Modified OBOComponent 2673			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32855 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32855) has order entry <3 for EMAPA:17072.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17072>		
	4. Different Parents - Referenced OBOComponent EMAPA:32855 has parents [EMAPA:32898, EMAPA:17072]		
	5. New Parents - Referenced OBOComponent EMAPA:32855 New has parents [EMAPA:32898]		
	6. order=3 for EMAPA:17072		

Modified OBOComponent 2674			
<i>ID</i>	EMAPA:32854	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16089[future brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32854 has name [future brain midbrain-hindbrain junction]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32854) has order entry <4 for EMAPA:16089.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16089>		
	4. order=4 for EMAPA:16089		

Modified OBOComponent 2675			
<i>ID</i>	EMAPA:32857	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16894[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[isthmus]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32857) has order entry <12 for EMAPA:16894.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16894>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32857 has synonyms [isthmus]		
	4. order=12 for EMAPA:16894		

--



Modified OBOComponent 2676			
ID	EMAPA:31326	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18326[renal medullary interstitium]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31326) has order entry <0 for EMAPA:18326.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18326>		
	3. order=0 for EMAPA:18326		

Modified OBOComponent 2677			
ID	EMAPA:32856	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16060[cavities and their linings]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32856 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32856) has order entry <7 for EMAPA:16088.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16088>		
	4. Different Parents - Referenced OBOComponent EMAPA:32856 has parents [EMAPA:16060]		
	5. New Parents - Referenced OBOComponent EMAPA:32856 New has parents [EMAPA:16060]		
	6. order=1 for EMAPA:16088		

Modified OBOComponent 2678			
ID	EMAPA:32842	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[cerebral cortex, neopallium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32842 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32842) has order entry <10 for EMAPA:17544.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17544>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32842 has synonyms [cerebral		

<b>Modified OBOComponent 2678</b>	
	cortex, neopallium]
	5. order=10 for EMAPA:17544

<b>Modified OBOComponent 2679</b>			
ID	EMAPA:32841	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:31109[dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32841) has order entry <1 for EMAPA:31109.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31109>		
	3. order=1 for EMAPA:31109		

<b>Modified OBOComponent 2680</b>			
ID	EMAPA:31312	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31312) has order entry <13 for EMAPA:17952.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17952>		
	3. order=11 for EMAPA:17952		

<b>Modified OBOComponent 2681</b>			
ID	EMAPA:32840	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:32838[dermatome] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32840) has order entry <26 for EMAPA:29695.>		
	2. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:29695>		
	3. Different Parents - Referenced OBOComponent EMAPA:32840 has parents [EMAPA:32838, EMAPA:29695]		
	4. New Parents - Referenced OBOComponent EMAPA:32840 New has parents [EMAPA:32838]		

<b>Modified OBOComponent 2681</b>	
	5. order=26 for EMAPA:29695

<b>Modified OBOComponent 2682</b>			
<i>ID</i>	EMAPA:31319	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17952[renal cortex] EMAPA:35948[nerve of urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:31319) has order entry <14 for EMAPA:17952.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:17952>		
	3. Different Parents - Referenced OBOComponent EMAPA:31319 has parents [EMAPA:17952, EMAPA:35948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31319 New has parents [EMAPA:35948]		
	6. order=12 for EMAPA:17952		

<b>Modified OBOComponent 2683</b>			
<i>ID</i>	EMAPA:32849	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:32642[forelimb digit] EMAPA:32640[forelimb digit cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[metacarpal cartilage condensation]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32849) has order entry <7 for EMAPA:32642.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:32642>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32849 has synonyms [metacarpal cartilage condensation]		
	5. New Parents - Referenced OBOComponent EMAPA:32849 New has parents [EMAPA:32642, EMAPA:32640]		
	6. order=7 for EMAPA:32642		

<b>Modified OBOComponent 2684</b>			
<i>ID</i>	EMAPA:32848	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17552[medulla oblongata lateral wall]			<i>Group Parents</i>

<b>Modified OBOComponent 2684</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32848) has order entry <2 for EMAPA:17552.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17552>		
	3. order=2 for EMAPA:17552		

<b>Modified OBOComponent 2685</b>			
<i>ID</i>	EMAPA:32847	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:26922[enteric nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32847) has order entry <0 for EMAPA:26922.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26922>		
	3. order=0 for EMAPA:26922		

<b>Modified OBOComponent 2686</b>			
<i>ID</i>	EMAPA:32846	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16469[nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32846 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32846) has order entry <1 for EMAPA:16469.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16469>		
	4. order=1 for EMAPA:16469		

<b>Modified OBOComponent 2687</b>			
<i>ID</i>	EMAPA:32845	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[Ammon's horn, cornu ammonis]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 2687			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1.		
	2. Different End Stage - Referenced OBOComponent EMAPA:32845 has End Stage TS28		
	3. Different Order - This obocomponent has no order entries; Referenced OBOBOComponent (EMAPA:32845) has order entry <5 for EMAPA:16910.>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32845 has synonyms [Ammon's horn, cornu ammonis]		

Modified OBOComponent 2688			
ID	EMAPA:32844	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:32898[hindbrain ventricular layer] EMAPA:17083[myelencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32844 has name [myelencephalon ventricular layer]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32844) has order entry <2 for EMAPA:17083.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17083>		
	4. Different Parents - Referenced OBOComponent EMAPA:32844 has parents [EMAPA:32898, EMAPA:17083]		
	5. New Parents - Referenced OBOComponent EMAPA:32844 New has parents [EMAPA:32898]		
	6. order=2 for EMAPA:17083		

Modified OBOComponent 2689			
ID	EMAPA:32843	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:32841[myotome] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32843) has order entry <27 for EMAPA:29695.>		
	2. Different Order - This OBOBOComponent has order entry <27 for EMAPA:29695>		
	3. Different Parents - Referenced OBOComponent EMAPA:32843 has parents [EMAPA:32841, EMAPA:29695]		
	4. New Parents - Referenced OBOComponent EMAPA:32843 New has parents [EMAPA:32841]		
	5. order=27 for EMAPA:29695		

<b>Modified OBOComponent 2690</b>			
ID	EMAPA:32831	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32830[semicircular duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32831 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32831) has order entry <0 for EMAPA:32830.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32830>		
	4. order=0 for EMAPA:32830		

<b>Modified OBOComponent 2691</b>			
ID	EMAPA:32830	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32830 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32830) has order entry <2 for EMAPA:17286.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17286>		
	4. order=2 for EMAPA:17286		

<b>Modified OBOComponent 2692</b>			
ID	EMAPA:32833	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32833) has order entry <4 for EMAPA:17544.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17544>		
	3. order=4 for EMAPA:17544		

<b>Modified OBOComponent 2693</b>			
ID	EMAPA:32832	Name	Starts At

<b>Modified OBOComponent 2693</b>			
TS19	Ends At	TS28	Primary Parents
EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32832 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32832) has order entry <14 for EMAPA:16194.>		
	3. Different Order - This OBOComponent has order entry <14 for EMAPA:16194>		
	4. Different Parents - Referenced OBOComponent EMAPA:32832 has parents [EMAPA:17286]		
	5. New Parents - Referenced OBOComponent EMAPA:32832 New has parents [EMAPA:17286]		
	6. order=14 for EMAPA:16194		

<b>Modified OBOComponent 2694</b>			
ID	EMAPA:32835	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:18889[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32835 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32835) has order entry <1 for EMAPA:18889.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18889>		
	4. Different Parents - Referenced OBOComponent EMAPA:32835 has parents [EMAPA:32922, EMAPA:18889]		
	5. New Parents - Referenced OBOComponent EMAPA:32835 New has parents [EMAPA:32922]		
	6. order=1 for EMAPA:18889		

<b>Modified OBOComponent 2695</b>			
ID	EMAPA:31304	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28136[renal cortical interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31304) has order entry <2 for EMAPA:28136.>		

Modified OBOComponent 2695	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28136>
	3. order=2 for EMAPA:28136

Modified OBOComponent 2696			
ID	EMAPA:32834	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32874[intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32834 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32834) has order entry <3 for EMAPA:32874.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:32874>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:32834 has Start Stage TS24		
	5. order=3 for EMAPA:32874		

Modified OBOComponent 2697			
ID	EMAPA:32837	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32837 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32837) has order entry <11 for EMAPA:16910.>		
	3. Different Order - This OBOComponent has order entry <11 for EMAPA:16910>		
	4. order=11 for EMAPA:16910		

Modified OBOComponent 2698			
ID	EMAPA:32836	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18889[stomach] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32836 has name [stomach mesenchyme]		
	2. Different Order - Referenced		



Modified OBOComponent 2698	
	OBOOBOComponent (EMAPA:32836) has order entry <0 for EMAPA:18889.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18889>
	4. Different Parents - Referenced OBOComponent EMAPA:32836 has parents [EMAPA:18889, EMAPA:32909]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:32836 New has parents [EMAPA:32909]
	7. order=0 for EMAPA:18889

Modified OBOComponent 2699			
ID	EMAPA:32839	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32839 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32839) has order entry <4 for EMAPA:32905.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:32905>		
	4. order=4 for EMAPA:32905		

Modified OBOComponent 2700			
ID	EMAPA:32838	Name	Starts At
TS14	Ends At	TS22	Primary Parents
EMAPA:31109[dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32838) has order entry <0 for EMAPA:31109.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31109>		
	3. order=0 for EMAPA:31109		

Modified OBOComponent 2701			
ID	EMAPA:32829	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32832[semicircular canal] EMAPA:32885[inner ear mesenchyme] EMAPA:32887[vestibular component mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 2701			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32829 has name [semicircular canal mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32829) has order entry <0 for EMAPA:32832.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32832>		
	4. Different Parents - Referenced OBOComponent EMAPA:32829 has parents [EMAPA:32832, EMAPA:32885, EMAPA:32887]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32829 New has parents [EMAPA:32885, EMAPA:32887]		
	7. order=0 for EMAPA:32832		

Modified OBOComponent 2702			
ID	EMAPA:32820	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:35943[rhombomere] EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32820 has name [future hindbrain rhombomere]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32820) has order entry <7 for EMAPA:16148.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16148>		
	4. Different Parents - Referenced OBOComponent EMAPA:32820 has parents [EMAPA:35943, EMAPA:16148]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:32820 has Start Stage TS12		
	6. New Parents - Referenced OBOComponent EMAPA:32820 New has parents [EMAPA:35943]		
	7. order=7 for EMAPA:16148		

Modified OBOComponent 2703			
ID	EMAPA:32824	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:32821[hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2703	
	OBOOBOComponent (EMAPA:32824) has order entry <2 for EMAPA:32821.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32821>
	3. order=2 for EMAPA:32821

Modified OBOComponent 2704			
ID	EMAPA:32823	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:32819[hindbrain rhombomere lateral wall] EMAPA:32898[hindbrain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32823 has name [hindbrain rhombomere ventricular layer]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32823) has order entry <2 for EMAPA:32819.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32819>		
	4. Different Parents - Referenced OBOComponent EMAPA:32823 has parents [EMAPA:32819, EMAPA:32898]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32823 New has parents [EMAPA:32898]		
	7. order=2 for EMAPA:32819		

Modified OBOComponent 2705			
ID	EMAPA:32822	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:32819[hindbrain rhombomere lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32822 has name [hindbrain rhombomere marginal layer]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32822) has order entry <1 for EMAPA:32819.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32819>		
	4. order=1 for EMAPA:32819		

Modified OBOComponent 2706			
ID	EMAPA:32821	Name	Starts At
TS17	Ends At	TS18	Primary Parents

Modified OBOComponent 2706			
EMAPA:16916[hindbrain] EMAPA:35943[rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32821 has name [hindbrain rhombomere]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32821) has order entry <10 for EMAPA:16916.>		
	3. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16916>		
	4. Different Parents - Referenced OBOComponent EMAPA:32821 has parents [EMAPA:16916, EMAPA:35943]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32821 New has parents [EMAPA:35943]		
	7. order=10 for EMAPA:16916		

Modified OBOComponent 2707			
ID	EMAPA:32828	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32832[semicircular canal] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32828) has order entry <1 for EMAPA:32832.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32832>		
	3. Different Parents - Referenced OBOComponent EMAPA:32828 has parents [EMAPA:32832, EMAPA:32883]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32828 New has parents [EMAPA:32883]		
	6. order=1 for EMAPA:32832		

Modified OBOComponent 2708			
ID	EMAPA:32827	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32826[respiratory system epithelium] EMAPA:16737[respiratory tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 2708	
	OBOComponent EMAPA:32827 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32827) has order entry <1 for EMAPA:16737.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16737>
	4. Different Parents - Referenced OBOComponent EMAPA:32827 has parents [EMAPA:32826, EMAPA:16737]
	5. New Parents - Referenced OBOComponent EMAPA:32827 New has parents [EMAPA:32826]
	6. order=1 for EMAPA:16737

Modified OBOComponent 2709			
ID	EMAPA:32826	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32826 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32826) has order entry <7 for EMAPA:16727.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16727>		
	4. Different Parents - Referenced OBOComponent EMAPA:32826 has parents [EMAPA:16727, EMAPA:32738]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32826 New has parents [EMAPA:32738]		
	7. order=7 for EMAPA:16727		

Modified OBOComponent 2710			
ID	EMAPA:32825	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:32819[hindbrain rhombomere lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32825 has name [hindbrain rhombomere mantle layer]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32825) has order entry <0 for EMAPA:32819.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32819>		
	4. order=0 for EMAPA:32819		

Modified OBOComponent 2711			
ID	EMAPA:29806	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29802[anterior prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29806) has order entry <0 for EMAPA:29802.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29802>		
	3. order=1 for EMAPA:29802		

Modified OBOComponent 2712			
ID	EMAPA:29804	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29802[anterior prostatic interstitium] EMAPA:35713[prostate gland smooth muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29804) has order entry <1 for EMAPA:29802.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29802>		
	3. Different Parents - Referenced OBOComponent EMAPA:29804 has parents [EMAPA:29802, EMAPA:35713]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:29804 New has parents [EMAPA:35713]		
	6. order=0 for EMAPA:29802		

Modified OBOComponent 2713			
ID	EMAPA:16467	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16465[somite 20] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16467) has order entry <1 for EMAPA:16465.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16467) has order entry <15 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16465>		

Modified OBOComponent 2713	
	4. Different Order - This OBOComponent has order entry <12 for EMAPA:31119>
	5. New Parents - Referenced OBOComponent EMAPA:16467 New has parents [EMAPA:16465, EMAPA:31119]
	6. order=1 for EMAPA:16465
	7. order=12 for EMAPA:31119

Modified OBOComponent 2714			
ID	EMAPA:16468	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16465[somite 20] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16468) has order entry <15 for EMAPA:31144.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16468) has order entry <2 for EMAPA:16465.>		
	3. Different Order - This OBOComponent has order entry <19 for EMAPA:31144>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:16465>		
	5. New Parents - Referenced OBOComponent EMAPA:16468 New has parents [EMAPA:16465, EMAPA:31144]		
	6. order=19 for EMAPA:31144		
	7. order=2 for EMAPA:16465		

Modified OBOComponent 2715			
ID	EMAPA:29802	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29794[anterior prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29802) has order entry <1 for EMAPA:29794.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29794>		
	3. order=1 for EMAPA:29794		

Modified OBOComponent 2716			
ID	EMAPA:16469	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents

<b>Modified OBOComponent 2716</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16469 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16469) has order entry <6 for EMAPA:16103.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16103>		
	4. order=7 for EMAPA:16103		

<b>Modified OBOComponent 2717</b>			
<i>ID</i>	EMAPA:29800	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29796[anterior prostatic epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29800) has order entry <0 for EMAPA:29796.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29796>		
	3. order=1 for EMAPA:29796		

<b>Modified OBOComponent 2718</b>			
<i>ID</i>	EMAPA:30720	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:19170[glans clitoris] EMAPA:35962[female reproductive system epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30720) has order entry <1 for EMAPA:19170.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19170>		
	3. Different Parents - Referenced OBOComponent EMAPA:30720 has parents [EMAPA:19170, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30720 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:19170		

<b>Modified OBOComponent 2719</b>			



Modified OBOComponent 2719			
ID	EMAPA:29808	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35712[prostate gland lobe] EMAPA:19287[prostate gland] EMAPA:35710[prostate gland dorsolateral lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29808) has order entry <1 for EMAPA:19287.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19287>		
	3. Different Parents - Referenced OBOComponent EMAPA:29808 has parents [EMAPA:35712, EMAPA:19287, EMAPA:35710]		
	4. New Parents - Referenced OBOComponent EMAPA:29808 New has parents [EMAPA:35712, EMAPA:35710]		
	5. order=3 for EMAPA:19287		

Modified OBOComponent 2720			
ID	EMAPA:30725	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:19169[crus of clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30725) has order entry <0 for EMAPA:19169.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19169>		
	3. Different Parents - Referenced OBOComponent EMAPA:30725 has parents [EMAPA:35974, EMAPA:19169]		
	4. New Parents - Referenced OBOComponent EMAPA:30725 New has parents [EMAPA:35974]		
	5. order=1 for EMAPA:19169		

Modified OBOComponent 2721			
ID	EMAPA:16475	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16472[early midbrain]			Group Parents
			Synonyms
[future cerebral aqueduct]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16475) has order entry <4 for EMAPA:16472.>		

Modified OBOComponent 2721	
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16472>
	3. Different Synonyms - Referenced OBOComponent EMAPA:16475 has synonyms [future cerebral aqueduct]
	4. order=4 for EMAPA:16472

Modified OBOComponent 2722			
ID	EMAPA:16474	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16472[early midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16474 has name [early midbrain lateral wall]		
	2. Different Order - Referenced OBOComponent (EMAPA:16474) has order entry <1 for EMAPA:16472.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16472>		
	4. order=1 for EMAPA:16472		

Modified OBOComponent 2723			
ID	EMAPA:16477	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16472[early midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16477 has name [early midbrain roof plate]		
	2. Different Order - Referenced OBOComponent (EMAPA:16477) has order entry <3 for EMAPA:16472.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16472>		
	4. order=3 for EMAPA:16472		

Modified OBOComponent 2724			
ID	EMAPA:16476	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16472[early midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16476 has name [early midbrain neural crest]		

Modified OBOComponent 2724	
	2. Different Order - Referenced OBOBOComponent (EMAPA:16476) has order entry <2 for EMAPA:16472.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16472>
	4. order=2 for EMAPA:16472

Modified OBOComponent 2725			
ID	EMAPA:16471	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16471 has name [early brain]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16471) has order entry <4 for EMAPA:16470.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16470>		
	4. order=4 for EMAPA:16470		

Modified OBOComponent 2726			
ID	EMAPA:16470	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16469[nervous system]			Group Parents
			Synonyms
[CNS]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16470 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16470) has order entry <0 for EMAPA:16469.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16469>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16470 has synonyms [CNS]		
	5. order=0 for EMAPA:16469		

Modified OBOComponent 2727			
ID	EMAPA:16473	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16472[early midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2727	
Comments	1. Different Name - Referenced OBOComponent EMAPA:16473 has name [early midbrain floor plate]
	2. Different Order - Referenced OBOBOComponent (EMAPA:16473) has order entry <0 for EMAPA:16472.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16472>
	4. order=0 for EMAPA:16472

Modified OBOComponent 2728			
ID	EMAPA:16472	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[early mesencephalon]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16472 has name [early midbrain]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16472) has order entry <3 for EMAPA:16471.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16471>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16472 has synonyms [early mesencephalon]		
	5. order=3 for EMAPA:16471		

Modified OBOComponent 2729			
ID	EMAPA:16478	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[early rhombencephalon]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16478 has name [early hindbrain]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16478) has order entry <4 for EMAPA:16471.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16471>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16478 has synonyms [early rhombencephalon]		
	5. order=4 for EMAPA:16471		

Modified OBOComponent 2730			
ID	EMAPA:16479	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain] EMAPA:32675[early			Group Parents

Modified OBOComponent 2730			
[brain ventricle]			
		Synonyms	
[early fourth ventricle]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16479 has name [early 4th ventricle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16479) has order entry <0 for EMAPA:16478.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16478>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16479 has synonyms [early fourth ventricle]		
	6. New Parents - Referenced OBOComponent EMAPA:16479 New has parents [EMAPA:16478, EMAPA:32675]		
	7. order=0 for EMAPA:16478		

<b>Modified OBOComponent 2731</b>			
ID	EMAPA:30730	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:19169[crus of clitoris]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30730) has order entry <1 for EMAPA:19169.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19169>		
	3. Different Parents - Referenced OBOComponent EMAPA:30730 has parents [EMAPA:35962, EMAPA:19169]		
	4. New Parents - Referenced OBOComponent EMAPA:30730 New has parents [EMAPA:35962]		
	5. order=0 for EMAPA:19169		

<b>Modified OBOComponent 2732</b>			
ID	EMAPA:16480	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere] EMAPA:16478[early hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16480) has order entry <2 for EMAPA:16478.>		

Modified OBOComponent 2732	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16478>
	3. Different Primary Status - Referenced OBOComponent was a Primary component.
	4. New Parents - Referenced OBOComponent EMAPA:16480 New has parents [EMAPA:32933, EMAPA:16478]
	5. order=2 for EMAPA:16478

Modified OBOComponent 2733			
ID	EMAPA:16488	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain] EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16488) has order entry <4 for EMAPA:16478.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16478>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16488 New has parents [EMAPA:16478, EMAPA:32933]		
	5. order=4 for EMAPA:16478		

Modified OBOComponent 2734			
ID	EMAPA:16487	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16484[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16487) has order entry <2 for EMAPA:16484.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16484>		
	3. order=2 for EMAPA:16484		

Modified OBOComponent 2735			
ID	EMAPA:16486	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16484[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2735			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16486) has order entry <1 for EMAPA:16484.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16484>		
	3. order=1 for EMAPA:16484		

Modified OBOComponent 2736			
ID	EMAPA:16485	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16484[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16485) has order entry <0 for EMAPA:16484.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16484>		
	3. order=0 for EMAPA:16484		

Modified OBOComponent 2737			
ID	EMAPA:16484	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain] EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16484) has order entry <3 for EMAPA:16478.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16478>		
	3. New Parents - Referenced OBOComponent EMAPA:16484 New has parents [EMAPA:16478, EMAPA:32933]		
	4. order=3 for EMAPA:16478		

Modified OBOComponent 2738			
ID	EMAPA:16483	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16480[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2738	
	OBOOBOComponent (EMAPA:16483) has order entry <2 for EMAPA:16480.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16480>
	3. order=2 for EMAPA:16480

Modified OBOComponent 2739			
ID	EMAPA:16482	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16480[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16482) has order entry <1 for EMAPA:16480.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16480>		
	3. order=1 for EMAPA:16480		

Modified OBOComponent 2740			
ID	EMAPA:16481	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16480[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16481) has order entry <0 for EMAPA:16480.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16480>		
	3. order=0 for EMAPA:16480		

Modified OBOComponent 2741			
ID	EMAPA:16489	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16488[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16489) has order entry <0 for EMAPA:16488.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16488>		
	3. order=0 for EMAPA:16488		



Modified OBOComponent 2742			
ID	EMAPA:30749	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30749) has order entry <10 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19290>		
	3. order=4 for EMAPA:19290		

Modified OBOComponent 2743			
ID	EMAPA:30747	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30747) has order entry <8 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19290>		
	3. order=3 for EMAPA:19290		

Modified OBOComponent 2744			
ID	EMAPA:30745	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30745) has order entry <11 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:19290>		
	3. Different Parents - Referenced OBOComponent EMAPA:30745 has parents [EMAPA:35963, EMAPA:19290]		
	4. New Parents - Referenced OBOComponent EMAPA:30745 New has parents [EMAPA:35963]		
	5. order=7 for EMAPA:19290		

Modified OBOComponent 2745			

Modified OBOComponent 2745			
ID	EMAPA:16491	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16488[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16491) has order entry <2 for EMAPA:16488.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16488>		
	3. order=2 for EMAPA:16488		

Modified OBOComponent 2746			
ID	EMAPA:16490	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16488[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16490) has order entry <1 for EMAPA:16488.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16488>		
	3. order=1 for EMAPA:16488		

Modified OBOComponent 2747			
ID	EMAPA:16493	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16492[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16493) has order entry <0 for EMAPA:16492.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16492>		
	3. order=0 for EMAPA:16492		

Modified OBOComponent 2748			
ID	EMAPA:16492	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere] EMAPA:16478[early hindbrain]			Group Parents
			Synonyms

<b>Modified OBOComponent 2748</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16492) has order entry <5 for EMAPA:16478.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16478>		
	3. New Parents - Referenced OBOComponent EMAPA:16492 New has parents [EMAPA:32933, EMAPA:16478]		
	4. order=5 for EMAPA:16478		

<b>Modified OBOComponent 2749</b>			
ID	EMAPA:16495	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16492[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16495) has order entry <2 for EMAPA:16492.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16492>		
	3. order=2 for EMAPA:16492		

<b>Modified OBOComponent 2750</b>			
ID	EMAPA:16494	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16492[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16494) has order entry <1 for EMAPA:16492.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16492>		
	3. order=1 for EMAPA:16492		

<b>Modified OBOComponent 2751</b>			
ID	EMAPA:16497	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16496[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2751	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16497) has order entry <0 for EMAPA:16496.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16496>
	3. order=0 for EMAPA:16496

Modified OBOComponent 2752			
ID	EMAPA:16496	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16478[early hindbrain] EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16496) has order entry <6 for EMAPA:16478.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16478>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16496 New has parents [EMAPA:16478, EMAPA:32933]		
	5. order=6 for EMAPA:16478		

Modified OBOComponent 2753			
ID	EMAPA:16499	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16496[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16499) has order entry <2 for EMAPA:16496.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16496>		
	3. order=2 for EMAPA:16496		

Modified OBOComponent 2754			
ID	EMAPA:16498	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16496[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2754	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16498) has order entry <1 for EMAPA:16496.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16496>
	3. order=1 for EMAPA:16496

Modified OBOComponent 2755			
ID	EMAPA:30751	Name	Starts At
TS26	Ends At	TS27	Primary Parents
EMAPA:18681[ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30751) has order entry <5 for EMAPA:18681.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18681>		
	3. order=2 for EMAPA:18681		

Modified OBOComponent 2756			
ID	EMAPA:30757	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:30755[primordial follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30757) has order entry <1 for EMAPA:30755.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30755>		
	3. order=0 for EMAPA:30755		

Modified OBOComponent 2757			
ID	EMAPA:30755	Name	Starts At
TS27	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30755) has order entry <11 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17962>		
	3. order=5 for EMAPA:17962		

Modified OBOComponent 2758			
ID	EMAPA:30767	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30763[tertiary follicle]			Group Parents
			Synonyms
[granulosa cell of tertiary follicle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30767) has order entry <1 for EMAPA:30763.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30763>		
	3. order=1 for EMAPA:30763		

Modified OBOComponent 2759			
ID	EMAPA:30765	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30763[tertiary follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30765) has order entry <2 for EMAPA:30763.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30763>		
	3. order=0 for EMAPA:30763		

Modified OBOComponent 2760			
ID	EMAPA:30769	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30763[tertiary follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30769) has order entry <3 for EMAPA:30763.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:30763>		
	3. order=3 for EMAPA:30763		

Modified OBOComponent 2761			
ID	EMAPA:16428	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16313[somite 09]			Group Parents
			Synonyms

Modified OBOComponent 2761			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16428) has order entry <2 for EMAPA:16313.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16428) has order entry <4 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16313>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16428 New has parents [EMAPA:31144, EMAPA:16313]		
	6. order=2 for EMAPA:16313		
	7. order=9 for EMAPA:31144		

Modified OBOComponent 2762			
ID	EMAPA:16427	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16313[somite 09]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16427) has order entry <1 for EMAPA:16313.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16427) has order entry <4 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16313>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16427 New has parents [EMAPA:31119, EMAPA:16313]		
	6. order=1 for EMAPA:16313		
	7. order=1 for EMAPA:31119		

Modified OBOComponent 2763			
ID	EMAPA:31379	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28396[distal straight tubule of renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31379 has name [premacula segment of distal straight tubule of renal cortex]		

Modified OBOComponent 2763	
	2. Different Order - Referenced OBOBOComponent (EMAPA:31379) has order entry <2 for EMAPA:28396.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28396>
	4. order=0 for EMAPA:28396

Modified OBOComponent 2764			
ID	EMAPA:29848	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29844[ventral prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29848) has order entry <0 for EMAPA:29844.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29844>		
	3. order=1 for EMAPA:29844		

Modified OBOComponent 2765			
ID	EMAPA:16429	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16314[somite 10]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16429) has order entry <0 for EMAPA:16314.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16429) has order entry <5 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16314>		
	4. Different Order - This OBOBOComponent has order entry <10 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16429 New has parents [EMAPA:29695, EMAPA:16314]		
	6. order=0 for EMAPA:16314		
	7. order=10 for EMAPA:29695		

Modified OBOComponent 2766			
ID	EMAPA:16424	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16188[somite 08] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms



Modified OBOComponent 2766			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16424) has order entry <1 for EMAPA:16188.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16424) has order entry <3 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16188>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16424 New has parents [EMAPA:16188, EMAPA:31119]		
	6. order=1 for EMAPA:16188		
	7. order=6 for EMAPA:31119		

Modified OBOComponent 2767			
ID	EMAPA:29846	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35713[prostate gland smooth muscle] EMAPA:29844[ventral prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29846) has order entry <1 for EMAPA:29844.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29844>		
	3. Different Parents - Referenced OBOComponent EMAPA:29846 has parents [EMAPA:35713, EMAPA:29844]		
	4. New Parents - Referenced OBOComponent EMAPA:29846 New has parents [EMAPA:35713]		
	5. order=0 for EMAPA:29844		

Modified OBOComponent 2768			
ID	EMAPA:30763	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[antral follicle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30763) has order entry <16 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17962>		
	3. order=8 for EMAPA:17962		

Modified OBOComponent 2769			
ID	EMAPA:16423	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16188[somite 08] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16423) has order entry <0 for EMAPA:16188.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16423) has order entry <3 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16188>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16423 New has parents [EMAPA:16188, EMAPA:29695]		
	6. order=0 for EMAPA:16188		
	7. order=8 for EMAPA:29695		

Modified OBOComponent 2770			
ID	EMAPA:16426	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16313[somite 09]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16426) has order entry <0 for EMAPA:16313.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16426) has order entry <4 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16313>		
	4. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16426 New has parents [EMAPA:29695, EMAPA:16313]		
	6. order=0 for EMAPA:16313		
	7. order=16 for EMAPA:29695		

Modified OBOComponent 2771			
ID	EMAPA:29844	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29836[ventral prostate gland]			Group Parents
			Synonyms

Modified OBOComponent 2771			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29844) has order entry <1 for EMAPA:29836.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29836>		
	3. order=1 for EMAPA:29836		

Modified OBOComponent 2772			
ID	EMAPA:16425	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16188[somite 08] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16425) has order entry <2 for EMAPA:16188.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16425) has order entry <3 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:31144>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16188>		
	5. New Parents - Referenced OBOComponent EMAPA:16425 New has parents [EMAPA:16188, EMAPA:31144]		
	6. order=17 for EMAPA:31144		
	7. order=2 for EMAPA:16188		

Modified OBOComponent 2773			
ID	EMAPA:31373	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:28083[perihilar interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31373) has order entry <2 for EMAPA:28083.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28083>		
	3. order=2 for EMAPA:28083		

<b>Modified OBOComponent 2774</b>			
ID	EMAPA:16430	Name	Starts At

<b>Modified OBOComponent 2774</b>			
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16314[somite 10]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16430) has order entry <1 for EMAPA:16314.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16430) has order entry <5 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16314>		
	4. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16430 New has parents [EMAPA:31119, EMAPA:16314]		
	6. order=1 for EMAPA:16314		
	7. order=14 for EMAPA:31119		

<b>Modified OBOComponent 2775</b>			
ID	EMAPA:29852	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19294[crus penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29852) has order entry <1 for EMAPA:19294.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19294>		
	3. order=2 for EMAPA:19294		

<b>Modified OBOComponent 2776</b>			
ID	EMAPA:16431	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16314[somite 10] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16431) has order entry <2 for EMAPA:16314.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16431) has order entry <5 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16314>		

Modified OBOComponent 2776	
	4. Different Order - This OBOComponent has order entry <20 for EMAPA:31144>
	5. New Parents - Referenced OBOComponent EMAPA:16431 New has parents [EMAPA:16314, EMAPA:31144]
	6. order=2 for EMAPA:16314
	7. order=20 for EMAPA:31144

Modified OBOComponent 2777			
ID	EMAPA:16432	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16315[somite 11]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16432) has order entry <0 for EMAPA:16315.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16432) has order entry <6 for EMAPA:29695.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16315>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16432 New has parents [EMAPA:29695, EMAPA:16315]		
	6. order=0 for EMAPA:16315		
	7. order=0 for EMAPA:29695		

Modified OBOComponent 2778			
ID	EMAPA:29850	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19294[crus penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29850) has order entry <0 for EMAPA:19294.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19294>		
	3. order=1 for EMAPA:19294		

Modified OBOComponent 2779			
ID	EMAPA:16433	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16315[somite 11]			Group Parents

<b>Modified OBOComponent 2779</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16433) has order entry <1 for EMAPA:16315.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16433) has order entry <6 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16315>		
	4. Different Order - This OBOBOComponent has order entry <21 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16433 New has parents [EMAPA:31119, EMAPA:16315]		
	6. order=1 for EMAPA:16315		
	7. order=21 for EMAPA:31119		

<b>Modified OBOComponent 2780</b>			
<i>ID</i>	EMAPA:30775	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30767[follicle cell of tertiary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30775) has order entry <1 for EMAPA:30767.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30767>		
	3. order=1 for EMAPA:30767		

<b>Modified OBOComponent 2781</b>			
<i>ID</i>	EMAPA:30777	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[pre-ovulatory follicle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30777) has order entry <5 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:17962>		
	3. order=9 for EMAPA:17962		

<b>Modified OBOComponent 2782</b>			
<i>ID</i>	EMAPA:30779	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 2782</b>			
TS28	Ends At	TS28	Primary Parents
EMAPA:30777[Graafian follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30779) has order entry <2 for EMAPA:30777.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30777>		
	3. order=0 for EMAPA:30777		

<b>Modified OBOComponent 2783</b>			
ID	EMAPA:29836	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35712[prostate gland lobe] EMAPA:19287[prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29836) has order entry <7 for EMAPA:19287.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:19287>		
	3. Different Parents - Referenced OBOComponent EMAPA:29836 has parents [EMAPA:35712, EMAPA:19287]		
	4. New Parents - Referenced OBOComponent EMAPA:29836 New has parents [EMAPA:35712]		
	5. order=5 for EMAPA:19287		

<b>Modified OBOComponent 2784</b>			
ID	EMAPA:16439	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16317[somite 13]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16439) has order entry <1 for EMAPA:16317.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16439) has order entry <8 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16317>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16439 New has parents [EMAPA:31119,		

Modified OBOComponent 2784	
	EMAPA:16317]
	6. order=1 for EMAPA:16317
	7. order=4 for EMAPA:31119

Modified OBOComponent 2785			
ID	EMAPA:31389	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28337[outer medullary interstitium]			Group Parents
			Synonyms
[renal monocytes of the outer medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31389) has order entry <1 for EMAPA:28337.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28337>		
	3. order=1 for EMAPA:28337		

Modified OBOComponent 2786			
ID	EMAPA:16438	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16317[somite 13] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16438) has order entry <0 for EMAPA:16317.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16438) has order entry <8 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16317>		
	4. Different Order - This OBOBOComponent has order entry <18 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16438 New has parents [EMAPA:16317, EMAPA:29695]		
	6. order=0 for EMAPA:16317		
	7. order=18 for EMAPA:29695		

Modified OBOComponent 2787			
ID	EMAPA:29838	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35711[prostate gland epithelium] EMAPA:29836[ventral prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 2787			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29838) has order entry <0 for EMAPA:29836.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29836>		
	3. Different Parents - Referenced OBOComponent EMAPA:29838 has parents [EMAPA:35711, EMAPA:29836]		
	4. New Parents - Referenced OBOComponent EMAPA:29838 New has parents [EMAPA:35711]		
	5. order=0 for EMAPA:29836		

Modified OBOComponent 2788			
ID	EMAPA:16437	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16316[somite 12]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16437) has order entry <2 for EMAPA:16316.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16437) has order entry <7 for EMAPA:31144.>		
	3. Different Order - This OBOBOComponent has order entry <18 for EMAPA:31144>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16316>		
	5. New Parents - Referenced OBOComponent EMAPA:16437 New has parents [EMAPA:31144, EMAPA:16316]		
	6. order=18 for EMAPA:31144		
	7. order=2 for EMAPA:16316		

Modified OBOComponent 2789			
ID	EMAPA:16436	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16316[somite 12] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16436) has order entry <1 for EMAPA:16316.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16436) has order entry <7 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16316>		
	4. Different Order - This OBOBOComponent has		

Modified OBOComponent 2789	
	order entry <7 for EMAPA:31119>
	5. New Parents - Referenced OBOComponent EMAPA:16436 New has parents [EMAPA:16316, EMAPA:31119]
	6. order=1 for EMAPA:16316
	7. order=7 for EMAPA:31119

Modified OBOComponent 2790			
ID	EMAPA:29832	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35713[prostate gland smooth muscle] EMAPA:29830[lateral prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29832) has order entry <1 for EMAPA:29830.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29830>		
	3. Different Parents - Referenced OBOComponent EMAPA:29832 has parents [EMAPA:35713, EMAPA:29830]		
	4. New Parents - Referenced OBOComponent EMAPA:29832 New has parents [EMAPA:35713]		
	5. order=0 for EMAPA:29830		

Modified OBOComponent 2791			
ID	EMAPA:30771	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30763[tertiary follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30771) has order entry <0 for EMAPA:30763.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30763>		
	3. order=2 for EMAPA:30763		

Modified OBOComponent 2792			
ID	EMAPA:31384	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28337[outer medullary interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2792	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31384) has order entry <0 for EMAPA:28337.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28337>
	3. order=0 for EMAPA:28337

Modified OBOComponent 2793			
ID	EMAPA:16435	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16316[somite 12]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16435) has order entry <0 for EMAPA:16316.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16435) has order entry <7 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16316>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16435 New has parents [EMAPA:29695, EMAPA:16316]		
	6. order=0 for EMAPA:16316		
	7. order=7 for EMAPA:29695		

Modified OBOComponent 2794			
ID	EMAPA:16434	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16315[somite 11]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16434) has order entry <2 for EMAPA:16315.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16434) has order entry <6 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16315>		
	4. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16434 New has parents [EMAPA:31144, EMAPA:16315]		
	6. order=2 for EMAPA:16315		

<b>Modified OBOComponent 2794</b>			
		7. order=21 for EMAPA:31144	

<b>Modified OBOComponent 2795</b>			
<i>ID</i>	EMAPA:29834	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29830[lateral prostatic interstitium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29834) has order entry <0 for EMAPA:29830.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29830>		
	3. order=1 for EMAPA:29830		

<b>Modified OBOComponent 2796</b>			
<i>ID</i>	EMAPA:30773	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30767[follicle cell of tertiary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:30773) has order entry <0 for EMAPA:30767.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30767>		
	3. order=0 for EMAPA:30767		

<b>Modified OBOComponent 2797</b>			
<i>ID</i>	EMAPA:16443	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16441[somite 14] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16443) has order entry <1 for EMAPA:16441.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16443) has order entry <9 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16441>		
	4. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent		

Modified OBOComponent 2797	
	EMAPA:16443 New has parents [EMAPA:16441, EMAPA:31119]
	6. order=1 for EMAPA:16441
	7. order=17 for EMAPA:31119

Modified OBOComponent 2798			
ID	EMAPA:16444	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16441[somite 14]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16444) has order entry <2 for EMAPA:16441.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16444) has order entry <9 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16441>		
	4. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16444 New has parents [EMAPA:31144, EMAPA:16441]		
	6. order=2 for EMAPA:16441		
	7. order=22 for EMAPA:31144		

Modified OBOComponent 2799			
ID	EMAPA:29840	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29838[ventral prostatic epithelium]			Group Parents
			Synonyms
[luminal epithelium, secretory epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29840) has order entry <1 for EMAPA:29838.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29838>		
	3. order=0 for EMAPA:29838		

Modified OBOComponent 2800			
ID	EMAPA:16441	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2800			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16441) has order entry <9 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16441 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16441 New has parents [EMAPA:16183]		
	6. order=9 for EMAPA:16184		

Modified OBOComponent 2801			
ID	EMAPA:16442	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16441[somite 14]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16442) has order entry <0 for EMAPA:16441.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16442) has order entry <9 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16441>		
	4. Different Order - This OBOBOComponent has order entry <15 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16442 New has parents [EMAPA:29695, EMAPA:16441]		
	6. order=0 for EMAPA:16441		
	7. order=15 for EMAPA:29695		

Modified OBOComponent 2802			
ID	EMAPA:29842	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29838[ventral prostatic epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29842) has order entry <0 for EMAPA:29838.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29838>		
	3. order=1 for EMAPA:29838		

Modified OBOComponent 2803			
ID	EMAPA:16440	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16317[somite 13]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16440) has order entry <2 for EMAPA:16317.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16440) has order entry <8 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16317>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16440 New has parents [EMAPA:31144, EMAPA:16317]		
	6. order=2 for EMAPA:16317		
	7. order=8 for EMAPA:31144		

Modified OBOComponent 2804			
ID	EMAPA:30789	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30777[Graafian follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30789) has order entry <0 for EMAPA:30777.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30777>		
	3. order=2 for EMAPA:30777		

Modified OBOComponent 2805			
ID	EMAPA:30787	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30777[Graafian follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30787) has order entry <3 for EMAPA:30777.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:30777>		

<b>Modified OBOComponent 2805</b>	
	3. order=3 for EMAPA:30777

<b>Modified OBOComponent 2806</b>			
<i>ID</i>	EMAPA:16446	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16445[somite 15]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16446) has order entry <0 for EMAPA:16445.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16446) has order entry <10 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16445>		
	4. Different Order - This OBOOBOComponent has order entry <24 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16446 New has parents [EMAPA:29695, EMAPA:16445]		
	6. order=0 for EMAPA:16445		
	7. order=24 for EMAPA:29695		

<b>Modified OBOComponent 2807</b>			
<i>ID</i>	EMAPA:29824	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35711[prostate gland epithelium] EMAPA:29822[lateral prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29824) has order entry <0 for EMAPA:29822.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29822>		
	3. Different Parents - Referenced OBOComponent EMAPA:29824 has parents [EMAPA:35711, EMAPA:29822]		
	4. New Parents - Referenced OBOComponent EMAPA:29824 New has parents [EMAPA:35711]		
	5. order=0 for EMAPA:29822		

<b>Modified OBOComponent 2808</b>			
<i>ID</i>	EMAPA:30785	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30781[germinal cell of mature follicle]			<i>Group Parents</i>
			<i>Synonyms</i>



Modified OBOComponent 2808			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30785) has order entry <1 for EMAPA:30781.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30781>		
	3. order=1 for EMAPA:30781		

Modified OBOComponent 2809			
ID	EMAPA:16445	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16445) has order entry <10 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16445 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16445 New has parents [EMAPA:16183]		
	6. order=10 for EMAPA:16184		

Modified OBOComponent 2810			
ID	EMAPA:16448	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16445[somite 15] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16448) has order entry <10 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16448) has order entry <2 for EMAPA:16445.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16445>		
	4. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16448 New has parents [EMAPA:16445, EMAPA:31144]		

<b>Modified OBOComponent 2810</b>	
	6. order=2 for EMAPA:16445
	7. order=6 for EMAPA:31144

<b>Modified OBOComponent 2811</b>			
<i>ID</i>	EMAPA:29822	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35710[prostate gland dorsolateral lobe] EMAPA:35712[prostate gland lobe] EMAPA:19287[prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29822) has order entry <3 for EMAPA:19287.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19287>		
	3. Different Parents - Referenced OBOComponent EMAPA:29822 has parents [EMAPA:35710, EMAPA:35712, EMAPA:19287]		
	4. New Parents - Referenced OBOComponent EMAPA:29822 New has parents [EMAPA:35710, EMAPA:35712]		
	5. order=4 for EMAPA:19287		

<b>Modified OBOComponent 2812</b>			
<i>ID</i>	EMAPA:30783	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:30781[germinal cell of mature follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30783) has order entry <0 for EMAPA:30781.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30781>		
	3. order=0 for EMAPA:30781		

<b>Modified OBOComponent 2813</b>			
<i>ID</i>	EMAPA:31394	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28337[outer medullary interstitium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:31394) has order entry <2 for EMAPA:28337.>		

Modified OBOComponent 2813	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28337>
	3. order=2 for EMAPA:28337

Modified OBOComponent 2814			
ID	EMAPA:16447	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16445[somite 15] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16447) has order entry <1 for EMAPA:16445.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16447) has order entry <10 for EMAPA:31119.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:31119>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16445>		
	5. New Parents - Referenced OBOComponent EMAPA:16447 New has parents [EMAPA:16445, EMAPA:31119]		
	6. order=0 for EMAPA:31119		
	7. order=1 for EMAPA:16445		

Modified OBOComponent 2815			
ID	EMAPA:29828	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29824[lateral prostatic epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29828) has order entry <0 for EMAPA:29824.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29824>		
	3. order=1 for EMAPA:29824		

Modified OBOComponent 2816			
ID	EMAPA:30781	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30777[Graafian follicle]			Group Parents
			Synonyms
[granulosa]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2816	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30781) has order entry <1 for EMAPA:30777.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30777>
	3. order=1 for EMAPA:30777

Modified OBOComponent 2817			
ID	EMAPA:16449	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
EMAPA:16184[trunk somite]			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16449) has order entry <11 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16449 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16449 New has parents [EMAPA:16183]		
	6. order=11 for EMAPA:16184		

Modified OBOComponent 2818			
ID	EMAPA:29826	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29824[lateral prostatic epithelium]			Group Parents
			Synonyms
[luminal epithelium, secretory epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29826) has order entry <1 for EMAPA:29824.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29824>		
	3. order=0 for EMAPA:29824		

Modified OBOComponent 2819			
ID	EMAPA:31399	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28364[inner medullary interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2819			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31399) has order entry <0 for EMAPA:28364.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28364>		
	3. order=0 for EMAPA:28364		

Modified OBOComponent 2820			
ID	EMAPA:16450	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16449[somite 16]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16450) has order entry <0 for EMAPA:16449.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16450) has order entry <11 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16449>		
	4. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16450 New has parents [EMAPA:29695, EMAPA:16449]		
	6. order=0 for EMAPA:16449		
	7. order=22 for EMAPA:29695		

Modified OBOComponent 2821			
ID	EMAPA:16451	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16449[somite 16]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16451) has order entry <1 for EMAPA:16449.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16451) has order entry <11 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16449>		
	4. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16451 New has parents [EMAPA:31119, EMAPA:16449]		
	6. order=1 for EMAPA:16449		

<b>Modified OBOComponent 2821</b>	
	7. order=11 for EMAPA:31119

<b>Modified OBOComponent 2822</b>			
<i>ID</i>	EMAPA:16452	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16449[somite 16] EMAPA:31144[trunk sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16452) has order entry <11 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16452) has order entry <2 for EMAPA:16449.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16449>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16452 New has parents [EMAPA:16449, EMAPA:31144]		
	6. order=2 for EMAPA:16449		
	7. order=3 for EMAPA:31144		

<b>Modified OBOComponent 2823</b>			
<i>ID</i>	EMAPA:29830	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29822[lateral prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29830) has order entry <1 for EMAPA:29822.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29822>		
	3. order=1 for EMAPA:29822		

<b>Modified OBOComponent 2824</b>			
<i>ID</i>	EMAPA:16453	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 2824	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16453) has order entry <12 for EMAPA:16184.>
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16184>
	3. Different Parents - Referenced OBOComponent EMAPA:16453 has parents [EMAPA:16183, EMAPA:16184]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16453 New has parents [EMAPA:16183]
	6. order=12 for EMAPA:16184

Modified OBOComponent 2825			
ID	EMAPA:16454	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16453[somite 17] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16454) has order entry <0 for EMAPA:16453.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16454) has order entry <12 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16453>		
	4. Different Order - This OBOBOComponent has order entry <23 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16454 New has parents [EMAPA:16453, EMAPA:29695]		
	6. order=0 for EMAPA:16453		
	7. order=23 for EMAPA:29695		

Modified OBOComponent 2826			
ID	EMAPA:16455	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16453[somite 17]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16455) has order entry <1 for EMAPA:16453.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16455) has order entry <12 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16453>		

Modified OBOComponent 2826	
	4. Different Order - This OBOComponent has order entry <15 for EMAPA:31119>
	5. New Parents - Referenced OBOComponent EMAPA:16455 New has parents [EMAPA:31119, EMAPA:16453]
	6. order=1 for EMAPA:16453
	7. order=15 for EMAPA:31119

Modified OBOComponent 2827			
ID	EMAPA:29818	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:35713[prostate gland smooth muscle] EMAPA:29816[dorsal prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29818) has order entry <1 for EMAPA:29816.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29816>		
	3. Different Parents - Referenced OBOComponent EMAPA:29818 has parents [EMAPA:35713, EMAPA:29816]		
	4. New Parents - Referenced OBOComponent EMAPA:29818 New has parents [EMAPA:35713]		
	5. order=0 for EMAPA:29816		

Modified OBOComponent 2828			
ID	EMAPA:30797	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19180[seminal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30797) has order entry <4 for EMAPA:19180.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19180>		
	3. order=3 for EMAPA:19180		

Modified OBOComponent 2829			
ID	EMAPA:30799	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19088[ejaculatory duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 2829			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30799) has order entry <4 for EMAPA:19088.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19088>		
	3. order=3 for EMAPA:19088		

Modified OBOComponent 2830			
ID	EMAPA:16459	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16457[somite 18]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16459) has order entry <1 for EMAPA:16457.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16459) has order entry <13 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16457>		
	4. Different Order - This OBOBOComponent has order entry <23 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16459 New has parents [EMAPA:31119, EMAPA:16457]		
	6. order=1 for EMAPA:16457		
	7. order=23 for EMAPA:31119		

Modified OBOComponent 2831			
ID	EMAPA:16458	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16457[somite 18] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16458) has order entry <0 for EMAPA:16457.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16458) has order entry <13 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16457>		
	4. Different Order - This OBOBOComponent has order entry <14 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16458 New has parents [EMAPA:16457, EMAPA:29695]		
	6. order=0 for EMAPA:16457		

<b>Modified OBOComponent 2831</b>	
	7. order=14 for EMAPA:29695

<b>Modified OBOComponent 2832</b>			
<i>ID</i>	EMAPA:29810	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35711[prostate gland epithelium] EMAPA:29808[dorsal prostate gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:29810) has order entry <0 for EMAPA:29808.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29808>		
	3. Different Parents - Referenced OBOComponent EMAPA:29810 has parents [EMAPA:35711, EMAPA:29808]		
	4. New Parents - Referenced OBOComponent EMAPA:29810 New has parents [EMAPA:35711]		
	5. order=0 for EMAPA:29808		

<b>Modified OBOComponent 2833</b>			
<i>ID</i>	EMAPA:30793	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18681[ductus deferens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30793) has order entry <6 for EMAPA:18681.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18681>		
	3. order=5 for EMAPA:18681		

<b>Modified OBOComponent 2834</b>			
<i>ID</i>	EMAPA:16457	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16457) has order entry <13 for EMAPA:16184.>		
	2. Different Order - This OBOBOComponent has order entry <13 for EMAPA:16184>		

Modified OBOComponent 2834	
	3. Different Parents - Referenced OBOComponent EMAPA:16457 has parents [EMAPA:16184, EMAPA:16183]
	4. New Parents - Referenced OBOComponent EMAPA:16457 New has parents [EMAPA:16183]
	5. order=13 for EMAPA:16184

Modified OBOComponent 2835			
ID	EMAPA:16456	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16453[somite 17] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16456) has order entry <12 for EMAPA:31144.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16456) has order entry <2 for EMAPA:16453.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16453>		
	4. Different Order - This OBOBOComponent has order entry <24 for EMAPA:31144>		
	5. New Parents - Referenced OBOComponent EMAPA:16456 New has parents [EMAPA:16453, EMAPA:31144]		
	6. order=2 for EMAPA:16453		
	7. order=24 for EMAPA:31144		

Modified OBOComponent 2836			
ID	EMAPA:29812	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29810[dorsal prostatic epithelium]			Group Parents
			Synonyms
[luminal epithelium, secretory epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29812) has order entry <1 for EMAPA:29810.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29810>		
	3. order=0 for EMAPA:29810		

Modified OBOComponent 2837			
ID	EMAPA:30795	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms

Modified OBOComponent 2837			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30795) has order entry <12 for EMAPA:19290.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:19290>		
	3. order=6 for EMAPA:19290		

Modified OBOComponent 2838			
ID	EMAPA:29814	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29810[dorsal prostatic epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29814) has order entry <0 for EMAPA:29810.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29810>		
	3. order=1 for EMAPA:29810		

Modified OBOComponent 2839			
ID	EMAPA:29816	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29808[dorsal prostate gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29816) has order entry <1 for EMAPA:29808.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29808>		
	3. order=1 for EMAPA:29808		

Modified OBOComponent 2840			
ID	EMAPA:30791	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19296[scrotum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30791) has order entry <4 for EMAPA:19296.>		

Modified OBOComponent 2840	
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19296>
	3. order=3 for EMAPA:19296

Modified OBOComponent 2841			
ID	EMAPA:16461	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16461) has order entry <14 for EMAPA:16184.>		
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16461 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16461 New has parents [EMAPA:16183]		
	5. order=14 for EMAPA:16184		

Modified OBOComponent 2842			
ID	EMAPA:16462	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16461[somite 19]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16462) has order entry <0 for EMAPA:16461.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16462) has order entry <14 for EMAPA:29695.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16461>		
	4. Different Order - This OBOComponent has order entry <6 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16462 New has parents [EMAPA:29695, EMAPA:16461]		
	6. order=0 for EMAPA:16461		
	7. order=6 for EMAPA:29695		

Modified OBOComponent 2843			
ID	EMAPA:16460	Name	Starts At
TS14	Ends At	TS18	Primary Parents

Modified OBOComponent 2843			
EMAPA:31144[trunk sclerotome] EMAPA:16457[somite 18]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16460) has order entry <13 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16460) has order entry <2 for EMAPA:16457.>		
	3. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:31144>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16457>		
	5. New Parents - Referenced OBOComponent EMAPA:16460 New has parents [EMAPA:31144, EMAPA:16457]		
	6. order=12 for EMAPA:31144		
	7. order=2 for EMAPA:16457		

Modified OBOComponent 2844			
ID	EMAPA:16465	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16465) has order entry <15 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16465 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16465 New has parents [EMAPA:16183]		
	5. order=15 for EMAPA:16184		

Modified OBOComponent 2845			
ID	EMAPA:16466	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16465[somite 20] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16466) has order entry <0 for EMAPA:16465.>		

Modified OBOComponent 2845	
	2. Different Order - Referenced OBOBOComponent (EMAPA:16466) has order entry <15 for EMAPA:29695.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16465>
	4. Different Order - This OBOBOComponent has order entry <19 for EMAPA:29695>
	5. New Parents - Referenced OBOComponent EMAPA:16466 New has parents [EMAPA:16465, EMAPA:29695]
	6. order=0 for EMAPA:16465
	7. order=19 for EMAPA:29695

Modified OBOComponent 2846			
ID	EMAPA:16463	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16461[somite 19]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16463) has order entry <1 for EMAPA:16461.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16463) has order entry <14 for EMAPA:31119.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16461>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16463 New has parents [EMAPA:31119, EMAPA:16461]		
	6. order=1 for EMAPA:16461		
	7. order=9 for EMAPA:31119		

Modified OBOComponent 2847			
ID	EMAPA:16464	Name	Starts At
TS14	Ends At	TS18	Primary Parents
EMAPA:16461[somite 19] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16464) has order entry <14 for EMAPA:31144.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16464) has order entry <2 for EMAPA:16461.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31144>		
	4. Different Order - This OBOBOComponent has		

Modified OBOComponent 2847	
	order entry <2 for EMAPA:16461>
	5. New Parents - Referenced OBOComponent EMAPA:16464 New has parents [EMAPA:16461, EMAPA:31144]
	6. order=1 for EMAPA:31144
	7. order=2 for EMAPA:16461

Modified OBOComponent 2848			
ID	EMAPA:29820	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29816[dorsal prostatic interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29820) has order entry <0 for EMAPA:29816.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29816>		
	3. order=1 for EMAPA:29816		

Modified OBOComponent 2849			
ID	EMAPA:17520	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17519[neurohypophysis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17520 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17520) has order entry <1 for EMAPA:17519.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17519>		
	4. order=1 for EMAPA:17519		

Modified OBOComponent 2850			
ID	EMAPA:17521	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17519[neurohypophysis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17521 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17521) has order entry <0		



Modified OBOComponent 2850	
	for EMAPA:17519.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17519>
	4. order=0 for EMAPA:17519

Modified OBOComponent 2851			
ID	EMAPA:17517	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17517 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17517) has order entry <2 for EMAPA:17514.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17514>		
	4. order=2 for EMAPA:17514		

Modified OBOComponent 2852			
ID	EMAPA:17516	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17516 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17516) has order entry <1 for EMAPA:17514.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17514>		
	4. order=1 for EMAPA:17514		

Modified OBOComponent 2853			
ID	EMAPA:17519	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35998[pituitary]			Group Parents
			Synonyms
[pars nervosa, posterior pituitary]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17519 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17519) has order entry <2		

Modified OBOComponent 2853	
	for EMAPA:16898.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16898>
	4. Different Parents - Referenced OBOComponent EMAPA:17519 has parents [EMAPA:35998]
	5. New Parents - Referenced OBOComponent EMAPA:17519 New has parents [EMAPA:35998]
	6. order=2 for EMAPA:16898

Modified OBOComponent 2854			
ID	EMAPA:28759	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28753[pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28759) has order entry <4 for EMAPA:28753.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28753>		
	3. order=0 for EMAPA:28753		

Modified OBOComponent 2855			
ID	EMAPA:17518	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17518 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17518) has order entry <3 for EMAPA:17514.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17514>		
	4. order=3 for EMAPA:17514		

Modified OBOComponent 2856			
ID	EMAPA:17513	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17511[tail of pancreas] EMAPA:32925[pancreas parenchyma]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2856	
	OBOOBOComponent (EMAPA:17513) has order entry <1 for EMAPA:17511.>
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17513) has order entry <2 for EMAPA:32925.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17511>
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32925>
	5. New Parents - Referenced OBOComponent EMAPA:17513 New has parents [EMAPA:17511, EMAPA:32925]
	6. order=1 for EMAPA:17511
	7. order=2 for EMAPA:32925

Modified OBOComponent 2857			
ID	EMAPA:17512	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32953[dorsal pancreatic duct] EMAPA:17511[tail of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17512 has name [dorsal pancreatic duct of tail of pancreas]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17512) has order entry <0 for EMAPA:17511.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17512) has order entry <1 for EMAPA:32953.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17511>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32953>		
	6. New Parents - Referenced OBOComponent EMAPA:17512 New has parents [EMAPA:32953, EMAPA:17511]		
	7. order=0 for EMAPA:17511		
	8. order=1 for EMAPA:32953		

Modified OBOComponent 2858			
ID	EMAPA:17515	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[anterior lobe, pars distalis]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17515 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17515) has order entry <0 for EMAPA:17514.>		

Modified OBOComponent 2858	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17514>
	4. order=0 for EMAPA:17514

Modified OBOComponent 2859			
ID	EMAPA:17514	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35998[pituitary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17514 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17514) has order entry <0 for EMAPA:16898.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16898>		
	4. Different Parents - Referenced OBOComponent EMAPA:17514 has parents [EMAPA:35998]		
	5. New Parents - Referenced OBOComponent EMAPA:17514 New has parents [EMAPA:35998]		
	6. order=0 for EMAPA:16898		

Modified OBOComponent 2860			
ID	EMAPA:17532	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17532 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17532) has order entry <11 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:16896>		
	4. order=10 for EMAPA:16896		

Modified OBOComponent 2861			
ID	EMAPA:17533	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 2861	
	OBOOBOComponent (EMAPA:17533) has order entry <1 for EMAPA:17532.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17532>
	3. order=1 for EMAPA:17532

Modified OBOComponent 2862			
ID	EMAPA:17530	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17529[vibrissa] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17530) has order entry <4 for EMAPA:17529.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17529>		
	3. Different Parents - Referenced OBOComponent EMAPA:17530 has parents [EMAPA:17529, EMAPA:32738]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17530 New has parents [EMAPA:32738]		
	6. order=4 for EMAPA:17529		

Modified OBOComponent 2863			
ID	EMAPA:17531	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17529[vibrissa] EMAPA:35967[integumental system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17531) has order entry <6 for EMAPA:17529.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17529>		
	3. Different Parents - Referenced OBOComponent EMAPA:17531 has parents [EMAPA:17529, EMAPA:35967]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17531 New has parents [EMAPA:35967]		
	6. order=6 for EMAPA:17529		

Modified OBOComponent 2864			
ID	EMAPA:28753	Name	Starts At

<b>Modified OBOComponent 2864</b>			
TS23	Ends At	TS28	Primary Parents
EMAPA:28747[urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28753) has order entry <1 for EMAPA:28747.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28747>		
	3. order=0 for EMAPA:28747		

<b>Modified OBOComponent 2865</b>			
ID	EMAPA:17529	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17529 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17529) has order entry <8 for EMAPA:17525.>		
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17525>		
	4. order=8 for EMAPA:17525		

<b>Modified OBOComponent 2866</b>			
ID	EMAPA:28747	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28747) has order entry <20 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <14 for EMAPA:17366>		
	3. order=14 for EMAPA:17366		

<b>Modified OBOComponent 2867</b>			
ID	EMAPA:17528	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms

Modified OBOComponent 2867			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17528 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17528) has order entry <4 for EMAPA:17525.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17525>		
	4. order=4 for EMAPA:17525		

Modified OBOComponent 2868			
ID	EMAPA:17527	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17527 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17527) has order entry <2 for EMAPA:17525.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17525>		
	4. order=2 for EMAPA:17525		

Modified OBOComponent 2869			
ID	EMAPA:17526	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[retro-hyoid depression]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17526) has order entry <1 for EMAPA:17525.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17525>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17526 has synonyms [retro-hyoid depression]		
	4. order=1 for EMAPA:17525		

Modified OBOComponent 2870			
ID	EMAPA:17525	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17524[integumental system] EMAPA:35949[organ]			Group Parents

<b>Modified OBOComponent 2870</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17525 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17525) has order entry <3 for EMAPA:17524.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17524>		
	4. Different Parents - Referenced OBOComponent EMAPA:17525 has parents [EMAPA:17524, EMAPA:35949]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17525 New has parents [EMAPA:35949]		
	7. order=3 for EMAPA:17524		

<b>Modified OBOComponent 2871</b>			
<i>ID</i>	EMAPA:17524	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17524 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17524) has order entry <3 for EMAPA:16103.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16103>		
	4. order=3 for EMAPA:16103		

<b>Modified OBOComponent 2872</b>			
<i>ID</i>	EMAPA:17523	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16557[foregut gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17523) has order entry <0 for EMAPA:16557.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16557>		
	3. order=0 for EMAPA:16557		

--



Modified OBOComponent 2873			
ID	EMAPA:17540	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17540 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17540) has order entry <14 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <14 for EMAPA:16896>		
	4. order=14 for EMAPA:16896		

Modified OBOComponent 2874			
ID	EMAPA:17541	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17541) has order entry <1 for EMAPA:17540.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17540>		
	3. order=1 for EMAPA:17540		

Modified OBOComponent 2875			
ID	EMAPA:17542	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17540[thalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17542) has order entry <2 for EMAPA:17540.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17540>		
	3. order=2 for EMAPA:17540		

Modified OBOComponent 2876			
ID	EMAPA:17543	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32710[diencephalon ventricular layer]			Group Parents

Modified OBOComponent 2876			
EMAPA:17540[thalamus]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17543) has order entry &lt3 for EMAPA:17540.>		
	2. Different Order - This OBOOBOComponent has order entry &lt3 for EMAPA:17540>		
	3. Different Parents - Referenced OBOComponent EMAPA:17543 has parents [EMAPA:32710, EMAPA:17540]		
	4. New Parents - Referenced OBOComponent EMAPA:17543 New has parents [EMAPA:32710]		
	5. order=3 for EMAPA:17540		

Modified OBOComponent 2877			
ID	EMAPA:17544	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17544 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17544) has order entry <1 for EMAPA:16910.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16910>		
	4. order=1 for EMAPA:16910		

Modified OBOComponent 2878			
ID	EMAPA:17535	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17532[epithalamus] EMAPA:32710[diencephalon ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17535) has order entry <3 for EMAPA:17532.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17532>		
	3. Different Parents - Referenced OBOComponent EMAPA:17535 has parents [EMAPA:17532, EMAPA:32710]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 2878</b>	
	EMAPA:17535 New has parents [EMAPA:32710]
	6. order=3 for EMAPA:17532

<b>Modified OBOComponent 2879</b>			
ID	EMAPA:17534	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17534) has order entry <2 for EMAPA:17532.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17532>		
	3. order=2 for EMAPA:17532		

<b>Modified OBOComponent 2880</b>			
ID	EMAPA:17537	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17537) has order entry <0 for EMAPA:17536.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17536>		
	3. order=0 for EMAPA:17536		

<b>Modified OBOComponent 2881</b>			
ID	EMAPA:17536	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17536 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17536) has order entry <12 for EMAPA:16896.>		
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16896>		
	4. order=11 for EMAPA:16896		

--

Modified OBOComponent 2882			
<i>ID</i>	EMAPA:17539	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32710[diencephalon ventricular layer] EMAPA:17536[hypothalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17539) has order entry <2 for EMAPA:17536.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17536>		
	3. Different Parents - Referenced OBOComponent EMAPA:17539 has parents [EMAPA:32710, EMAPA:17536]		
	4. New Parents - Referenced OBOComponent EMAPA:17539 New has parents [EMAPA:32710]		
	5. order=2 for EMAPA:17536		

Modified OBOComponent 2883			
<i>ID</i>	EMAPA:17538	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17536[hypothalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17538) has order entry <1 for EMAPA:17536.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17536>		
	3. order=1 for EMAPA:17536		

Modified OBOComponent 2884			
<i>ID</i>	EMAPA:17550	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16916[hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[myelencephalon]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17550 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17550) has order entry <7 for EMAPA:16916.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16916>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17550 has synonyms [myelencephalon]		

<b>Modified OBOComponent 2884</b>			
		5. order=7 for EMAPA:16916	

<b>Modified OBOComponent 2885</b>			
<i>ID</i>	EMAPA:17551	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17551) has order entry <0 for EMAPA:17550.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17550>		
	3. order=0 for EMAPA:17550		

<b>Modified OBOComponent 2886</b>			
<i>ID</i>	EMAPA:17554	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17553[medulla oblongata alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17554) has order entry <0 for EMAPA:17553.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17553>		
	3. order=0 for EMAPA:17553		

<b>Modified OBOComponent 2887</b>			
<i>ID</i>	EMAPA:17555	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17553[medulla oblongata alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17555) has order entry <1 for EMAPA:17553.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17553>		
	3. order=1 for EMAPA:17553		

<b>Modified OBOComponent 2888</b>			
<i>ID</i>	EMAPA:17552	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 2888</b>			
TS20	Ends At	TS28	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17552 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17552) has order entry <1 for EMAPA:17550.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17550>		
	4. order=1 for EMAPA:17550		

<b>Modified OBOComponent 2889</b>			
ID	EMAPA:17553	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17553) has order entry <0 for EMAPA:17552.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17552>		
	3. order=0 for EMAPA:17552		

<b>Modified OBOComponent 2890</b>			
ID	EMAPA:17548	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[tela choroidea]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17548 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17548) has order entry <2 for EMAPA:16910.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16910>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17548 has synonyms [tela choroidea]		
	5. order=2 for EMAPA:16910		

<b>Modified OBOComponent 2891</b>			

<b>Modified OBOComponent 2891</b>			
ID	EMAPA:17547	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16913[telencephalon ventricular layer] EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17547 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:17547) has order entry <6 for EMAPA:17544.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17544>		
	4. Different Parents - Referenced OBOComponent EMAPA:17547 has parents [EMAPA:16913, EMAPA:17544]		
	5. New Parents - Referenced OBOComponent EMAPA:17547 New has parents [EMAPA:16913]		
	6. order=6 for EMAPA:17544		

<b>Modified OBOComponent 2892</b>			
ID	EMAPA:17546	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17546) has order entry <2 for EMAPA:17544.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17544>		
	3. order=2 for EMAPA:17544		

<b>Modified OBOComponent 2893</b>			
ID	EMAPA:17545	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17545) has order entry <1 for EMAPA:17544.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17544>		
	3. order=1 for EMAPA:17544		

--

Modified OBOComponent 2894			
ID	EMAPA:17549	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17549 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17549) has order entry <3 for EMAPA:16910.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16910>		
	4. order=3 for EMAPA:16910		

Modified OBOComponent 2895			
ID	EMAPA:17564	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17564) has order entry <0 for EMAPA:17563.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17563>		
	3. order=0 for EMAPA:17563		

Modified OBOComponent 2896			
ID	EMAPA:17563	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17563 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17563) has order entry <3 for EMAPA:17078.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17078>		
	4. order=3 for EMAPA:17078		

Modified OBOComponent 2897			
ID	EMAPA:17566	Name	Starts At



<b>Modified OBOComponent 2897</b>			
TS20	Ends At	TS26	Primary Parents
EMAPA:17081[metencephalon basal plate ventricular layer] EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17566) has order entry <2 for EMAPA:17563.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17563>		
	3. Different Parents - Referenced OBOComponent EMAPA:17566 has parents [EMAPA:17081, EMAPA:17563]		
	4. New Parents - Referenced OBOComponent EMAPA:17566 New has parents [EMAPA:17081]		
	5. order=2 for EMAPA:17563		

<b>Modified OBOComponent 2898</b>			
ID	EMAPA:17565	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17565) has order entry <1 for EMAPA:17563.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17563>		
	3. order=1 for EMAPA:17563		

<b>Modified OBOComponent 2899</b>			
ID	EMAPA:17560	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32851[medulla oblongata ventricular layer] EMAPA:17557[medulla oblongata basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17560 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17560) has order entry <2 for EMAPA:17557.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17557>		
	4. Different Parents - Referenced OBOComponent EMAPA:17560 has parents [EMAPA:32851, EMAPA:17557]		
	5. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 2899</b>	
	EMAPA:17560 New has parents [EMAPA:32851]
	6. order=2 for EMAPA:17557

<b>Modified OBOComponent 2900</b>			
ID	EMAPA:17562	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17550[medulla oblongata]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17562) has order entry <2 for EMAPA:17550.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17550>		
	3. order=2 for EMAPA:17550		

<b>Modified OBOComponent 2901</b>			
ID	EMAPA:17561	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17561) has order entry <4 for EMAPA:17552.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17552>		
	3. order=4 for EMAPA:17552		

<b>Modified OBOComponent 2902</b>			
ID	EMAPA:19106	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35350[forelimb long bone] EMAPA:17424[upper arm] EMAPA:35892[upper arm bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19106 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19106) has order entry <0 for EMAPA:17424.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17424>		
	4. Different Parents - Referenced OBOComponent EMAPA:19106 has parents [EMAPA:35350, EMAPA:17424, EMAPA:35892]		

Modified OBOComponent 2902	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19106 New has parents [EMAPA:35350, EMAPA:35892]
	7. order=0 for EMAPA:17424

Modified OBOComponent 2903			
ID	EMAPA:19105	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17421[shoulder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19105 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19105) has order entry <1 for EMAPA:17421.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17421>		
	4. order=1 for EMAPA:17421		

Modified OBOComponent 2904			
ID	EMAPA:19104	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35347[forearm bone] EMAPA:17417[forearm] EMAPA:35350[forelimb long bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19104 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19104) has order entry <5 for EMAPA:17417.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17417>		
	4. Different Parents - Referenced OBOComponent EMAPA:19104 has parents [EMAPA:35347, EMAPA:17417, EMAPA:35350]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19104 New has parents [EMAPA:35347, EMAPA:35350]		
	7. order=5 for EMAPA:17417		

Modified OBOComponent 2905			
ID	EMAPA:19103	Name	Starts At
TS24	Ends At	TS28	Primary Parents

Modified OBOComponent 2905			
EMAPA:17417[forearm] EMAPA:35347[forearm bone] EMAPA:35350[forelimb long bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19103 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19103) has order entry <4 for EMAPA:17417.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17417>		
	4. Different Parents - Referenced OBOComponent EMAPA:19103 has parents [EMAPA:17417, EMAPA:35347, EMAPA:35350]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19103 New has parents [EMAPA:35347, EMAPA:35350]		
	7. order=4 for EMAPA:17417		

Modified OBOComponent 2906			
ID	EMAPA:19102	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17414[elbow] EMAPA:35456[joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19102 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19102) has order entry <1 for EMAPA:17414.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17414>		
	4. Different Parents - Referenced OBOComponent EMAPA:19102 has parents [EMAPA:17414, EMAPA:35456]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19102 New has parents [EMAPA:35456]		
	7. order=1 for EMAPA:17414		

Modified OBOComponent 2907			
ID	EMAPA:19101	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16844[hepatic duct extrahepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2907			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19101) has order entry <0 for EMAPA:16844.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16844>		
	3. order=0 for EMAPA:16844		

Modified OBOComponent 2908			
ID	EMAPA:19100	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32797[right hepatic duct] EMAPA:16844[hepatic duct extrahepatic part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19100) has order entry <0 for EMAPA:32797.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19100) has order entry <2 for EMAPA:16844.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32797>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16844>		
	5. New Parents - Referenced OBOComponent EMAPA:19100 New has parents [EMAPA:32797, EMAPA:16844]		
	6. order=0 for EMAPA:32797		
	7. order=2 for EMAPA:16844		

Modified OBOComponent 2909			
ID	EMAPA:17556	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32851[medulla oblongata ventricular layer] EMAPA:17553[medulla oblongata alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17556) has order entry <2 for EMAPA:17553.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17553>		
	3. Different Parents - Referenced OBOComponent EMAPA:17556 has parents [EMAPA:32851, EMAPA:17553]		
	4. New Parents - Referenced OBOComponent EMAPA:17556 New has parents [EMAPA:32851]		
	5. order=2 for EMAPA:17553		

--

Modified OBOComponent 2910			
ID	EMAPA:17557	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17557 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17557) has order entry <1 for EMAPA:17552.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17552>		
	4. order=1 for EMAPA:17552		

Modified OBOComponent 2911			
ID	EMAPA:17558	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17557[medulla oblongata basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17558) has order entry <0 for EMAPA:17557.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17557>		
	3. order=0 for EMAPA:17557		

Modified OBOComponent 2912			
ID	EMAPA:17559	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17557[medulla oblongata basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17559) has order entry <1 for EMAPA:17557.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17557>		
	3. order=1 for EMAPA:17557		

Modified OBOComponent 2913			
ID	EMAPA:17577	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system]			Group Parents

<b>Modified OBOComponent 2913</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17577 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17577) has order entry <7 for EMAPA:16470.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16470>		
	4. order=7 for EMAPA:16470		

<b>Modified OBOComponent 2914</b>			
<i>ID</i>	EMAPA:17576	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[trigeminal nerve]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17576 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17576) has order entry <8 for EMAPA:17264.>		
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17576 has synonyms [trigeminal nerve]		
	5. order=8 for EMAPA:17264		

<b>Modified OBOComponent 2915</b>			
<i>ID</i>	EMAPA:17575	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17575 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17575) has order entry <7 for EMAPA:17264.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17264>		
	4. order=7 for EMAPA:17264		

<b>Modified OBOComponent 2916</b>			
<i>ID</i>	EMAPA:17574	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 2916</b>			
TS20	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[oculomotor nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17574 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17574) has order entry <5 for EMAPA:17264.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17574 has synonyms [oculomotor nerve]		
	5. order=5 for EMAPA:17264		

<b>Modified OBOComponent 2917</b>			
ID	EMAPA:17573	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17571[vestibulocochlear VIII ganglion]			Group Parents
			Synonyms
[Scarpa's ganglion, vestibular ganglion, vestibulocochlear ganglion vestibular component]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17573 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17573) has order entry <1 for EMAPA:17571.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17571>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17573 has synonyms [Scarpa's ganglion, vestibular ganglion, vestibulocochlear ganglion vestibular component]		
	5. order=1 for EMAPA:17571		

<b>Modified OBOComponent 2918</b>			
ID	EMAPA:17572	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17571[vestibulocochlear VIII ganglion]			Group Parents
			Synonyms
[vestibulocochlear ganglion cochlear component]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17572 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17572) has order entry <0 for EMAPA:17571.>		
	3. Different Order - This OBOComponent has		



Modified OBOComponent 2918	
	order entry <0 for EMAPA:17571>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17572 has synonyms [vestibulocochlear ganglion cochlear component]
	5. order=0 for EMAPA:17571

Modified OBOComponent 2919			
ID	EMAPA:17571	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[vestibulocochlear ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17571 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17571) has order entry <14 for EMAPA:16659.>		
	3. Different Order - This OBOBOComponent has order entry <14 for EMAPA:16659>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17571 has synonyms [vestibulocochlear ganglion]		
	5. order=14 for EMAPA:16659		

Modified OBOComponent 2920			
ID	EMAPA:17570	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17570) has order entry <13 for EMAPA:16659.>		
	2. Different Order - This OBOBOComponent has order entry <13 for EMAPA:16659>		
	3. order=13 for EMAPA:16659		

Modified OBOComponent 2921			
ID	EMAPA:19107	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32624[forelimb musculature] EMAPA:17424[upper arm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19107 has End Stage TS28		

Modified OBOComponent 2921	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19107) has order entry <3 for EMAPA:17424.>
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17424>
	4. Different Parents - Referenced OBOComponent EMAPA:19107 has parents [EMAPA:32624, EMAPA:17424]
	5. New Parents - Referenced OBOComponent EMAPA:19107 New has parents [EMAPA:32624]
	6. order=3 for EMAPA:17424

Modified OBOComponent 2922			
ID	EMAPA:19108	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19107[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19108 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19108) has order entry <0 for EMAPA:19107.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19107>		
	4. order=0 for EMAPA:19107		

Modified OBOComponent 2923			
ID	EMAPA:19109	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19107[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19109 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19109) has order entry <1 for EMAPA:19107.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19107>		
	4. order=1 for EMAPA:19107		

Modified OBOComponent 2924			
ID	EMAPA:19115	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17432[forelimb digit 2] EMAPA:32650[forelimb phalanx]			Group Parents
			Synonyms

Modified OBOComponent 2924			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19115 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19115) has order entry <7 for EMAPA:17432.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17432>		
	4. Different Parents - Referenced OBOComponent EMAPA:19115 has parents [EMAPA:17432, EMAPA:32650]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19115 New has parents [EMAPA:32650]		
	7. order=7 for EMAPA:17432		

Modified OBOComponent 2925			
ID	EMAPA:19114	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17432[forelimb digit 2] EMAPA:32654[metacarpus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19114 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19114) has order entry <6 for EMAPA:17432.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17432>		
	4. Different Parents - Referenced OBOComponent EMAPA:19114 has parents [EMAPA:17432, EMAPA:32654]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19114 New has parents [EMAPA:32654]		
	7. order=6 for EMAPA:17432		

Modified OBOComponent 2926			
ID	EMAPA:19117	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17435[forelimb digit 3] EMAPA:32650[forelimb phalanx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19117 has End Stage TS28		

Modified OBOComponent 2926	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19117) has order entry <7 for EMAPA:17435.>
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17435>
	4. Different Parents - Referenced OBOComponent EMAPA:19117 has parents [EMAPA:17435, EMAPA:32650]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19117 New has parents [EMAPA:32650]
	7. order=7 for EMAPA:17435

Modified OBOComponent 2927			
ID	EMAPA:19116	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32654[metacarpus] EMAPA:17435[forelimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19116 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19116) has order entry <6 for EMAPA:17435.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17435>		
	4. Different Parents - Referenced OBOComponent EMAPA:19116 has parents [EMAPA:32654, EMAPA:17435]		
	5. New Parents - Referenced OBOComponent EMAPA:19116 New has parents [EMAPA:32654]		
	6. order=6 for EMAPA:17435		

Modified OBOComponent 2928			
ID	EMAPA:19111	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19107[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19111 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19111) has order entry <3 for EMAPA:19107.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19107>		
	4. order=3 for EMAPA:19107		

--

Modified OBOComponent 2929			
ID	EMAPA:19110	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19107[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19110 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19110) has order entry <2 for EMAPA:19107.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:19107>		
	4. order=2 for EMAPA:19107		

Modified OBOComponent 2930			
ID	EMAPA:19113	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32650[forelimb phalanx] EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19113 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19113) has order entry <7 for EMAPA:17429.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17429>		
	4. Different Parents - Referenced OBOComponent EMAPA:19113 has parents [EMAPA:32650, EMAPA:17429]		
	5. New Parents - Referenced OBOComponent EMAPA:19113 New has parents [EMAPA:32650]		
	6. order=7 for EMAPA:17429		

Modified OBOComponent 2931			
ID	EMAPA:28709	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18995[pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28709) has order entry <1 for EMAPA:18995.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18995>		

<b>Modified OBOComponent 2931</b>	
	3. order=2 for EMAPA:18995

<b>Modified OBOComponent 2932</b>			
<i>ID</i>	EMAPA:19112	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32654[metacarpus] EMAPA:17429[forelimb digit 1]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19112 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19112) has order entry <6 for EMAPA:17429.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17429>		
	4. Different Parents - Referenced OBOComponent EMAPA:19112 has parents [EMAPA:32654, EMAPA:17429]		
	5. New Parents - Referenced OBOComponent EMAPA:19112 New has parents [EMAPA:32654]		
	6. order=6 for EMAPA:17429		

<b>Modified OBOComponent 2933</b>			
<i>ID</i>	EMAPA:28703	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18995[pelvic urethra of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28703) has order entry <0 for EMAPA:18995.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18995>		
	3. order=1 for EMAPA:18995		

<b>Modified OBOComponent 2934</b>			
<i>ID</i>	EMAPA:17569	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[facial ganglion]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17569 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 2934	
	OBOOBOComponent (EMAPA:17569) has order entry <1 for EMAPA:16659.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16659>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17569 has synonyms [facial ganglion]
	5. order=1 for EMAPA:16659

Modified OBOComponent 2935			
ID	EMAPA:17567	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17567) has order entry <2 for EMAPA:17072.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17072>		
	3. order=2 for EMAPA:17072		

Modified OBOComponent 2936			
ID	EMAPA:17568	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17259[metencephalon roof] EMAPA:32742[4th ventricle choroid plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17568 has name [metencephalon part of 4th ventricle choroid plexus]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17568) has order entry <0 for EMAPA:17259.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17568) has order entry <1 for EMAPA:32742.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17259>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32742>		
	6. New Parents - Referenced OBOComponent EMAPA:17568 New has parents [EMAPA:17259, EMAPA:32742]		
	7. order=0 for EMAPA:17259		
	8. order=1 for EMAPA:32742		

Modified OBOComponent 2937			
ID	EMAPA:17582	Name	Starts At

<b>Modified OBOComponent 2937</b>			
TS20	Ends At	TS26	Primary Parents
EMAPA:17580[spinal cord mantle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17582) has order entry <1 for EMAPA:17580.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17580>		
	3. order=1 for EMAPA:17580		

<b>Modified OBOComponent 2938</b>			
ID	EMAPA:17581	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17580[spinal cord mantle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17581) has order entry <0 for EMAPA:17580.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17580>		
	3. order=0 for EMAPA:17580		

<b>Modified OBOComponent 2939</b>			
ID	EMAPA:17584	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17584) has order entry <2 for EMAPA:17579.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17579>		
	3. order=2 for EMAPA:17579		

<b>Modified OBOComponent 2940</b>			
ID	EMAPA:17583	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 2940			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17583 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17583) has order entry <1 for EMAPA:17579.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17579>		
	4. order=1 for EMAPA:17579		

Modified OBOComponent 2941			
ID	EMAPA:17586	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17586) has order entry <6 for EMAPA:17577.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17577>		
	3. order=6 for EMAPA:17577		

Modified OBOComponent 2942			
ID	EMAPA:17585	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35209[ventricular layer] EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17585) has order entry <3 for EMAPA:17579.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17579>		
	3. Different Parents - Referenced OBOComponent EMAPA:17585 has parents [EMAPA:35209, EMAPA:17579]		
	4. New Parents - Referenced OBOComponent EMAPA:17585 New has parents [EMAPA:35209]		
	5. order=3 for EMAPA:17579		

Modified OBOComponent 2943			
ID	EMAPA:17588	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 2943			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17588 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17588) has order entry <1 for EMAPA:16991.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16991>		
	4. order=1 for EMAPA:16991		

Modified OBOComponent 2944			
ID	EMAPA:17587	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16987[spinal nerve plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17587 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17587 has name [lumbosacral plexus]		
	3. Different Order - Referenced OBOComponent (EMAPA:17587) has order entry <1 for EMAPA:16987.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16987>		
	5. order=1 for EMAPA:16987		

Modified OBOComponent 2945			
ID	EMAPA:19118	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32654[metacarpus] EMAPA:17438[forelimb digit 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19118 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19118) has order entry <6 for EMAPA:17438.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17438>		
	4. Different Parents - Referenced OBOComponent EMAPA:19118 has parents [EMAPA:32654, EMAPA:17438]		
	5. New Parents - Referenced OBOComponent EMAPA:19118 New has parents [EMAPA:32654]		
	6. order=6 for EMAPA:17438		

--

Modified OBOComponent 2946			
ID	EMAPA:19119	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17438[forelimb digit 4] EMAPA:32650[forelimb phalanx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19119 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19119) has order entry <7 for EMAPA:17438.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17438>		
	4. Different Parents - Referenced OBOComponent EMAPA:19119 has parents [EMAPA:17438, EMAPA:32650]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19119 New has parents [EMAPA:32650]		
	7. order=7 for EMAPA:17438		

Modified OBOComponent 2947			
ID	EMAPA:17580	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17580) has order entry <0 for EMAPA:17579.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17579>		
	3. order=0 for EMAPA:17579		

Modified OBOComponent 2948			
ID	EMAPA:19124	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32941[hindlimb phalanx] EMAPA:17460[hindlimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19124 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19124) has order entry <6 for EMAPA:17460.>		

Modified OBOComponent 2948	
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17460>
	4. Different Parents - Referenced OBOComponent EMAPA:19124 has parents [EMAPA:32941, EMAPA:17460]
	5. New Parents - Referenced OBOComponent EMAPA:19124 New has parents [EMAPA:32941]
	6. order=6 for EMAPA:17460

Modified OBOComponent 2949			
ID	EMAPA:19123	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17460[hindlimb digit 1] EMAPA:32940[metatarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19123 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19123) has order entry <5 for EMAPA:17460.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17460>		
	4. Different Parents - Referenced OBOComponent EMAPA:19123 has parents [EMAPA:17460, EMAPA:32940]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19123 New has parents [EMAPA:32940]		
	7. order=5 for EMAPA:17460		

Modified OBOComponent 2950			
ID	EMAPA:19122	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19122 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19122) has order entry <0 for EMAPA:17428.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17428>		
	4. order=0 for EMAPA:17428		

Modified OBOComponent 2951			
ID	EMAPA:19121	Name	Starts At

Modified OBOComponent 2951			
TS24	Ends At	TS28	Primary Parents
EMAPA:32650[forelimb phalanx] EMAPA:17441[forelimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19121 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19121) has order entry <7 for EMAPA:17441.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17441>		
	4. Different Parents - Referenced OBOComponent EMAPA:19121 has parents [EMAPA:32650, EMAPA:17441]		
	5. New Parents - Referenced OBOComponent EMAPA:19121 New has parents [EMAPA:32650]		
	6. order=7 for EMAPA:17441		

Modified OBOComponent 2952			
ID	EMAPA:19128	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17466[hindlimb digit 3] EMAPA:32941[hindlimb phalanx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19128 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19128) has order entry <6 for EMAPA:17466.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17466>		
	4. Different Parents - Referenced OBOComponent EMAPA:19128 has parents [EMAPA:17466, EMAPA:32941]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19128 New has parents [EMAPA:32941]		
	7. order=6 for EMAPA:17466		

Modified OBOComponent 2953			
ID	EMAPA:19127	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32940[metatarsus] EMAPA:17466[hindlimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 2953			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19127 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19127) has order entry <5 for EMAPA:17466.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17466>		
	4. Different Parents - Referenced OBOComponent EMAPA:19127 has parents [EMAPA:32940, EMAPA:17466]		
	5. New Parents - Referenced OBOComponent EMAPA:19127 New has parents [EMAPA:32940]		
	6. order=5 for EMAPA:17466		

Modified OBOComponent 2954			
ID	EMAPA:19126	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32941[hindlimb phalanx] EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19126 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19126) has order entry <6 for EMAPA:17463.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17463>		
	4. Different Parents - Referenced OBOComponent EMAPA:19126 has parents [EMAPA:32941, EMAPA:17463]		
	5. New Parents - Referenced OBOComponent EMAPA:19126 New has parents [EMAPA:32941]		
	6. order=6 for EMAPA:17463		

Modified OBOComponent 2955			
ID	EMAPA:19125	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17463[hindlimb digit 2] EMAPA:32940[metatarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19125 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19125) has order entry <5 for EMAPA:17463.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17463>		
	4. Different Parents - Referenced		

Modified OBOComponent 2955	
	OBOComponent EMAPA:19125 has parents [EMAPA:17463, EMAPA:32940]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19125 New has parents [EMAPA:32940]
	7. order=5 for EMAPA:17463

Modified OBOComponent 2956			
ID	EMAPA:17578	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17578) has order entry <2 for EMAPA:17577.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17577>		
	3. order=2 for EMAPA:17577		

Modified OBOComponent 2957			
ID	EMAPA:17579	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17579 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17579) has order entry <3 for EMAPA:17577.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17577>		
	4. order=3 for EMAPA:17577		

Modified OBOComponent 2958			
ID	EMAPA:19120	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17441[forelimb digit 5] EMAPA:32654[metacarpus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19120 has End Stage TS28		

Modified OBOComponent 2958	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19120) has order entry <6 for EMAPA:17441.>
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17441>
	4. Different Parents - Referenced OBOComponent EMAPA:19120 has parents [EMAPA:17441, EMAPA:32654]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19120 New has parents [EMAPA:32654]
	7. order=6 for EMAPA:17441

Modified OBOComponent 2959			
ID	EMAPA:17595	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17593[endolymphatic sac] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17595) has order entry <1 for EMAPA:17593.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17593>		
	3. Different Parents - Referenced OBOComponent EMAPA:17595 has parents [EMAPA:17593, EMAPA:32883]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17595 New has parents [EMAPA:32883]		
	6. order=1 for EMAPA:17593		

Modified OBOComponent 2960			
ID	EMAPA:17594	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17593[endolymphatic sac] EMAPA:32885[inner ear mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17594 has name [endolymphatic sac mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17594) has order entry <0 for EMAPA:17593.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17593>		
	4. Different Parents - Referenced OBOComponent EMAPA:17594 has parents [EMAPA:17593, EMAPA:32885]		



Modified OBOComponent 2960	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17594 New has parents [EMAPA:32885]
	7. order=0 for EMAPA:17593

Modified OBOComponent 2961			
ID	EMAPA:17593	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17593 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17593) has order entry <2 for EMAPA:16194.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16194>		
	4. order=2 for EMAPA:16194		

Modified OBOComponent 2962			
ID	EMAPA:17592	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17589[pinna] EMAPA:35956[outer ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17592) has order entry <1 for EMAPA:17589.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17589>		
	3. Different Parents - Referenced OBOComponent EMAPA:17592 has parents [EMAPA:17589, EMAPA:35956]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17592 New has parents [EMAPA:35956]		
	6. order=1 for EMAPA:17589		

Modified OBOComponent 2963			
ID	EMAPA:17599	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32887[vestibular component mesenchyme] EMAPA:17598[cochlear duct]			Group Parents
			Synonyms

<b>Modified OBOComponent 2963</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17599 has name [cochlear duct mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17599) has order entry <0 for EMAPA:17598.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17598>		
	4. Different Parents - Referenced OBOComponent EMAPA:17599 has parents [EMAPA:32887, EMAPA:17598]		
	5. New Parents - Referenced OBOComponent EMAPA:17599 New has parents [EMAPA:32887]		
	6. order=0 for EMAPA:17598		

<b>Modified OBOComponent 2964</b>			
ID	EMAPA:17598	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17597[cochlea]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17598 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17598) has order entry <0 for EMAPA:17597.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17597>		
	4. order=0 for EMAPA:17597		

<b>Modified OBOComponent 2965</b>			
ID	EMAPA:17597	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17290[saccule]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17597 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17597) has order entry <0 for EMAPA:17290.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17290>		
	4. order=0 for EMAPA:17290		

<b>Modified OBOComponent 2966</b>			

Modified OBOComponent 2966			
ID	EMAPA:17596	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17596 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17596) has order entry <9 for EMAPA:16194.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:16194>		
	4. order=9 for EMAPA:16194		

Modified OBOComponent 2967			
ID	EMAPA:19129	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17469[hindlimb digit 4] EMAPA:32940[metatarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19129 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19129) has order entry <5 for EMAPA:17469.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17469>		
	4. Different Parents - Referenced OBOComponent EMAPA:19129 has parents [EMAPA:17469, EMAPA:32940]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19129 New has parents [EMAPA:32940]		
	7. order=5 for EMAPA:17469		

Modified OBOComponent 2968			
ID	EMAPA:17591	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35972[ear mesenchyme] EMAPA:17589[pinna]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17591) has order entry <0 for EMAPA:17589.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 2968	
	order entry <0 for EMAPA:17589>
	3. Different Parents - Referenced OBOComponent EMAPA:17591 has parents [EMAPA:35972, EMAPA:17589]
	4. New Parents - Referenced OBOComponent EMAPA:17591 New has parents [EMAPA:35972]
	5. order=0 for EMAPA:17589

Modified OBOComponent 2969			
ID	EMAPA:19133	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35354[foot bone] EMAPA:32633[hindlimb skeleton] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19133 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19133) has order entry <17 for EMAPA:17459.>		
	3. Different Order - This OBOBOComponent has order entry <17 for EMAPA:17459>		
	4. Different Parents - Referenced OBOComponent EMAPA:19133 has parents [EMAPA:35354, EMAPA:32633, EMAPA:17459]		
	5. New Parents - Referenced OBOComponent EMAPA:19133 New has parents [EMAPA:35354, EMAPA:32633]		
	6. order=17 for EMAPA:17459		

Modified OBOComponent 2970			
ID	EMAPA:19132	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32941[hindlimb phalanx] EMAPA:17472[hindlimb digit 5]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19132 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19132) has order entry <6 for EMAPA:17472.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17472>		
	4. Different Parents - Referenced OBOComponent EMAPA:19132 has parents [EMAPA:32941, EMAPA:17472]		
	5. New Parents - Referenced OBOComponent EMAPA:19132 New has parents [EMAPA:32941]		
	6. order=6 for EMAPA:17472		

<b>Modified OBOComponent 2971</b>			
ID	EMAPA:19135	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:25072[tarsal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19135 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19135) has order entry <1 for EMAPA:25072.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:25072>		
	4. order=1 for EMAPA:25072		

<b>Modified OBOComponent 2972</b>			
ID	EMAPA:19134	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:25072[tarsal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19134 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19134) has order entry <0 for EMAPA:25072.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:25072>		
	4. order=0 for EMAPA:25072		

<b>Modified OBOComponent 2973</b>			
ID	EMAPA:19137	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32635[hindlimb joint] EMAPA:17493[knee]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19137 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19137) has order entry <1 for EMAPA:17493.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17493>		
	4. Different Parents - Referenced OBOComponent EMAPA:19137 has parents [EMAPA:32635, EMAPA:17493]		
	5. New Parents - Referenced OBOComponent		

Modified OBOComponent 2973	
	EMAPA:19137 New has parents [EMAPA:32635]
	6. order=1 for EMAPA:17493

Modified OBOComponent 2974			
ID	EMAPA:19136	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17490[hip] EMAPA:32635[hindlimb joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19136 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19136) has order entry <1 for EMAPA:17490.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17490>		
	4. Different Parents - Referenced OBOComponent EMAPA:19136 has parents [EMAPA:17490, EMAPA:32635]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19136 New has parents [EMAPA:32635]		
	7. order=1 for EMAPA:17490		

Modified OBOComponent 2975			
ID	EMAPA:19139	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19137[knee joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19139) has order entry <1 for EMAPA:19137.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19137>		
	3. order=1 for EMAPA:19137		

Modified OBOComponent 2976			
ID	EMAPA:19138	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32632[hindlimb cartilage condensation] EMAPA:19137[knee joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 2976	
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19138) has order entry <0 for EMAPA:19137.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19137>
	3. Different Parents - Referenced OBOComponent EMAPA:19138 has parents [EMAPA:32632, EMAPA:19137]
	4. New Parents - Referenced OBOComponent EMAPA:19138 New has parents [EMAPA:32632]
	5. order=0 for EMAPA:19137

Modified OBOComponent 2977			
<i>ID</i>	EMAPA:17589	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16991[outer ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17589 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17589) has order entry <4 for EMAPA:16991.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16991>		
	4. order=4 for EMAPA:16991		

Modified OBOComponent 2978			
<i>ID</i>	EMAPA:19131	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32940[metatarsus] EMAPA:17472[hindlimb digit 5]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19131 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19131) has order entry <5 for EMAPA:17472.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17472>		
	4. Different Parents - Referenced OBOComponent EMAPA:19131 has parents [EMAPA:32940, EMAPA:17472]		
	5. New Parents - Referenced OBOComponent EMAPA:19131 New has parents [EMAPA:32940]		
	6. order=5 for EMAPA:17472		

Modified OBOComponent 2979			
<i>ID</i>	EMAPA:19130	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 2979			
TS24	Ends At	TS28	Primary Parents
EMAPA:17469[hindlimb digit 4] EMAPA:32941[hindlimb phalanx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19130 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19130) has order entry <6 for EMAPA:17469.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17469>		
	4. Different Parents - Referenced OBOComponent EMAPA:19130 has parents [EMAPA:17469, EMAPA:32941]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19130 New has parents [EMAPA:32941]		
	7. order=6 for EMAPA:17469		

Modified OBOComponent 2980			
ID	EMAPA:19031	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19030[serosal pericardium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19031 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19031) has order entry <0 for EMAPA:19030.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19030>		
	4. order=0 for EMAPA:19030		

Modified OBOComponent 2981			
ID	EMAPA:19032	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19030[serosal pericardium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19032 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19032) has order entry <1 for EMAPA:19030.>		



Modified OBOComponent 2981	
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:19030>
	4. order=1 for EMAPA:19030

Modified OBOComponent 2982			
ID	EMAPA:19030	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17174[pericardium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19030 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19030) has order entry <2 for EMAPA:17174.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17174>		
	4. order=2 for EMAPA:17174		

Modified OBOComponent 2983			
ID	EMAPA:19035	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19431[C1 vertebra]			Group Parents
			Synonyms
[hypochordal bow]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19035) has order entry <3 for EMAPA:19431.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19431>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19035 has synonyms [hypochordal bow]		
	4. order=1 for EMAPA:19431		

Modified OBOComponent 2984			
ID	EMAPA:19036	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18778[pineal gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19036) has order entry <0 for EMAPA:18778.>		
	2. Different Order - This OBOComponent has		

<b>Modified OBOComponent 2984</b>	
	order entry <0 for EMAPA:18778>
	3. order=0 for EMAPA:18778

<b>Modified OBOComponent 2985</b>			
ID	EMAPA:19033	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17927[upper jaw skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19033 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19033) has order entry <1 for EMAPA:17927.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17927>		
	4. order=1 for EMAPA:17927		

<b>Modified OBOComponent 2986</b>			
ID	EMAPA:19034	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18952[hard palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19034) has order entry <2 for EMAPA:18952.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18952>		
	3. order=2 for EMAPA:18952		

<b>Modified OBOComponent 2987</b>			
ID	EMAPA:19037	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17549[corpus striatum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19037 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19037) has order entry <2 for EMAPA:17549.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17549>		
	4. order=2 for EMAPA:17549		

Modified OBOComponent 2988			
ID	EMAPA:19038	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19038 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19038) has order entry <1 for EMAPA:16896.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16896>		
	4. order=1 for EMAPA:16896		

Modified OBOComponent 2989			
ID	EMAPA:19020	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18025[pectoral girdle and thoracic body wall skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19020 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19020) has order entry <3 for EMAPA:18025.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18025>		
	4. order=3 for EMAPA:18025		

Modified OBOComponent 2990			
ID	EMAPA:19021	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18346[acetabular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19021) has order entry <0 for EMAPA:18346.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18346>		
	3. order=0 for EMAPA:18346		

Modified OBOComponent 2991			

Modified OBOComponent 2991			
ID	EMAPA:19026	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18797[temporal lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19026) has order entry <0 for EMAPA:18797.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18797>		
	3. order=0 for EMAPA:18797		

Modified OBOComponent 2992			
ID	EMAPA:19027	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19027 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19027) has order entry <29 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <29 for EMAPA:16198>		
	4. order=29 for EMAPA:16198		

Modified OBOComponent 2993			
ID	EMAPA:19028	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18248[lymphatic system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19028 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19028) has order entry <1 for EMAPA:18248.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18248>		
	4. order=1 for EMAPA:18248		

Modified OBOComponent 2994			
ID	EMAPA:19029	Name	Starts At
TS24	Ends At	TS28	Primary Parents

<b>Modified OBOComponent 2994</b>			
EMAPA:17174[pericardium]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19029 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19029) has order entry <0 for EMAPA:17174.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17174>		
	4. order=0 for EMAPA:17174		

<b>Modified OBOComponent 2995</b>			
ID	EMAPA:19019	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35924[viscerocranium bone] EMAPA:18022[viscerocranium]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19019 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19019) has order entry <2 for EMAPA:18022.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18022>		
	4. Different Parents - Referenced OBOComponent EMAPA:19019 has parents [EMAPA:35924, EMAPA:18022]		
	5. New Parents - Referenced OBOComponent EMAPA:19019 New has parents [EMAPA:35924]		
	6. order=2 for EMAPA:18022		

<b>Modified OBOComponent 2996</b>			
ID	EMAPA:19053	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32666[brain subarachnoid space] EMAPA:17764[diencephalon meninges]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19053) has order entry <0 for EMAPA:32666.>		
	2. Different Order - Referenced OBOComponent (EMAPA:19053) has order entry <3 for EMAPA:17764.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32666>		

Modified OBOComponent 2996	
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17764>
	5. New Parents - Referenced OBOComponent EMAPA:19053 New has parents [EMAPA:32666, EMAPA:17764]
	6. order=0 for EMAPA:32666
	7. order=3 for EMAPA:17764

Modified OBOComponent 2997			
ID	EMAPA:19054	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17774[telencephalon meninges] EMAPA:32666[brain subarachnoid space]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19054) has order entry <3 for EMAPA:17774.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19054) has order entry <4 for EMAPA:32666.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17774>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:32666>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19054 New has parents [EMAPA:17774, EMAPA:32666]		
	7. order=3 for EMAPA:17774		
	8. order=4 for EMAPA:32666		

Modified OBOComponent 2998			
ID	EMAPA:19051	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16981[midbrain roof plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19051 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19051) has order entry <1 for EMAPA:16981.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16981>		
	4. order=1 for EMAPA:16981		

Modified OBOComponent 2999			

Modified OBOComponent 2999			
ID	EMAPA:19052	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:16981[midbrain roof plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19052) has order entry <0 for EMAPA:16981.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16981>		
	3. order=0 for EMAPA:16981		

Modified OBOComponent 3000			
ID	EMAPA:19050	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19047[cerebellum dorsal part] EMAPA:17790[cerebellum ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19050) has order entry <2 for EMAPA:19047.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19047>		
	3. Different Parents - Referenced OBOComponent EMAPA:19050 has parents [EMAPA:19047, EMAPA:17790]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19050 New has parents [EMAPA:17790]		
	6. order=2 for EMAPA:19047		

Modified OBOComponent 3001			
ID	EMAPA:19059	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19059) has order entry <0 for EMAPA:18634.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18634>		
	3. order=0 for EMAPA:18634		

--

Modified OBOComponent 3002			
ID	EMAPA:31409	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28364[inner medullary interstitium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31409) has order entry <2 for EMAPA:28364.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28364>		
	3. order=2 for EMAPA:28364		

Modified OBOComponent 3003			
ID	EMAPA:19057	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19053[diencephalon subarachnoid space]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19057) has order entry <0 for EMAPA:19053.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19053>		
	3. order=0 for EMAPA:19053		

Modified OBOComponent 3004			
ID	EMAPA:19055	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17791[midbrain meninges] EMAPA:32666[brain subarachnoid space]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19055) has order entry <3 for EMAPA:17791.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19055) has order entry <3 for EMAPA:32666.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17791>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:32666>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19055 New has parents [EMAPA:17791, EMAPA:32666]		



<b>Modified OBOComponent 3004</b>	
	7. order=3 for EMAPA:17791
	8. order=3 for EMAPA:32666

<b>Modified OBOComponent 3005</b>			
ID	EMAPA:19056	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18211[hindbrain subarachnoid space]			Group Parents
			Synonyms
[cisterna interpeduncularis, interpeduncular cistern]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19056) has order entry <0 for EMAPA:18211.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18211>		
	3. order=0 for EMAPA:18211		

<b>Modified OBOComponent 3006</b>			
ID	EMAPA:31404	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28364[inner medullary interstitium]			Group Parents
			Synonyms
[renal monocytes of the inner medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31404) has order entry <1 for EMAPA:28364.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28364>		
	3. order=1 for EMAPA:28364		

<b>Modified OBOComponent 3007</b>			
ID	EMAPA:19040	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32845[hippocampus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19040) has order entry <0 for EMAPA:19039.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19039>		
	3. Different Parents - Referenced OBOComponent EMAPA:19040 has parents [EMAPA:32845]		
	4. New Parents - Referenced OBOComponent EMAPA:19040 New has parents [EMAPA:32845]		

<b>Modified OBOComponent 3007</b>			
		5. order=0 for EMAPA:19039	

<b>Modified OBOComponent 3008</b>			
<i>ID</i>	EMAPA:19041	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32845[hippocampus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19041) has order entry <1 for EMAPA:19039.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19039>		
	3. Different Parents - Referenced OBOComponent EMAPA:19041 has parents [EMAPA:32845]		
	4. New Parents - Referenced OBOComponent EMAPA:19041 New has parents [EMAPA:32845]		
	5. order=1 for EMAPA:19039		

<b>Modified OBOComponent 3009</b>			
<i>ID</i>	EMAPA:19042	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17544[cerebral cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19042) has order entry <11 for EMAPA:17544.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17544>		
	3. order=11 for EMAPA:17544		

<b>Modified OBOComponent 3010</b>			
<i>ID</i>	EMAPA:19043	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16913[telencephalon ventricular layer] EMAPA:32845[hippocampus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19043) has order entry <2 for EMAPA:19039.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19039>		
	3. Different Parents - Referenced		

Modified OBOComponent 3010	
	OBOComponent EMAPA:19043 has parents [EMAPA:16913, EMAPA:32845]
	4. New Parents - Referenced OBOComponent EMAPA:19043 New has parents [EMAPA:16913, EMAPA:32845]
	5. order=2 for EMAPA:19039

Modified OBOComponent 3011			
ID	EMAPA:19048	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19047[cerebellum dorsal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19048) has order entry <0 for EMAPA:19047.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19047>		
	3. order=0 for EMAPA:19047		

Modified OBOComponent 3012			
ID	EMAPA:19049	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19047[cerebellum dorsal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19049) has order entry <1 for EMAPA:19047.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19047>		
	3. order=1 for EMAPA:19047		

Modified OBOComponent 3013			
ID	EMAPA:19044	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19042[rest of cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19044) has order entry <0 for EMAPA:19042.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19042>		
	3. order=0 for EMAPA:19042		

Modified OBOComponent 3014			
ID	EMAPA:19045	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19042[rest of cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19045) has order entry <1 for EMAPA:19042.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19042>		
	3. order=1 for EMAPA:19042		

Modified OBOComponent 3015			
ID	EMAPA:19046	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17547[cerebral cortex ventricular layer] EMAPA:19042[rest of cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19046) has order entry <2 for EMAPA:19042.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19042>		
	3. Different Parents - Referenced OBOComponent EMAPA:19046 has parents [EMAPA:17547, EMAPA:19042]		
	4. New Parents - Referenced OBOComponent EMAPA:19046 New has parents [EMAPA:17547]		
	5. order=2 for EMAPA:19042		

Modified OBOComponent 3016			
ID	EMAPA:19047	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17787[cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19047) has order entry <0 for EMAPA:17787.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17787>		
	3. order=0 for EMAPA:17787		

Modified OBOComponent 3017			

Modified OBOComponent 3017			
ID	EMAPA:19078	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:27235[duodenum mucosa] EMAPA:35778[small intestine epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19078 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19078) has order entry <0 for EMAPA:27235.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27235>		
	4. Different Parents - Referenced OBOComponent EMAPA:19078 has parents [EMAPA:27235, EMAPA:35778]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19078 New has parents [EMAPA:35778]		
	7. order=0 for EMAPA:27235		

Modified OBOComponent 3018			
ID	EMAPA:19077	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19077 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19077) has order entry <0 for EMAPA:16198.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16198>		
	4. order=0 for EMAPA:16198		

Modified OBOComponent 3019			
ID	EMAPA:19072	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19071[upper leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19072) has order entry <0 for EMAPA:19071.>		
	2. Different Order - This OBOComponent has		

<b>Modified OBOComponent 3019</b>	
	order entry <0 for EMAPA:19071>
	3. order=0 for EMAPA:19071

<b>Modified OBOComponent 3020</b>			
<i>ID</i>	EMAPA:19071	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17501[upper leg mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19071) has order entry <4 for EMAPA:17501.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17501>		
	3. order=4 for EMAPA:17501		

<b>Modified OBOComponent 3021</b>			
<i>ID</i>	EMAPA:19070	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:19066[upper arm skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19070) has order entry <3 for EMAPA:19066.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19066>		
	3. order=3 for EMAPA:19066		

<b>Modified OBOComponent 3022</b>			
<i>ID</i>	EMAPA:19074	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32742[4th ventricle choroid plexus] EMAPA:17562[medulla oblongata roof]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:19074 has name [medulla oblongata part of 4th ventricle choroid plexus]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19074) has order entry <0 for EMAPA:17562.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:19074) has order entry <0 for EMAPA:32742.>		
	4. Different Order - This OBOOBOComponent has		

Modified OBOComponent 3022	
	order entry <0 for EMAPA:17562>
	5. Different Order - This OBOComponent has order entry <0 for EMAPA:32742>
	6. New Parents - Referenced OBOComponent EMAPA:19074 New has parents [EMAPA:32742, EMAPA:17562]
	7. order=0 for EMAPA:17562
	8. order=0 for EMAPA:32742

Modified OBOComponent 3023			
ID	EMAPA:19073	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19071[upper leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19073) has order entry <1 for EMAPA:19071.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19071>		
	3. order=1 for EMAPA:19071		

Modified OBOComponent 3024			
ID	EMAPA:19067	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19066[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19067) has order entry <0 for EMAPA:19066.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19066>		
	3. order=0 for EMAPA:19066		

Modified OBOComponent 3025			
ID	EMAPA:19066	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17426[upper arm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19066) has order entry <4 for EMAPA:17426.>		
	2. Different Order - This OBOComponent has		

<b>Modified OBOComponent 3025</b>	
	order entry <4 for EMAPA:17426>
	3. order=4 for EMAPA:17426

<b>Modified OBOComponent 3026</b>			
ID	EMAPA:19069	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19066[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19069) has order entry <2 for EMAPA:19066.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19066>		
	3. order=2 for EMAPA:19066		

<b>Modified OBOComponent 3027</b>			
ID	EMAPA:19068	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:19066[upper arm skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19068) has order entry <1 for EMAPA:19066.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19066>		
	3. order=1 for EMAPA:19066		

<b>Modified OBOComponent 3028</b>			
ID	EMAPA:19061	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:17597[cochlea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19061) has order entry <1 for EMAPA:17597.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17597>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:19061 has Start Stage TS24		
	4. order=1 for EMAPA:17597		

--



Modified OBOComponent 3029			
<i>ID</i>	EMAPA:19060	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18634[hindbrain venous dural sinus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19060) has order entry <4 for EMAPA:18634.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18634>		
	3. order=4 for EMAPA:18634		

Modified OBOComponent 3030			
<i>ID</i>	EMAPA:19063	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19062[tympanic membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19063 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19063 has name [tympanic membrane endothelium]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:19063) has order entry <0 for EMAPA:19062.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19062>		
	5. order=0 for EMAPA:19062		

Modified OBOComponent 3031			
<i>ID</i>	EMAPA:19062	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16991[outer ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19062 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19062 has name [tympanic membrane]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:19062) has order entry <5 for EMAPA:16991.>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16991>		
	5. order=5 for EMAPA:16991		

Modified OBOComponent 3032			
ID	EMAPA:19065	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17168[retina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19065 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19065) has order entry <0 for EMAPA:17168.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17168>		
	4. order=0 for EMAPA:17168		

Modified OBOComponent 3033			
ID	EMAPA:19064	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19062[tympanic membrane] EMAPA:35956[outer ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19064 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19064 has name [tympanic membrane epithelium]		
	3. Different Order - Referenced OBOComponent (EMAPA:19064) has order entry <1 for EMAPA:19062.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:19062>		
	5. Different Parents - Referenced OBOComponent EMAPA:19064 has parents [EMAPA:19062, EMAPA:35956]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:19064 New has parents [EMAPA:35956]		
	8. order=1 for EMAPA:19062		

Modified OBOComponent 3034			
ID	EMAPA:17509	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17507[head of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 3034	
	OBOOBOComponent (EMAPA:17509) has order entry <1 for EMAPA:17507.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17507>
	3. order=1 for EMAPA:17507

Modified OBOComponent 3035			
ID	EMAPA:19099	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16844[hepatic duct extrahepatic part] EMAPA:32795[left hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19099) has order entry <0 for EMAPA:32795.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19099) has order entry <1 for EMAPA:16844.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32795>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16844>		
	5. New Parents - Referenced OBOComponent EMAPA:19099 New has parents [EMAPA:16844, EMAPA:32795]		
	6. order=0 for EMAPA:32795		
	7. order=1 for EMAPA:16844		

Modified OBOComponent 3036			
ID	EMAPA:19098	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17925[upper lip]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19098) has order entry <1 for EMAPA:17925.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17925>		
	3. order=1 for EMAPA:17925		

Modified OBOComponent 3037			
ID	EMAPA:17505	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32953[dorsal pancreatic duct] EMAPA:17504[body of pancreas]			Group Parents
			Synonyms

Modified OBOComponent 3037			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17505 has name [dorsal pancreatic duct of body of pancreas]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17505) has order entry <0 for EMAPA:17504.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17505) has order entry <0 for EMAPA:32953.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17504>		
	5. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32953>		
	6. New Parents - Referenced OBOComponent EMAPA:17505 New has parents [EMAPA:32953, EMAPA:17504]		
	7. order=0 for EMAPA:17504		
	8. order=0 for EMAPA:32953		

Modified OBOComponent 3038			
ID	EMAPA:19097	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19097 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19097) has order entry <45 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <45 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:19097 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19097 New has parents [EMAPA:35147]		
	7. order=45 for EMAPA:16201		

Modified OBOComponent 3039			
ID	EMAPA:17506	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32925[pancreas parenchyma] EMAPA:17504[body of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3039	
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17506) has order entry <0 for EMAPA:32925.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:17506) has order entry <1 for EMAPA:17504.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32925>
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17504>
	5. New Parents - Referenced OBOComponent EMAPA:17506 New has parents [EMAPA:32925, EMAPA:17504]
	6. order=0 for EMAPA:32925
	7. order=1 for EMAPA:17504

Modified OBOComponent 3040			
<i>ID</i>	EMAPA:19096	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35147[artery] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19096) has order entry <29 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <29 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:19096 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:19096 New has parents [EMAPA:35147]		
	5. order=29 for EMAPA:16201		

Modified OBOComponent 3041			
<i>ID</i>	EMAPA:17507	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17507 has name [head of pancreas]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17507) has order entry <3 for EMAPA:17503.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17503>		
	4. order=3 for EMAPA:17503		

Modified OBOComponent 3042
----------------------------

Modified OBOComponent 3042			
ID	EMAPA:19095	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18207[caudate nucleus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19095 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19095) has order entry <2 for EMAPA:18207.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18207>		
	4. order=2 for EMAPA:18207		

Modified OBOComponent 3043			
ID	EMAPA:17508	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32925[pancreas parenchyma] EMAPA:17507[head of pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17508) has order entry <0 for EMAPA:17507.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17508) has order entry <1 for EMAPA:32925.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17507>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:32925>		
	5. New Parents - Referenced OBOComponent EMAPA:17508 New has parents [EMAPA:32925, EMAPA:17507]		
	6. order=0 for EMAPA:17507		
	7. order=1 for EMAPA:32925		

Modified OBOComponent 3044			
ID	EMAPA:17501	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17499[upper leg] EMAPA:32637[hindlimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17501 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 3044	
	OBOOBOComponent (EMAPA:17501) has order entry <2 for EMAPA:17499.>
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17499>
	4. Different Parents - Referenced OBOComponent EMAPA:17501 has parents [EMAPA:17499, EMAPA:32637]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17501 New has parents [EMAPA:32637]
	7. order=2 for EMAPA:17499

Modified OBOComponent 3045			
ID	EMAPA:17502	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17501[upper leg mesenchyme] EMAPA:32638[hindlimb pre-cartilage condensation]			Group Parents
			Synonyms
[femoral pre-cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17502) has order entry &lt2 for EMAPA:17501.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:17501>		
	3. Different Parents - Referenced OBOComponent EMAPA:17502 has parents [EMAPA:17501, EMAPA:32638]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17502 has synonyms [femoral pre-cartilage condensation]		
	6. New Parents - Referenced OBOComponent EMAPA:17502 New has parents [EMAPA:32638]		
	7. order=2 for EMAPA:17501		

Modified OBOComponent 3046			
ID	EMAPA:19092	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16849[main bronchus]			Group Parents
			Synonyms
[primary bronchus cartilage, principal bronchus cartilage]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19092 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19092 has name [main bronchus cartilage]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:19092) has order entry <1 for EMAPA:16849.>		
	4. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 3046</b>	
	order entry <1 for EMAPA:16849>
	5. Different Synonyms - Referenced OBOComponent EMAPA:19092 has synonyms [primary bronchus cartilage, principal bronchus cartilage]
	6. order=1 for EMAPA:16849

<b>Modified OBOComponent 3047</b>			
ID	EMAPA:17503	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17065[foregut-midgut junction gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17503) has order entry <0 for EMAPA:17065.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17065>		
	3. order=0 for EMAPA:17065		

<b>Modified OBOComponent 3048</b>			
ID	EMAPA:28765	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28753[pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28765) has order entry <0 for EMAPA:28753.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28753>		
	3. order=1 for EMAPA:28753		

<b>Modified OBOComponent 3049</b>			
ID	EMAPA:19091	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18333[larynx]			Group Parents
			Synonyms
[laryngeal aditus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19091) has order entry <0 for EMAPA:18333.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18333>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19091 has synonyms [laryngeal aditus]		



<b>Modified OBOComponent 3049</b>			
		4. order=0 for EMAPA:18333	

<b>Modified OBOComponent 3050</b>			
<i>ID</i>	EMAPA:17504	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17504 has name [body of pancreas]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17504) has order entry <2 for EMAPA:17503.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17503>		
	4. order=2 for EMAPA:17503		

<b>Modified OBOComponent 3051</b>			
<i>ID</i>	EMAPA:17511	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17511 has name [tail of pancreas]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17511) has order entry <5 for EMAPA:17503.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17503>		
	4. order=5 for EMAPA:17503		

<b>Modified OBOComponent 3052</b>			
<i>ID</i>	EMAPA:17510	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17507[head of pancreas] EMAPA:32952[pancreatic duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[accessory pancreatic duct, Duct of Santorini]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17510) has order entry <2 for EMAPA:17507.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17507>		
	3. Different Primary Status - Referenced		

Modified OBOComponent 3052	
	OBOComponent was a Group component.
	4. New Parents - Referenced OBOComponent EMAPA:17510 New has parents [EMAPA:17507, EMAPA:32952]
	5. order=2 for EMAPA:17507

Modified OBOComponent 3053			
ID	EMAPA:28771	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28753[pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28771) has order entry <1 for EMAPA:28753.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28753>		
	3. order=2 for EMAPA:28753		

Modified OBOComponent 3054			
ID	EMAPA:19089	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:28533[male associated reproductive structure]			Group Parents
			Synonyms
[caudal suspensory ligament]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19089) has order entry <10 for EMAPA:17968.>		
	2. Different Order - Referenced OBOComponent (EMAPA:19089) has order entry <2 for EMAPA:28533.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:17968>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:28533>		
	5. New Parents - Referenced OBOComponent EMAPA:19089 New has parents [EMAPA:17968, EMAPA:28533]		
	6. order=18 for EMAPA:17968		
	7. order=2 for EMAPA:28533		

Modified OBOComponent 3055			
ID	EMAPA:19088	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3055			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19088) has order entry <7 for EMAPA:17968.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:17968>		
	3. order=16 for EMAPA:17968		

Modified OBOComponent 3056			
ID	EMAPA:19085	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19085) has order entry <17 for EMAPA:17959.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17959>		
	3. order=6 for EMAPA:17959		

Modified OBOComponent 3057			
ID	EMAPA:19084	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18855[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:19084 has name [gastro-esophageal junction mesentery]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19084) has order entry <1 for EMAPA:18855.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18855>		
	4. order=1 for EMAPA:18855		

Modified OBOComponent 3058			
ID	EMAPA:19087	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 3058	
	OBOOBOComponent (EMAPA:19087) has order entry <1 for EMAPA:17968.>
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:17968>
	3. order=15 for EMAPA:17968

Modified OBOComponent 3059			
ID	EMAPA:19086	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19086) has order entry <0 for EMAPA:17968.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:17968>		
	3. order=14 for EMAPA:17968		

Modified OBOComponent 3060			
ID	EMAPA:19081	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19081 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19081) has order entry <2 for EMAPA:18852.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18852>		
	4. order=2 for EMAPA:18852		

Modified OBOComponent 3061			
ID	EMAPA:19080	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18852[duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19080) has order entry <1 for EMAPA:18852.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18852>		

<b>Modified OBOComponent 3061</b>	
	3. order=1 for EMAPA:18852

<b>Modified OBOComponent 3062</b>			
<i>ID</i>	EMAPA:19083	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18852[duodenum] EMAPA:35994[alimentary system vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19083) has order entry <7 for EMAPA:18852.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18852>		
	3. Different Parents - Referenced OBOComponent EMAPA:19083 has parents [EMAPA:18852, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Start Stage - Referenced OBOComponent EMAPA:19083 has Start Stage TS18		
	6. New Parents - Referenced OBOComponent EMAPA:19083 New has parents [EMAPA:35994]		
	7. order=7 for EMAPA:18852		

<b>Modified OBOComponent 3063</b>			
<i>ID</i>	EMAPA:19082	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19081[duodenum mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19082 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19082) has order entry <0 for EMAPA:19081.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19081>		
	4. order=0 for EMAPA:19081		

<b>Modified OBOComponent 3064</b>			
<i>ID</i>	EMAPA:17500	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32621[hindlimb epithelium] EMAPA:17499[upper leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 3064			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17500) has order entry <1 for EMAPA:17499.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17499>		
	3. Different Parents - Referenced OBOComponent EMAPA:17500 has parents [EMAPA:32621, EMAPA:17499]		
	4. New Parents - Referenced OBOComponent EMAPA:17500 New has parents [EMAPA:32621]		
	5. order=1 for EMAPA:17499		

Modified OBOComponent 3065			
<i>ID</i>	EMAPA:32918	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:35960[nasal process epithelium] EMAPA:16681[fronto-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32918) has order entry <2 for EMAPA:16681.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16681>		
	3. Different Parents - Referenced OBOComponent EMAPA:32918 has parents [EMAPA:35960, EMAPA:16681]		
	4. New Parents - Referenced OBOComponent EMAPA:32918 New has parents [EMAPA:35960]		
	5. order=2 for EMAPA:16681		

Modified OBOComponent 3066			
<i>ID</i>	EMAPA:32917	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32912[hindbrain lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32917) has order entry <2 for EMAPA:32912.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:32912>		
	3. order=2 for EMAPA:32912		

Modified OBOComponent 3067			
<i>ID</i>	EMAPA:32919	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16640[early forebrain]			<i>Group Parents</i>

<b>Modified OBOComponent 3067</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32919 has name [early forebrain floor plate]		
	2. Different Order - Referenced OBOComponent (EMAPA:32919) has order entry <1 for EMAPA:16640.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16640>		
	4. order=1 for EMAPA:16640		

<b>Modified OBOComponent 3068</b>			
<i>ID</i>	EMAPA:29882	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29880[ruptured follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29882) has order entry <2 for EMAPA:29880.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:29880>		
	3. order=2 for EMAPA:29880		

<b>Modified OBOComponent 3069</b>			
<i>ID</i>	EMAPA:29880	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ovulated follicle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:29880) has order entry <13 for EMAPA:17962.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:17962>		
	3. order=10 for EMAPA:17962		

<b>Modified OBOComponent 3070</b>			
<i>ID</i>	EMAPA:29886	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 3070			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29886) has order entry <2 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17962>		
	3. order=11 for EMAPA:17962		

Modified OBOComponent 3071			
ID	EMAPA:16400	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16399[3rd branchial arch] EMAPA:32753[branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16400) has order entry <0 for EMAPA:16399.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16400 has parents [EMAPA:16399, EMAPA:32753]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16400 New has parents [EMAPA:32753]		
	6. order=0 for EMAPA:16399		

Modified OBOComponent 3072			
ID	EMAPA:29884	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29880[ruptured follicle]			Group Parents
			Synonyms
[granulosa]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29884) has order entry <0 for EMAPA:29880.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29880>		
	3. order=0 for EMAPA:29880		

Modified OBOComponent 3073			
ID	EMAPA:29878	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29874[atretic follicle]			Group Parents
			Synonyms
[apoptotic granulosa]			Primary Path



Modified OBOComponent 3073			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29878) has order entry <0 for EMAPA:29874.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29874>		
	3. order=1 for EMAPA:29874		

Modified OBOComponent 3074			
ID	EMAPA:29876	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29874[atretic follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:29876) has order entry <1 for EMAPA:29874.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29874>		
	3. order=0 for EMAPA:29874		

Modified OBOComponent 3075			
ID	EMAPA:31464	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28457[renal vasculature] EMAPA:32743[blood vessel]			Group Parents
			Synonyms
[kidney large blood vessel]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31464) has order entry <7 for EMAPA:16103.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16103>		
	3. Different Parents - Referenced OBOComponent EMAPA:31464 has parents [EMAPA:28457, EMAPA:32743]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Start Stage - Referenced OBOComponent EMAPA:31464 has Start Stage TS21		
	6. Different Synonyms - Referenced OBOComponent EMAPA:31464 has synonyms [kidney large blood vessel]		
	7. New Parents - Referenced OBOComponent EMAPA:31464 New has parents [EMAPA:28457, EMAPA:32743]		
	8. order=4 for EMAPA:16103		

Modified OBOComponent 3076
----------------------------

Modified OBOComponent 3076			
ID	EMAPA:32910	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:32911[gut mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32910) has order entry <0 for EMAPA:32911.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32911>		
	3. order=0 for EMAPA:32911		

Modified OBOComponent 3077			
ID	EMAPA:31469	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney small blood vessel]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31469) has order entry <22 for EMAPA:17373.>		
	2. Different Order - This OBOBOComponent has order entry <27 for EMAPA:17373>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:31469 has Start Stage TS22		
	4. Different Synonyms - Referenced OBOComponent EMAPA:31469 has synonyms [kidney small blood vessel]		
	5. order=27 for EMAPA:17373		

Modified OBOComponent 3078			
ID	EMAPA:32911	Name	Starts At
TS13	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32911 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32911) has order entry <11 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:16247>		
	4. order=11 for EMAPA:16247		

--

Modified OBOComponent 3079			
ID	EMAPA:32912	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32912 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32912) has order entry <3 for EMAPA:16916.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16916>		
	4. order=3 for EMAPA:16916		

Modified OBOComponent 3080			
ID	EMAPA:32913	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32913) has order entry <2 for EMAPA:16916.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16916>		
	3. order=2 for EMAPA:16916		

Modified OBOComponent 3081			
ID	EMAPA:32914	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:32912[hindbrain lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32914) has order entry <1 for EMAPA:32912.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32912>		
	3. order=1 for EMAPA:32912		

Modified OBOComponent 3082			
ID	EMAPA:32915	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:32912[hindbrain lateral wall]			Group Parents

Modified OBOComponent 3082			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32915) has order entry <0 for EMAPA:32912.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32912>		
	3. order=0 for EMAPA:32912		

Modified OBOComponent 3083			
<i>ID</i>	EMAPA:32916	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32912[hindbrain lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32916) has order entry <3 for EMAPA:32912.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:32912>		
	3. order=3 for EMAPA:32912		

Modified OBOComponent 3084			
<i>ID</i>	EMAPA:32909	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32886[alimentary system mesenchyme] EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32909 has name [gut mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32909) has order entry <6 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16247>		
	4. Different Parents - Referenced OBOComponent EMAPA:32909 has parents [EMAPA:32886, EMAPA:16247]		
	5. New Parents - Referenced OBOComponent EMAPA:32909 New has parents [EMAPA:32886]		
	6. order=6 for EMAPA:16247		

Modified OBOComponent 3085			
<i>ID</i>	EMAPA:32908	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS26	<i>Primary Parents</i>

<b>Modified OBOComponent 3085</b>			
EMAPA:16247[gut]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32908) has order entry <10 for EMAPA:16247.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16247>		
	3. order=10 for EMAPA:16247		

<b>Modified OBOComponent 3086</b>			
ID	EMAPA:32907	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32905[jaw] mesenchyme]	EMAPA:35618[oral region		Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32907) has order entry <3 for EMAPA:32905.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:32905>		
	3. Different Parents - Referenced OBOComponent EMAPA:32907 has parents [EMAPA:32905, EMAPA:35618]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32907 New has parents [EMAPA:35618]		
	6. order=3 for EMAPA:32905		

<b>Modified OBOComponent 3087</b>			
ID	EMAPA:32906	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32905[jaw]			Group Parents
			Synonyms
[teeth]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32906 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32906) has order entry <7 for EMAPA:32905.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:32905>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32906 has synonyms [teeth]		
	5. order=7 for EMAPA:32905		

Modified OBOComponent 3088			
ID	EMAPA:29897	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18984[oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29897) has order entry <5 for EMAPA:18984.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18984>		
	3. order=0 for EMAPA:18984		

Modified OBOComponent 3089			
ID	EMAPA:31450	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[kidney venous system]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31450) has order entry <16 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:17366>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:31450 has Start Stage TS21		
	4. Different Synonyms - Referenced OBOComponent EMAPA:31450 has synonyms [kidney venous system]		
	5. order=26 for EMAPA:17366		

Modified OBOComponent 3090			
ID	EMAPA:29888	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29888) has order entry <1 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:17962>		
	3. order=13 for EMAPA:17962		

Modified OBOComponent 3091			

Modified OBOComponent 3091			
ID	EMAPA:32900	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32900) has order entry <5 for EMAPA:16916.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16916>		
	3. order=5 for EMAPA:16916		

Modified OBOComponent 3092			
ID	EMAPA:32901	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32901) has order entry <3 for EMAPA:16262.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16262>		
	3. order=3 for EMAPA:16262		

Modified OBOComponent 3093			
ID	EMAPA:32904	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:32905[jaw]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32904 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32904) has order entry <2 for EMAPA:32905.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32905>		
	4. Different Parents - Referenced OBOComponent EMAPA:32904 has parents [EMAPA:35200, EMAPA:32905]		
	5. New Parents - Referenced OBOComponent EMAPA:32904 New has parents [EMAPA:35200]		
	6. order=2 for EMAPA:32905		

--

<b>Modified OBOComponent 3094</b>			
<i>ID</i>	EMAPA:32905	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32905 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32905) has order entry <2 for EMAPA:16262.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16262>		
	4. order=2 for EMAPA:16262		

<b>Modified OBOComponent 3095</b>			
<i>ID</i>	EMAPA:32902	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32903[tooth epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32902 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32902) has order entry <0 for EMAPA:32903.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32903>		
	4. order=0 for EMAPA:32903		

<b>Modified OBOComponent 3096</b>			
<i>ID</i>	EMAPA:32903	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32904[jaw epithelium] EMAPA:32906[tooth]			<i>Group Parents</i>
			<i>Synonyms</i>
[dental epithelium]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32903 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32903) has order entry <0 for EMAPA:32906.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32906>		
	4. Different Parents - Referenced OBOComponent EMAPA:32903 has parents [EMAPA:32904, EMAPA:32906]		
	5. Different Synonyms - Referenced		



Modified OBOComponent 3096	
	OBOComponent EMAPA:32903 has synonyms [dental epithelium]
	6. New Parents - Referenced OBOComponent EMAPA:32903 New has parents [EMAPA:32904]
	7. order=0 for EMAPA:32906

Modified OBOComponent 3097			
ID	EMAPA:32939	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32947[hindlimb digit mesenchyme] EMAPA:32657[foot cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32939) has order entry <0 for EMAPA:32947.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32947>		
	3. Different Parents - Referenced OBOComponent EMAPA:32939 has parents [EMAPA:32947, EMAPA:32657]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32939 New has parents [EMAPA:32657]		
	6. order=0 for EMAPA:32947		

Modified OBOComponent 3098			
ID	EMAPA:16420	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16187[somite 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16420) has order entry <0 for EMAPA:16187.>		
	2. Different Order - Referenced OBOComponent (EMAPA:16420) has order entry <2 for EMAPA:29695.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16187>		
	4. Different Order - This OBOComponent has order entry <12 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16420 New has parents [EMAPA:29695, EMAPA:16187]		
	6. order=0 for EMAPA:16187		
	7. order=12 for EMAPA:29695		

--

<b>Modified OBOComponent 3099</b>			
<i>ID</i>	EMAPA:29864	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29862[secondary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29864) has order entry <1 for EMAPA:29862.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29862>		
	3. order=0 for EMAPA:29862		

<b>Modified OBOComponent 3100</b>			
<i>ID</i>	EMAPA:16422	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16187[somite 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16422) has order entry <2 for EMAPA:16187.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16422) has order entry <2 for EMAPA:31144.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:31144>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16187>		
	5. New Parents - Referenced OBOComponent EMAPA:16422 New has parents [EMAPA:31144, EMAPA:16187]		
	6. order=13 for EMAPA:31144		
	7. order=2 for EMAPA:16187		

<b>Modified OBOComponent 3101</b>			
<i>ID</i>	EMAPA:29862	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[antral follicle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29862) has order entry <14 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17962>		
	3. order=7 for EMAPA:17962		

<b>Modified OBOComponent 3102</b>			
ID	EMAPA:16421	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16187[somite 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16421) has order entry <1 for EMAPA:16187.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16421) has order entry <2 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16187>		
	4. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16421 New has parents [EMAPA:31119, EMAPA:16187]		
	6. order=1 for EMAPA:16187		
	7. order=10 for EMAPA:31119		

<b>Modified OBOComponent 3103</b>			
ID	EMAPA:29860	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18988[glans penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29860) has order entry <3 for EMAPA:18988.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18988>		
	3. order=4 for EMAPA:18988		

<b>Modified OBOComponent 3104</b>			
ID	EMAPA:16416	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16185[somite 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16416) has order entry <0 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16416) has order entry <2 for EMAPA:16185.>		

Modified OBOComponent 3104	
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16185>
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31144>
	5. New Parents - Referenced OBOComponent EMAPA:16416 New has parents [EMAPA:31144, EMAPA:16185]
	6. order=2 for EMAPA:16185
	7. order=4 for EMAPA:31144

Modified OBOComponent 3105			
ID	EMAPA:16417	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16186[somite 06] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16417) has order entry <0 for EMAPA:16186.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16417) has order entry <1 for EMAPA:29695.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16186>		
	4. Different Order - This OBOBOComponent has order entry <13 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16417 New has parents [EMAPA:16186, EMAPA:29695]		
	6. order=0 for EMAPA:16186		
	7. order=13 for EMAPA:29695		

Modified OBOComponent 3106			
ID	EMAPA:31488	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31476[seminiferous tubule]			Group Parents
			Synonyms
[sperm, spermatozoa]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31488 has name [spermatozoon]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31488) has order entry <5 for EMAPA:31476.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31476>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:31488 has synonyms [sperm, spermatozoa]		
	5. order=4 for EMAPA:31476		

Modified OBOComponent 3107			
ID	EMAPA:16418	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16186[somite 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16418) has order entry <1 for EMAPA:16186.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16418) has order entry <1 for EMAPA:31119.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16186>		
	4. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16418 New has parents [EMAPA:31119, EMAPA:16186]		
	6. order=1 for EMAPA:16186		
	7. order=18 for EMAPA:31119		

Modified OBOComponent 3108			
ID	EMAPA:29858	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:18988[glans penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29858) has order entry <1 for EMAPA:18988.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18988>		
	3. order=0 for EMAPA:18988		

Modified OBOComponent 3109			
ID	EMAPA:16419	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:16186[somite 06] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16419) has order entry <1 for EMAPA:31144.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16419) has order entry <2 for EMAPA:16186.>		

Modified OBOComponent 3109	
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16186>
	4. Different Order - This OBOBOComponent has order entry <23 for EMAPA:31144>
	5. New Parents - Referenced OBOComponent EMAPA:16419 New has parents [EMAPA:16186, EMAPA:31144]
	6. order=2 for EMAPA:16186
	7. order=23 for EMAPA:31144

Modified OBOComponent 3110			
ID	EMAPA:31486	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31476[seminiferous tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31486) has order entry <2 for EMAPA:31476.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:31476>		
	3. order=3 for EMAPA:31476		

Modified OBOComponent 3111			
ID	EMAPA:32930	Name	Starts At
TS12	Ends At	TS17	Primary Parents
EMAPA:16247[gut] EMAPA:35991[alimentary system endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32930 has End Stage TS17		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32930) has order entry <7 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16247>		
	4. Different Parents - Referenced OBOComponent EMAPA:32930 has parents [EMAPA:16247, EMAPA:35991]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32930 New has parents [EMAPA:35991]		
	7. order=7 for EMAPA:16247		

Modified OBOComponent 3112			
ID	EMAPA:29856	Name	Starts At
TS28	Ends At	TS28	Primary Parents

Modified OBOComponent 3112			
EMAPA:18988[glans penis]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29856) has order entry <0 for EMAPA:18988.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18988>		
	3. order=2 for EMAPA:18988		

Modified OBOComponent 3113			
ID	EMAPA:16413	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16413) has order entry <8 for EMAPA:16177.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16177>		
	3. order=10 for EMAPA:16177		

Modified OBOComponent 3114			
ID	EMAPA:31484	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31476[seminiferous tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31484) has order entry <3 for EMAPA:31476.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31476>		
	3. order=2 for EMAPA:31476		

Modified OBOComponent 3115			
ID	EMAPA:16414	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16185[somite 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3115			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16414) has order entry <0 for EMAPA:16185.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16414) has order entry <0 for EMAPA:29695.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16185>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:29695>		
	5. New Parents - Referenced OBOComponent EMAPA:16414 New has parents [EMAPA:29695, EMAPA:16185]		
	6. order=0 for EMAPA:16185		
	7. order=4 for EMAPA:29695		

Modified OBOComponent 3116			
ID	EMAPA:29854	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:19294[crus penis]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:29854) has order entry <4 for EMAPA:19294.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:19294>		
	3. order=4 for EMAPA:19294		

Modified OBOComponent 3117			
ID	EMAPA:16415	Name	Starts At
TS14	Ends At	TS17	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16185[somite 05]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16415) has order entry <0 for EMAPA:31119.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16415) has order entry <1 for EMAPA:16185.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16185>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31119>		
	5. New Parents - Referenced OBOComponent EMAPA:16415 New has parents [EMAPA:31119, EMAPA:16185]		
	6. order=1 for EMAPA:16185		
	7. order=3 for EMAPA:31119		



Modified OBOComponent 3118			
ID	EMAPA:31482	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31476[seminiferous tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31482) has order entry <4 for EMAPA:31476.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:31476>		
	3. order=1 for EMAPA:31476		

Modified OBOComponent 3119			
ID	EMAPA:32935	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:16640[early forebrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32935 has name [early forebrain roof plate]		
	2. Different Order - Referenced OBOComponent (EMAPA:32935) has order entry <3 for EMAPA:16640.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16640>		
	4. order=3 for EMAPA:16640		

Modified OBOComponent 3120			
ID	EMAPA:32936	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32936 has name [future hindbrain floor plate]		
	2. Different Order - Referenced OBOComponent (EMAPA:32936) has order entry <2 for EMAPA:16148.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16148>		
	4. order=2 for EMAPA:16148		

Modified OBOComponent 3121			
ID	EMAPA:32937	Name	Starts At

<b>Modified OBOComponent 3121</b>			
TS15	Ends At	TS16	Primary Parents
EMAPA:16640[early forebrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32937 has name [early forebrain lateral wall]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32937) has order entry <2 for EMAPA:16640.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16640>		
	4. order=2 for EMAPA:16640		

<b>Modified OBOComponent 3122</b>			
ID	EMAPA:32938	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32656[foot pre-cartilage condensation] EMAPA:32947[hindlimb digit mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32938 has name [hindlimb digit pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32938) has order entry <1 for EMAPA:32947.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32947>		
	4. Different Parents - Referenced OBOComponent EMAPA:32938 has parents [EMAPA:32656, EMAPA:32947]		
	5. New Parents - Referenced OBOComponent EMAPA:32938 New has parents [EMAPA:32656]		
	6. order=1 for EMAPA:32947		

<b>Modified OBOComponent 3123</b>			
ID	EMAPA:32931	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32931 has name [early hindbrain rhombomere lateral wall]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32931) has order entry <1 for EMAPA:32933.>		
	3. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 3123</b>	
	order entry <1 for EMAPA:32933>
	4. order=1 for EMAPA:32933

<b>Modified OBOComponent 3124</b>			
<i>ID</i>	EMAPA:32932	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:35368[early hindbrain ventricular layer] EMAPA:32931[early hindbrain rhombomere lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32932 has name [early hindbrain rhombomere ventricular layer]		
	2. Different Order - Referenced OBOComponent (EMAPA:32932) has order entry <0 for EMAPA:32931.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32931>		
	4. Different Parents - Referenced OBOComponent EMAPA:32932 has parents [EMAPA:35368, EMAPA:32931]		
	5. New Parents - Referenced OBOComponent EMAPA:32932 New has parents [EMAPA:35368]		
	6. order=0 for EMAPA:32931		

<b>Modified OBOComponent 3125</b>			
<i>ID</i>	EMAPA:32933	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS16	<i>Primary Parents</i>
EMAPA:16478[early hindbrain] EMAPA:35943[rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32933 has name [early hindbrain rhombomere]		
	2. Different Order - Referenced OBOComponent (EMAPA:32933) has order entry <1 for EMAPA:16478.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16478>		
	4. Different Parents - Referenced OBOComponent EMAPA:32933 has parents [EMAPA:16478, EMAPA:35943]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32933 New has parents [EMAPA:35943]		
	7. order=1 for EMAPA:16478		

<b>Modified OBOComponent 3126</b>			

Modified OBOComponent 3126			
ID	EMAPA:32934	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32934 has name [early hindbrain rhombomere floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32934) has order entry <0 for EMAPA:32933.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32933>		
	4. order=0 for EMAPA:32933		

Modified OBOComponent 3127			
ID	EMAPA:32929	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:32933[early hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32929 has name [early hindbrain rhombomere roof plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32929) has order entry <2 for EMAPA:32933.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32933>		
	4. order=2 for EMAPA:32933		

Modified OBOComponent 3128			
ID	EMAPA:32928	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16247[gut] EMAPA:32683[alimentary system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32928 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32928) has order entry <8 for EMAPA:16247.>		
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16247>		
	4. Different Parents - Referenced OBOComponent EMAPA:32928 has parents [EMAPA:16247, EMAPA:32683]		

Modified OBOComponent 3128	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:32928 New has parents [EMAPA:32683]
	7. order=8 for EMAPA:16247

Modified OBOComponent 3129			
ID	EMAPA:16411	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16409[lateral mesenchyme derived from mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16411) has order entry <1 for EMAPA:16409.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16409>		
	3. order=1 for EMAPA:16409		

Modified OBOComponent 3130			
ID	EMAPA:16410	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16409[lateral mesenchyme derived from mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16410) has order entry <0 for EMAPA:16409.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16409>		
	3. order=0 for EMAPA:16409		

Modified OBOComponent 3131			
ID	EMAPA:29872	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29862[secondary follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29872) has order entry <2 for EMAPA:29862.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:29862>		

<b>Modified OBOComponent 3131</b>			
		3. order=2 for EMAPA:29862	

<b>Modified OBOComponent 3132</b>			
<i>ID</i>	EMAPA:31480	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:31476[seminiferous tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31480) has order entry <0 for EMAPA:31476.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:31476>		
	3. order=5 for EMAPA:31476		

<b>Modified OBOComponent 3133</b>			
<i>ID</i>	EMAPA:29874	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29874) has order entry <0 for EMAPA:17962.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:17962>		
	3. order=12 for EMAPA:17962		

<b>Modified OBOComponent 3134</b>			
<i>ID</i>	EMAPA:29870	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:29866[follicle cell of secondary follicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:29870) has order entry <1 for EMAPA:29866.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29866>		
	3. order=1 for EMAPA:29866		

<b>Modified OBOComponent 3135</b>			
<i>ID</i>	EMAPA:16407	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 3135</b>			
TS14	Ends At	TS19	Primary Parents
EMAPA:16406[forelimb bud] EMAPA:32708[limb ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16407) has order entry <1 for EMAPA:16406.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16406>		
	3. Different Parents - Referenced OBOComponent EMAPA:16407 has parents [EMAPA:16406, EMAPA:32708]		
	4. New Parents - Referenced OBOComponent EMAPA:16407 New has parents [EMAPA:32708]		
	5. order=1 for EMAPA:16406		

<b>Modified OBOComponent 3136</b>			
ID	EMAPA:31476	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31476 has name [seminiferous tubule]		
	2. Different Order - Referenced OBOComponent (EMAPA:31476) has order entry <7 for EMAPA:17972.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17972>		
	4. order=5 for EMAPA:17972		

<b>Modified OBOComponent 3137</b>			
ID	EMAPA:16408	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16406[forelimb bud] EMAPA:32705[limb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16408) has order entry <2 for EMAPA:16406.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16406>		
	3. Different Parents - Referenced OBOComponent EMAPA:16408 has parents [EMAPA:16406, EMAPA:32705]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 3137	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16408 New has parents [EMAPA:32705]
	6. order=2 for EMAPA:16406

Modified OBOComponent 3138			
ID	EMAPA:16405	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16405 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16405) has order entry <10 for EMAPA:16039.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16405) has order entry <14 for EMAPA:25765.>		
	4. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16039>		
	5. Different Order - This OBOBOComponent has order entry <14 for EMAPA:25765>		
	6. New Parents - Referenced OBOComponent EMAPA:16405 New has parents [EMAPA:16039, EMAPA:25765]		
	7. order=10 for EMAPA:16039		
	8. order=14 for EMAPA:25765		

Modified OBOComponent 3139			
ID	EMAPA:31478	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31476[seminiferous tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31478) has order entry <1 for EMAPA:31476.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31476>		
	3. order=0 for EMAPA:31476		

Modified OBOComponent 3140			
ID	EMAPA:16406	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16405[limb] EMAPA:35944[limb bud]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 3140			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16406) has order entry <2 for EMAPA:16405.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16405>		
	3. Different Parents - Referenced OBOComponent EMAPA:16406 has parents [EMAPA:16405, EMAPA:35944]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16406 New has parents [EMAPA:35944]		
	6. order=2 for EMAPA:16405		

Modified OBOComponent 3141			
ID	EMAPA:16403	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:32751[branchial arch mesenchyme derived from head mesoderm] EMAPA:16402[3rd branchial arch mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16403) has order entry <0 for EMAPA:16402.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16402>		
	3. Different Parents - Referenced OBOComponent EMAPA:16403 has parents [EMAPA:32751, EMAPA:16402]		
	4. New Parents - Referenced OBOComponent EMAPA:16403 New has parents [EMAPA:32751]		
	5. order=0 for EMAPA:16402		

Modified OBOComponent 3142			
ID	EMAPA:16404	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16402[3rd branchial arch mesenchyme] EMAPA:32756[branchial arch mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16404) has order entry <1 for EMAPA:16402.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16402>		
	3. Different Parents - Referenced OBOComponent EMAPA:16404 has parents [EMAPA:16402, EMAPA:32756]		

Modified OBOComponent 3142			
		4. Different Primary Status - Referenced OBOComponent was a Group component.	
		5. New Parents - Referenced OBOComponent EMAPA:16404 New has parents [EMAPA:32756]	
		6. order=1 for EMAPA:16402	

Modified OBOComponent 3143			
ID	EMAPA:29866	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29862[secondary follicle]			Group Parents
			Synonyms
[granulosa cell of secondary follicle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29866) has order entry <0 for EMAPA:29862.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:29862>		
	3. order=1 for EMAPA:29862		

Modified OBOComponent 3144			
ID	EMAPA:16401	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:16399[3rd branchial arch] EMAPA:32754[branchial arch endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16401) has order entry <1 for EMAPA:16399.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16401 has parents [EMAPA:16399, EMAPA:32754]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16401 New has parents [EMAPA:32754]		
	6. order=1 for EMAPA:16399		

Modified OBOComponent 3145			
ID	EMAPA:16402	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:32755[branchial arch mesenchyme] EMAPA:16399[3rd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3145			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16402) has order entry <2 for EMAPA:16399.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16399>		
	3. Different Parents - Referenced OBOComponent EMAPA:16402 has parents [EMAPA:32755, EMAPA:16399]		
	4. New Parents - Referenced OBOComponent EMAPA:16402 New has parents [EMAPA:32755]		
	5. order=2 for EMAPA:16399		

Modified OBOComponent 3146			
ID	EMAPA:29868	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29866[follicle cell of secondary follicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29868) has order entry <0 for EMAPA:29866.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29866>		
	3. order=0 for EMAPA:29866		

Modified OBOComponent 3147			
ID	EMAPA:32926	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32926 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32926) has order entry <3 for EMAPA:18816.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18816>		
	4. order=3 for EMAPA:18816		

Modified OBOComponent 3148			
ID	EMAPA:32927	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:32926[pancreas parenchyma]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3148			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32927) has order entry <0 for EMAPA:32926.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32926>		
	3. order=0 for EMAPA:32926		

Modified OBOComponent 3149			
ID	EMAPA:32924	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:32924 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32924) has order entry <5 for EMAPA:18816.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18816>		
	4. order=5 for EMAPA:18816		

Modified OBOComponent 3150			
ID	EMAPA:32925	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17503[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32925) has order entry <4 for EMAPA:17503.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17503>		
	3. order=4 for EMAPA:17503		

Modified OBOComponent 3151			
ID	EMAPA:32922	Name	Starts At
TS14	Ends At	TS28	Primary Parents
EMAPA:32928[gut epithelium] EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32922 has End Stage TS28		

Modified OBOComponent 3151	
	2. Different Order - Referenced OBOBOComponent (EMAPA:32922) has order entry <2 for EMAPA:16548.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16548>
	4. Different Parents - Referenced OBOComponent EMAPA:32922 has parents [EMAPA:32928, EMAPA:16548]
	5. New Parents - Referenced OBOComponent EMAPA:32922 New has parents [EMAPA:32928]
	6. order=2 for EMAPA:16548

Modified OBOComponent 3152			
ID	EMAPA:32923	Name	Starts At
TS14	Ends At	TS23	Primary Parents
EMAPA:16548[foregut] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32923 has name [foregut mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32923) has order entry <0 for EMAPA:16548.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16548>		
	4. Different Parents - Referenced OBOComponent EMAPA:32923 has parents [EMAPA:16548, EMAPA:32909]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32923 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:16548		

Modified OBOComponent 3153			
ID	EMAPA:16409	Name	Starts At
TS14	Ends At	TS14	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16409) has order entry <2 for EMAPA:16177.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16177>		
	3. order=2 for EMAPA:16177		

Modified OBOComponent 3154			
ID	EMAPA:32920	Name	Starts At

<b>Modified OBOComponent 3154</b>			
TS17	Ends At	TS26	Primary Parents
EMAPA:16895[forebrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32920) has order entry <1 for EMAPA:16895.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16895>		
	3. order=1 for EMAPA:16895		

<b>Modified OBOComponent 3155</b>			
ID	EMAPA:32921	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16895[forebrain] EMAPA:32679[brain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32921 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32921) has order entry <2 for EMAPA:16895.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16895>		
	4. Different Parents - Referenced OBOComponent EMAPA:32921 has parents [EMAPA:16895, EMAPA:32679]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32921 New has parents [EMAPA:32679]		
	7. order=2 for EMAPA:16895		

<b>Modified OBOComponent 3156</b>			
ID	EMAPA:31426	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31288[renal cortical fibroblasts]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31426) has order entry <0 for EMAPA:31288.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31288>		
	3. order=0 for EMAPA:31288		

Modified OBOComponent 3157			
ID	EMAPA:32954	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18816[pancreas] EMAPA:32924[pancreatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32954 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32954) has order entry <0 for EMAPA:18816.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18816>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32954 New has parents [EMAPA:18816, EMAPA:32924]		
	6. order=0 for EMAPA:18816		

Modified OBOComponent 3158			
ID	EMAPA:32953	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32952[pancreatic duct] EMAPA:17503[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32953) has order entry <0 for EMAPA:17503.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17503>		
	3. New Parents - Referenced OBOComponent EMAPA:32953 New has parents [EMAPA:32952, EMAPA:17503]		
	4. order=0 for EMAPA:17503		

Modified OBOComponent 3159			
ID	EMAPA:31424	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31288[renal cortical fibroblasts]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31424) has order entry <1 for EMAPA:31288.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:31288>		

<b>Modified OBOComponent 3159</b>	
	3. order=1 for EMAPA:31288

<b>Modified OBOComponent 3160</b>			
<i>ID</i>	EMAPA:32956	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32938[hindlimb digit pre-cartilage condensation] EMAPA:32649[hindlimb digit]			<i>Group Parents</i>
			<i>Synonyms</i>
[metatarsal pre-cartilage condensation]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32956) has order entry <8 for EMAPA:32649.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:32649>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32956 has synonyms [metatarsal pre-cartilage condensation]		
	4. New Parents - Referenced OBOComponent EMAPA:32956 New has parents [EMAPA:32938, EMAPA:32649]		
	5. order=8 for EMAPA:32649		

<b>Modified OBOComponent 3161</b>			
<i>ID</i>	EMAPA:32955	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32945[hindlimb interdigital region] EMAPA:17488[foot mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32955) has order entry <1 for EMAPA:32945.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32945>		
	3. Different Parents - Referenced OBOComponent EMAPA:32955 has parents [EMAPA:32945, EMAPA:17488]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32955 New has parents [EMAPA:17488]		
	6. order=1 for EMAPA:32945		

<b>Modified OBOComponent 3162</b>			
<i>ID</i>	EMAPA:32957	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32945[hindlimb interdigital region] EMAPA:32655[foot epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>



Modified OBOComponent 3162			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32957) has order entry <0 for EMAPA:32945.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32945>		
	3. Different Parents - Referenced OBOComponent EMAPA:32957 has parents [EMAPA:32945, EMAPA:32655]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32957 New has parents [EMAPA:32655]		
	6. order=0 for EMAPA:32945		

Modified OBOComponent 3163			
ID	EMAPA:31428	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31384[outer medullary fibroblast]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31428) has order entry <1 for EMAPA:31384.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31384>		
	3. order=1 for EMAPA:31384		

Modified OBOComponent 3164			
ID	EMAPA:32950	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:32938[hindlimb digit pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32950) has order entry <5 for EMAPA:32649.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:32649>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:32950 New has parents [EMAPA:32649, EMAPA:32938]		
	5. order=5 for EMAPA:32649		

--

Modified OBOComponent 3165			
ID	EMAPA:32952	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17503[pancreas]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32952) has order entry <6 for EMAPA:17503.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17503>		
	3. order=6 for EMAPA:17503		

Modified OBOComponent 3166			
ID	EMAPA:32951	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:32939[hindlimb digit cartilage condensation]			Group Parents
			Synonyms
[metatarsal cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32951) has order entry <7 for EMAPA:32649.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:32649>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32951 has synonyms [metatarsal cartilage condensation]		
	4. New Parents - Referenced OBOComponent EMAPA:32951 New has parents [EMAPA:32649, EMAPA:32939]		
	5. order=7 for EMAPA:32649		

Modified OBOComponent 3167			
ID	EMAPA:32945	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32618[limb interdigital region] EMAPA:17459[foot]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32945 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32945) has order entry <12 for EMAPA:17459.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:17459>		
	4. Different Parents - Referenced		

Modified OBOComponent 3167	
	OBOComponent EMAPA:32945 has parents [EMAPA:32618, EMAPA:17459]
	5. New Parents - Referenced OBOComponent EMAPA:32945 New has parents [EMAPA:32618]
	6. order=12 for EMAPA:17459

Modified OBOComponent 3168			
ID	EMAPA:31414	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:28049[immature loop of Henle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31414) has order entry <1 for EMAPA:28049.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:28049>		
	3. order=3 for EMAPA:28049		

Modified OBOComponent 3169			
ID	EMAPA:32944	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32942[hindlimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32944) has order entry <1 for EMAPA:32942.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32942>		
	3. order=1 for EMAPA:32942		

Modified OBOComponent 3170			
ID	EMAPA:32943	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32942[hindlimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32943) has order entry <0 for EMAPA:32942.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32942>		
	3. order=0 for EMAPA:32942		

Modified OBOComponent 3171			
ID	EMAPA:32942	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18504[foot skin] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32942 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32942) has order entry <2 for EMAPA:32649.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:32649>		
	4. Different Parents - Referenced OBOComponent EMAPA:32942 has parents [EMAPA:18504, EMAPA:32649]		
	5. New Parents - Referenced OBOComponent EMAPA:32942 New has parents [EMAPA:18504]		
	6. order=2 for EMAPA:32649		

Modified OBOComponent 3172			
ID	EMAPA:32949	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35160[autopod joint] EMAPA:17459[foot] EMAPA:32635[hindlimb joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32949 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32949 has name [foot joint]		
	3. Different Order - Referenced OBOComponent (EMAPA:32949) has order entry <1 for EMAPA:17459.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:17459>		
	5. Different Parents - Referenced OBOComponent EMAPA:32949 has parents [EMAPA:35160, EMAPA:17459, EMAPA:32635]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. Different Start Stage - Referenced OBOComponent EMAPA:32949 has Start Stage TS21		
	8. New Parents - Referenced OBOComponent EMAPA:32949 New has parents [EMAPA:35160, EMAPA:32635]		
	9. order=1 for EMAPA:17459		

Modified OBOComponent 3173			
ID	EMAPA:31418	Name	Starts At
TS24	Ends At	TS24	Primary Parents

Modified OBOComponent 3173			
EMAPA:28049[immature loop of Henle]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31418) has order entry &lt2 for EMAPA:28049.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:28049>		
	3. order=2 for EMAPA:28049		

Modified OBOComponent 3174			
ID	EMAPA:32948	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32649[hindlimb digit] EMAPA:32939[hindlimb digit cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32948) has order entry <4 for EMAPA:32649.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:32649>		
	3. New Parents - Referenced OBOComponent EMAPA:32948 New has parents [EMAPA:32649, EMAPA:32939]		
	4. order=4 for EMAPA:32649		

Modified OBOComponent 3175			
ID	EMAPA:32947	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17488[foot mesenchyme] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32947 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32947) has order entry <1 for EMAPA:32649.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32649>		
	4. Different Parents - Referenced OBOComponent EMAPA:32947 has parents [EMAPA:17488, EMAPA:32649]		
	5. New Parents - Referenced OBOComponent EMAPA:32947 New has parents [EMAPA:17488]		
	6. order=1 for EMAPA:32649		

Modified OBOComponent 3176			
ID	EMAPA:32946	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32655[foot epithelium] EMAPA:32616[digit epithelium] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32946) has order entry <0 for EMAPA:32649.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32649>		
	3. Different Parents - Referenced OBOComponent EMAPA:32946 has parents [EMAPA:32655, EMAPA:32616, EMAPA:32649]		
	4. New Parents - Referenced OBOComponent EMAPA:32946 New has parents [EMAPA:32655, EMAPA:32616]		
	5. order=0 for EMAPA:32649		

Modified OBOComponent 3177			
ID	EMAPA:32941	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32633[hindlimb skeleton] EMAPA:32649[hindlimb digit] EMAPA:35354[foot bone] EMAPA:35403[hindlimb long bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32941 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32941) has order entry <3 for EMAPA:32649.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:32649>		
	4. Different Parents - Referenced OBOComponent EMAPA:32941 has parents [EMAPA:32633, EMAPA:32649, EMAPA:35354, EMAPA:35403]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32941 New has parents [EMAPA:32633, EMAPA:35354, EMAPA:35403]		
	7. order=3 for EMAPA:32649		

Modified OBOComponent 3178			
ID	EMAPA:32940	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35403[hindlimb long bone] EMAPA:35354[foot bone] EMAPA:32633[hindlimb skeleton] EMAPA:32649[hindlimb digit]			Group Parents
			Synonyms

<b>Modified OBOComponent 3178</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different End Stage - Referenced OBOComponent EMAPA:32940 has End Stage TS28	
		2. Different Order - Referenced OBOComponent (EMAPA:32940) has order entry <6 for EMAPA:32649.>	
		3. Different Order - This OBOComponent has order entry <6 for EMAPA:32649>	
		4. Different Parents - Referenced OBOComponent EMAPA:32940 has parents [EMAPA:35403, EMAPA:35354, EMAPA:32633, EMAPA:32649]	
		5. New Parents - Referenced OBOComponent EMAPA:32940 New has parents [EMAPA:35403, EMAPA:35354, EMAPA:32633]	
		6. order=6 for EMAPA:32649	

<b>Modified OBOComponent 3179</b>			
ID	EMAPA:30711	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:30699[prepuce of female]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOComponent (EMAPA:30711) has order entry <2 for EMAPA:30699.>	
		2. Different Order - This OBOComponent has order entry <1 for EMAPA:30699>	
		3. order=1 for EMAPA:30699	

<b>Modified OBOComponent 3180</b>			
ID	EMAPA:30715	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:19170[glans clitoris]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOComponent (EMAPA:30715) has order entry <0 for EMAPA:19170.>	
		2. Different Order - This OBOComponent has order entry <1 for EMAPA:19170>	
		3. Different Parents - Referenced OBOComponent EMAPA:30715 has parents [EMAPA:35974, EMAPA:19170]	
		4. New Parents - Referenced OBOComponent EMAPA:30715 New has parents [EMAPA:35974]	
		5. order=1 for EMAPA:19170	

Modified OBOComponent 3181			
ID	EMAPA:31443	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney capillary]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31443 has name [renal capillary]		
	2. Different Order - Referenced OBOComponent (EMAPA:31443) has order entry <16 for EMAPA:17373.>		
	3. Different Order - This OBOComponent has order entry <28 for EMAPA:17373>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:31443 has synonyms [kidney capillary]		
	5. order=28 for EMAPA:17373		

Modified OBOComponent 3182			
ID	EMAPA:29899	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29897[oviduct infundibulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:29899) has order entry <0 for EMAPA:29897.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:29897>		
	3. order=0 for EMAPA:29897		

Modified OBOComponent 3183			
ID	EMAPA:30707	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:30699[prepuce of female] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30707) has order entry <1 for EMAPA:30699.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30699>		
	3. Different Parents - Referenced OBOComponent EMAPA:30707 has parents [EMAPA:30699, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		



<b>Modified OBOComponent 3183</b>	
	5. New Parents - Referenced OBOComponent EMAPA:30707 New has parents [EMAPA:35962]
	6. order=0 for EMAPA:30699

<b>Modified OBOComponent 3184</b>			
ID	EMAPA:30703	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:30699[prepuce of female] EMAPA:35974[female reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30703) has order entry <0 for EMAPA:30699.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:30699>		
	3. Different Parents - Referenced OBOComponent EMAPA:30703 has parents [EMAPA:30699, EMAPA:35974]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30703 New has parents [EMAPA:35974]		
	6. order=2 for EMAPA:30699		

<b>Modified OBOComponent 3185</b>			
ID	EMAPA:31436	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[kidney arterial system]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31436) has order entry <11 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <25 for EMAPA:17366>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:31436 has Start Stage TS21		
	4. Different Synonyms - Referenced OBOComponent EMAPA:31436 has synonyms [kidney arterial system]		
	5. order=25 for EMAPA:17366		

<b>Modified OBOComponent 3186</b>			
ID	EMAPA:31432	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31399[inner medullary fibroblast]			Group Parents
			Synonyms

Modified OBOComponent 3186			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31432) has order entry <1 for EMAPA:31399.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31399>		
	3. order=1 for EMAPA:31399		

Modified OBOComponent 3187			
ID	EMAPA:31434	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31399[inner medullary fibroblast]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31434) has order entry <0 for EMAPA:31399.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31399>		
	3. order=0 for EMAPA:31399		

Modified OBOComponent 3188			
ID	EMAPA:31430	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:31384[outer medullary fibroblast]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31430) has order entry <0 for EMAPA:31384.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31384>		
	3. order=0 for EMAPA:31384		

Modified OBOComponent 3189			
ID	EMAPA:30429	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:30423[labioscrotal swelling of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30429) has order entry <1		

Modified OBOComponent 3189	
	for EMAPA:30423.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30423>
	3. Different Parents - Referenced OBOComponent EMAPA:30429 has parents [EMAPA:35962, EMAPA:30423]
	4. New Parents - Referenced OBOComponent EMAPA:30429 New has parents [EMAPA:35962]
	5. order=0 for EMAPA:30423

Modified OBOComponent 3190			
ID	EMAPA:30426	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:30423[labioscrotal swelling of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30426) has order entry <0 for EMAPA:30423.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30423>		
	3. Different Parents - Referenced OBOComponent EMAPA:30426 has parents [EMAPA:35974, EMAPA:30423]		
	4. New Parents - Referenced OBOComponent EMAPA:30426 New has parents [EMAPA:35974]		
	5. order=1 for EMAPA:30423		

Modified OBOComponent 3191			
ID	EMAPA:30423	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:30984[female external genitalia] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30423) has order entry <4 for EMAPA:30984.>		
	2. Different Order - Referenced OBOComponent (EMAPA:30423) has order entry <9 for EMAPA:17959.>		
	3. Different Order - This OBOComponent has order entry <15 for EMAPA:17959>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:30984>		
	5. New Parents - Referenced OBOComponent EMAPA:30423 New has parents [EMAPA:30984, EMAPA:17959]		
	6. order=15 for EMAPA:17959		
	7. order=2 for EMAPA:30984		

Modified OBOComponent 3192			
ID	EMAPA:16102	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16102) has order entry <16 for EMAPA:16039.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16102) has order entry <21 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16039>		
	4. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16102 New has parents [EMAPA:25765, EMAPA:16039]		
	6. order=16 for EMAPA:16039		
	7. order=21 for EMAPA:25765		

Modified OBOComponent 3193			
ID	EMAPA:16103	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16103) has order entry <17 for EMAPA:16039.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16103) has order entry <23 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:16039>		
	4. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16103 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=17 for EMAPA:16039		
	7. order=23 for EMAPA:25765		

Modified OBOComponent 3194			
ID	EMAPA:16100	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:32735[mesenchyme derived from neural crest] EMAPA:16098[head mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 3194			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16100) has order entry <1 for EMAPA:16098.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16098>		
	3. Different Parents - Referenced OBOComponent EMAPA:16100 has parents [EMAPA:32735, EMAPA:16098]		
	4. New Parents - Referenced OBOComponent EMAPA:16100 New has parents [EMAPA:32735]		
	5. order=1 for EMAPA:16098		

Modified OBOComponent 3195			
ID	EMAPA:16101	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16101) has order entry <15 for EMAPA:16039.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16101) has order entry <20 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16039>		
	4. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16101 New has parents [EMAPA:25765, EMAPA:16039]		
	6. order=15 for EMAPA:16039		
	7. order=20 for EMAPA:25765		

Modified OBOComponent 3196			
ID	EMAPA:30433	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18329[labial swelling]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30433) has order entry <0 for EMAPA:18329.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18329>		
	3. order=1 for EMAPA:18329		

Modified OBOComponent 3197			
ID	EMAPA:30438	Name	Starts At
TS24	Ends At	TS27	Primary Parents
EMAPA:18329[labial swelling] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30438) has order entry <1 for EMAPA:18329.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18329>		
	3. Different Parents - Referenced OBOComponent EMAPA:30438 has parents [EMAPA:18329, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30438 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:18329		

Modified OBOComponent 3198			
ID	EMAPA:16130	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:32751[branchial arch mesenchyme derived from head mesoderm] EMAPA:16128[1st branchial arch mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16130) has order entry <0 for EMAPA:16128.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16128>		
	3. Different Parents - Referenced OBOComponent EMAPA:16130 has parents [EMAPA:32751, EMAPA:16128]		
	4. New Parents - Referenced OBOComponent EMAPA:16130 New has parents [EMAPA:32751]		
	5. order=0 for EMAPA:16128		

Modified OBOComponent 3199			
ID	EMAPA:16132	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16131[intraembryonic coelom pericardial component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3199	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16132) has order entry <0 for EMAPA:16131.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16131>
	3. order=0 for EMAPA:16131

Modified OBOComponent 3200			
ID	EMAPA:16131	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16131) has order entry <2 for EMAPA:16088.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16088>		
	3. order=2 for EMAPA:16088		

Modified OBOComponent 3201			
ID	EMAPA:16134	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16134) has order entry <3 for EMAPA:16088.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16088>		
	3. order=5 for EMAPA:16088		

Modified OBOComponent 3202			
ID	EMAPA:16133	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16131[intraembryonic coelom pericardial component] EMAPA:32856[mesothelium]			Group Parents
			Synonyms
[pericardium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16133) has order entry <1 for EMAPA:16131.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16131>		

Modified OBOComponent 3202	
	3. Different Parents - Referenced OBOComponent EMAPA:16133 has parents [EMAPA:16131, EMAPA:32856]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:16133 has synonyms [pericardium]
	6. New Parents - Referenced OBOComponent EMAPA:16133 New has parents [EMAPA:32856]
	7. order=1 for EMAPA:16131

Modified OBOComponent 3203			
ID	EMAPA:16136	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:32856[mesothelium] EMAPA:16134[intraembryonic coelom pericardio-peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16136) has order entry <1 for EMAPA:16134.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16134>		
	3. Different Parents - Referenced OBOComponent EMAPA:16136 has parents [EMAPA:32856, EMAPA:16134]		
	4. New Parents - Referenced OBOComponent EMAPA:16136 New has parents [EMAPA:32856]		
	5. order=1 for EMAPA:16134		

Modified OBOComponent 3204			
ID	EMAPA:16135	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16134[intraembryonic coelom pericardio-peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16135) has order entry <0 for EMAPA:16134.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16134>		
	3. order=0 for EMAPA:16134		

Modified OBOComponent 3205			
ID	EMAPA:16126	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:16118[1st branchial arch] EMAPA:32753[branchial arch ectoderm]			Group Parents



<b>Modified OBOComponent 3205</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16126) has order entry <0 for EMAPA:16118.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16118>		
	3. Different Parents - Referenced OBOComponent EMAPA:16126 has parents [EMAPA:16118, EMAPA:32753]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16126 New has parents [EMAPA:32753]		
	6. order=0 for EMAPA:16118		

<b>Modified OBOComponent 3206</b>			
<i>ID</i>	EMAPA:16127	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16118[1st branchial arch] EMAPA:32754[branchial arch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16127) has order entry <1 for EMAPA:16118.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16118>		
	3. Different Parents - Referenced OBOComponent EMAPA:16127 has parents [EMAPA:16118, EMAPA:32754]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16127 New has parents [EMAPA:32754]		
	6. order=1 for EMAPA:16118		

<b>Modified OBOComponent 3207</b>			
<i>ID</i>	EMAPA:16128	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:32755[branchial arch mesenchyme] EMAPA:16118[1st branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16128) has order entry <5 for EMAPA:16118.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16118>		

Modified OBOComponent 3207	
	3. Different Parents - Referenced OBOComponent EMAPA:16128 has parents [EMAPA:32755, EMAPA:16118]
	4. New Parents - Referenced OBOComponent EMAPA:16128 New has parents [EMAPA:32755]
	5. order=4 for EMAPA:16118

Modified OBOComponent 3208			
ID	EMAPA:16129	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:16128[1st branchial arch mesenchyme] EMAPA:32756[branchial arch mesenchyme derived from neural crest]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16129) has order entry <1 for EMAPA:16128.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16128>		
	3. Different Parents - Referenced OBOComponent EMAPA:16129 has parents [EMAPA:16128, EMAPA:32756]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16129 New has parents [EMAPA:32756]		
	6. order=1 for EMAPA:16128		

Modified OBOComponent 3209			
ID	EMAPA:16143	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16142[future midbrain neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16143) has order entry <0 for EMAPA:16142.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16142>		
	3. order=0 for EMAPA:16142		

Modified OBOComponent 3210			
ID	EMAPA:16142	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16140[future midbrain]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3210			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16142) has order entry <1 for EMAPA:16140.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16140>		
	3. order=1 for EMAPA:16140		

Modified OBOComponent 3211			
ID	EMAPA:16141	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16140[future midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16141) has order entry <0 for EMAPA:16140.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16140>		
	3. order=0 for EMAPA:16140		

Modified OBOComponent 3212			
ID	EMAPA:16140	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16089[future brain]			Group Parents
			Synonyms
[future mesencephalon]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16140) has order entry <1 for EMAPA:16089.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16089>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16140 has synonyms [future mesencephalon]		
	4. order=1 for EMAPA:16089		

Modified OBOComponent 3213			
ID	EMAPA:16147	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16146[future prosencephalon neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 3213	
	OBOOBOComponent (EMAPA:16147) has order entry <0 for EMAPA:16146.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16146>
	3. order=0 for EMAPA:16146

Modified OBOComponent 3214			
ID	EMAPA:16146	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16144[future prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16146) has order entry <1 for EMAPA:16144.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16144>		
	3. order=1 for EMAPA:16144		

Modified OBOComponent 3215			
ID	EMAPA:16145	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16144[future prosencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16145) has order entry <0 for EMAPA:16144.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16144>		
	3. order=0 for EMAPA:16144		

Modified OBOComponent 3216			
ID	EMAPA:16144	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16089[future brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16144) has order entry <2 for EMAPA:16089.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16089>		
	3. order=2 for EMAPA:16089		

Modified OBOComponent 3217			
ID	EMAPA:16139	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component] EMAPA:32856[mesothelium]			Group Parents
			Synonyms
[peritoneum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16139 has End Stage TS22		
	2. Different Order - Referenced OBOComponent (EMAPA:16139) has order entry <4 for EMAPA:16137.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16137>		
	4. Different Parents - Referenced OBOComponent EMAPA:16139 has parents [EMAPA:16137, EMAPA:32856]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:16139 has synonyms [peritoneum]		
	7. New Parents - Referenced OBOComponent EMAPA:16139 New has parents [EMAPA:32856]		
	8. order=4 for EMAPA:16137		

Modified OBOComponent 3218			
ID	EMAPA:16137	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16137) has order entry <4 for EMAPA:16088.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16088>		
	3. order=7 for EMAPA:16088		

Modified OBOComponent 3219			
ID	EMAPA:16138	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16138) has order entry <2 for EMAPA:16137.>		

Modified OBOComponent 3219	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16137>
	3. order=2 for EMAPA:16137

Modified OBOComponent 3220			
ID	EMAPA:16112	Name	Starts At
TS11	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16112) has order entry <4 for EMAPA:16042.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16042>		
	3. order=5 for EMAPA:16042		

Modified OBOComponent 3221			
ID	EMAPA:16111	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:31862[extraembryonic mesoderm] EMAPA:16109[amnion]			Group Parents
			Synonyms
[amnionic mesoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16111) has order entry <2 for EMAPA:16109.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16109>		
	3. Different Parents - Referenced OBOComponent EMAPA:16111 has parents [EMAPA:31862, EMAPA:16109]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16111 has synonyms [amnionic mesoderm]		
	5. New Parents - Referenced OBOComponent EMAPA:16111 New has parents [EMAPA:31862]		
	6. order=2 for EMAPA:16109		

Modified OBOComponent 3222			
ID	EMAPA:16114	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:31862[extraembryonic mesoderm] EMAPA:16112[chorion]			Group Parents
			Synonyms
[chorion mesoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3222	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16114) has order entry <2 for EMAPA:16112.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16112>
	3. Different Parents - Referenced OBOComponent EMAPA:16114 has parents [EMAPA:31862, EMAPA:16112]
	4. Different Synonyms - Referenced OBOComponent EMAPA:16114 has synonyms [chorion mesoderm]
	5. New Parents - Referenced OBOComponent EMAPA:16114 New has parents [EMAPA:31862]
	6. order=2 for EMAPA:16112

Modified OBOComponent 3223			
ID	EMAPA:16113	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16065[extraembryonic ectoderm] EMAPA:16112[chorion]			Group Parents
			Synonyms
[chorionic ectoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16113) has order entry <0 for EMAPA:16112.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16112>		
	3. Different Parents - Referenced OBOComponent EMAPA:16113 has parents [EMAPA:16065, EMAPA:16112]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16113 has synonyms [chorionic ectoderm]		
	5. New Parents - Referenced OBOComponent EMAPA:16113 New has parents [EMAPA:16065]		
	6. order=0 for EMAPA:16112		

Modified OBOComponent 3224			
ID	EMAPA:16110	Name	Starts At
TS11	Ends At	TS26	Primary Parents
EMAPA:16065[extraembryonic ectoderm] EMAPA:16109[amnion]			Group Parents
			Synonyms
[amnionic ectoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16110) has order entry <0 for EMAPA:16109.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16109>		
	3. Different Parents - Referenced OBOComponent EMAPA:16110 has parents [EMAPA:16065, EMAPA:16109]		

Modified OBOComponent 3224	
	4. Different Synonyms - Referenced OBOComponent EMAPA:16110 has synonyms [amnionic ectoderm]
	5. New Parents - Referenced OBOComponent EMAPA:16110 New has parents [EMAPA:16065]
	6. order=0 for EMAPA:16109

Modified OBOComponent 3225			
ID	EMAPA:16108	Name	Starts At
TS10	Ends At	TS11	Primary Parents
EMAPA:16107[allantois] EMAPA:31862[extraembryonic mesoderm]			Group Parents
			Synonyms
[allantoic mesoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16108) has order entry <3 for EMAPA:16107.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16107>		
	3. Different Parents - Referenced OBOComponent EMAPA:16108 has parents [EMAPA:16107, EMAPA:31862]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16108 has synonyms [allantoic mesoderm]		
	6. New Parents - Referenced OBOComponent EMAPA:16108 New has parents [EMAPA:31862]		
	7. order=3 for EMAPA:16107		

Modified OBOComponent 3226			
ID	EMAPA:16109	Name	Starts At
TS11	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16109) has order entry <1 for EMAPA:16042.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16042>		
	3. order=1 for EMAPA:16042		

Modified OBOComponent 3227			
ID	EMAPA:16104	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms



Modified OBOComponent 3227			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16104 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16104) has order entry <0 for EMAPA:16103.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16103>		
	4. order=0 for EMAPA:16103		

Modified OBOComponent 3228			
ID	EMAPA:16105	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:35949[organ] EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[cardium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16105 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16105) has order entry <3 for EMAPA:16104.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16104>		
	4. Different Parents - Referenced OBOComponent EMAPA:16105 has parents [EMAPA:35949, EMAPA:16104]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16105 has synonyms [cardium]		
	6. New Parents - Referenced OBOComponent EMAPA:16105 New has parents [EMAPA:35949]		
	7. order=3 for EMAPA:16104		

Modified OBOComponent 3229			
ID	EMAPA:16106	Name	Starts At
TS11	Ends At	TS12	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[heart rudiment, myocardial plate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16106) has order entry <10 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16105>		
	3. order=10 for EMAPA:16105		

Modified OBOComponent 3230			
----------------------------	--	--	--

Modified OBOComponent 3230			
ID	EMAPA:16107	Name	Starts At
TS10	Ends At	TS15	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16107) has order entry <0 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16042>		
	3. order=0 for EMAPA:16042		

Modified OBOComponent 3231			
ID	EMAPA:16125	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:35191[branchial pouch endoderm] EMAPA:16124[1st branchial pouch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16125) has order entry <0 for EMAPA:16124.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16124>		
	3. Different Parents - Referenced OBOComponent EMAPA:16125 has parents [EMAPA:35191, EMAPA:16124]		
	4. New Parents - Referenced OBOComponent EMAPA:16125 New has parents [EMAPA:35191]		
	5. order=0 for EMAPA:16124		

Modified OBOComponent 3232			
ID	EMAPA:16124	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16118[1st branchial arch] EMAPA:32752[branchial pouch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16124) has order entry <8 for EMAPA:16118.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16118>		
	3. Different Parents - Referenced OBOComponent EMAPA:16124 has parents [EMAPA:16118, EMAPA:32752]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 3232	
	5. New Parents - Referenced OBOComponent EMAPA:16124 New has parents [EMAPA:32752]
	6. order=7 for EMAPA:16118

Modified OBOComponent 3233			
ID	EMAPA:16123	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16121[1st branchial membrane] EMAPA:32754[branchial arch endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16123) has order entry <1 for EMAPA:16121.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16121>		
	3. Different Parents - Referenced OBOComponent EMAPA:16123 has parents [EMAPA:16121, EMAPA:32754]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16123 New has parents [EMAPA:32754]		
	6. order=1 for EMAPA:16121		

Modified OBOComponent 3234			
ID	EMAPA:16122	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16121[1st branchial membrane] EMAPA:32753[branchial arch ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16122) has order entry <0 for EMAPA:16121.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16121>		
	3. Different Parents - Referenced OBOComponent EMAPA:16122 has parents [EMAPA:16121, EMAPA:32753]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16122 New has parents [EMAPA:32753]		
	6. order=0 for EMAPA:16121		

Modified OBOComponent 3235			
ID	EMAPA:16121	Name	Starts At
TS12	Ends At	TS16	Primary Parents

Modified OBOComponent 3235			
EMAPA:32749[branchial arch membrane] EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16121) has order entry <7 for EMAPA:16118.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16118>		
	3. Different Parents - Referenced OBOComponent EMAPA:16121 has parents [EMAPA:32749, EMAPA:16118]		
	4. New Parents - Referenced OBOComponent EMAPA:16121 New has parents [EMAPA:32749]		
	5. order=6 for EMAPA:16118		

Modified OBOComponent 3236			
ID	EMAPA:16120	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:35190[branchial groove ectoderm] EMAPA:16119[1st branchial groove]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16120) has order entry <0 for EMAPA:16119.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16119>		
	3. Different Parents - Referenced OBOComponent EMAPA:16120 has parents [EMAPA:35190, EMAPA:16119]		
	4. New Parents - Referenced OBOComponent EMAPA:16120 New has parents [EMAPA:35190]		
	5. order=0 for EMAPA:16119		

Modified OBOComponent 3237			
ID	EMAPA:16119	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:32750[branchial groove] EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16119) has order entry <6 for EMAPA:16118.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16118>		
	3. Different Parents - Referenced OBOComponent EMAPA:16119 has parents [EMAPA:32750,		

Modified OBOComponent 3237	
	EMAPA:16118]
	4. New Parents - Referenced OBOComponent EMAPA:16119 New has parents [EMAPA:32750]
	5. order=5 for EMAPA:16118

Modified OBOComponent 3238			
ID	EMAPA:16117	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[pharyngeal arch, visceral arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16117) has order entry <0 for EMAPA:16039.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16117) has order entry <1 for EMAPA:25765.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16039>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25765>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:16117 has synonyms [pharyngeal arch, visceral arch]		
	6. New Parents - Referenced OBOComponent EMAPA:16117 New has parents [EMAPA:25765, EMAPA:16039]		
	7. order=0 for EMAPA:16039		
	8. order=1 for EMAPA:25765		

Modified OBOComponent 3239			
ID	EMAPA:16118	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[first branchial arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16118) has order entry <0 for EMAPA:16117.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16118 has synonyms [first branchial arch]		
	4. order=0 for EMAPA:16117		

Modified OBOComponent 3240			
ID	EMAPA:16115	Name	Starts At
TS11	Ends At	TS11	Primary Parents

Modified OBOComponent 3240			
EMAPA:16087[yolk sac mesoderm]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16115) has order entry <0 for EMAPA:16087.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16087>		
	3. order=0 for EMAPA:16087		

Modified OBOComponent 3241			
ID	EMAPA:16116	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:16087[yolk sac mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16116 has name [primordial germ cell]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16116) has order entry <1 for EMAPA:16087.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16087>		
	4. order=1 for EMAPA:16087		

Modified OBOComponent 3242			
ID	EMAPA:17699	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17696[somite 52] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17699) has order entry &lt2 for EMAPA:17696.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17699) has order entry &lt21 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry &lt16 for EMAPA:31151>		
	4. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:17696>		
	5. New Parents - Referenced OBOComponent EMAPA:17699 New has parents [EMAPA:17696, EMAPA:31151]		
	6. order=16 for EMAPA:31151		
	7. order=2 for EMAPA:17696		

Modified OBOComponent 3243			
ID	EMAPA:16171	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16098[head mesenchyme] EMAPA:32757[paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16171) has order entry <0 for EMAPA:32757.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16171) has order entry <2 for EMAPA:16098.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32757>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16098>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16171 New has parents [EMAPA:16098, EMAPA:32757]		
	7. order=0 for EMAPA:32757		
	8. order=2 for EMAPA:16098		

Modified OBOComponent 3244			
ID	EMAPA:16172	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16171[head paraxial mesenchyme] EMAPA:31169[somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16172 has name [head somite]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16172) has order entry <0 for EMAPA:16171.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16172) has order entry <1 for EMAPA:31169.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16171>		
	5. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31169>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:16172 New has parents [EMAPA:16171, EMAPA:31169]		
	8. order=0 for EMAPA:16171		
	9. order=1 for EMAPA:31169		

--

Modified OBOComponent 3245			
<i>ID</i>	EMAPA:16170	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16169[head mesenchyme derived from neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16170) has order entry <2 for EMAPA:16169.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16169>		
	3. order=2 for EMAPA:16169		

Modified OBOComponent 3246			
<i>ID</i>	EMAPA:16175	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16171[head paraxial mesenchyme] EMAPA:16172[head somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16175) has order entry <2 for EMAPA:16172.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16172>		
	3. Different Parents - Referenced OBOComponent EMAPA:16175 has parents [EMAPA:16171, EMAPA:16172]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16175 New has parents [EMAPA:16171]		
	6. order=2 for EMAPA:16172		

Modified OBOComponent 3247			
<i>ID</i>	EMAPA:16176	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS14	<i>Primary Parents</i>
EMAPA:16172[head somite] EMAPA:16171[head paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16176) has order entry <3 for EMAPA:16172.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16172>		
	3. Different Parents - Referenced		



Modified OBOComponent 3247	
	OBOComponent EMAPA:16176 has parents [EMAPA:16172, EMAPA:16171]
	4. New Parents - Referenced OBOComponent EMAPA:16176 New has parents [EMAPA:16171]
	5. order=3 for EMAPA:16172

Modified OBOComponent 3248			
ID	EMAPA:16173	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16172[head somite] EMAPA:16171[head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16173) has order entry <0 for EMAPA:16172.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16172>		
	3. Different Parents - Referenced OBOComponent EMAPA:16173 has parents [EMAPA:16172, EMAPA:16171]		
	4. New Parents - Referenced OBOComponent EMAPA:16173 New has parents [EMAPA:16171]		
	5. order=0 for EMAPA:16172		

Modified OBOComponent 3249			
ID	EMAPA:16174	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16172[head somite] EMAPA:16171[head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16174) has order entry <1 for EMAPA:16172.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16172>		
	3. Different Parents - Referenced OBOComponent EMAPA:16174 has parents [EMAPA:16172, EMAPA:16171]		
	4. New Parents - Referenced OBOComponent EMAPA:16174 New has parents [EMAPA:16171]		
	5. order=1 for EMAPA:16172		

Modified OBOComponent 3250			
ID	EMAPA:16179	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms

<b>Modified OBOComponent 3250</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16179) has order entry <3 for EMAPA:16177.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16177>		
	3. order=3 for EMAPA:16177		

<b>Modified OBOComponent 3251</b>			
ID	EMAPA:16177	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:35961[embryo mesenchyme] EMAPA:31857[trunk]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16177) has order entry <1 for EMAPA:31857.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16177) has order entry <6 for EMAPA:16097.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31857>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16097>		
	5. Different Parents - Referenced OBOComponent EMAPA:16177 has parents [EMAPA:35961, EMAPA:31857]		
	6. New Parents - Referenced OBOComponent EMAPA:16177 New has parents [EMAPA:35961, EMAPA:35961, EMAPA:31857]		
	7. order=1 for EMAPA:31857		
	8. order=6 for EMAPA:16097		

<b>Modified OBOComponent 3252</b>			
ID	EMAPA:16178	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16178 has name [intermediate mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16178) has order entry <1 for EMAPA:16177.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16177>		
	4. order=1 for EMAPA:16177		

Modified OBOComponent 3253			
ID	EMAPA:16180	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16179[lateral plate mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16180) has order entry <0 for EMAPA:16179.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16179>		
	3. order=0 for EMAPA:16179		

Modified OBOComponent 3254			
ID	EMAPA:16181	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16179[lateral plate mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16181) has order entry <1 for EMAPA:16179.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16179>		
	3. order=1 for EMAPA:16179		

Modified OBOComponent 3255			
ID	EMAPA:16182	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16182) has order entry <9 for EMAPA:16177.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16177>		
	3. order=8 for EMAPA:16177		

Modified OBOComponent 3256			
ID	EMAPA:16183	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16177[trunk mesenchyme] EMAPA:32757[paraxial mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 3256			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16183) has order entry <11 for EMAPA:16177.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16183) has order entry <3 for EMAPA:32757.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:16177>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:32757>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16183 New has parents [EMAPA:16177, EMAPA:32757]		
	7. order=11 for EMAPA:16177		
	8. order=3 for EMAPA:32757		

Modified OBOComponent 3257			
ID	EMAPA:16184	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:31169[somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16184 has name [trunk somite]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16184) has order entry <0 for EMAPA:16183.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:16184) has order entry <4 for EMAPA:31169.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16183>		
	5. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:31169>		
	6. New Parents - Referenced OBOComponent EMAPA:16184 New has parents [EMAPA:31169, EMAPA:16183]		
	7. order=0 for EMAPA:16183		
	8. order=4 for EMAPA:31169		

Modified OBOComponent 3258			
ID	EMAPA:16185	Name	Starts At
TS12	Ends At	TS17	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3258			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16185) has order entry <0 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16185 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16185 New has parents [EMAPA:16183]		
	6. order=0 for EMAPA:16184		

Modified OBOComponent 3259			
ID	EMAPA:16186	Name	Starts At
TS12	Ends At	TS17	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16186) has order entry <1 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16186 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent EMAPA:16186 New has parents [EMAPA:16183]		
	5. order=1 for EMAPA:16184		

Modified OBOComponent 3260			
ID	EMAPA:16187	Name	Starts At
TS12	Ends At	TS17	Primary Parents
EMAPA:16184[trunk somite] EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16187) has order entry <2 for EMAPA:16184.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16187 has parents [EMAPA:16184, EMAPA:16183]		
	4. New Parents - Referenced OBOComponent		

Modified OBOComponent 3260	
	EMAPA:16187 New has parents [EMAPA:16183]
	5. order=2 for EMAPA:16184

Modified OBOComponent 3261			
ID	EMAPA:16188	Name	Starts At
TS12	Ends At	TS17	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16188) has order entry <3 for EMAPA:16184.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16184>		
	3. Different Parents - Referenced OBOComponent EMAPA:16188 has parents [EMAPA:16183, EMAPA:16184]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16188 New has parents [EMAPA:16183]		
	6. order=3 for EMAPA:16184		

Modified OBOComponent 3262			
ID	EMAPA:16189	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16183[trunk paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16189) has order entry <1 for EMAPA:16183.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16183>		
	3. order=1 for EMAPA:16183		

Modified OBOComponent 3263			
ID	EMAPA:30484	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[glans of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30484) has order entry <2 for EMAPA:18680.>		

Modified OBOComponent 3263	
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:18680>
	3. order=4 for EMAPA:18680

Modified OBOComponent 3264			
ID	EMAPA:17677	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17676[axial skeleton sacral region] EMAPA:32671[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17677) has order entry <3 for EMAPA:17676.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17676>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:17677 New has parents [EMAPA:17676, EMAPA:32671]		
	5. order=3 for EMAPA:17676		

Modified OBOComponent 3265			
ID	EMAPA:17678	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:35980[pectoral-thoracic cartilage condensation] EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17678) has order entry <2 for EMAPA:17396.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17396>		
	3. Different Parents - Referenced OBOComponent EMAPA:17678 has parents [EMAPA:35980, EMAPA:17396]		
	4. New Parents - Referenced OBOComponent EMAPA:17678 New has parents [EMAPA:35980]		
	5. order=2 for EMAPA:17396		

Modified OBOComponent 3266			
ID	EMAPA:17679	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:32669[vertebral cartilage condensation] EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms

Modified OBOComponent 3266			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17679) has order entry <6 for EMAPA:17396.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17396>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:17679 New has parents [EMAPA:32669, EMAPA:17396]		
	5. order=6 for EMAPA:17396		

Modified OBOComponent 3267			
ID	EMAPA:16149	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[pro-rhombomere A, rhombomere A]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16149) has order entry <0 for EMAPA:16148.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16148>		
	3. order=0 for EMAPA:16148		

Modified OBOComponent 3268			
ID	EMAPA:16148	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16089[future brain]			Group Parents
			Synonyms
[future rhombencephalon]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16148 has name [future hindbrain]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16148) has order entry <3 for EMAPA:16089.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16089>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16148 has synonyms [future rhombencephalon]		
	5. order=3 for EMAPA:16089		

Modified OBOComponent 3269			
ID	EMAPA:30487	Name	Starts At



<b>Modified OBOComponent 3269</b>			
TS21	Ends At	TS24	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:30484[distal genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30487) has order entry <0 for EMAPA:30484.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30484>		
	3. Different Parents - Referenced OBOComponent EMAPA:30487 has parents [EMAPA:35974, EMAPA:30484]		
	4. New Parents - Referenced OBOComponent EMAPA:30487 New has parents [EMAPA:35974]		
	5. order=1 for EMAPA:30484		

<b>Modified OBOComponent 3270</b>			
ID	EMAPA:16150	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16149[anterior pro-rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16150) has order entry <0 for EMAPA:16149.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16149>		
	3. order=0 for EMAPA:16149		

<b>Modified OBOComponent 3271</b>			
ID	EMAPA:17685	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17684[somite 49]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17685) has order entry <0 for EMAPA:17684.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17685) has order entry <18 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17684>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent		

Modified OBOComponent 3271	
	EMAPA:17685 New has parents [EMAPA:29703, EMAPA:17684]
	6. order=0 for EMAPA:17684
	7. order=1 for EMAPA:29703

Modified OBOComponent 3272			
ID	EMAPA:16157	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[pro-rhombomere B, rhombomere B]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16157) has order entry <5 for EMAPA:16148.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16148>		
	3. order=5 for EMAPA:16148		

Modified OBOComponent 3273			
ID	EMAPA:17684	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17684) has order entry <18 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17684 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17684 New has parents [EMAPA:16751]		
	6. order=18 for EMAPA:16860		

Modified OBOComponent 3274			
ID	EMAPA:16158	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16157[posterior pro-rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3274	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16158) has order entry <0 for EMAPA:16157.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16157>
	3. order=0 for EMAPA:16157

Modified OBOComponent 3275			
ID	EMAPA:17687	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17684[somite 49] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17687) has order entry <18 for EMAPA:31151.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17687) has order entry <2 for EMAPA:17684.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17684>		
	4. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17687 New has parents [EMAPA:17684, EMAPA:31151]		
	6. order=2 for EMAPA:17684		
	7. order=6 for EMAPA:31151		

Modified OBOComponent 3276			
ID	EMAPA:16155	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16153[future hindbrain neural ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16155 has name [future hindbrain neural fold]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16155) has order entry <1 for EMAPA:16153.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16153>		
	4. order=1 for EMAPA:16153		

Modified OBOComponent 3277			
ID	EMAPA:17686	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17684[somite 49]			Group Parents

Modified OBOComponent 3277			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17686) has order entry <1 for EMAPA:17684.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17686) has order entry <18 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17684>		
	4. Different Order - This OBOBOComponent has order entry <27 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17686 New has parents [EMAPA:31126, EMAPA:17684]		
	6. order=1 for EMAPA:17684		
	7. order=27 for EMAPA:31126		

Modified OBOComponent 3278			
<i>ID</i>	EMAPA:16156	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16155[future hindbrain neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16156 has name [future hindbrain neural crest]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16156) has order entry <0 for EMAPA:16155.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16155>		
	4. order=0 for EMAPA:16155		

Modified OBOComponent 3279			
<i>ID</i>	EMAPA:17681	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17680[cranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[calvarium, neurocranium]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17681 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17681) has order entry <0 for EMAPA:17680.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17680>		
	4. Different Synonyms - Referenced		

Modified OBOComponent 3279	
	OBOComponent EMAPA:17681 has synonyms [calvarium, neurocranium]
	5. order=0 for EMAPA:17680

Modified OBOComponent 3280			
ID	EMAPA:16153	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16153 has name [future hindbrain neural ectoderm]		
	2. Different Order - Referenced OBOComponent (EMAPA:16153) has order entry <1 for EMAPA:16148.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16148>		
	4. order=1 for EMAPA:16148		

Modified OBOComponent 3281			
ID	EMAPA:17680	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton] EMAPA:31858[head]			Group Parents
			Synonyms
[skull]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17680 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17680) has order entry <3 for EMAPA:17213.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17213>		
	4. Different Parents - Referenced OBOComponent EMAPA:17680 has parents [EMAPA:17213, EMAPA:31858]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17680 has synonyms [skull]		
	6. New Parents - Referenced OBOComponent EMAPA:17680 New has parents [EMAPA:31858]		
	7. order=3 for EMAPA:17213		

Modified OBOComponent 3282			
ID	EMAPA:16154	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16153[future hindbrain neural ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3282			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16154 has name [future hindbrain floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16154) has order entry <0 for EMAPA:16153.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16153>		
	4. order=0 for EMAPA:16153		

Modified OBOComponent 3283			
ID	EMAPA:17683	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17682[temporal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17683 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17683) has order entry <0 for EMAPA:17682.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17682>		
	4. order=0 for EMAPA:17682		

Modified OBOComponent 3284			
ID	EMAPA:16151	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16149[anterior pro-rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16151) has order entry <1 for EMAPA:16149.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16149>		
	3. order=1 for EMAPA:16149		

Modified OBOComponent 3285			
ID	EMAPA:30490	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:30484[distal genital tubercle of female] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3285			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30490) has order entry <1 for EMAPA:30484.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30484>		
	3. Different Parents - Referenced OBOComponent EMAPA:30490 has parents [EMAPA:30484, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30490 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:30484		

Modified OBOComponent 3286			
ID	EMAPA:17682	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35238[chondrocranium bone] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17682 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17682) has order entry <21 for EMAPA:17681.>		
	3. Different Order - This OBOComponent has order entry <21 for EMAPA:17681>		
	4. Different Parents - Referenced OBOComponent EMAPA:17682 has parents [EMAPA:35238, EMAPA:17681]		
	5. New Parents - Referenced OBOComponent EMAPA:17682 New has parents [EMAPA:35238]		
	6. order=21 for EMAPA:17681		

Modified OBOComponent 3287			
ID	EMAPA:16152	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16151[anterior pro-rhombomere neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16152) has order entry <0 for EMAPA:16151.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16151>		
	3. order=0 for EMAPA:16151		

Modified OBOComponent 3288
----------------------------

<b>Modified OBOComponent 3288</b>			
ID	EMAPA:30493	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:30478[preputial swelling of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30493) has order entry <0 for EMAPA:30478.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30478>		
	3. Different Parents - Referenced OBOComponent EMAPA:30493 has parents [EMAPA:35974, EMAPA:30478]		
	4. New Parents - Referenced OBOComponent EMAPA:30493 New has parents [EMAPA:35974]		
	5. order=2 for EMAPA:30478		

<b>Modified OBOComponent 3289</b>			
ID	EMAPA:30499	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:30478[preputial swelling of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30499) has order entry <1 for EMAPA:30478.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30478>		
	3. order=1 for EMAPA:30478		

<b>Modified OBOComponent 3290</b>			
ID	EMAPA:16159	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16157[posterior pro-rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16159) has order entry <1 for EMAPA:16157.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16157>		
	3. order=1 for EMAPA:16157		

<b>Modified OBOComponent 3291</b>			



Modified OBOComponent 3291			
ID	EMAPA:17688	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17688) has order entry <19 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <19 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17688 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17688 New has parents [EMAPA:16751]		
	6. order=19 for EMAPA:16860		

Modified OBOComponent 3292			
ID	EMAPA:17689	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17688[somite 50]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17689) has order entry <0 for EMAPA:17688.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17689) has order entry <19 for EMAPA:29703.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17688>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17689 New has parents [EMAPA:29703, EMAPA:17688]		
	6. order=0 for EMAPA:17688		
	7. order=3 for EMAPA:29703		

Modified OBOComponent 3293			
ID	EMAPA:30496	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:30478[preputial swelling of female] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3293			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30496) has order entry <2 for EMAPA:30478.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30478>		
	3. Different Parents - Referenced OBOComponent EMAPA:30496 has parents [EMAPA:30478, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30496 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:30478		

Modified OBOComponent 3294			
ID	EMAPA:17690	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17688[somite 50] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17690) has order entry <1 for EMAPA:17688.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17690) has order entry <19 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17688>		
	4. Different Order - This OBOBOComponent has order entry <25 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17690 New has parents [EMAPA:17688, EMAPA:31126]		
	6. order=1 for EMAPA:17688		
	7. order=25 for EMAPA:31126		

Modified OBOComponent 3295			
ID	EMAPA:16160	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16159[posterior pro-rhombomere neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16160) has order entry <0 for EMAPA:16159.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16159>		
	3. order=0 for EMAPA:16159		

Modified OBOComponent 3296			
ID	EMAPA:16161	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16161) has order entry <6 for EMAPA:16148.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16148>		
	3. order=6 for EMAPA:16148		

Modified OBOComponent 3297			
ID	EMAPA:17698	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17696[somite 52] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17698) has order entry <1 for EMAPA:17696.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17698) has order entry <21 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17696>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17698 New has parents [EMAPA:17696, EMAPA:31126]		
	6. order=1 for EMAPA:17696		
	7. order=9 for EMAPA:31126		

Modified OBOComponent 3298			
ID	EMAPA:16166	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16164[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16166) has order entry <1 for EMAPA:16164.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16164>		
	3. order=1 for EMAPA:16164		

Modified OBOComponent 3299			
ID	EMAPA:17697	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17696[somite 52]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17697) has order entry <0 for EMAPA:17696.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17697) has order entry <21 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17696>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17697 New has parents [EMAPA:29703, EMAPA:17696]		
	6. order=0 for EMAPA:17696		
	7. order=8 for EMAPA:29703		

Modified OBOComponent 3300			
ID	EMAPA:16167	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16164[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16167) has order entry <2 for EMAPA:16164.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16164>		
	3. order=2 for EMAPA:16164		

Modified OBOComponent 3301			
ID	EMAPA:17696	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17696) has order entry <21 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:16860>		

Modified OBOComponent 3301	
	3. Different Parents - Referenced OBOComponent EMAPA:17696 has parents [EMAPA:16860, EMAPA:16751]
	4. New Parents - Referenced OBOComponent EMAPA:17696 New has parents [EMAPA:16751]
	5. order=21 for EMAPA:16860

Modified OBOComponent 3302			
ID	EMAPA:16168	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16164[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16168) has order entry <3 for EMAPA:16164.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16164>		
	3. order=3 for EMAPA:16164		

Modified OBOComponent 3303			
ID	EMAPA:17695	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17692[somite 51]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17695) has order entry <2 for EMAPA:17692.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17695) has order entry <20 for EMAPA:31151.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17692>		
	4. Different Order - This OBOComponent has order entry <25 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17695 New has parents [EMAPA:31151, EMAPA:17692]		
	6. order=2 for EMAPA:17692		
	7. order=25 for EMAPA:31151		

Modified OBOComponent 3304			
ID	EMAPA:16169	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:32735[mesenchyme derived from neural crest] EMAPA:16098[head mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 3304			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16169) has order entry <0 for EMAPA:16098.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16098>		
	3. Different Parents - Referenced OBOComponent EMAPA:16169 has parents [EMAPA:32735, EMAPA:16098]		
	4. New Parents - Referenced OBOComponent EMAPA:16169 New has parents [EMAPA:32735]		
	5. order=0 for EMAPA:16098		

Modified OBOComponent 3305			
ID	EMAPA:17694	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17692[somite 51] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17694) has order entry <1 for EMAPA:17692.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17694) has order entry <20 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31126>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17692>		
	5. New Parents - Referenced OBOComponent EMAPA:17694 New has parents [EMAPA:17692, EMAPA:31126]		
	6. order=0 for EMAPA:31126		
	7. order=1 for EMAPA:17692		

Modified OBOComponent 3306			
ID	EMAPA:16162	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16095[neural plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16162) has order entry <0 for EMAPA:16095.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16095>		
	3. order=0 for EMAPA:16095		

Modified OBOComponent 3307			
ID	EMAPA:17693	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17692[somite 51]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17693) has order entry <0 for EMAPA:17692.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17693) has order entry <20 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17692>		
	4. Different Order - This OBOBOComponent has order entry <20 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17693 New has parents [EMAPA:29703, EMAPA:17692]		
	6. order=0 for EMAPA:17692		
	7. order=20 for EMAPA:29703		

Modified OBOComponent 3308			
ID	EMAPA:16163	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16162[future spinal cord neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16163) has order entry <0 for EMAPA:16162.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16162>		
	3. order=0 for EMAPA:16162		

Modified OBOComponent 3309			
ID	EMAPA:17692	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17692) has order entry <20 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <20 for EMAPA:16860>		

Modified OBOComponent 3309	
	3. Different Parents - Referenced OBOComponent EMAPA:17692 has parents [EMAPA:16860, EMAPA:16751]
	4. New Parents - Referenced OBOComponent EMAPA:17692 New has parents [EMAPA:16751]
	5. order=20 for EMAPA:16860

Modified OBOComponent 3310			
ID	EMAPA:16164	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16092[future spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16164) has order entry <2 for EMAPA:16092.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16092>		
	3. order=2 for EMAPA:16092		

Modified OBOComponent 3311			
ID	EMAPA:17691	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17688[somite 50] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17691) has order entry <19 for EMAPA:31151.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17691) has order entry <2 for EMAPA:17688.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17688>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17691 New has parents [EMAPA:17688, EMAPA:31151]		
	6. order=2 for EMAPA:17688		
	7. order=2 for EMAPA:31151		

Modified OBOComponent 3312			
ID	EMAPA:16165	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16164[neural tube]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 3312			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16165) has order entry <0 for EMAPA:16164.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16164>		
	3. order=0 for EMAPA:16164		

Modified OBOComponent 3313			
ID	EMAPA:28619	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28619) has order entry <3 for EMAPA:18321.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18321>		
	3. order=2 for EMAPA:18321		

Modified OBOComponent 3314			
ID	EMAPA:30467	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:31518[urethral epithelium] EMAPA:35963[male reproductive system epithelium] EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[urethral plate, urethral seam]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30467) has order entry <10 for EMAPA:17969.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17969>		
	3. Different Parents - Referenced OBOComponent EMAPA:30467 has parents [EMAPA:31518, EMAPA:35963, EMAPA:17969]		
	4. New Parents - Referenced OBOComponent EMAPA:30467 New has parents [EMAPA:31518, EMAPA:35963]		
	5. order=2 for EMAPA:17969		

Modified OBOComponent 3315			
ID	EMAPA:17656	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32696[lobar bronchus] EMAPA:17653[left lung]			Group Parents
			Synonyms

Modified OBOComponent 3315			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17656 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17656) has order entry <3 for EMAPA:17653.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17653>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17656 New has parents [EMAPA:32696, EMAPA:17653]		
	6. order=3 for EMAPA:17653		

Modified OBOComponent 3316			
ID	EMAPA:25968	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:25959[ascending aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25968 has End Stage TS22		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:25968) has order entry <0 for EMAPA:25959.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25959>		
	4. order=0 for EMAPA:25959		

Modified OBOComponent 3317			
ID	EMAPA:17655	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32860[lung epithelium] EMAPA:17653[left lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17655 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17655) has order entry <1 for EMAPA:17653.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17653>		
	4. Different Parents - Referenced OBOComponent EMAPA:17655 has parents [EMAPA:32860, EMAPA:17653]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:17655 has Start Stage TS15		

<b>Modified OBOComponent 3317</b>	
	6. New Parents - Referenced OBOComponent EMAPA:17655 New has parents [EMAPA:32860]
	7. order=1 for EMAPA:17653

<b>Modified OBOComponent 3318</b>			
ID	EMAPA:28613	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28601[urothelium of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28613) has order entry <4 for EMAPA:28601.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:28601>		
	3. order=3 for EMAPA:28601		

<b>Modified OBOComponent 3319</b>			
ID	EMAPA:17658	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17656[left lung lobar bronchus] EMAPA:17655[left lung epithelium] EMAPA:32695[lobar bronchus epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17658 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17658) has order entry <2 for EMAPA:17656.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17656>		
	4. Different Parents - Referenced OBOComponent EMAPA:17658 has parents [EMAPA:17656, EMAPA:17655, EMAPA:32695]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17658 New has parents [EMAPA:17655, EMAPA:32695]		
	7. order=2 for EMAPA:17656		

<b>Modified OBOComponent 3320</b>			
ID	EMAPA:17657	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17654[left lung mesenchyme] EMAPA:17656[left lung lobar bronchus] EMAPA:32698[lobar bronchus mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 3320			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17657 has name [left lung lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17657) has order entry <1 for EMAPA:17656.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17656>		
	4. Different Parents - Referenced OBOComponent EMAPA:17657 has parents [EMAPA:17654, EMAPA:17656, EMAPA:32698]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17657 New has parents [EMAPA:17654, EMAPA:32698]		
	7. order=1 for EMAPA:17656		

Modified OBOComponent 3321			
ID	EMAPA:17659	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17660[left lung vascular element] EMAPA:36006[lobar bronchus vascular element] EMAPA:17656[left lung lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17659) has order entry <3 for EMAPA:17656.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17656>		
	3. Different Parents - Referenced OBOComponent EMAPA:17659 has parents [EMAPA:17660, EMAPA:36006, EMAPA:17656]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17659 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17659 New has parents [EMAPA:17660, EMAPA:36006]		
	6. order=3 for EMAPA:17656		

Modified OBOComponent 3322			
ID	EMAPA:30460	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:29138[mesonephros of male] EMAPA:35249[coelomic epithelium of reproductive system] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3322			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30460) has order entry <0 for EMAPA:29138.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:29138>		
	3. Different Parents - Referenced OBOComponent EMAPA:30460 has parents [EMAPA:29138, EMAPA:35249, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30460 New has parents [EMAPA:35249, EMAPA:35963]		
	6. order=6 for EMAPA:29138		

Modified OBOComponent 3323			
ID	EMAPA:17660	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32867[lung vascular element] EMAPA:17653[left lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17660) has order entry <4 for EMAPA:17653.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17653>		
	3. Different Parents - Referenced OBOComponent EMAPA:17660 has parents [EMAPA:32867, EMAPA:17653]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17660 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17660 New has parents [EMAPA:32867]		
	6. order=4 for EMAPA:17653		

Modified OBOComponent 3324			
ID	EMAPA:17661	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16728[lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17661 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17661) has order entry <6 for EMAPA:16728.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16728>		
	4. Different Start Stage - Referenced		

<b>Modified OBOComponent 3324</b>	
	OBOComponent EMAPA:17661 has Start Stage TS15
	5. order=6 for EMAPA:16728

<b>Modified OBOComponent 3325</b>			
<i>ID</i>	EMAPA:17662	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17661[right lung] EMAPA:32866[lung mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17662 has name [right lung mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17662) has order entry <1 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17662 hasparents [EMAPA:17661, EMAPA:32866]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17662 New has parents [EMAPA:32866]		
	7. order=1 for EMAPA:17661		

<b>Modified OBOComponent 3326</b>			
<i>ID</i>	EMAPA:17663	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17661[right lung] EMAPA:32860[lung epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17663 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17663) has order entry <4 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17663 has parents [EMAPA:17661, EMAPA:32860]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Start Stage - Referenced OBOComponent EMAPA:17663 has Start Stage TS15		
	7. New Parents - Referenced OBOComponent EMAPA:17663 New has parents [EMAPA:32860]		
	8. order=4 for EMAPA:17661		

Modified OBOComponent 3327			
ID	EMAPA:17664	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35155[right lung lobe] EMAPA:32696[lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17664 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17664) has order entry <6 for EMAPA:17661.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17661>		
	4. Different Parents - Referenced OBOComponent EMAPA:17664 has parents [EMAPA:35155, EMAPA:32696]		
	5. New Parents - Referenced OBOComponent EMAPA:17664 New has parents [EMAPA:35155, EMAPA:35155, EMAPA:32696]		
	6. order=6 for EMAPA:17661		

Modified OBOComponent 3328			
ID	EMAPA:17665	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:32698[lobar bronchus mesenchyme] EMAPA:17662[right lung mesenchyme] EMAPA:17664[right lung lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17665 has name [right lung lobar bronchus mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17665) has order entry <0 for EMAPA:17664.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17664>		
	4. Different Parents - Referenced OBOComponent EMAPA:17665 has parents [EMAPA:32698, EMAPA:17662, EMAPA:17664]		
	5. New Parents - Referenced OBOComponent EMAPA:17665 New has parents [EMAPA:32698, EMAPA:17662]		
	6. order=0 for EMAPA:17664		

Modified OBOComponent 3329			
ID	EMAPA:30478	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms

Modified OBOComponent 3329			
[prepuce of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30478) has order entry <8 for EMAPA:18680.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18680>		
	3. order=3 for EMAPA:18680		

<b>Modified OBOComponent 3330</b>			
ID	EMAPA:17669	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16737[respiratory tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17669 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17669) has order entry <2 for EMAPA:16737.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16737>		
	4. order=2 for EMAPA:16737		

<b>Modified OBOComponent 3331</b>			
ID	EMAPA:25959	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:25959 has End Stage TS22		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25959) has order entry <3 for EMAPA:16201.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16201>		
	4. order=3 for EMAPA:16201		

<b>Modified OBOComponent 3332</b>			
ID	EMAPA:28601	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder] EMAPA:35953[urinary system epithelium]			Group Parents
			Synonyms
[epithelium of bladder]			Primary Path



Modified OBOComponent 3332			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28601) has order entry <7 for EMAPA:18321.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18321>		
	3. Different Parents - Referenced OBOComponent EMAPA:28601 has parents [EMAPA:18321, EMAPA:35953]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:28601 New has parents [EMAPA:35953]		
	6. order=0 for EMAPA:18321		

Modified OBOComponent 3333			
ID	EMAPA:17668	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17661[right lung] EMAPA:32867[lung vascular element]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17668) has order entry <8 for EMAPA:17661.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17661>		
	3. Different Parents - Referenced OBOComponent EMAPA:17668 has parents [EMAPA:17661, EMAPA:32867]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17668 has synonyms []		
	6. New Parents - Referenced OBOComponent EMAPA:17668 New has parents [EMAPA:32867]		
	7. order=8 for EMAPA:17661		

Modified OBOComponent 3334			
ID	EMAPA:17667	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:36006[lobar bronchus vascular element] EMAPA:17664[right lung lobar bronchus] EMAPA:17668[right lung vascular element]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17667 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17667) has order entry <2		

Modified OBOComponent 3334	
	for EMAPA:17664.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17664>
	4. Different Parents - Referenced OBOComponent EMAPA:17667 has parents [EMAPA:36006, EMAPA:17664, EMAPA:17668]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Synonyms - Referenced OBOComponent EMAPA:17667 has synonyms []
	7. New Parents - Referenced OBOComponent EMAPA:17667 New has parents [EMAPA:36006, EMAPA:17668]
	8. order=2 for EMAPA:17664

Modified OBOComponent 3335			
ID	EMAPA:17666	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17663[right lung epithelium] EMAPA:32695[lobar bronchus epithelium] EMAPA:17664[right lung lobar bronchus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17666 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17666) has order entry <1 for EMAPA:17664.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17664>		
	4. Different Parents - Referenced OBOComponent EMAPA:17666 has parents [EMAPA:17663, EMAPA:32695, EMAPA:17664]		
	5. New Parents - Referenced OBOComponent EMAPA:17666 New has parents [EMAPA:17663, EMAPA:32695]		
	6. order=1 for EMAPA:17664		

Modified OBOComponent 3336			
ID	EMAPA:28607	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28601[urothelium of bladder]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28607) has order entry <2 for EMAPA:28601.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28601>		
	3. order=2 for EMAPA:28601		

<b>Modified OBOComponent 3337</b>			
ID	EMAPA:30470	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:31518[urethral epithelium] EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[urethral plate, urethral seam]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30470) has order entry <10 for EMAPA:18680.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18680>		
	3. Different Parents - Referenced OBOComponent EMAPA:30470 has parents [EMAPA:35962, EMAPA:31518, EMAPA:18680]		
	4. New Parents - Referenced OBOComponent EMAPA:30470 New has parents [EMAPA:35962, EMAPA:31518]		
	5. order=2 for EMAPA:18680		

<b>Modified OBOComponent 3338</b>			
ID	EMAPA:17671	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35968[respiratory system mesenchyme] EMAPA:17670[nasopharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17671 has name [nasopharynx mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17671) has order entry <0 for EMAPA:17670.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17670>		
	4. Different Parents - Referenced OBOComponent EMAPA:17671 has parents [EMAPA:35968, EMAPA:17670]		
	5. New Parents - Referenced OBOComponent EMAPA:17671 New has parents [EMAPA:35968]		
	6. order=0 for EMAPA:17670		

<b>Modified OBOComponent 3339</b>			
ID	EMAPA:17672	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17670[nasopharynx] EMAPA:35894[upper respiratory tract epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3339	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17672) has order entry <1 for EMAPA:17670.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17670>
	3. Different Parents - Referenced OBOComponent EMAPA:17672 has parents [EMAPA:17670, EMAPA:35894]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17672 New has parents [EMAPA:35894]
	6. order=1 for EMAPA:17670

Modified OBOComponent 3340			
ID	EMAPA:17670	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17669[upper respiratory tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17670) has order entry <0 for EMAPA:17669.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17669>		
	3. order=0 for EMAPA:17669		

Modified OBOComponent 3341			
ID	EMAPA:17675	Name	Starts At
TS19	Ends At	TS23	Primary Parents
EMAPA:32669[vertebral cartilage condensation] EMAPA:17393[axial skeleton lumbar region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17675) has order entry <2 for EMAPA:17393.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17393>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:17675 New has parents [EMAPA:32669, EMAPA:17393]		
	5. order=2 for EMAPA:17393		

Modified OBOComponent 3342			
ID	EMAPA:17676	Name	Starts At
TS18	Ends At	TS28	Primary Parents

Modified OBOComponent 3342			
EMAPA:17214[axial skeleton]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17676 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17676) has order entry <2 for EMAPA:17214.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17214>		
	4. order=2 for EMAPA:17214		

<b>Modified OBOComponent 3343</b>			
ID	EMAPA:17673	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17670[nasopharynx] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17673) has order entry <2 for EMAPA:17670.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17670>		
	3. Different Parents - Referenced OBOComponent EMAPA:17673 has parents [EMAPA:17670, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17673 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17673 New has parents [EMAPA:35994]		
	7. order=2 for EMAPA:17670		

<b>Modified OBOComponent 3344</b>			
ID	EMAPA:17674	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32740[vertebra] EMAPA:17215[axial skeleton cervical region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17674 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17674) has order entry <1 for EMAPA:17215.>		
	3. Different Order - This OBOComponent has		

Modified OBOComponent 3344	
	order entry <1 for EMAPA:17215>
	4. Different Primary Status - Referenced OBOComponent was a Primary component.
	5. New Parents - Referenced OBOComponent EMAPA:17674 New has parents [EMAPA:32740, EMAPA:17215]
	6. order=1 for EMAPA:17215

Modified OBOComponent 3345			
ID	EMAPA:30445	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35963[male reproductive system epithelium] EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30445) has order entry <6 for EMAPA:19290.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:19290>		
	3. Different Parents - Referenced OBOComponent EMAPA:30445 has parents [EMAPA:35963, EMAPA:19290]		
	4. New Parents - Referenced OBOComponent EMAPA:30445 New has parents [EMAPA:35963]		
	5. order=8 for EMAPA:19290		

Modified OBOComponent 3346			
ID	EMAPA:30447	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30447) has order entry <7 for EMAPA:19290.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:19290>		
	3. order=9 for EMAPA:19290		

Modified OBOComponent 3347			
ID	EMAPA:30449	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3347	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30449) has order entry <7 for EMAPA:17952.>
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:17952>
	3. order=17 for EMAPA:17952

Modified OBOComponent 3348			
ID	EMAPA:17638	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17638) has order entry <4 for EMAPA:17359.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17359>		
	3. order=4 for EMAPA:17359		

Modified OBOComponent 3349			
ID	EMAPA:17637	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17637) has order entry <2 for EMAPA:17359.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17359>		
	3. Different Parents - Referenced OBOComponent EMAPA:17637 has parents [EMAPA:35200, EMAPA:17359]		
	4. New Parents - Referenced OBOComponent EMAPA:17637 New has parents [EMAPA:35200]		
	5. order=2 for EMAPA:17359		

Modified OBOComponent 3350			
ID	EMAPA:17639	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17638[maxillary process skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3350	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17639) has order entry <0 for EMAPA:17638.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17638>
	3. order=0 for EMAPA:17638

Modified OBOComponent 3351			
ID	EMAPA:28637	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28637) has order entry <1 for EMAPA:18321.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18321>		
	3. order=4 for EMAPA:18321		

Modified OBOComponent 3352			
ID	EMAPA:17634	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17634) has order entry <8 for EMAPA:17631.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17631>		
	3. Different Parents - Referenced OBOComponent EMAPA:17634 has parents [EMAPA:35994, EMAPA:17631]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17634 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17634 New has parents [EMAPA:35994]		
	6. order=8 for EMAPA:17631		

Modified OBOComponent 3353			
ID	EMAPA:17633	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17023[stomach epithelium] EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 3353			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17633) has order entry <2 for EMAPA:17631.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17631>		
	3. Different Parents - Referenced OBOComponent EMAPA:17633 has parents [EMAPA:17023, EMAPA:17631]		
	4. New Parents - Referenced OBOComponent EMAPA:17633 New has parents [EMAPA:17023]		
	5. order=2 for EMAPA:17631		

Modified OBOComponent 3354			
ID	EMAPA:17636	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17356[mandible primordium]			Group Parents
			Synonyms
[mandibular primordium alveolar sulcus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17636) has order entry <0 for EMAPA:17356.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17356>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17636 has synonyms [mandibular primordium alveolar sulcus]		
	4. order=0 for EMAPA:17356		

Modified OBOComponent 3355			
ID	EMAPA:30443	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30443) has order entry <0 for EMAPA:19290.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:19290>		
	3. order=10 for EMAPA:19290		

Modified OBOComponent 3356			
ID	EMAPA:17635	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35978[sensory organ cartilage] EMAPA:17355[mandibular process]			Group Parents

<b>Modified OBOComponent 3356</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17635) has order entry <2 for EMAPA:17355.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17355>		
	3. Different Parents - Referenced OBOComponent EMAPA:17635 has parents [EMAPA:35978, EMAPA:17355]		
	4. New Parents - Referenced OBOComponent EMAPA:17635 New has parents [EMAPA:35978]		
	5. order=2 for EMAPA:17355		

<b>Modified OBOComponent 3357</b>			
<i>ID</i>	EMAPA:17640	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17640) has order entry <1 for EMAPA:17359.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17359>		
	3. order=1 for EMAPA:17359		

<b>Modified OBOComponent 3358</b>			
<i>ID</i>	EMAPA:17641	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17641) has order entry <6 for EMAPA:17359.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17359>		
	3. order=6 for EMAPA:17359		

<b>Modified OBOComponent 3359</b>			
<i>ID</i>	EMAPA:28643	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28637[detrusor muscle of bladder]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 3359			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28643) has order entry <0 for EMAPA:28637.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28637>		
	3. order=0 for EMAPA:28637		

Modified OBOComponent 3360			
ID	EMAPA:17642	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17641[premaxilla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17642) has order entry <0 for EMAPA:17641.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17641>		
	3. order=0 for EMAPA:17641		

Modified OBOComponent 3361			
ID	EMAPA:17643	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:17642[primary palate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17643) has order entry <0 for EMAPA:17642.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17642>		
	3. Different Parents - Referenced OBOComponent EMAPA:17643 has parents [EMAPA:35200, EMAPA:17642]		
	4. New Parents - Referenced OBOComponent EMAPA:17643 New has parents [EMAPA:35200]		
	5. order=0 for EMAPA:17642		

Modified OBOComponent 3362			
ID	EMAPA:16199	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms

<b>Modified OBOComponent 3362</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16199) has order entry <23 for EMAPA:16198.>		
	2. Different Order - This OBOBOComponent has order entry <23 for EMAPA:16198>		
	3. order=23 for EMAPA:16198		

<b>Modified OBOComponent 3363</b>			
ID	EMAPA:16198	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:31858[head] EMAPA:36003[visual system] EMAPA:35955[sensory organ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16198 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16198) has order entry <1 for EMAPA:16192.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16192>		
	4. Different Parents - Referenced OBOComponent EMAPA:16198 has parents [EMAPA:31858, EMAPA:36003, EMAPA:35955]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16198 New has parents [EMAPA:31858, EMAPA:36003, EMAPA:35955]		
	7. order=1 for EMAPA:16192		

<b>Modified OBOComponent 3364</b>			
ID	EMAPA:16197	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16195[otic placode] EMAPA:32883[inner ear epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16197) has order entry <1 for EMAPA:16195.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16195>		
	3. Different Parents - Referenced OBOComponent EMAPA:16197 has parents [EMAPA:16195, EMAPA:32883]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 3364	
	5. New Parents - Referenced OBOComponent EMAPA:16197 New has parents [EMAPA:32883]
	6. order=1 for EMAPA:16195

Modified OBOComponent 3365			
ID	EMAPA:16196	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:32885[inner ear mesenchyme] EMAPA:16195[otic placode]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16196 has name [otic placode mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:16196) has order entry <0 for EMAPA:16195.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16195>		
	4. Different Parents - Referenced OBOComponent EMAPA:16196 has parents [EMAPA:32885, EMAPA:16195]		
	5. New Parents - Referenced OBOComponent EMAPA:16196 New has parents [EMAPA:32885]		
	6. order=0 for EMAPA:16195		

Modified OBOComponent 3366			
ID	EMAPA:16195	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16195) has order entry <12 for EMAPA:16194.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16194>		
	3. order=12 for EMAPA:16194		

Modified OBOComponent 3367			
ID	EMAPA:16194	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16193[ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 3367	
	OBOComponent EMAPA:16194 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:16194) has order entry <2 for EMAPA:16193.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16193>
	4. order=2 for EMAPA:16193

Modified OBOComponent 3368			
ID	EMAPA:16193	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35955[sensory organ] EMAPA:36002[auditory system] EMAPA:31858[head]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16193 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16193) has order entry <0 for EMAPA:16192.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16192>		
	4. Different Parents - Referenced OBOComponent EMAPA:16193 has parents [EMAPA:35955, EMAPA:36002, EMAPA:31858]		
	5. New Parents - Referenced OBOComponent EMAPA:16193 New has parents [EMAPA:35955, EMAPA:36002, EMAPA:31858]		
	6. order=0 for EMAPA:16192		

Modified OBOComponent 3369			
ID	EMAPA:16192	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16192 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:16192 has name [sensory organ system]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16192) has order entry <8 for EMAPA:16103.>		
	4. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16103>		
	5. order=8 for EMAPA:16103		

Modified OBOComponent 3370			
ID	EMAPA:16191	Name	Starts At

Modified OBOComponent 3370			
TS12	Ends At	TS21	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16191 has End Stage TS21		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16191) has order entry <14 for EMAPA:16039.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:16191) has order entry <19 for EMAPA:25765.>		
	4. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16039>		
	5. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:25765>		
	6. New Parents - Referenced OBOComponent EMAPA:16191 New has parents [EMAPA:25765, EMAPA:16039]		
	7. order=14 for EMAPA:16039		
	8. order=19 for EMAPA:25765		

Modified OBOComponent 3371			
ID	EMAPA:16190	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16190 has name [primordial germ cell]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16190) has order entry <6 for EMAPA:16177.>		
	3. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16177>		
	4. order=6 for EMAPA:16177		

Modified OBOComponent 3372			
ID	EMAPA:17646	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17646) has order entry <14 for EMAPA:17373.>		
	2. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 3372</b>	
	order entry <14 for EMAPA:17373>
	3. order=14 for EMAPA:17373

<b>Modified OBOComponent 3373</b>			
ID	EMAPA:17645	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17373[metanephros] EMAPA:35898[urinary system mesenchyme] EMAPA:31562[nephrogenic zone group]			Group Parents
			Synonyms
[condensed mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17645) has order entry <0 for EMAPA:31562.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17645) has order entry <1 for EMAPA:17373.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:31562>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17373>		
	5. Different Parents - Referenced OBOComponent EMAPA:17645 has parents [EMAPA:17373, EMAPA:35898, EMAPA:31562]		
	6. New Parents - Referenced OBOComponent EMAPA:17645 New has parents [EMAPA:17373, EMAPA:35898, EMAPA:35898, EMAPA:31562]		
	7. order=0 for EMAPA:31562		
	8. order=4 for EMAPA:17373		

<b>Modified OBOComponent 3374</b>			
ID	EMAPA:28625	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28619[muscularis mucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28625) has order entry <0 for EMAPA:28619.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28619>		
	3. order=0 for EMAPA:28619		

<b>Modified OBOComponent 3375</b>			
ID	EMAPA:17644	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:17642[primary palate] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms



Modified OBOComponent 3375			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17644) has order entry <1 for EMAPA:17642.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17642>		
	3. Different Parents - Referenced OBOComponent EMAPA:17644 has parents [EMAPA:17642, EMAPA:35618]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17644 New has parents [EMAPA:35618]		
	6. order=1 for EMAPA:17642		

Modified OBOComponent 3376			
ID	EMAPA:17653	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16728[lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17653 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17653) has order entry <0 for EMAPA:16728.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16728>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:17653 has Start Stage TS15		
	5. order=0 for EMAPA:16728		

Modified OBOComponent 3377			
ID	EMAPA:17654	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17653[left lung] EMAPA:32866[lung mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17654 has name [left lung mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17654) has order entry <0 for EMAPA:17653.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17653>		
	4. Different Parents - Referenced OBOComponent EMAPA:17654 has parents [EMAPA:17653, EMAPA:32866]		

Modified OBOComponent 3377	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17654 New has parents [EMAPA:32866]
	7. order=0 for EMAPA:17653

Modified OBOComponent 3378			
ID	EMAPA:28631	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28619[muscularis mucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28631) has order entry <2 for EMAPA:28619.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28619>		
	3. order=1 for EMAPA:28619		

Modified OBOComponent 3379			
ID	EMAPA:17652	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16727[respiratory system] EMAPA:32731[cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17652) has order entry <0 for EMAPA:16727.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16727>		
	3. Different Parents - Referenced OBOComponent EMAPA:17652 has parents [EMAPA:16727, EMAPA:32731]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17652 New has parents [EMAPA:32731]		
	6. order=0 for EMAPA:16727		

Modified OBOComponent 3380			
ID	EMAPA:27003	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:26991[esophagus mucosa]			Group Parents
			Synonyms
[esophageal lamina propria]			Primary Path
Alternate Paths			

Modified OBOComponent 3380			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27003 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:27003 has name [esophagus lamina propria]		
	3. Different Order - Referenced OBOComponent (EMAPA:27003) has order entry <1 for EMAPA:26991.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:26991>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:27003 has synonyms [esophageal lamina propria]		
	6. order=1 for EMAPA:26991		

Modified OBOComponent 3381			
ID	EMAPA:17630	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17630) has order entry <7 for EMAPA:17627.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17627>		
	3. Different Parents - Referenced OBOComponent EMAPA:17630 has parents [EMAPA:35994, EMAPA:17627]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17630 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17630 New has parents [EMAPA:35994]		
	6. order=7 for EMAPA:17627		

Modified OBOComponent 3382			
ID	EMAPA:17632	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17022[stomach mesenchyme] EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17632 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:17632 has name [stomach pyloric region mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17632) has order entry <1 for EMAPA:17631.>		

Modified OBOComponent 3382	
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:17631>
	5. Different Parents - Referenced OBOComponent EMAPA:17632 has parents [EMAPA:17022, EMAPA:17631]
	6. New Parents - Referenced OBOComponent EMAPA:17632 New has parents [EMAPA:17022]
	7. order=1 for EMAPA:17631

Modified OBOComponent 3383			
ID	EMAPA:17631	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17631) has order entry <7 for EMAPA:17021.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17021>		
	3. order=7 for EMAPA:17021		

Modified OBOComponent 3384			
ID	EMAPA:17626	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17626) has order entry <7 for EMAPA:17623.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17623>		
	3. Different Parents - Referenced OBOComponent EMAPA:17626 has parents [EMAPA:35994, EMAPA:17623]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17626 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17626 New has parents [EMAPA:35994]		
	6. order=7 for EMAPA:17623		

Modified OBOComponent 3385			
ID	EMAPA:32699	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:32705[limb mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 3385			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32699) has order entry <1 for EMAPA:32705.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32705>		
	3. order=1 for EMAPA:32705		

<b>Modified OBOComponent 3386</b>			
ID	EMAPA:17627	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[cutaneous region, ependymal region, non-glandular region]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17627) has order entry <6 for EMAPA:17021.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17021>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17627 has synonyms [cutaneous region, ependymal region, non-glandular region]		
	4. order=6 for EMAPA:17021		

<b>Modified OBOComponent 3387</b>			
ID	EMAPA:32698	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32696[lobar bronchus] EMAPA:32866[lung mesenchyme] EMAPA:32690[bronchus mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32698 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32698 has name [lobar bronchus mesenchyme]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32698) has order entry <1 for EMAPA:32696.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32696>		
	5. Different Parents - Referenced OBOComponent EMAPA:32698 has parents [EMAPA:32696, EMAPA:32866, EMAPA:32690]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:32698 New has parents [EMAPA:32866, EMAPA:32690]		

<b>Modified OBOComponent 3387</b>	
	8. order=1 for EMAPA:32696

<b>Modified OBOComponent 3388</b>			
<i>ID</i>	EMAPA:17628	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17627[stomach proventricular region] EMAPA:17022[stomach mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17628 has name [stomach proventricular region mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17628) has order entry <0 for EMAPA:17627.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17627>		
	4. Different Parents - Referenced OBOComponent EMAPA:17628 has parents [EMAPA:17627, EMAPA:17022]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17628 New has parents [EMAPA:17022]		
	7. order=0 for EMAPA:17627		

<b>Modified OBOComponent 3389</b>			
<i>ID</i>	EMAPA:32697	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32696[lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32697 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32697) has order entry <0 for EMAPA:32696.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32696>		
	4. order=0 for EMAPA:32696		

<b>Modified OBOComponent 3390</b>			
<i>ID</i>	EMAPA:17629	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17023[stomach epithelium] EMAPA:17627[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 3390			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17629) has order entry <1 for EMAPA:17627.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17627>		
	3. Different Parents - Referenced OBOComponent EMAPA:17629 has parents [EMAPA:17023, EMAPA:17627]		
	4. New Parents - Referenced OBOComponent EMAPA:17629 New has parents [EMAPA:17023]		
	5. order=1 for EMAPA:17627		

Modified OBOComponent 3391			
ID	EMAPA:28649	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28637[detrusor muscle of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28649) has order entry <2 for EMAPA:28637.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28637>		
	3. order=1 for EMAPA:28637		

Modified OBOComponent 3392			
ID	EMAPA:32696	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16728[lung]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32696 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32696) has order entry <2 for EMAPA:16728.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16728>		
	4. order=2 for EMAPA:16728		

Modified OBOComponent 3393			
ID	EMAPA:17622	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:32731[cartilage condensation] EMAPA:16706[pharynx]			Group Parents
			Synonyms

Modified OBOComponent 3393			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17622) has order entry <1 for EMAPA:16706.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16706>		
	3. Different Parents - Referenced OBOComponent EMAPA:17622 has parents [EMAPA:32731, EMAPA:16706]		
	4. New Parents - Referenced OBOComponent EMAPA:17622 New has parents [EMAPA:32731]		
	5. order=1 for EMAPA:16706		

Modified OBOComponent 3394			
ID	EMAPA:32695	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32860[lung epithelium] EMAPA:32696[lobar bronchus] EMAPA:32691[bronchus epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32695 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32695) has order entry &lt2 for EMAPA:32696.>		
	3. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:32696>		
	4. Different Parents - Referenced OBOComponent EMAPA:32695 has parents [EMAPA:32860, EMAPA:32696, EMAPA:32691]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32695 New has parents [EMAPA:32860, EMAPA:32691]		
	7. order=2 for EMAPA:32696		

Modified OBOComponent 3395			
ID	EMAPA:17623	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17623) has order entry <3 for EMAPA:17021.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17021>		
	3. order=3 for EMAPA:17021		



Modified OBOComponent 3396			
ID	EMAPA:32694	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32694 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32694) has order entry <0 for EMAPA:32692.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32692>		
	4. order=0 for EMAPA:32692		

Modified OBOComponent 3397			
ID	EMAPA:17624	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17623[stomach glandular region] EMAPA:17022[stomach mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17624 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:17624 has name [stomach glandular region mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17624) has order entry <0 for EMAPA:17623.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17623>		
	5. Different Parents - Referenced OBOComponent EMAPA:17624 has parents [EMAPA:17623, EMAPA:17022]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17624 New has parents [EMAPA:17022]		
	8. order=0 for EMAPA:17623		

Modified OBOComponent 3398			
ID	EMAPA:32693	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32695[lobar bronchus epithelium] EMAPA:32697[bronchiole]			Group Parents
			Synonyms
[bronchiolar epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3398	
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32693 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32693) has order entry <1 for EMAPA:32697.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32697>
	4. Different Parents - Referenced OBOComponent EMAPA:32693 has parents [EMAPA:32695, EMAPA:32697]
	5. Different Synonyms - Referenced OBOComponent EMAPA:32693 has synonyms [bronchiolar epithelium]
	6. New Parents - Referenced OBOComponent EMAPA:32693 New has parents [EMAPA:32695]
	7. order=1 for EMAPA:32697

Modified OBOComponent 3399			
<i>ID</i>	EMAPA:17625	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17023[stomach epithelium] EMAPA:17623[stomach glandular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17625) has order entry <1 for EMAPA:17623.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17623>		
	3. Different Parents - Referenced OBOComponent EMAPA:17625 has parents [EMAPA:17023, EMAPA:17623]		
	4. New Parents - Referenced OBOComponent EMAPA:17625 New has parents [EMAPA:17023]		
	5. order=1 for EMAPA:17623		

Modified OBOComponent 3400			
<i>ID</i>	EMAPA:32692	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32697[bronchiole]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32692 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32692) has order entry <0 for EMAPA:32697.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32697>		
	4. order=0 for EMAPA:32697		

<b>Modified OBOComponent 3401</b>			
ID	EMAPA:27013	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27013) has order entry <11 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16363>		
	3. order=11 for EMAPA:16363		

<b>Modified OBOComponent 3402</b>			
ID	EMAPA:27015	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27015) has order entry <9 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16363>		
	3. order=9 for EMAPA:16363		

<b>Modified OBOComponent 3403</b>			
ID	EMAPA:27011	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27011) has order entry <8 for EMAPA:16363.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16363>		
	3. order=8 for EMAPA:16363		

<b>Modified OBOComponent 3404</b>			
ID	EMAPA:17621	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms

Modified OBOComponent 3404			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17621 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17621) has order entry <42 for EMAPA:16240.>		
	3. Different Order - This OBOOBOComponent has order entry <42 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17621 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:17621 New has parents [EMAPA:35906]		
	6. order=42 for EMAPA:16240		

Modified OBOComponent 3405			
ID	EMAPA:17620	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17620) has order entry <22 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:17620 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:17620 New has parents [EMAPA:35906]		
	5. order=22 for EMAPA:16240		

Modified OBOComponent 3406			
ID	EMAPA:32690	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:32689[bronchus] EMAPA:35968[respiratory system mesenchyme]			Group Parents
			Synonyms
[bronchial mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32690 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32690) has order entry <1 for EMAPA:32689.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32689>		
	4. Different Parents - Referenced OBOComponent EMAPA:32690 has parents [EMAPA:32689,		

Modified OBOComponent 3406	
	EMAPA:35968]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Start Stage - Referenced OBOComponent EMAPA:32690 has Start Stage TS16
	7. Different Synonyms - Referenced OBOComponent EMAPA:32690 has synonyms [bronchial mesenchyme]
	8. New Parents - Referenced OBOComponent EMAPA:32690 New has parents [EMAPA:35968]
	9. order=1 for EMAPA:32689

Modified OBOComponent 3407			
ID	EMAPA:32691	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:32826[respiratory system epithelium] EMAPA:32689[bronchus]			Group Parents
			Synonyms
[bronchial epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32691 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32691) has order entry <0 for EMAPA:32689.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32689>		
	4. Different Parents - Referenced OBOComponent EMAPA:32691 has parents [EMAPA:32826, EMAPA:32689]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:32691 has Start Stage TS16		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32691 has synonyms [bronchial epithelium]		
	7. New Parents - Referenced OBOComponent EMAPA:32691 New has parents [EMAPA:32826]		
	8. order=0 for EMAPA:32689		

Modified OBOComponent 3408			
ID	EMAPA:28661	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28661) has order entry <5 for EMAPA:18321.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18321>		
	3. order=5 for EMAPA:18321		

Modified OBOComponent 3409			
ID	EMAPA:17617	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17617 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17617) has order entry <44 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <44 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17617 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:17617 New has parents [EMAPA:35147]		
	6. order=44 for EMAPA:16201		

Modified OBOComponent 3410			
ID	EMAPA:32686	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[endocardium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32686 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32686) has order entry <14 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <14 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32686 has synonyms [endocardium]		
	5. order=14 for EMAPA:16105		

Modified OBOComponent 3411			
ID	EMAPA:17618	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[atrio-ventricular cushion tissue, bulbar cushion, ependymal cushion tissue]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17618 has name [atrioventricular cushion tissue]		

Modified OBOComponent 3411	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17618) has order entry <2 for EMAPA:16105.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16105>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17618 has synonyms [atrio- ventricular cushion tissue, bulbar cushion, ependymal cushion tissue]
	5. order=2 for EMAPA:16105

Modified OBOComponent 3412			
ID	EMAPA:32685	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32685) has order entry <16 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:16105>		
	3. order=16 for EMAPA:16105		

Modified OBOComponent 3413			
ID	EMAPA:17615	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[brachiocephalic artery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17615) has order entry <24 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <24 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:17615 has parents [EMAPA:16201, EMAPA:35147]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17615 has synonyms [brachiocephalic artery]		
	6. New Parents - Referenced OBOComponent EMAPA:17615 New has parents [EMAPA:35147]		
	7. order=24 for EMAPA:16201		

Modified OBOComponent 3414			
ID	EMAPA:32688	Name	Starts At
TS12	Ends At	TS28	Primary Parents

Modified OBOComponent 3414			
EMAPA:32715[muscle tissue] EMAPA:16105[heart]			Group Parents
			Synonyms
[heart muscle, myocardium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32688 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32688 has name [cardiac muscle tissue]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32688) has order entry <9 for EMAPA:16105.>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16105>		
	5. Different Parents - Referenced OBOComponent EMAPA:32688 has parents [EMAPA:32715, EMAPA:16105]		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32688 has synonyms [heart muscle, myocardium]		
	7. New Parents - Referenced OBOComponent EMAPA:32688 New has parents [EMAPA:32715]		
	8. order=9 for EMAPA:16105		

Modified OBOComponent 3415			
ID	EMAPA:17616	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17616 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17616) has order entry <28 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <28 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17616 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17616 New has parents [EMAPA:35147]		
	7. order=28 for EMAPA:16201		

Modified OBOComponent 3416			
ID	EMAPA:32687	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 3416			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32687 has End Stage TS18		
	2. Different Order - Referenced OBOComponent (EMAPA:32687) has order entry <8 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:16105>		
	4. order=8 for EMAPA:16105		

Modified OBOComponent 3417			
ID	EMAPA:17613	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[aortic arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17613) has order entry <2 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16201>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17613 has synonyms [aortic arch]		
	4. order=2 for EMAPA:16201		

Modified OBOComponent 3418			
ID	EMAPA:32682	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:32692[alveolar system]			Group Parents
			Synonyms
[pulmonary alveolus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32682 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32682) has order entry <1 for EMAPA:32692.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32692>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32682 has synonyms [pulmonary alveolus]		
	5. order=1 for EMAPA:32692		

Modified OBOComponent 3419			
ID	EMAPA:17614	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17309[iliac artery]			Group Parents

<b>Modified OBOComponent 3419</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17614 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17614) has order entry <1 for EMAPA:17309.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17309>		
	4. order=1 for EMAPA:17309		

<b>Modified OBOComponent 3420</b>			
<i>ID</i>	EMAPA:32681	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16894[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:32681) has order entry <1 for EMAPA:16894.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16894>		
	3. order=1 for EMAPA:16894		

<b>Modified OBOComponent 3421</b>			
<i>ID</i>	EMAPA:17611	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:35960[nasal process epithelium] EMAPA:16808[medial-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17611) has order entry <1 for EMAPA:16808.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16808>		
	3. Different Parents - Referenced OBOComponent EMAPA:17611 has parents [EMAPA:35960, EMAPA:16808]		
	4. New Parents - Referenced OBOComponent EMAPA:17611 New has parents [EMAPA:35960]		
	5. order=1 for EMAPA:16808		

<b>Modified OBOComponent 3422</b>			
<i>ID</i>	EMAPA:32684	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS26	<i>Primary Parents</i>

Modified OBOComponent 3422			
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32684) has order entry <3 for EMAPA:16470.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16470>		
	3. order=3 for EMAPA:16470		

Modified OBOComponent 3423			
ID	EMAPA:17612	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17612 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17612) has order entry <11 for EMAPA:16542.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:16542>		
	4. order=11 for EMAPA:16542		

Modified OBOComponent 3424			
ID	EMAPA:32683	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:32738[epithelium] EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32683 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32683) has order entry <1 for EMAPA:16246.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16246>		
	4. Different Parents - Referenced OBOComponent EMAPA:32683 has parents [EMAPA:32738, EMAPA:16246]		
	5. New Parents - Referenced OBOComponent EMAPA:32683 New has parents [EMAPA:32738]		
	6. order=1 for EMAPA:16246		

--

Modified OBOComponent 3425			
ID	EMAPA:32689	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32689 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32689) has order entry <2 for EMAPA:16727.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16727>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:32689 has Start Stage TS16		
	5. order=2 for EMAPA:16727		

Modified OBOComponent 3426			
ID	EMAPA:17619	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17330[outflow tract pulmonary component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17619 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17619) has order entry <0 for EMAPA:17330.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17330>		
	4. order=0 for EMAPA:17330		

Modified OBOComponent 3427			
ID	EMAPA:27007	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:26991[esophagus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:27007 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:27007 has name [esophagus muscularis mucosa]		
	3. Different Order - Referenced OBOComponent (EMAPA:27007) has order entry <2 for EMAPA:26991.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:26991>		

<b>Modified OBOComponent 3427</b>			
		5. order=2 for EMAPA:26991	

<b>Modified OBOComponent 3428</b>			
<i>ID</i>	EMAPA:27021	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27011[foregut-midgut junction mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27021) has order entry <1 for EMAPA:27011.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27011>		
	3. order=1 for EMAPA:27011		

<b>Modified OBOComponent 3429</b>			
<i>ID</i>	EMAPA:27025	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17179[duodenum rostral part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27025) has order entry <4 for EMAPA:17179.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17179>		
	3. order=4 for EMAPA:17179		

<b>Modified OBOComponent 3430</b>			
<i>ID</i>	EMAPA:27023	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27011[foregut-midgut junction mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27023) has order entry <2 for EMAPA:27011.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27011>		
	3. order=2 for EMAPA:27011		

<b>Modified OBOComponent 3431</b>			
<i>ID</i>	EMAPA:32680	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 3431</b>			
TS17	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32680 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32680) has order entry <2 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16894>		
	4. order=2 for EMAPA:16894		

<b>Modified OBOComponent 3432</b>			
ID	EMAPA:17610	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16805[latero-nasal process] EMAPA:35960[nasal process epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17610) has order entry <1 for EMAPA:16805.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16805>		
	3. Different Parents - Referenced OBOComponent EMAPA:17610 has parents [EMAPA:16805, EMAPA:35960]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17610 New has parents [EMAPA:35960]		
	6. order=1 for EMAPA:16805		

<b>Modified OBOComponent 3433</b>			
ID	EMAPA:28673	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28661[serosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28673) has order entry <2 for EMAPA:28661.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28661>		
	3. order=1 for EMAPA:28661		

Modified OBOComponent 3434			
ID	EMAPA:17600	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17600) has order entry <1 for EMAPA:17598.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17598>		
	3. Different Parents - Referenced OBOComponent EMAPA:17600 has parents [EMAPA:32883, EMAPA:17598]		
	4. New Parents - Referenced OBOComponent EMAPA:17600 New has parents [EMAPA:32883]		
	5. order=1 for EMAPA:17598		

Modified OBOComponent 3435			
ID	EMAPA:32673	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32673 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32673) has order entry <0 for EMAPA:16910.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16910>		
	4. order=0 for EMAPA:16910		

Modified OBOComponent 3436			
ID	EMAPA:17601	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[auditory tube, Eustachian tube, pharyngotympanic tube]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17601 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17601) has order entry <2 for EMAPA:17000.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17000>		

Modified OBOComponent 3436	
	4. Different Synonyms - Referenced OBOComponent EMAPA:17601 has synonyms [auditory tube, Eustachian tube, pharyngotympanic tube]
	5. order=2 for EMAPA:17000

Modified OBOComponent 3437			
ID	EMAPA:32672	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32673[basal ganglia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32672 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32672) has order entry <0 for EMAPA:32673.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32673>		
	4. order=0 for EMAPA:32673		

Modified OBOComponent 3438			
ID	EMAPA:17602	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17161[cornea]			Group Parents
			Synonyms
[corneal stroma]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17602 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17602) has order entry <1 for EMAPA:17161.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17161>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17602 has synonyms [corneal stroma]		
	5. order=1 for EMAPA:17161		

Modified OBOComponent 3439			
ID	EMAPA:32671	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:17214[axial skeleton] EMAPA:32736[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 3439	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32671) has order entry <9 for EMAPA:17214.>
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:17214>
	3. Different Parents - Referenced OBOComponent EMAPA:32671 has parents [EMAPA:17214, EMAPA:32736]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:32671 New has parents [EMAPA:32736]
	6. order=9 for EMAPA:17214

Modified OBOComponent 3440			
ID	EMAPA:17603	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:17603 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17603) has order entry <18 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <18 for EMAPA:16198>		
	4. order=18 for EMAPA:16198		

Modified OBOComponent 3441			
ID	EMAPA:28667	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28661[serosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28667) has order entry <0 for EMAPA:28661.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28661>		
	3. order=0 for EMAPA:28661		

Modified OBOComponent 3442			
ID	EMAPA:32670	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32739[intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3442			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32670 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32670) has order entry <0 for EMAPA:32739.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32739>		
	4. order=0 for EMAPA:32739		

Modified OBOComponent 3443			
ID	EMAPA:17604	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17604 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17604) has order entry <2 for EMAPA:16542.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16542>		
	4. order=2 for EMAPA:16542		

Modified OBOComponent 3444			
ID	EMAPA:32677	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32677 has name [early brain floor plate]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32677) has order entry <1 for EMAPA:16471.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16471>		
	4. order=1 for EMAPA:16471		

Modified OBOComponent 3445			
ID	EMAPA:17605	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17604[nasal cavity] EMAPA:35958[nose epithelium]			Group Parents
			Synonyms

<b>Modified OBOComponent 3445</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17605 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17605) has order entry <0 for EMAPA:17604.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17604>		
	4. Different Parents - Referenced OBOComponent EMAPA:17605 has parents [EMAPA:17604, EMAPA:35958]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17605 New has parents [EMAPA:35958]		
	7. order=0 for EMAPA:17604		

<b>Modified OBOComponent 3446</b>			
ID	EMAPA:32676	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32676) has order entry <0 for EMAPA:16894.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16894>		
	3. order=0 for EMAPA:16894		

<b>Modified OBOComponent 3447</b>			
ID	EMAPA:17606	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17605[nasal cavity epithelium]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17606 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17606) has order entry <0 for EMAPA:17605.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17605>		
	4. order=0 for EMAPA:17605		

<b>Modified OBOComponent 3448</b>			

Modified OBOComponent 3448			
ID	EMAPA:32675	Name	Starts At
TS14	Ends At	TS16	Primary Parents
EMAPA:16471[early brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32675 has name [early brain ventricle]		
	2. Different Order - Referenced OBOComponent (EMAPA:32675) has order entry <0 for EMAPA:16471.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16471>		
	4. order=0 for EMAPA:16471		

Modified OBOComponent 3449			
ID	EMAPA:17607	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17605[nasal cavity epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17607 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17607) has order entry <1 for EMAPA:17605.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17605>		
	4. order=1 for EMAPA:17605		

Modified OBOComponent 3450			
ID	EMAPA:32674	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32674 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32674) has order entry <5 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16894>		
	4. order=5 for EMAPA:16894		

Modified OBOComponent 3451			

Modified OBOComponent 3451			
ID	EMAPA:17608	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17608 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17608) has order entry <5 for EMAPA:16542.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16542>		
	4. order=5 for EMAPA:16542		

Modified OBOComponent 3452			
ID	EMAPA:27019	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:32928[gut epithelium] EMAPA:27011[foregut-midgut junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27019) has order entry <0 for EMAPA:27011.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27011>		
	3. Different Parents - Referenced OBOComponent EMAPA:27019 has parents [EMAPA:32928, EMAPA:27011]		
	4. New Parents - Referenced OBOComponent EMAPA:27019 New has parents [EMAPA:32928]		
	5. order=0 for EMAPA:27011		

Modified OBOComponent 3453			
ID	EMAPA:17609	Name	Starts At
TS20	Ends At	TS20	Primary Parents
EMAPA:16802[frontal process] EMAPA:35960[nasal process epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17609) has order entry <1 for EMAPA:16802.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16802>		
	3. Different Parents - Referenced OBOComponent EMAPA:17609 has parents [EMAPA:16802, EMAPA:35960]		

Modified OBOComponent 3453	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17609 New has parents [EMAPA:35960]
	6. order=1 for EMAPA:16802

Modified OBOComponent 3454			
ID	EMAPA:27017	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27017) has order entry <10 for EMAPA:16363.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16363>		
	3. order=10 for EMAPA:16363		

Modified OBOComponent 3455			
ID	EMAPA:32679	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16894[brain] EMAPA:35209[ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32679 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32679) has order entry <6 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:16894>		
	4. Different Parents - Referenced OBOComponent EMAPA:32679 has parents [EMAPA:16894, EMAPA:35209]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32679 New has parents [EMAPA:35209]		
	7. order=6 for EMAPA:16894		

Modified OBOComponent 3456			
ID	EMAPA:32678	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[brain stem]			Primary Path

Modified OBOComponent 3456			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32678 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32678) has order entry <7 for EMAPA:16894.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16894>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32678 has synonyms [brain stem]		
	5. order=7 for EMAPA:16894		

Modified OBOComponent 3457			
ID	EMAPA:27031	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27031) has order entry <6 for EMAPA:17179.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17179>		
	3. order=6 for EMAPA:17179		

Modified OBOComponent 3458			
ID	EMAPA:27033	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27025[duodenum rostral part mucosa] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27033) has order entry <0 for EMAPA:27025.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27025>		
	3. Different Parents - Referenced OBOComponent EMAPA:27033 has parents [EMAPA:27025, EMAPA:32922]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27033 New has parents [EMAPA:32922]		
	6. order=0 for EMAPA:27025		

Modified OBOComponent 3459			
ID	EMAPA:27035	Name	Starts At

<b>Modified OBOComponent 3459</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:27025[duodenum rostral part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27035) has order entry <1 for EMAPA:27025.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27025>		
	3. order=1 for EMAPA:27025		

<b>Modified OBOComponent 3460</b>			
ID	EMAPA:27037	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27025[duodenum rostral part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27037) has order entry <2 for EMAPA:27025.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27025>		
	3. order=2 for EMAPA:27025		

<b>Modified OBOComponent 3461</b>			
ID	EMAPA:32660	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32660 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32660) has order entry <6 for EMAPA:16470.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16470>		
	4. order=6 for EMAPA:16470		

<b>Modified OBOComponent 3462</b>			
ID	EMAPA:28679	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms



Modified OBOComponent 3462			
[blood vessel of bladder]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28679) has order entry <8 for EMAPA:18321.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:18321>		
	3. order=7 for EMAPA:18321		

<b>Modified OBOComponent 3463</b>			
ID	EMAPA:32662	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16894[brain] EMAPA:32660[meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32662 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32662) has order entry <1 for EMAPA:32660.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32662) has order entry <3 for EMAPA:16894.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32660>		
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16894>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:32662 New has parents [EMAPA:16894, EMAPA:32660]		
	8. order=1 for EMAPA:32660		
	9. order=3 for EMAPA:16894		

<b>Modified OBOComponent 3464</b>			
ID	EMAPA:32661	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32662[brain meninges] EMAPA:32659[arachnoid mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32661 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32661) has order entry <0 for EMAPA:32659.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32661) has order entry <0 for EMAPA:32662.>		

Modified OBOComponent 3464	
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32659>
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32662>
	6. New Parents - Referenced OBOComponent EMAPA:32661 New has parents [EMAPA:32662, EMAPA:32659]
	7. order=0 for EMAPA:32659
	8. order=0 for EMAPA:32662

Modified OBOComponent 3465			
ID	EMAPA:32664	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32660[meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32664 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32664) has order entry <2 for EMAPA:32660.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32660>		
	4. order=2 for EMAPA:32660		

Modified OBOComponent 3466			
ID	EMAPA:32663	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32660[meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32663 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32663) has order entry <3 for EMAPA:32660.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:32660>		
	4. order=3 for EMAPA:32660		

Modified OBOComponent 3467			
ID	EMAPA:32666	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32662[brain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3467			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32666) has order entry <3 for EMAPA:32662.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:32662>		
	3. order=3 for EMAPA:32662		

Modified OBOComponent 3468			
ID	EMAPA:32665	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32665) has order entry <4 for EMAPA:16910.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16910>		
	3. order=4 for EMAPA:16910		

Modified OBOComponent 3469			
ID	EMAPA:32668	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32662[brain meninges] EMAPA:32664[dura mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32668 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32668) has order entry <0 for EMAPA:32664.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32668) has order entry <1 for EMAPA:32662.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32664>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32662>		
	6. New Parents - Referenced OBOComponent EMAPA:32668 New has parents [EMAPA:32662, EMAPA:32664]		
	7. order=0 for EMAPA:32664		
	8. order=1 for EMAPA:32662		

Modified OBOComponent 3470			
ID	EMAPA:27027	Name	Starts At
TS23	Ends At	TS23	Primary Parents

Modified OBOComponent 3470			
EMAPA:17179[duodenum rostral part]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27027) has order entry <7 for EMAPA:17179.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17179>		
	3. order=7 for EMAPA:17179		

Modified OBOComponent 3471			
ID	EMAPA:32667	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32662[brain meninges] EMAPA:32663[pia mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32667 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32667) has order entry <0 for EMAPA:32663.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32667) has order entry <2 for EMAPA:32662.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32663>		
	5. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32662>		
	6. New Parents - Referenced OBOComponent EMAPA:32667 New has parents [EMAPA:32662, EMAPA:32663]		
	7. order=0 for EMAPA:32663		
	8. order=2 for EMAPA:32662		

Modified OBOComponent 3472			
ID	EMAPA:27029	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27029) has order entry <5 for EMAPA:17179.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17179>		
	3. order=5 for EMAPA:17179		

Modified OBOComponent 3473			
ID	EMAPA:32669	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:32731[cartilage condensation] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32669) has order entry <8 for EMAPA:17214.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17214>		
	3. Different Parents - Referenced OBOComponent EMAPA:32669 has parents [EMAPA:32731, EMAPA:17214]		
	4. New Parents - Referenced OBOComponent EMAPA:32669 New has parents [EMAPA:32731]		
	5. order=8 for EMAPA:17214		

Modified OBOComponent 3474			
ID	EMAPA:28697	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18995[pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28697) has order entry <4 for EMAPA:18995.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18995>		
	3. order=0 for EMAPA:18995		

Modified OBOComponent 3475			
ID	EMAPA:31528	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:31533[nerves of urogenital sinus] EMAPA:35948[nerve of urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31528) has order entry <0 for EMAPA:31533.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31533>		
	3. Different Parents - Referenced OBOComponent EMAPA:31528 has parents [EMAPA:31533, EMAPA:35948]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 3475	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:31528 New has parents [EMAPA:35948]
	6. order=1 for EMAPA:31533

Modified OBOComponent 3476			
ID	EMAPA:31527	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:31533[nerves of urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31527) has order entry <1 for EMAPA:31533.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:31533>		
	3. order=0 for EMAPA:31533		

Modified OBOComponent 3477			
ID	EMAPA:31529	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30876[mesenchymal layer of primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31529) has order entry <0 for EMAPA:30876.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30876>		
	3. order=0 for EMAPA:30876		

Modified OBOComponent 3478			
ID	EMAPA:31524	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30911[phallic urethra] EMAPA:31569[nerves of urethra] EMAPA:35948[nerve of urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31524) has order entry <0 for EMAPA:30911.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31524) has order entry <3 for EMAPA:31569.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:30911>		

Modified OBOComponent 3478	
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:31569>
	5. Different Parents - Referenced OBOComponent EMAPA:31524 has parents [EMAPA:30911, EMAPA:31569, EMAPA:35948]
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:31524 New has parents [EMAPA:30911, EMAPA:31569, EMAPA:35948, EMAPA:35948]
	8. order=2 for EMAPA:30911
	9. order=3 for EMAPA:31569

Modified OBOComponent 3479			
ID	EMAPA:32658	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32640[forelimb digit cartilage condensation] EMAPA:32642[forelimb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32658) has order entry <4 for EMAPA:32642.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:32642>		
	3. New Parents - Referenced OBOComponent EMAPA:32658 New has parents [EMAPA:32640, EMAPA:32642]		
	4. order=4 for EMAPA:32642		

Modified OBOComponent 3480			
ID	EMAPA:31523	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:31569[nerves of urethra] EMAPA:35948[nerve of urinary system] EMAPA:30903[pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31523) has order entry <0 for EMAPA:31569.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31523) has order entry <3 for EMAPA:30903.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:31569>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:30903>		
	5. Different Parents - Referenced OBOComponent EMAPA:31523 has parents [EMAPA:31569, EMAPA:35948, EMAPA:30903]		
	6. New Parents - Referenced OBOComponent EMAPA:31523 New has parents [EMAPA:31569,		

Modified OBOComponent 3480	
	EMAPA:35948, EMAPA:35948, EMAPA:30903]
	7. order=0 for EMAPA:31569
	8. order=3 for EMAPA:30903

Modified OBOComponent 3481			
ID	EMAPA:32659	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32660[meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32659 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32659) has order entry <0 for EMAPA:32660.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32660>		
	4. order=0 for EMAPA:32660		

Modified OBOComponent 3482			
ID	EMAPA:31526	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35948[nerve of urinary system] EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31526) has order entry <4 for EMAPA:18321.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:18321>		
	3. Different Parents - Referenced OBOComponent EMAPA:31526 has parents [EMAPA:35948, EMAPA:18321]		
	4. New Parents - Referenced OBOComponent EMAPA:31526 New has parents [EMAPA:35948]		
	5. order=8 for EMAPA:18321		

Modified OBOComponent 3483			
ID	EMAPA:32656	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17488[foot mesenchyme] EMAPA:32638[hindlimb pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 3483	
Comments	1. Different Name - Referenced OBOComponent EMAPA:32656 has name [foot pre-cartilage condensation]
	2. Different Order - Referenced OBOComponent (EMAPA:32656) has order entry <1 for EMAPA:17488.>
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17488>
	4. Different Parents - Referenced OBOComponent EMAPA:32656 has parents [EMAPA:17488, EMAPA:32638]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Start Stage - Referenced OBOComponent EMAPA:32656 has Start Stage TS20
	7. New Parents - Referenced OBOComponent EMAPA:32656 New has parents [EMAPA:32638]
	8. order=1 for EMAPA:17488

Modified OBOComponent 3484			
ID	EMAPA:31525	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30876[mesenchymal layer of primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31525) has order entry <1 for EMAPA:30876.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30876>		
	3. order=1 for EMAPA:30876		

Modified OBOComponent 3485			
ID	EMAPA:32657	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:32632[hindlimb cartilage condensation] EMAPA:17488[foot mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32657 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:32657 has name [foot cartilage condensation]		
	3. Different Order - Referenced OBOComponent (EMAPA:32657) has order entry <0 for EMAPA:17488.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17488>		
	5. Different Parents - Referenced OBOComponent EMAPA:32657 has parents [EMAPA:32632, EMAPA:17488]		

Modified OBOComponent 3485	
	6. New Parents - Referenced OBOComponent EMAPA:32657 New has parents [EMAPA:32632]
	7. order=0 for EMAPA:17488

Modified OBOComponent 3486			
ID	EMAPA:31520	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17211[urogenital sinus] EMAPA:35954[genitourinary system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31520) has order entry <0 for EMAPA:17211.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17211>		
	3. Different Parents - Referenced OBOComponent EMAPA:31520 has parents [EMAPA:17211, EMAPA:35954]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31520 New has parents [EMAPA:35954]		
	6. order=0 for EMAPA:17211		

Modified OBOComponent 3487			
ID	EMAPA:32654	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:35350[forelimb long bone] EMAPA:32643[hand skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32654 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32654) has order entry <6 for EMAPA:32642.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:32642>		
	4. Different Parents - Referenced OBOComponent EMAPA:32654 has parents [EMAPA:32642, EMAPA:35350, EMAPA:32643]		
	5. New Parents - Referenced OBOComponent EMAPA:32654 New has parents [EMAPA:35350, EMAPA:32643]		
	6. order=6 for EMAPA:32642		

Modified OBOComponent 3488			
ID	EMAPA:32655	Name	Starts At
TS20	Ends At	TS21	Primary Parents

Modified OBOComponent 3488			
EMAPA:17459[foot] EMAPA:32621[hindlimb epithelium]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32655 has name [foot epithelium]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32655) has order entry <0 for EMAPA:17459.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17459>		
	4. Different Parents - Referenced OBOComponent EMAPA:32655 has parents [EMAPA:17459, EMAPA:32621]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32655 New has parents [EMAPA:32621]		
	7. order=0 for EMAPA:17459		

Modified OBOComponent 3489			
ID	EMAPA:31522	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31522) has order entry <10 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:17366>		
	3. order=22 for EMAPA:17366		

Modified OBOComponent 3490			
ID	EMAPA:32652	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32651[forelimb interdigital region] EMAPA:32630[hand epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32652) has order entry <0 for EMAPA:32651.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32651>		
	3. Different Parents - Referenced OBOComponent EMAPA:32652 has parents [EMAPA:32651, EMAPA:32630]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 3490	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:32652 New has parents [EMAPA:32630]
	6. order=0 for EMAPA:32651

Modified OBOComponent 3491			
ID	EMAPA:31521	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:31571[cortical renal tubule of capillary loop nephron group] EMAPA:28390[early distal tubule]			Group Parents
			Synonyms
[anlage of distal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31521) has order entry <0 for EMAPA:28390.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31521) has order entry <1 for EMAPA:31571.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28390>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31571>		
	5. New Parents - Referenced OBOComponent EMAPA:31521 New has parents [EMAPA:31571, EMAPA:28390]		
	6. order=0 for EMAPA:28390		
	7. order=1 for EMAPA:31571		

Modified OBOComponent 3492			
ID	EMAPA:32653	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17457[hand mesenchyme] EMAPA:32651[forelimb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32653) has order entry <1 for EMAPA:32651.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32651>		
	3. Different Parents - Referenced OBOComponent EMAPA:32653 has parents [EMAPA:17457, EMAPA:32651]		
	4. New Parents - Referenced OBOComponent EMAPA:32653 New has parents [EMAPA:17457]		
	5. order=1 for EMAPA:32651		

Modified OBOComponent 3493			
ID	EMAPA:32650	Name	Starts At

Modified OBOComponent 3493			
TS23	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:35391[hand bone] EMAPA:35350[forelimb long bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32650 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32650) has order entry <3 for EMAPA:32642.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:32642>		
	4. Different Parents - Referenced OBOComponent EMAPA:32650 has parents [EMAPA:32642, EMAPA:35391, EMAPA:35350]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32650 New has parents [EMAPA:35391, EMAPA:35350]		
	7. order=3 for EMAPA:32642		

Modified OBOComponent 3494			
ID	EMAPA:32651	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32618[limb interdigital region] EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32651 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32651) has order entry <7 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17428>		
	4. Different Parents - Referenced OBOComponent EMAPA:32651 has parents [EMAPA:32618, EMAPA:17428]		
	5. New Parents - Referenced OBOComponent EMAPA:32651 New has parents [EMAPA:32618]		
	6. order=7 for EMAPA:17428		

Modified OBOComponent 3495			
ID	EMAPA:31519	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17211[urogenital sinus] EMAPA:16576[genitourinary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3495			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31519) has order entry <1 for EMAPA:17211.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17211>		
	3. Different Parents - Referenced OBOComponent EMAPA:31519 has parents [EMAPA:17211, EMAPA:16576]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31519 New has parents [EMAPA:16576]		
	6. order=1 for EMAPA:17211		

Modified OBOComponent 3496			
ID	EMAPA:32649	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17459[foot] EMAPA:32725[limb digit]			Group Parents
			Synonyms
[toe]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32649 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32649) has order entry <6 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17459>		
	4. Different Parents - Referenced OBOComponent EMAPA:32649 has parents [EMAPA:17459, EMAPA:32725]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32649 has synonyms [toe]		
	7. New Parents - Referenced OBOComponent EMAPA:32649 New has parents [EMAPA:32725]		
	8. order=6 for EMAPA:17459		

Modified OBOComponent 3497			
ID	EMAPA:31518	Name	Starts At
TS19	Ends At	TS24	Primary Parents
EMAPA:17382[genital tubercle] EMAPA:35951[reproductive system epithelium]			Group Parents
			Synonyms
[urethral plate, urethral seam]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31518 has End Stage TS24		
	2. Different Order - Referenced OBOComponent (EMAPA:31518) has order entry <1 for EMAPA:17382.>		

Modified OBOComponent 3497	
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17382>
	4. Different Parents - Referenced OBOComponent EMAPA:31518 has parents [EMAPA:17382, EMAPA:35951]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:31518 New has parents [EMAPA:35951]
	7. order=2 for EMAPA:17382

Modified OBOComponent 3498			
ID	EMAPA:31517	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:31566[cortical renal tubule of mature nephron group] EMAPA:28011[renal connecting tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31517) has order entry <1 for EMAPA:28011.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31517) has order entry <2 for EMAPA:31566.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:28011>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:31566>		
	5. New Parents - Referenced OBOComponent EMAPA:31517 New has parents [EMAPA:31566, EMAPA:28011]		
	6. order=2 for EMAPA:28011		
	7. order=2 for EMAPA:31566		

Modified OBOComponent 3499			
ID	EMAPA:31516	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:28011[renal connecting tubule] EMAPA:31570[cortical renal tubule of maturing nephron group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31516) has order entry <2 for EMAPA:28011.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31516) has order entry <4 for EMAPA:31570.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:28011>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:31570>		

Modified OBOComponent 3499	
	5. New Parents - Referenced OBOComponent EMAPA:31516 New has parents [EMAPA:28011, EMAPA:31570]
	6. order=1 for EMAPA:28011
	7. order=4 for EMAPA:31570

Modified OBOComponent 3500			
ID	EMAPA:31515	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:31571[cortical renal tubule of capillary loop nephron group] EMAPA:28011[renal connecting tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31515) has order entry <0 for EMAPA:28011.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31515) has order entry <5 for EMAPA:31571.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28011>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:31571>		
	5. New Parents - Referenced OBOComponent EMAPA:31515 New has parents [EMAPA:31571, EMAPA:28011]		
	6. order=0 for EMAPA:28011		
	7. order=5 for EMAPA:31571		

Modified OBOComponent 3501			
ID	EMAPA:32645	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:17457[hand mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32645 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32645) has order entry <1 for EMAPA:32642.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32645) has order entry <3 for EMAPA:17457.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32642>		
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17457>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent		



Modified OBOComponent 3501	
	EMAPA:32645 New has parents [EMAPA:32642, EMAPA:17457]
	8. order=1 for EMAPA:32642
	9. order=3 for EMAPA:17457

Modified OBOComponent 3502			
ID	EMAPA:31514	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:31570[cortical renal tubule of maturing nephron group] EMAPA:28390[early distal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31514) has order entry <0 for EMAPA:31570.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31514) has order entry <1 for EMAPA:28390.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31570>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28390>		
	5. New Parents - Referenced OBOComponent EMAPA:31514 New has parents [EMAPA:31570, EMAPA:28390]		
	6. order=0 for EMAPA:31570		
	7. order=1 for EMAPA:28390		

Modified OBOComponent 3503			
ID	EMAPA:32646	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32645[forelimb digit mesenchyme] EMAPA:32629[hand pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32646) has order entry <1 for EMAPA:32645.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32645>		
	3. New Parents - Referenced OBOComponent EMAPA:32646 New has parents [EMAPA:32645, EMAPA:32629]		
	4. order=1 for EMAPA:32645		

Modified OBOComponent 3504			
ID	EMAPA:31513	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:28007[early distal tubule]			Group Parents

Modified OBOComponent 3504			
EMAPA:31570[cortical renal tubule of maturing nephron group]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31513) has order entry <1 for EMAPA:28007.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31513) has order entry <1 for EMAPA:31570.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28007>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31570>		
	5. New Parents - Referenced OBOComponent EMAPA:31513 New has parents [EMAPA:28007, EMAPA:31570]		
	6. order=1 for EMAPA:28007		
	7. order=1 for EMAPA:31570		

Modified OBOComponent 3505			
ID	EMAPA:32647	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32630[hand epithelium] EMAPA:32642[forelimb digit] EMAPA:32616[digit epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32647) has order entry <0 for EMAPA:32642.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32642>		
	3. Different Parents - Referenced OBOComponent EMAPA:32647 has parents [EMAPA:32630, EMAPA:32642, EMAPA:32616]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32647 New has parents [EMAPA:32630, EMAPA:32616]		
	6. order=0 for EMAPA:32642		

Modified OBOComponent 3506			
ID	EMAPA:31512	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:28284[early proximal tubule] EMAPA:31570[cortical renal tubule of maturing nephron group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3506			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31512) has order entry <1 for EMAPA:28284.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31512) has order entry <3 for EMAPA:31570.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28284>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:31570>		
	5. New Parents - Referenced OBOComponent EMAPA:31512 New has parents [EMAPA:28284, EMAPA:31570]		
	6. order=1 for EMAPA:28284		
	7. order=3 for EMAPA:31570		

Modified OBOComponent 3507			
ID	EMAPA:32648	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32642[forelimb digit] EMAPA:18486[hand skin]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32648 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32648) has order entry <2 for EMAPA:32642.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32642>		
	4. Different Parents - Referenced OBOComponent EMAPA:32648 has parents [EMAPA:32642, EMAPA:18486]		
	5. New Parents - Referenced OBOComponent EMAPA:32648 New has parents [EMAPA:18486]		
	6. order=2 for EMAPA:32642		

Modified OBOComponent 3508			
ID	EMAPA:31511	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:28007[early distal tubule] EMAPA:31571[cortical renal tubule of capillary loop nephron group]			Group Parents
			Synonyms
[anlage of distal tubule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31511) has order entry <0 for EMAPA:28007.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31511) has order entry <2 for EMAPA:31571.>		

Modified OBOComponent 3508	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28007>
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:31571>
	5. New Parents - Referenced OBOComponent EMAPA:31511 New has parents [EMAPA:28007, EMAPA:31571]
	6. order=0 for EMAPA:28007
	7. order=2 for EMAPA:31571

Modified OBOComponent 3509			
ID	EMAPA:32641	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32641 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32641 has name [hand joint]		
	3. Different Order - Referenced OBOComponent (EMAPA:32641) has order entry <9 for EMAPA:17428.>		
	4. Different Order - This OBOComponent has order entry <9 for EMAPA:17428>		
	5. order=9 for EMAPA:17428		

Modified OBOComponent 3510			
ID	EMAPA:31510	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:31564[developing vasculature of reproductive system group] EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31510) has order entry <0 for EMAPA:17969.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31510) has order entry <2 for EMAPA:31564.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:31564>		
	4. Different Order - This OBOComponent has order entry <9 for EMAPA:17969>		
	5. New Parents - Referenced OBOComponent EMAPA:31510 New has parents [EMAPA:31564, EMAPA:17969]		
	6. order=2 for EMAPA:31564		
	7. order=9 for EMAPA:17969		

Modified OBOComponent 3511			
ID	EMAPA:32642	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17428[hand] EMAPA:32725[limb digit]			Group Parents
			Synonyms
[finger]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32642 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32642) has order entry <1 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17428>		
	4. Different Parents - Referenced OBOComponent EMAPA:32642 has parents [EMAPA:17428, EMAPA:32725]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:32642 has synonyms [finger]		
	7. New Parents - Referenced OBOComponent EMAPA:32642 New has parents [EMAPA:32725]		
	8. order=1 for EMAPA:17428		

Modified OBOComponent 3512			
ID	EMAPA:32643	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17428[hand] EMAPA:32623[forelimb skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32643 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32643 has name [hand skeleton]		
	3. Different Order - Referenced OBOComponent (EMAPA:32643) has order entry <12 for EMAPA:17428.>		
	4. Different Order - This OBOComponent has order entry <12 for EMAPA:17428>		
	5. Different Parents - Referenced OBOComponent EMAPA:32643 has parents [EMAPA:17428, EMAPA:32623]		
	6. New Parents - Referenced OBOComponent EMAPA:32643 New has parents [EMAPA:32623]		
	7. order=12 for EMAPA:17428		

Modified OBOComponent 3513			
ID	EMAPA:32644	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32624[forelimb musculature] EMAPA:17428[hand]			Group Parents

Modified OBOComponent 3513			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:32644 has name [hand skeletal muscle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32644) has order entry <11 for EMAPA:17428.>		
	3. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17428>		
	4. Different Parents - Referenced OBOComponent EMAPA:32644 has parents [EMAPA:32624, EMAPA:17428]		
	5. New Parents - Referenced OBOComponent EMAPA:32644 New has parents [EMAPA:32624]		
	6. order=11 for EMAPA:17428		

Modified OBOComponent 3514			
<i>ID</i>	EMAPA:32640	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:32645[forelimb digit mesenchyme] EMAPA:32631[hand cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:32640) has order entry <0 for EMAPA:32645.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32645>		
	3. New Parents - Referenced OBOComponent EMAPA:32640 New has parents [EMAPA:32645, EMAPA:32631]		
	4. order=0 for EMAPA:32645		

Modified OBOComponent 3515			
<i>ID</i>	EMAPA:31509	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:17379[urogenital sinus] EMAPA:35953[urinary system epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:31509 has End Stage TS24		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31509) has order entry <1 for EMAPA:17379.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17379>		
	4. Different Parents - Referenced OBOComponent EMAPA:31509 has parents [EMAPA:17379,		

Modified OBOComponent 3515	
	EMAPA:35953]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:31509 New has parents [EMAPA:35953]
	7. order=0 for EMAPA:17379

Modified OBOComponent 3516			
ID	EMAPA:31502	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31504[proximal genital tubercle of male] EMAPA:35963[male reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31502) has order entry <1 for EMAPA:31504.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:31504>		
	3. Different Parents - Referenced OBOComponent EMAPA:31502 has parents [EMAPA:31504, EMAPA:35963]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31502 New has parents [EMAPA:35963]		
	6. order=0 for EMAPA:31504		

Modified OBOComponent 3517			
ID	EMAPA:32636	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32620[hindlimb skin] EMAPA:32728[limb epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32636) has order entry <1 for EMAPA:32620.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32620>		
	3. Different Parents - Referenced OBOComponent EMAPA:32636 has parents [EMAPA:32620, EMAPA:32728]		
	4. New Parents - Referenced OBOComponent EMAPA:32636 New has parents [EMAPA:32728]		
	5. order=1 for EMAPA:32620		

Modified OBOComponent 3518			
ID	EMAPA:31501	Name	Starts At

<b>Modified OBOComponent 3518</b>			
TS21	Ends At	TS22	Primary Parents
EMAPA:35975[male reproductive system mesenchyme] EMAPA:31504[proximal genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31501) has order entry <0 for EMAPA:31504.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31504>		
	3. Different Parents - Referenced OBOComponent EMAPA:31501 has parents [EMAPA:35975, EMAPA:31504]		
	4. New Parents - Referenced OBOComponent EMAPA:31501 New has parents [EMAPA:35975]		
	5. order=1 for EMAPA:31504		

<b>Modified OBOComponent 3519</b>			
ID	EMAPA:32637	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32705[limb mesenchyme] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32637 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32637) has order entry <3 for EMAPA:17458.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17458>		
	4. Different Parents - Referenced OBOComponent EMAPA:32637 has parents [EMAPA:32705, EMAPA:17458]		
	5. New Parents - Referenced OBOComponent EMAPA:32637 New has parents [EMAPA:32705]		
	6. order=3 for EMAPA:17458		

<b>Modified OBOComponent 3520</b>			
ID	EMAPA:31504	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31504) has order entry <9 for EMAPA:17969.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17969>		



<b>Modified OBOComponent 3520</b>	
	3. order=4 for EMAPA:17969

<b>Modified OBOComponent 3521</b>			
<i>ID</i>	EMAPA:32634	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17458[hindlimb] EMAPA:32700[limb musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32634 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32634 has name [hindlimb musculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:32634) has order entry <4 for EMAPA:17458.>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17458>		
	5. Different Parents - Referenced OBOComponent EMAPA:32634 has parents [EMAPA:17458, EMAPA:32700]		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32634 has Start Stage TS21		
	7. New Parents - Referenced OBOComponent EMAPA:32634 New has parents [EMAPA:32700]		
	8. order=4 for EMAPA:17458		

<b>Modified OBOComponent 3522</b>			
<i>ID</i>	EMAPA:31503	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:31564[developing vasculature of reproductive system group] EMAPA:18680[genital tubercle of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:31503) has order entry <0 for EMAPA:31564.>		
	2. Different Order - Referenced OBOComponent (EMAPA:31503) has order entry <1 for EMAPA:18680.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:31564>		
	4. Different Order - This OBOComponent has order entry <9 for EMAPA:18680>		
	5. New Parents - Referenced OBOComponent EMAPA:31503 New has parents [EMAPA:31564, EMAPA:18680]		
	6. order=0 for EMAPA:31564		
	7. order=9 for EMAPA:18680		

--

Modified OBOComponent 3523			
ID	EMAPA:32635	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35456[joint] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32635 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32635) has order entry <2 for EMAPA:17458.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17458>		
	4. Different Parents - Referenced OBOComponent EMAPA:32635 has parents [EMAPA:35456, EMAPA:17458]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:32635 has Start Stage TS21		
	6. New Parents - Referenced OBOComponent EMAPA:32635 New has parents [EMAPA:35456]		
	7. order=2 for EMAPA:17458		

Modified OBOComponent 3524			
ID	EMAPA:31506	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31506) has order entry <9 for EMAPA:18680.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18680>		
	3. order=5 for EMAPA:18680		

Modified OBOComponent 3525			
ID	EMAPA:31505	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35965[urethral opening] EMAPA:30467[urethral epithelium of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31505) has order entry <2 for EMAPA:30467.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:30467>		

Modified OBOComponent 3525	
	3. Different Parents - Referenced OBOComponent EMAPA:31505 has parents [EMAPA:35965, EMAPA:30467]
	4. New Parents - Referenced OBOComponent EMAPA:31505 New has parents [EMAPA:35965]
	5. order=2 for EMAPA:30467

Modified OBOComponent 3526			
ID	EMAPA:31508	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35964[proximal urethral epithelium] EMAPA:30467[urethral epithelium of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31508) has order entry <1 for EMAPA:30467.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30467>		
	3. Different Parents - Referenced OBOComponent EMAPA:31508 has parents [EMAPA:35964, EMAPA:30467]		
	4. New Parents - Referenced OBOComponent EMAPA:31508 New has parents [EMAPA:35964]		
	5. order=1 for EMAPA:30467		

Modified OBOComponent 3527			
ID	EMAPA:32638	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32706[limb pre-cartilage condensation] EMAPA:32637[hindlimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32638 has End Stage TS23		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32638) has order entry <1 for EMAPA:32637.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32637>		
	4. Different Parents - Referenced OBOComponent EMAPA:32638 has parents [EMAPA:32706, EMAPA:32637]		
	5. New Parents - Referenced OBOComponent EMAPA:32638 New has parents [EMAPA:32706]		
	6. order=1 for EMAPA:32637		

Modified OBOComponent 3528			
ID	EMAPA:31507	Name	Starts At
TS21	Ends At	TS23	Primary Parents

<b>Modified OBOComponent 3528</b>			
EMAPA:35288[distal urethral epithelium] EMAPA:30467[urethral epithelium of male]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31507) has order entry <0 for EMAPA:30467.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30467>		
	3. Different Parents - Referenced OBOComponent EMAPA:31507 has parents [EMAPA:35288, EMAPA:30467]		
	4. New Parents - Referenced OBOComponent EMAPA:31507 New has parents [EMAPA:35288]		
	5. order=0 for EMAPA:30467		

<b>Modified OBOComponent 3529</b>			
ID	EMAPA:32639	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32646[forelimb digit pre-cartilage condensation] EMAPA:32642[forelimb digit]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32639) has order entry <5 for EMAPA:32642.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:32642>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:32639 New has parents [EMAPA:32646, EMAPA:32642]		
	5. order=5 for EMAPA:32642		

<b>Modified OBOComponent 3530</b>			
ID	EMAPA:32632	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:32637[hindlimb mesenchyme] EMAPA:32701[limb cartilage condensation]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32632 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32632) has order entry <0 for EMAPA:32637.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32637>		

Modified OBOComponent 3530	
	4. Different Parents - Referenced OBOComponent EMAPA:32632 has parents [EMAPA:32637, EMAPA:32701]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:32632 New has parents [EMAPA:32701]
	7. order=0 for EMAPA:32637

Modified OBOComponent 3531			
ID	EMAPA:32633	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32702[limb skeleton] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32633 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32633) has order entry <5 for EMAPA:17458.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17458>		
	4. Different Parents - Referenced OBOComponent EMAPA:32633 has parents [EMAPA:32702, EMAPA:17458]		
	5. New Parents - Referenced OBOComponent EMAPA:32633 New has parents [EMAPA:32702]		
	6. order=5 for EMAPA:17458		

Modified OBOComponent 3532			
ID	EMAPA:31500	Name	Starts At
TS19	Ends At	TS24	Primary Parents
EMAPA:17379[urogenital sinus] EMAPA:35898[urinary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31500 has End Stage TS24		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31500) has order entry <2 for EMAPA:17379.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17379>		
	4. Different Parents - Referenced OBOComponent EMAPA:31500 has parents [EMAPA:17379, EMAPA:35898]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:31500 New has parents [EMAPA:35898]		
	7. order=1 for EMAPA:17379		

Modified OBOComponent 3533			
ID	EMAPA:32630	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32611[forelimb epithelium] EMAPA:17428[hand]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32630 has name [hand epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:32630) has order entry <8 for EMAPA:17428.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:17428>		
	4. Different Parents - Referenced OBOComponent EMAPA:32630 has parents [EMAPA:32611, EMAPA:17428]		
	5. New Parents - Referenced OBOComponent EMAPA:32630 New has parents [EMAPA:32611]		
	6. order=8 for EMAPA:17428		

Modified OBOComponent 3534			
ID	EMAPA:32631	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32626[forelimb cartilage condensation] EMAPA:17457[hand mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32631 has name [hand cartilage condensation]		
	2. Different Order - Referenced OBOComponent (EMAPA:32631) has order entry <4 for EMAPA:17457.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17457>		
	4. Different Parents - Referenced OBOComponent EMAPA:32631 has parents [EMAPA:32626, EMAPA:17457]		
	5. New Parents - Referenced OBOComponent EMAPA:32631 New has parents [EMAPA:32626]		
	6. order=4 for EMAPA:17457		

Modified OBOComponent 3535			
ID	EMAPA:32623	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17412[forelimb] EMAPA:32702[limb skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3535	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32623 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32623) has order entry <5 for EMAPA:17412.>
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17412>
	4. Different Parents - Referenced OBOComponent EMAPA:32623 has parents [EMAPA:17412, EMAPA:32702]
	5. New Parents - Referenced OBOComponent EMAPA:32623 New has parents [EMAPA:32702]
	6. order=5 for EMAPA:17412

Modified OBOComponent 3536			
ID	EMAPA:32624	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32700[limb musculature] EMAPA:17412[forelimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32624 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32624 has name [forelimb musculature]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32624) has order entry <4 for EMAPA:17412.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17412>		
	5. Different Parents - Referenced OBOComponent EMAPA:32624 has parents [EMAPA:32700, EMAPA:17412]		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32624 has Start Stage TS21		
	7. New Parents - Referenced OBOComponent EMAPA:32624 New has parents [EMAPA:32700]		
	8. order=4 for EMAPA:17412		

Modified OBOComponent 3537			
ID	EMAPA:32625	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:32706[limb pre-cartilage condensation] EMAPA:32628[forelimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32625 has End Stage TS23		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32625) has order entry <1 for EMAPA:32628.>		
	3. Different Order - This OBOBOComponent has		

Modified OBOComponent 3537	
	order entry <1 for EMAPA:32628>
	4. Different Parents - Referenced OBOComponent EMAPA:32625 has parents [EMAPA:32706, EMAPA:32628]
	5. New Parents - Referenced OBOComponent EMAPA:32625 New has parents [EMAPA:32706]
	6. order=1 for EMAPA:32628

Modified OBOComponent 3538			
ID	EMAPA:32626	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:32701[limb cartilage condensation] EMAPA:32628[forelimb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32626) has order entry <0 for EMAPA:32628.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32628>		
	3. Different Parents - Referenced OBOComponent EMAPA:32626 has parents [EMAPA:32701, EMAPA:32628]		
	4. New Parents - Referenced OBOComponent EMAPA:32626 New has parents [EMAPA:32701]		
	5. order=0 for EMAPA:32628		

Modified OBOComponent 3539			
ID	EMAPA:32627	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32612[forelimb skin] EMAPA:32728[limb epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32627) has order entry <1 for EMAPA:32612.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32612>		
	3. Different Parents - Referenced OBOComponent EMAPA:32627 has parents [EMAPA:32612, EMAPA:32728]		
	4. New Parents - Referenced OBOComponent EMAPA:32627 New has parents [EMAPA:32728]		
	5. order=1 for EMAPA:32612		

Modified OBOComponent 3540			
ID	EMAPA:32628	Name	Starts At
TS20	Ends At	TS28	Primary Parents



Modified OBOComponent 3540			
EMAPA:32705[limb mesenchyme] EMAPA:17412[forelimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32628 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32628) has order entry <3 for EMAPA:17412.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17412>		
	4. Different Parents - Referenced OBOComponent EMAPA:32628 has parents [EMAPA:32705, EMAPA:17412]		
	5. New Parents - Referenced OBOComponent EMAPA:32628 New has parents [EMAPA:32705]		
	6. order=3 for EMAPA:17412		

Modified OBOComponent 3541			
ID	EMAPA:32629	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17457[hand mesenchyme] EMAPA:32625[forelimb pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32629 has name [hand pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32629) has order entry <5 for EMAPA:17457.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17457>		
	4. Different Parents - Referenced OBOComponent EMAPA:32629 has parents [EMAPA:17457, EMAPA:32625]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32629 has Start Stage TS20		
	7. New Parents - Referenced OBOComponent EMAPA:32629 New has parents [EMAPA:32625]		
	8. order=5 for EMAPA:17457		

Modified OBOComponent 3542			
ID	EMAPA:32620	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32726[limb skin] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3542			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32620 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32620) has order entry <6 for EMAPA:17458.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17458>		
	4. Different Parents - Referenced OBOComponent EMAPA:32620 has parents [EMAPA:32726, EMAPA:17458]		
	5. New Parents - Referenced OBOComponent EMAPA:32620 New has parents [EMAPA:32726]		
	6. order=6 for EMAPA:17458		

Modified OBOComponent 3543			
ID	EMAPA:32621	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32724[limb epithelium] EMAPA:17458[hindlimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32621) has order entry <1 for EMAPA:17458.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17458>		
	3. Different Parents - Referenced OBOComponent EMAPA:32621 has parents [EMAPA:32724, EMAPA:17458]		
	4. New Parents - Referenced OBOComponent EMAPA:32621 New has parents [EMAPA:32724]		
	5. order=1 for EMAPA:17458		

Modified OBOComponent 3544			
ID	EMAPA:32622	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:32624[forelimb musculature] EMAPA:17417[forearm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32622) has order entry <2 for EMAPA:17417.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17417>		
	3. Different Parents - Referenced OBOComponent EMAPA:32622 has parents [EMAPA:32624, EMAPA:17417]		
	4. New Parents - Referenced OBOComponent EMAPA:32622 New has parents [EMAPA:32624]		
	5. order=2 for EMAPA:17417		

<b>Modified OBOComponent 3545</b>			
ID	EMAPA:31565	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:31569[nerves of urethra] EMAPA:18995[pelvic urethra of male] EMAPA:35948[nerve of urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31565) has order entry <2 for EMAPA:18995.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31565) has order entry <2 for EMAPA:31569.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31569>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18995>		
	5. Different Parents - Referenced OBOComponent EMAPA:31565 has parents [EMAPA:31569, EMAPA:18995, EMAPA:35948]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:31565 New has parents [EMAPA:31569, EMAPA:18995, EMAPA:35948, EMAPA:35948]		
	8. order=2 for EMAPA:31569		
	9. order=4 for EMAPA:18995		

<b>Modified OBOComponent 3546</b>			
ID	EMAPA:31566	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31566 has name [cortical renal tubule of mature nephron group]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31566) has order entry <2 for EMAPA:18976.>		
	3. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:18976>		
	4. order=8 for EMAPA:18976		

<b>Modified OBOComponent 3547</b>			
ID	EMAPA:31563	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3547			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31563 has name [developing vasculature of urinary system group]		
	2. Different Order - Referenced OBOComponent (EMAPA:31563) has order entry <4 for EMAPA:17366.>		
	3. Different Order - This OBOComponent has order entry <23 for EMAPA:17366>		
	4. order=23 for EMAPA:17366		

Modified OBOComponent 3548			
ID	EMAPA:32611	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32724[limb epithelium] EMAPA:17412[forelimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32611) has order entry <1 for EMAPA:17412.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17412>		
	3. Different Parents - Referenced OBOComponent EMAPA:32611 has parents [EMAPA:32724, EMAPA:17412]		
	4. New Parents - Referenced OBOComponent EMAPA:32611 New has parents [EMAPA:32724]		
	5. order=1 for EMAPA:17412		

Modified OBOComponent 3549			
ID	EMAPA:31564	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31564 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:31564 has name [developing vasculature of reproductive system group]		
	3. Different Order - Referenced OBOComponent (EMAPA:31564) has order entry <1 for EMAPA:17381.>		
	4. Different Order - This OBOComponent has order entry <6 for EMAPA:17381>		
	5. order=6 for EMAPA:17381		

Modified OBOComponent 3550			

Modified OBOComponent 3550			
ID	EMAPA:32610	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32618[limb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32610 has name [limb interdigital region skin]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32610) has order entry <2 for EMAPA:32618.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:32618>		
	4. order=2 for EMAPA:32618		

Modified OBOComponent 3551			
ID	EMAPA:31561	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:31573[mesenchyme of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31561) has order entry <1 for EMAPA:31573.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31573>		
	3. order=1 for EMAPA:31573		

Modified OBOComponent 3552			
ID	EMAPA:31562	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31562 has name [nephrogenic zone group]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31562) has order entry <11 for EMAPA:17373.>		
	3. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:17373>		
	4. order=29 for EMAPA:17373		

Modified OBOComponent 3553			
ID	EMAPA:31560	Name	Starts At

<b>Modified OBOComponent 3553</b>			
TS23	Ends At	TS25	Primary Parents
EMAPA:28771[muscle layer of pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31560) has order entry <0 for EMAPA:28771.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28771>		
	3. order=0 for EMAPA:28771		

<b>Modified OBOComponent 3554</b>			
ID	EMAPA:32617	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32618[limb interdigital region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32617 has name [limb nterdigital region epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:32617) has order entry <0 for EMAPA:32618.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32618>		
	4. order=0 for EMAPA:32618		

<b>Modified OBOComponent 3555</b>			
ID	EMAPA:32616	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:32724[limb epithelium] EMAPA:32725[limb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32616) has order entry <0 for EMAPA:32725.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32725>		
	3. Different Parents - Referenced OBOComponent EMAPA:32616 has parents [EMAPA:32724, EMAPA:32725]		
	4. New Parents - Referenced OBOComponent EMAPA:32616 New has parents [EMAPA:32724]		
	5. order=0 for EMAPA:32725		

--

Modified OBOComponent 3556			
ID	EMAPA:32619	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32727[limb dermis] EMAPA:32620[hindlimb skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32619) has order entry <0 for EMAPA:32620.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32620>		
	3. Different Parents - Referenced OBOComponent EMAPA:32619 has parents [EMAPA:32727, EMAPA:32620]		
	4. New Parents - Referenced OBOComponent EMAPA:32619 New has parents [EMAPA:32727]		
	5. order=0 for EMAPA:32620		

Modified OBOComponent 3557			
ID	EMAPA:32618	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32722[autopod]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32618 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32618 has name [limb interdigital region]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32618) has order entry <1 for EMAPA:32722.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32722>		
	5. order=1 for EMAPA:32722		

Modified OBOComponent 3558			
ID	EMAPA:31569	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:31569 has name [nerves of urethra]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31569) has order entry <8 for EMAPA:17366.>		
	3. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 3558</b>	
	order entry <27 for EMAPA:17366>
	4. order=27 for EMAPA:17366

<b>Modified OBOComponent 3559</b>			
<i>ID</i>	EMAPA:32613	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32727[limb dermis] EMAPA:32612[forelimb skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:32613) has order entry <0 for EMAPA:32612.>  2. Different Order - This OBOComponent has order entry <0 for EMAPA:32612>  3. Different Parents - Referenced OBOComponent EMAPA:32613 has parents [EMAPA:32727, EMAPA:32612]  4. New Parents - Referenced OBOComponent EMAPA:32613 New has parents [EMAPA:32727]  5. order=0 for EMAPA:32612		

<b>Modified OBOComponent 3560</b>			
<i>ID</i>	EMAPA:32612	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32726[limb skin] EMAPA:17412[forelimb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32612 has End Stage TS28  2. Different Order - Referenced OBOComponent (EMAPA:32612) has order entry <6 for EMAPA:17412.>  3. Different Order - This OBOComponent has order entry <6 for EMAPA:17412>  4. Different Parents - Referenced OBOComponent EMAPA:32612 has parents [EMAPA:32726, EMAPA:17412]  5. New Parents - Referenced OBOComponent EMAPA:32612 New has parents [EMAPA:32726]  6. order=6 for EMAPA:17412		

<b>Modified OBOComponent 3561</b>			
<i>ID</i>	EMAPA:31567	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28753[pelvic urethra of female] EMAPA:31569[nerves of urethra] EMAPA:35948[nerve of urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>



Modified OBOComponent 3561			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31567) has order entry <1 for EMAPA:31569.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31567) has order entry <2 for EMAPA:28753.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31569>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:28753>		
	5. Different Parents - Referenced OBOComponent EMAPA:31567 has parents [EMAPA:28753, EMAPA:31569, EMAPA:35948]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:31567 New has parents [EMAPA:28753, EMAPA:31569, EMAPA:35948, EMAPA:35948]		
	8. order=1 for EMAPA:31569		
	9. order=4 for EMAPA:28753		

Modified OBOComponent 3562			
ID	EMAPA:32615	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32725[limb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32615 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32615) has order entry <2 for EMAPA:32725.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32725>		
	4. order=2 for EMAPA:32725		

Modified OBOComponent 3563			
ID	EMAPA:31568	Name	Starts At
TS23	Ends At	TS27	Primary Parents
EMAPA:17956[phallic urethra of male] EMAPA:31569[nerves of urethra] EMAPA:35948[nerve of urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31568) has order entry <2 for EMAPA:17956.>		
	2. Different Order - Referenced		

Modified OBOComponent 3563	
	OBOOBOComponent (EMAPA:31568) has order entry <5 for EMAPA:31569.>
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17956>
	4. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:31569>
	5. Different Parents - Referenced OBOComponent EMAPA:31568 has parents [EMAPA:17956, EMAPA:31569, EMAPA:35948]
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:31568 New has parents [EMAPA:17956, EMAPA:31569, EMAPA:35948, EMAPA:35948]
	8. order=5 for EMAPA:17956
	9. order=5 for EMAPA:31569

Modified OBOComponent 3564			
ID	EMAPA:32614	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32719[digit mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32614 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32614) has order entry <0 for EMAPA:32719.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32719>		
	4. order=0 for EMAPA:32719		

Modified OBOComponent 3565			
ID	EMAPA:27089	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27081[rectum mucosa] EMAPA:16717[hindgut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27089) has order entry <0 for EMAPA:27081.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27081>		
	3. Different Parents - Referenced OBOComponent EMAPA:27089 has parents [EMAPA:27081, EMAPA:16717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27089 New has parents [EMAPA:16717]		

<b>Modified OBOComponent 3565</b>			
	6. order=0 for EMAPA:27081		

<b>Modified OBOComponent 3566</b>			
<i>ID</i>	EMAPA:27085	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17896[rectum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27085) has order entry <5 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17896>		
	3. order=5 for EMAPA:17896		

<b>Modified OBOComponent 3567</b>			
<i>ID</i>	EMAPA:27087	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17896[rectum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27087) has order entry <6 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17896>		
	3. order=6 for EMAPA:17896		

<b>Modified OBOComponent 3568</b>			
<i>ID</i>	EMAPA:27081	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17896[rectum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27081) has order entry <4 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17896>		
	3. order=4 for EMAPA:17896		

<b>Modified OBOComponent 3569</b>			
<i>ID</i>	EMAPA:27083	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 3569			
TS23	Ends At	TS23	Primary Parents
EMAPA:17896[rectum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27083) has order entry <7 for EMAPA:17896.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17896>		
	3. order=7 for EMAPA:17896		

Modified OBOComponent 3570			
ID	EMAPA:31552	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28703[mesenchymal layer of pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31552) has order entry <0 for EMAPA:28703.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28703>		
	3. order=0 for EMAPA:28703		

Modified OBOComponent 3571			
ID	EMAPA:31553	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28765[mesenchymal layer of pelvic urethra of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31553) has order entry <1 for EMAPA:28765.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28765>		
	3. order=1 for EMAPA:28765		

Modified OBOComponent 3572			
ID	EMAPA:31554	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28765[mesenchymal layer of pelvic urethra of female]			Group Parents
			Synonyms

<b>Modified OBOComponent 3572</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31554) has order entry <0 for EMAPA:28765.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28765>		
	3. order=0 for EMAPA:28765		

<b>Modified OBOComponent 3573</b>			
ID	EMAPA:31555	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:28709[muscle layer of pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31555) has order entry <1 for EMAPA:28709.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28709>		
	3. order=1 for EMAPA:28709		

<b>Modified OBOComponent 3574</b>			
ID	EMAPA:31550	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28703[mesenchymal layer of pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31550) has order entry <1 for EMAPA:28703.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28703>		
	3. order=1 for EMAPA:28703		

<b>Modified OBOComponent 3575</b>			
ID	EMAPA:31551	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35948[nerve of urinary system] EMAPA:30917[phallic urethra of female] EMAPA:31569[nerves of urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3575	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31551) has order entry <2 for EMAPA:30917.>
	2. Different Order - Referenced OBOComponent (EMAPA:31551) has order entry <4 for EMAPA:31569.>
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:31569>
	4. Different Order - This OBOComponent has order entry <5 for EMAPA:30917>
	5. Different Parents - Referenced OBOComponent EMAPA:31551 has parents [EMAPA:35948, EMAPA:30917, EMAPA:31569]
	6. New Parents - Referenced OBOComponent EMAPA:31551 New has parents [EMAPA:35948, EMAPA:35948, EMAPA:30917, EMAPA:31569]
	7. order=4 for EMAPA:31569
	8. order=5 for EMAPA:30917

Modified OBOComponent 3576			
ID	EMAPA:31556	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:28709[muscle layer of pelvic urethra of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31556) has order entry <0 for EMAPA:28709.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28709>		
	3. order=0 for EMAPA:28709		

Modified OBOComponent 3577			
ID	EMAPA:31557	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30895[caudal urethra] EMAPA:35948[nerve of urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31557) has order entry <0 for EMAPA:30895.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30895>		
	3. Different Parents - Referenced OBOComponent EMAPA:31557 has parents [EMAPA:30895, EMAPA:35948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31557 New has parents [EMAPA:35948]		

<b>Modified OBOComponent 3577</b>	
	6. order=0 for EMAPA:30895

<b>Modified OBOComponent 3578</b>			
<i>ID</i>	EMAPA:31558	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:30893[pelvic urethra] EMAPA:35948[nerve of urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:31558) has order entry <1 for EMAPA:30893.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30893>		
	3. Different Parents - Referenced OBOComponent EMAPA:31558 has parents [EMAPA:30893, EMAPA:35948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31558 New has parents [EMAPA:35948]		
	6. order=1 for EMAPA:30893		

<b>Modified OBOComponent 3579</b>			
<i>ID</i>	EMAPA:31559	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS25	<i>Primary Parents</i>
EMAPA:28771[muscle layer of pelvic urethra of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:31559) has order entry <1 for EMAPA:28771.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28771>		
	3. order=1 for EMAPA:28771		

<b>Modified OBOComponent 3580</b>			
<i>ID</i>	EMAPA:27099	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17194[duodenum caudal part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27099) has order entry <5 for EMAPA:17194.>		

Modified OBOComponent 3580	
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17194>
	3. order=5 for EMAPA:17194

Modified OBOComponent 3581			
ID	EMAPA:32609	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32618[limb interdigital region] EMAPA:32705[limb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32609 has name [limb interdigital region mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:32609) has order entry <1 for EMAPA:32618.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32618>		
	4. Different Parents - Referenced OBOComponent EMAPA:32609 has parents [EMAPA:32618, EMAPA:32705]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32609 New has parents [EMAPA:32705]		
	7. order=1 for EMAPA:32618		

Modified OBOComponent 3582			
ID	EMAPA:27097	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27097) has order entry <7 for EMAPA:17194.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17194>		
	3. order=7 for EMAPA:17194		

Modified OBOComponent 3583			
ID	EMAPA:27095	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 3583			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27095) has order entry <4 for EMAPA:17194.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17194>		
	3. order=4 for EMAPA:17194		

Modified OBOComponent 3584			
ID	EMAPA:27093	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27081[rectum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27093) has order entry <2 for EMAPA:27081.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27081>		
	3. order=2 for EMAPA:27081		

Modified OBOComponent 3585			
ID	EMAPA:27091	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27081[rectum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27091) has order entry <1 for EMAPA:27081.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27081>		
	3. order=1 for EMAPA:27081		

Modified OBOComponent 3586			
ID	EMAPA:31540	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27829[renal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31540) has order entry <2 for EMAPA:27829.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27829>		

<b>Modified OBOComponent 3586</b>			
		3. order=0 for EMAPA:27829	

<b>Modified OBOComponent 3587</b>			
<i>ID</i>	EMAPA:31543	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS27	<i>Primary Parents</i>
EMAPA:31571[cortical renal tubule of capillary loop nephron group] EMAPA:28284[early proximal tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[anlage of proximal tubule]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31543) has order entry <0 for EMAPA:28284.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31543) has order entry <3 for EMAPA:31571.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28284>		
	4. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31571>		
	5. New Parents - Referenced OBOComponent EMAPA:31543 New has parents [EMAPA:31571, EMAPA:28284]		
	6. order=0 for EMAPA:28284		
	7. order=3 for EMAPA:31571		

<b>Modified OBOComponent 3588</b>			
<i>ID</i>	EMAPA:31544	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS24	<i>Primary Parents</i>
EMAPA:28003[early proximal tubule] EMAPA:31571[cortical renal tubule of capillary loop nephron group]			<i>Group Parents</i>
			<i>Synonyms</i>
[anlage of proximal tubule]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:31544) has order entry <0 for EMAPA:28003.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31544) has order entry <4 for EMAPA:31571.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28003>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:31571>		
	5. New Parents - Referenced OBOComponent EMAPA:31544 New has parents [EMAPA:28003, EMAPA:31571]		
	6. order=0 for EMAPA:28003		
	7. order=4 for EMAPA:31571		

<b>Modified OBOComponent 3589</b>			

Modified OBOComponent 3589			
ID	EMAPA:31541	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27678[renal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31541) has order entry <2 for EMAPA:27678.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27678>		
	3. order=0 for EMAPA:27678		

Modified OBOComponent 3590			
ID	EMAPA:31542	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:31570[cortical renal tubule of maturing nephron group] EMAPA:28003[early proximal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31542) has order entry <1 for EMAPA:28003.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31542) has order entry <2 for EMAPA:31570.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28003>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31570>		
	5. New Parents - Referenced OBOComponent EMAPA:31542 New has parents [EMAPA:31570, EMAPA:28003]		
	6. order=1 for EMAPA:28003		
	7. order=2 for EMAPA:31570		

Modified OBOComponent 3591			
ID	EMAPA:31547	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27829[renal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31547) has order entry <1 for EMAPA:27829.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27829>		
	3. order=2 for EMAPA:27829		

Modified OBOComponent 3592			
ID	EMAPA:31548	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27829[renal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31548) has order entry <0 for EMAPA:27829.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27829>		
	3. order=1 for EMAPA:27829		

Modified OBOComponent 3593			
ID	EMAPA:31545	Name	Starts At
TS22	Ends At	TS27	Primary Parents
EMAPA:27835[comma-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31545) has order entry <1 for EMAPA:27835.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27835>		
	3. order=2 for EMAPA:27835		

Modified OBOComponent 3594			
ID	EMAPA:31546	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27681[comma-shaped body]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31546) has order entry <1 for EMAPA:27681.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27681>		
	3. order=2 for EMAPA:27681		

Modified OBOComponent 3595			
ID	EMAPA:31549	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27678[renal vesicle]			Group Parents
			Synonyms

Modified OBOComponent 3595			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31549) has order entry <1 for EMAPA:27678.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27678>		
	3. order=2 for EMAPA:27678		

Modified OBOComponent 3596			
ID	EMAPA:31530	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:30470[urethral epithelium of female] EMAPA:35964[proximal urethral epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31530) has order entry <1 for EMAPA:30470.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30470>		
	3. Different Parents - Referenced OBOComponent EMAPA:31530 has parents [EMAPA:30470, EMAPA:35964]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31530 New has parents [EMAPA:35964]		
	6. order=1 for EMAPA:30470		

Modified OBOComponent 3597			
ID	EMAPA:31531	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35965[urethral opening] EMAPA:30470[urethral epithelium of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31531) has order entry &lt2 for EMAPA:30470.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:30470>		
	3. Different Parents - Referenced OBOComponent EMAPA:31531 has parents [EMAPA:35965, EMAPA:30470]		
	4. New Parents - Referenced OBOComponent EMAPA:31531 New has parents [EMAPA:35965]		
	5. order=2 for EMAPA:30470		

Modified OBOComponent 3598			
ID	EMAPA:31532	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:31563[developing vasculature of urinary system group] EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31532) has order entry <0 for EMAPA:17379.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31532) has order entry <2 for EMAPA:31563.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17379>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31563>		
	5. New Parents - Referenced OBOComponent EMAPA:31532 New has parents [EMAPA:31563, EMAPA:17379]		
	6. order=2 for EMAPA:17379		
	7. order=2 for EMAPA:31563		

Modified OBOComponent 3599			
ID	EMAPA:31533	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31533) has order entry <3 for EMAPA:17379.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17379>		
	3. order=3 for EMAPA:17379		

Modified OBOComponent 3600			
ID	EMAPA:31534	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31506[proximal genital tubercle of female] EMAPA:35974[female reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31534) has order entry <0 for EMAPA:31506.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31506>		

Modified OBOComponent 3600	
	3. Different Parents - Referenced OBOComponent EMAPA:31534 has parents [EMAPA:31506, EMAPA:35974]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:31534 New has parents [EMAPA:35974]
	6. order=1 for EMAPA:31506

Modified OBOComponent 3601			
ID	EMAPA:31535	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31506[proximal genital tubercle of female] EMAPA:35962[female reproductive system epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31535) has order entry <1 for EMAPA:31506.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31506>		
	3. Different Parents - Referenced OBOComponent EMAPA:31535 has parents [EMAPA:31506, EMAPA:35962]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31535 New has parents [EMAPA:35962]		
	6. order=0 for EMAPA:31506		

Modified OBOComponent 3602			
ID	EMAPA:31536	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:30470[urethral epithelium of female] EMAPA:35288[distal urethral epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31536) has order entry <0 for EMAPA:30470.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30470>		
	3. Different Parents - Referenced OBOComponent EMAPA:31536 has parents [EMAPA:30470, EMAPA:35288]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31536 New has parents [EMAPA:35288]		
	6. order=0 for EMAPA:30470		

Modified OBOComponent 3603			
ID	EMAPA:31537	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:29138[mesonephros of male] EMAPA:31564[developing vasculature of reproductive system group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31537) has order entry <3 for EMAPA:29138.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31537) has order entry <3 for EMAPA:31564.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:31564>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:29138>		
	5. New Parents - Referenced OBOComponent EMAPA:31537 New has parents [EMAPA:29138, EMAPA:31564]		
	6. order=3 for EMAPA:31564		
	7. order=7 for EMAPA:29138		

Modified OBOComponent 3604			
ID	EMAPA:31538	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:28909[mesonephros of female] EMAPA:31564[developing vasculature of reproductive system group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31538) has order entry <1 for EMAPA:31564.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31538) has order entry <3 for EMAPA:28909.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31564>		
	4. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:28909>		
	5. New Parents - Referenced OBOComponent EMAPA:31538 New has parents [EMAPA:28909, EMAPA:31564]		
	6. order=1 for EMAPA:31564		
	7. order=8 for EMAPA:28909		

Modified OBOComponent 3605			
ID	EMAPA:31539	Name	Starts At
TS20	Ends At	TS21	Primary Parents



Modified OBOComponent 3605			
EMAPA:31563[developing vasculature of urinary system group] EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31539) has order entry <0 for EMAPA:30870.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:31539) has order entry <1 for EMAPA:31563.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31563>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30870>		
	5. New Parents - Referenced OBOComponent EMAPA:31539 New has parents [EMAPA:31563, EMAPA:30870]		
	6. order=1 for EMAPA:31563		
	7. order=2 for EMAPA:30870		

Modified OBOComponent 3606			
ID	EMAPA:27039	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27039 has name [gastro-esophageal junction mucosa]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27039) has order entry <3 for EMAPA:18267.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18267>		
	4. order=3 for EMAPA:18267		

Modified OBOComponent 3607			
ID	EMAPA:27045	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27045 has name [gastro-esophageal junction serosa]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:27045) has order entry <5 for EMAPA:18267.>		

Modified OBOComponent 3607	
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18267>
	4. order=5 for EMAPA:18267

Modified OBOComponent 3608			
ID	EMAPA:27047	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:27039[gastro-esophageal junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27047 has name [gastro-esophageal junction epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:27047) has order entry <0 for EMAPA:27039.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:27039>		
	4. Different Parents - Referenced OBOComponent EMAPA:27047 has parents [EMAPA:32922, EMAPA:27039]		
	5. New Parents - Referenced OBOComponent EMAPA:27047 New has parents [EMAPA:32922]		
	6. order=0 for EMAPA:27039		

Modified OBOComponent 3609			
ID	EMAPA:27041	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27041 has name [gastro-esophageal junction submucosa]		
	2. Different Order - Referenced OBOComponent (EMAPA:27041) has order entry <6 for EMAPA:18267.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:18267>		
	4. order=6 for EMAPA:18267		

Modified OBOComponent 3610			
ID	EMAPA:27043	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3610			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27043 has name [gastro-esophageal junction muscularis]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27043) has order entry <4 for EMAPA:18267.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18267>		
	4. order=4 for EMAPA:18267		

Modified OBOComponent 3611			
ID	EMAPA:27049	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27039[gastro-esophageal junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27049 has name [gastro-esophageal junction lamina propria]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27049) has order entry <1 for EMAPA:27039.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27039>		
	4. order=1 for EMAPA:27039		

Modified OBOComponent 3612			
ID	EMAPA:27051	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27039[gastro-esophageal junction mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:27051 has name [gastro-esophageal junction muscularis mucosa]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:27051) has order entry <2 for EMAPA:27039.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27039>		
	4. order=2 for EMAPA:27039		

Modified OBOComponent 3613			
ID	EMAPA:27059	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17892[perineal body]			Group Parents

<b>Modified OBOComponent 3613</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27059) has order entry <5 for EMAPA:17892.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17892>		
	3. order=5 for EMAPA:17892		

<b>Modified OBOComponent 3614</b>			
<i>ID</i>	EMAPA:27057	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17892[perineal body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27057) has order entry <4 for EMAPA:17892.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17892>		
	3. order=4 for EMAPA:17892		

<b>Modified OBOComponent 3615</b>			
<i>ID</i>	EMAPA:27055	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17892[perineal body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:27055) has order entry <6 for EMAPA:17892.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17892>		
	3. order=6 for EMAPA:17892		

<b>Modified OBOComponent 3616</b>			
<i>ID</i>	EMAPA:27053	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17892[perineal body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 3616	
	OBOOBOComponent (EMAPA:27053) has order entry <3 for EMAPA:17892.>
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17892>
	3. order=3 for EMAPA:17892

Modified OBOComponent 3617			
ID	EMAPA:31582	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:27678[renal vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31582) has order entry <0 for EMAPA:27678.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27678>		
	3. order=1 for EMAPA:27678		

Modified OBOComponent 3618			
ID	EMAPA:27061	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16717[hindgut epithelium] EMAPA:27053[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27061) has order entry <0 for EMAPA:27053.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27053>		
	3. Different Parents - Referenced OBOComponent EMAPA:27061 has parents [EMAPA:16717, EMAPA:27053]		
	4. New Parents - Referenced OBOComponent EMAPA:27061 New has parents [EMAPA:16717]		
	5. order=0 for EMAPA:27053		

Modified OBOComponent 3619			
ID	EMAPA:27063	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27053[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27063) has order entry <1		

Modified OBOComponent 3619	
	for EMAPA:27053.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27053>
	3. order=1 for EMAPA:27053

Modified OBOComponent 3620			
ID	EMAPA:27065	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27053[perineal body mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27065) has order entry <2 for EMAPA:27053.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27053>		
	3. order=2 for EMAPA:27053		

Modified OBOComponent 3621			
ID	EMAPA:27067	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27067) has order entry <4 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17900>		
	3. order=4 for EMAPA:17900		

Modified OBOComponent 3622			
ID	EMAPA:27069	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27069) has order entry <7 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17900>		
	3. order=7 for EMAPA:17900		

--

<b>Modified OBOComponent 3623</b>			
ID	EMAPA:31579	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31579) has order entry <3 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <21 for EMAPA:17366>		
	3. order=21 for EMAPA:17366		

<b>Modified OBOComponent 3624</b>			
ID	EMAPA:31578	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31578) has order entry <1 for EMAPA:16367.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:16367>		
	3. order=17 for EMAPA:16367		

<b>Modified OBOComponent 3625</b>			
ID	EMAPA:31571	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31571 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:31571 has name [cortical renal tubule of capillary loop nephron group]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:31571) has order entry <1 for EMAPA:18976.>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18976>		
	5. order=6 for EMAPA:18976		

<b>Modified OBOComponent 3626</b>			

Modified OBOComponent 3626			
ID	EMAPA:31570	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18976[cortical renal tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31570 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:31570 has name [cortical renal tubule of maturing nephron group]		
	3. Different Order - Referenced OBOComponent (EMAPA:31570) has order entry <3 for EMAPA:18976.>		
	4. Different Order - This OBOComponent has order entry <7 for EMAPA:18976>		
	5. order=7 for EMAPA:18976		

Modified OBOComponent 3627			
ID	EMAPA:31573	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:30893[pelvic urethra] EMAPA:35898[urinary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31573) has order entry <0 for EMAPA:30893.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30893>		
	3. Different Parents - Referenced OBOComponent EMAPA:31573 has parents [EMAPA:30893, EMAPA:35898]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:31573 New has parents [EMAPA:35898]		
	6. order=0 for EMAPA:30893		

Modified OBOComponent 3628			
ID	EMAPA:31572	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35898[urinary system mesenchyme] EMAPA:31573[mesenchyme of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31572) has order entry <0 for EMAPA:31573.>		



Modified OBOComponent 3628	
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31573>
	3. Different Parents - Referenced OBOComponent EMAPA:31572 has parents [EMAPA:35898, EMAPA:31573]
	4. New Parents - Referenced OBOComponent EMAPA:31572 New has parents [EMAPA:35898]
	5. order=0 for EMAPA:31573

Modified OBOComponent 3629			
ID	EMAPA:31575	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30907[mesenchymal layer of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31575) has order entry <0 for EMAPA:30907.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30907>		
	3. order=0 for EMAPA:30907		

Modified OBOComponent 3630			
ID	EMAPA:31574	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30907[mesenchymal layer of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31574) has order entry <1 for EMAPA:30907.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30907>		
	3. order=1 for EMAPA:30907		

Modified OBOComponent 3631			
ID	EMAPA:31577	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30909[muscle layer of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31577) has order entry <0 for EMAPA:30909.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 3631</b>	
	order entry <0 for EMAPA:30909>
	3. order=0 for EMAPA:30909

<b>Modified OBOComponent 3632</b>			
ID	EMAPA:31576	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:30909[muscle layer of pelvic urethra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31576) has order entry <1 for EMAPA:30909.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30909>		
	3. order=1 for EMAPA:30909		

<b>Modified OBOComponent 3633</b>			
ID	EMAPA:27073	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27073) has order entry <6 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17900>		
	3. order=6 for EMAPA:17900		

<b>Modified OBOComponent 3634</b>			
ID	EMAPA:27071	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17900[rest of hindgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27071) has order entry <5 for EMAPA:17900.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17900>		
	3. order=5 for EMAPA:17900		

<b>Modified OBOComponent 3635</b>			

Modified OBOComponent 3635			
ID	EMAPA:31580	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31580) has order entry <0 for EMAPA:17381.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17381>		
	3. order=5 for EMAPA:17381		

Modified OBOComponent 3636			
ID	EMAPA:27077	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27067[rest of hindgut mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27077) has order entry <1 for EMAPA:27067.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27067>		
	3. order=1 for EMAPA:27067		

Modified OBOComponent 3637			
ID	EMAPA:27075	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27067[rest of hindgut mucosa] EMAPA:16717[hindgut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27075) has order entry <0 for EMAPA:27067.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27067>		
	3. Different Parents - Referenced OBOComponent EMAPA:27075 has parents [EMAPA:27067, EMAPA:16717]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27075 New has parents [EMAPA:16717]		
	6. order=0 for EMAPA:27067		

--

Modified OBOComponent 3638			
ID	EMAPA:27079	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27067[rest of hindgut mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27079) has order entry <2 for EMAPA:27067.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27067>		
	3. order=2 for EMAPA:27067		

Modified OBOComponent 3639			
ID	EMAPA:30522	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[ovarian capsule]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30522) has order entry <17 for EMAPA:17962.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17962>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:30522 has Start Stage TS24		
	4. order=1 for EMAPA:17962		

Modified OBOComponent 3640			
ID	EMAPA:30528	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29148[mesonephric tubule of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30528) has order entry <1 for EMAPA:29148.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29148>		
	3. order=0 for EMAPA:29148		

Modified OBOComponent 3641			
ID	EMAPA:16201	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35905[vascular system]			Group Parents

<b>Modified OBOComponent 3641</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16201 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16201) has order entry <0 for EMAPA:16104.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16104>		
	4. Different Parents - Referenced OBOComponent EMAPA:16201 has parents [EMAPA:35905]		
	5. New Parents - Referenced OBOComponent EMAPA:16201 New has parents [EMAPA:35905]		
	6. order=0 for EMAPA:16104		

<b>Modified OBOComponent 3642</b>			
<i>ID</i>	EMAPA:16200	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:35989[eye neural ectoderm] EMAPA:16199[optic sulcus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16200) has order entry <0 for EMAPA:16199.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16199>		
	3. Different Parents - Referenced OBOComponent EMAPA:16200 has parents [EMAPA:35989, EMAPA:16199]		
	4. New Parents - Referenced OBOComponent EMAPA:16200 New has parents [EMAPA:35989]		
	5. order=0 for EMAPA:16199		

<b>Modified OBOComponent 3643</b>			
<i>ID</i>	EMAPA:30536	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:30528[cranial mesonephric tubule of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30536) has order entry <1 for EMAPA:30528.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:30528>		
	3. order=1 for EMAPA:30528		

--

Modified OBOComponent 3644			
<i>ID</i>	EMAPA:30532	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:30528[cranial mesonephric tubule of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30532) has order entry <0 for EMAPA:30528.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30528>		
	3. order=0 for EMAPA:30528		

Modified OBOComponent 3645			
<i>ID</i>	EMAPA:16210	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16208[early primitive heart tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16210) has order entry <2 for EMAPA:16208.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16208>		
	3. order=2 for EMAPA:16208		

Modified OBOComponent 3646			
<i>ID</i>	EMAPA:16211	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:32688[cardiac muscle tissue] EMAPA:16208[early primitive heart tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16211) has order entry <1 for EMAPA:16208.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16208>		
	3. Different Parents - Referenced OBOComponent EMAPA:16211 has parents [EMAPA:32688, EMAPA:16208]		
	4. New Parents - Referenced OBOComponent EMAPA:16211 New has parents [EMAPA:32688]		
	5. order=1 for EMAPA:16208		

Modified OBOComponent 3647
----------------------------

Modified OBOComponent 3647			
ID	EMAPA:16212	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac mesentery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16212 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16212) has order entry <17 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <17 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16212 has synonyms [cardiac mesentery]		
	5. order=17 for EMAPA:16105		

Modified OBOComponent 3648			
ID	EMAPA:16213	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16212[heart mesentery]			Group Parents
			Synonyms
[dorsal heart mesentery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16213 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:16213) has order entry <0 for EMAPA:16212.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16212>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16213 has synonyms [dorsal heart mesentery]		
	5. order=0 for EMAPA:16212		

Modified OBOComponent 3649			
ID	EMAPA:30547	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30544[cranial mesonephric tubule of female]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30547) has order entry <0 for EMAPA:30544.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30544>		
	3. order=0 for EMAPA:30544		

<b>Modified OBOComponent 3650</b>			
ID	EMAPA:30544	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:28919[mesonephric tubule of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30544) has order entry <1 for EMAPA:28919.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:28919>		
	3. order=0 for EMAPA:28919		

<b>Modified OBOComponent 3651</b>			
ID	EMAPA:16204	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16204) has order entry <14 for EMAPA:16201.>		
	2. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16201>		
	3. order=14 for EMAPA:16201		

<b>Modified OBOComponent 3652</b>			
ID	EMAPA:16206	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16204[dorsal aorta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16206) has order entry <3 for EMAPA:16204.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16204>		
	3. order=3 for EMAPA:16204		

<b>Modified OBOComponent 3653</b>			
ID	EMAPA:16205	Name	Starts At
TS12	Ends At	TS22	Primary Parents
EMAPA:16204[dorsal aorta]			Group Parents
			Synonyms



<b>Modified OBOComponent 3653</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16205) has order entry <2 for EMAPA:16204.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16204>		
	3. order=2 for EMAPA:16204		

<b>Modified OBOComponent 3654</b>			
ID	EMAPA:30540	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:29148[mesonephric tubule of male]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30540) has order entry <0 for EMAPA:29148.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29148>		
	3. order=1 for EMAPA:29148		

<b>Modified OBOComponent 3655</b>			
ID	EMAPA:16208	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16208) has order entry <12 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16105>		
	3. order=12 for EMAPA:16105		

<b>Modified OBOComponent 3656</b>			
ID	EMAPA:16207	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16207) has order entry <51 for EMAPA:16201.>		

Modified OBOComponent 3656	
	2. Different Order - This OBOComponent has order entry <51 for EMAPA:16201>
	3. Different Parents - Referenced OBOComponent EMAPA:16207 has parents [EMAPA:35147, EMAPA:16201]
	4. New Parents - Referenced OBOComponent EMAPA:16207 New has parents [EMAPA:35147]
	5. order=51 for EMAPA:16201

Modified OBOComponent 3657			
ID	EMAPA:16209	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16208[early primitive heart tube] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16209) has order entry <0 for EMAPA:16208.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16208>		
	3. Different Parents - Referenced OBOComponent EMAPA:16209 has parents [EMAPA:16208, EMAPA:32687]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16209 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16208		

Modified OBOComponent 3658			
ID	EMAPA:16220	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16217[early bulbus cordis caudal half] EMAPA:32688[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16220 has name [early bulbus cordis caudal half cardiac muscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:16220) has order entry <1 for EMAPA:16217.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16217>		
	4. Different Parents - Referenced OBOComponent EMAPA:16220 has parents [EMAPA:16217, EMAPA:32688]		
	5. New Parents - Referenced OBOComponent EMAPA:16220 New has parents [EMAPA:32688]		
	6. order=1 for EMAPA:16217		

Modified OBOComponent 3659			
ID	EMAPA:16223	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16221[early bulbus cordis rostral half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16223 has name [early bulbus cordis rostral half endocardial tube]		
	2. Different Order - Referenced OBOComponent (EMAPA:16223) has order entry <2 for EMAPA:16221.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16221>		
	4. order=2 for EMAPA:16221		

Modified OBOComponent 3660			
ID	EMAPA:16224	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16221[early bulbus cordis rostral half] EMAPA:32688[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16224 has name [early bulbus cordis rostral half cardiac muscle]		
	2. Different Order - Referenced OBOComponent (EMAPA:16224) has order entry <1 for EMAPA:16221.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16221>		
	4. Different Parents - Referenced OBOComponent EMAPA:16224 has parents [EMAPA:16221, EMAPA:32688]		
	5. New Parents - Referenced OBOComponent EMAPA:16224 New has parents [EMAPA:32688]		
	6. order=1 for EMAPA:16221		

Modified OBOComponent 3661			
ID	EMAPA:16221	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16216[early bulbus cordis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16221 has name [early bulbus cordis rostral half]		
	2. Different Order - Referenced		

Modified OBOComponent 3661	
	OBOOBOComponent (EMAPA:16221) has order entry <1 for EMAPA:16216.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16216>
	4. order=1 for EMAPA:16216

Modified OBOComponent 3662			
ID	EMAPA:16222	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16221[early bulbus cordis rostral half] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16222 has name [early bulbus cordis rostral half cardiac jelly]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16222) has order entry <0 for EMAPA:16221.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16221>		
	4. Different Parents - Referenced OBOComponent EMAPA:16222 has parents [EMAPA:16221, EMAPA:32687]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16222 New has parents [EMAPA:32687]		
	7. order=0 for EMAPA:16221		

Modified OBOComponent 3663			
ID	EMAPA:30556	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30556) has order entry <1 for EMAPA:29138.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:29138>		
	3. order=3 for EMAPA:29138		

Modified OBOComponent 3664			
ID	EMAPA:30558	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:30556[cranial mesonephric tubule of male]			Group Parents
			Synonyms

Modified OBOComponent 3664			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30558) has order entry <1 for EMAPA:30556.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30556>		
	3. order=1 for EMAPA:30556		

Modified OBOComponent 3665			
ID	EMAPA:16217	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16216[early bulbus cordis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16217 has name [early bulbus cordis caudal half]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16217) has order entry <0 for EMAPA:16216.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16216>		
	4. order=0 for EMAPA:16216		

Modified OBOComponent 3666			
ID	EMAPA:16216	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16216 has name [early bulbus cordis]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16216) has order entry <0 for EMAPA:16215.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16215>		
	4. order=0 for EMAPA:16215		

Modified OBOComponent 3667			
ID	EMAPA:16215	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3667			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16215) has order entry <22 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16105>		
	3. order=21 for EMAPA:16105		

Modified OBOComponent 3668			
ID	EMAPA:16214	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16213[dorsal mesocardium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:16214 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16214) has order entry <0 for EMAPA:16213.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16213>		
	4. order=0 for EMAPA:16213		

Modified OBOComponent 3669			
ID	EMAPA:30553	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:28919[mesonephric tubule of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30553) has order entry <0 for EMAPA:28919.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28919>		
	3. order=1 for EMAPA:28919		

Modified OBOComponent 3670			
ID	EMAPA:16219	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16217[early bulbus cordis caudal half]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16219 has name [early bulbus cordis caudal		

Modified OBOComponent 3670	
	half endocardial tube]
	2. Different Order - Referenced OBOBOComponent (EMAPA:16219) has order entry <2 for EMAPA:16217.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16217>
	4. order=2 for EMAPA:16217

Modified OBOComponent 3671			
ID	EMAPA:30550	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:30544[cranial mesonephric tubule of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30550) has order entry <1 for EMAPA:30544.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30544>		
	3. order=1 for EMAPA:30544		

Modified OBOComponent 3672			
ID	EMAPA:16218	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16217[early bulbus cordis caudal half] EMAPA:32687[cardiac jelly]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16218 has name [early bulbus cordis caudal half cardiac jelly]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16218) has order entry <0 for EMAPA:16217.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16217>		
	4. Different Parents - Referenced OBOComponent EMAPA:16218 has parents [EMAPA:16217, EMAPA:32687]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16218 New has parents [EMAPA:32687]		
	7. order=0 for EMAPA:16217		

Modified OBOComponent 3673			
ID	EMAPA:16233	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents

Modified OBOComponent 3673			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16233 has name [early primitive ventricle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16233) has order entry <3 for EMAPA:16215.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16215>		
	4. order=3 for EMAPA:16215		

Modified OBOComponent 3674			
<i>ID</i>	EMAPA:16232	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16229[early outflow tract] EMAPA:35973[cardiovascular system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16232 has name [early outflow tract mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16232) has order entry <2 for EMAPA:16229.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16229>		
	4. Different Parents - Referenced OBOComponent EMAPA:16232 has parents [EMAPA:16229, EMAPA:35973]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16232 New has parents [EMAPA:35973]		
	7. order=2 for EMAPA:16229		

Modified OBOComponent 3675			
<i>ID</i>	EMAPA:16235	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16233[early primitive ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16235 has name [early primitive ventricle endocardial tube]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16235) has order entry <2 for EMAPA:16233.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16233>		



<b>Modified OBOComponent 3675</b>	
	4. order=2 for EMAPA:16233

<b>Modified OBOComponent 3676</b>			
<i>ID</i>	EMAPA:16234	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:32687[cardiac jelly] EMAPA:16233[early primitive ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16234 has name [early primitive ventricle cardiac jelly]		
	2. Different Order - Referenced OBOComponent (EMAPA:16234) has order entry <0 for EMAPA:16233.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16233>		
	4. Different Parents - Referenced OBOComponent EMAPA:16234 has parents [EMAPA:32687, EMAPA:16233]		
	5. New Parents - Referenced OBOComponent EMAPA:16234 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16233		

<b>Modified OBOComponent 3677</b>			
<i>ID</i>	EMAPA:16231	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16229[early outflow tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16231 has name [early outflow tract endocardial tube]		
	2. Different Order - Referenced OBOComponent (EMAPA:16231) has order entry <1 for EMAPA:16229.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16229>		
	4. order=1 for EMAPA:16229		

<b>Modified OBOComponent 3678</b>			
<i>ID</i>	EMAPA:16230	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16229[early outflow tract] EMAPA:32687[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 3678			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16230 has name [early outflow tract cardiac jelly]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16230) has order entry <0 for EMAPA:16229.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16229>		
	4. Different Parents - Referenced OBOComponent EMAPA:16230 has parents [EMAPA:16229, EMAPA:32687]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16230 New has parents [EMAPA:32687]		
	7. order=0 for EMAPA:16229		

Modified OBOComponent 3679			
ID	EMAPA:16229	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16229 has name [early outflow tract]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16229) has order entry <2 for EMAPA:16215.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16215>		
	4. order=2 for EMAPA:16215		

Modified OBOComponent 3680			
ID	EMAPA:16225	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16225 has name [early common atrial chamber]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16225) has order entry <1 for EMAPA:16215.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16215>		
	4. order=1 for EMAPA:16215		

Modified OBOComponent 3681			

Modified OBOComponent 3681			
ID	EMAPA:16226	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:32687[cardiac jelly] EMAPA:16225[early common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16226 has name [early common atrial chamber cardiac jelly]		
	2. Different Order - Referenced OBOComponent (EMAPA:16226) has order entry <0 for EMAPA:16225.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16225>		
	4. Different Parents - Referenced OBOComponent EMAPA:16226 has parents [EMAPA:32687, EMAPA:16225]		
	5. New Parents - Referenced OBOComponent EMAPA:16226 New has parents [EMAPA:32687]		
	6. order=0 for EMAPA:16225		

Modified OBOComponent 3682			
ID	EMAPA:16227	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16225[early common atrial chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16227 has name [early common atrial chamber endocardial tube]		
	2. Different Order - Referenced OBOComponent (EMAPA:16227) has order entry <2 for EMAPA:16225.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16225>		
	4. order=2 for EMAPA:16225		

Modified OBOComponent 3683			
ID	EMAPA:16228	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16225[early common atrial chamber] EMAPA:32688[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16228 has name [early common atrial chamber cardiac muscle]		
	2. Different Order - Referenced		

Modified OBOComponent 3683	
	OBOOBOComponent (EMAPA:16228) has order entry <1 for EMAPA:16225.>
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16225>
	4. Different Parents - Referenced OBOOBOComponent EMAPA:16228 has parents [EMAPA:16225, EMAPA:32688]
	5. New Parents - Referenced OBOOBOComponent EMAPA:16228 New has parents [EMAPA:32688]
	6. order=1 for EMAPA:16225

Modified OBOComponent 3684			
ID	EMAPA:16246	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[digestive system, gastrointestinal system]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOOBOComponent EMAPA:16246 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16246) has order entry <0 for EMAPA:16245.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16245>		
	4. Different Synonyms - Referenced OBOOBOComponent EMAPA:16246 has synonyms [digestive system, gastrointestinal system]		
	5. order=0 for EMAPA:16245		

Modified OBOComponent 3685			
ID	EMAPA:16245	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOOBOComponent EMAPA:16245 has name [visceral organ system]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16245) has order entry <9 for EMAPA:16103.>		
	3. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16103>		
	4. order=9 for EMAPA:16103		

Modified OBOComponent 3686			
ID	EMAPA:16244	Name	Starts At
TS12	Ends At	TS18	Primary Parents
EMAPA:36021[vitelline vein] EMAPA:16240[venous system]			Group Parents

<b>Modified OBOComponent 3686</b>			
		<i>Synonyms</i>	
[ ]		<i>Primary Path</i>	
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16244) has order entry <52 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <52 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16244 has parents [EMAPA:36021, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:16244 New has parents [EMAPA:36021]		
	5. order=52 for EMAPA:16240		

<b>Modified OBOComponent 3687</b>			
<i>ID</i>	EMAPA:16243	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16240[venous system] EMAPA:36018[umbilical vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16243) has order entry <49 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <49 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16243 has parents [EMAPA:16240, EMAPA:36018]		
	4. New Parents - Referenced OBOComponent EMAPA:16243 New has parents [EMAPA:36018]		
	5. order=49 for EMAPA:16240		

<b>Modified OBOComponent 3688</b>			
<i>ID</i>	EMAPA:16242	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16240[venous system] EMAPA:35906[vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16242) has order entry <35 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <35 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16242 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 3688</b>	
	5. New Parents - Referenced OBOComponent EMAPA:16242 New has parents [EMAPA:35906]
	6. order=35 for EMAPA:16240

<b>Modified OBOComponent 3689</b>			
<i>ID</i>	EMAPA:16241	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS12	<i>Primary Parents</i>
EMAPA:16240[venous system] EMAPA:35906[vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16241) has order entry <1 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:16241 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16241 New has parents [EMAPA:35906]		
	6. order=1 for EMAPA:16240		

<b>Modified OBOComponent 3690</b>			
<i>ID</i>	EMAPA:16240	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35905[vascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16240 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16240) has order entry <5 for EMAPA:16104.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16104>		
	4. Different Parents - Referenced OBOComponent EMAPA:16240 has parents [EMAPA:35905]		
	5. New Parents - Referenced OBOComponent EMAPA:16240 New has parents [EMAPA:35905]		
	6. order=5 for EMAPA:16104		

<b>Modified OBOComponent 3691</b>			
<i>ID</i>	EMAPA:16238	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16237[sinus venosus]			<i>Group Parents</i>
			<i>Synonyms</i>

Modified OBOComponent 3691			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16238) has order entry <0 for EMAPA:16237.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16237>		
	3. order=0 for EMAPA:16237		

Modified OBOComponent 3692			
ID	EMAPA:16239	Name	Starts At
TS12	Ends At	TS20	Primary Parents
EMAPA:16237[sinus venosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16239) has order entry <1 for EMAPA:16237.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16237>		
	3. order=1 for EMAPA:16237		

Modified OBOComponent 3693			
ID	EMAPA:16236	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:32688[cardiac muscle tissue] EMAPA:16233[early primitive ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16236 has name [early primitive ventricle cardiac muscle]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16236) has order entry <1 for EMAPA:16233.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16233>		
	4. Different Parents - Referenced OBOComponent EMAPA:16236 has parents [EMAPA:32688, EMAPA:16233]		
	5. New Parents - Referenced OBOComponent EMAPA:16236 New has parents [EMAPA:32688]		
	6. order=1 for EMAPA:16233		

Modified OBOComponent 3694			
ID	EMAPA:16237	Name	Starts At
TS12	Ends At	TS20	Primary Parents

Modified OBOComponent 3694			
EMAPA:16105[heart]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16237) has order entry <24 for EMAPA:16105.>		
	2. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:16105>		
	3. order=23 for EMAPA:16105		

Modified OBOComponent 3695			
ID	EMAPA:30509	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:30977[male external genitalia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30509) has order entry <1 for EMAPA:30977.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30509) has order entry <11 for EMAPA:17968.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30977>		
	4. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:17968>		
	5. New Parents - Referenced OBOComponent EMAPA:30509 New has parents [EMAPA:17968, EMAPA:30977]		
	6. order=2 for EMAPA:30977		
	7. order=23 for EMAPA:17968		

Modified OBOComponent 3696			
ID	EMAPA:16251	Name	Starts At
TS12	Ends At	TS20	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16251) has order entry <13 for EMAPA:16247.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16247>		
	3. order=13 for EMAPA:16247		

--



Modified OBOComponent 3697			
ID	EMAPA:16250	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16248[foregut diverticulum] EMAPA:32930[gut endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16250) has order entry <1 for EMAPA:16248.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16248>		
	3. Different Parents - Referenced OBOComponent EMAPA:16250 has parents [EMAPA:16248, EMAPA:32930]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16250 New has parents [EMAPA:32930]		
	6. order=1 for EMAPA:16248		

Modified OBOComponent 3698			
ID	EMAPA:16253	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:32930[gut endoderm] EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16253) has order entry <1 for EMAPA:16251.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16251>		
	3. Different Parents - Referenced OBOComponent EMAPA:16253 has parents [EMAPA:32930, EMAPA:16251]		
	4. New Parents - Referenced OBOComponent EMAPA:16253 New has parents [EMAPA:32930]		
	5. order=1 for EMAPA:16251		

Modified OBOComponent 3699			
ID	EMAPA:16252	Name	Starts At
TS12	Ends At	TS16	Primary Parents
EMAPA:16251[hindgut diverticulum] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16252 has name [hindgut diverticulum]		

Modified OBOComponent 3699	
	mesenchyme]
	2. Different Order - Referenced OBOBOComponent (EMAPA:16252) has order entry <0 for EMAPA:16251.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16251>
	4. Different Parents - Referenced OBOComponent EMAPA:16252 has parents [EMAPA:16251, EMAPA:32909]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:16252 New has parents [EMAPA:32909]
	7. order=0 for EMAPA:16251

Modified OBOComponent 3700			
ID	EMAPA:16255	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16255 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16255) has order entry <17 for EMAPA:16247.>		
	3. Different Order - This OBOBOComponent has order entry <17 for EMAPA:16247>		
	4. order=17 for EMAPA:16247		

Modified OBOComponent 3701			
ID	EMAPA:16254	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16254) has order entry <6 for EMAPA:16251.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16251>		
	3. order=6 for EMAPA:16251		

Modified OBOComponent 3702			
ID	EMAPA:16257	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:32930[gut endoderm] EMAPA:16255[midgut]			Group Parents
			Synonyms

Modified OBOComponent 3702			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16257) has order entry <3 for EMAPA:16255.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16255>		
	3. Different Parents - Referenced OBOComponent EMAPA:16257 has parents [EMAPA:32930, EMAPA:16255]		
	4. New Parents - Referenced OBOComponent EMAPA:16257 New has parents [EMAPA:32930]		
	5. order=3 for EMAPA:16255		

Modified OBOComponent 3703			
ID	EMAPA:16256	Name	Starts At
TS12	Ends At	TS23	Primary Parents
EMAPA:32909[ <i>gut mesenchyme</i> ] EMAPA:16255[ <i>midgut</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16256 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:16256 has name [ <i>midgut mesenchyme</i> ]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:16256) has order entry <1 for EMAPA:16255.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16255>		
	5. Different Parents - Referenced OBOComponent EMAPA:16256 has parents [EMAPA:32909, EMAPA:16255]		
	6. New Parents - Referenced OBOComponent EMAPA:16256 New has parents [EMAPA:32909]		
	7. order=1 for EMAPA:16255		

Modified OBOComponent 3704			
ID	EMAPA:16247	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16247 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16247) has order entry <3 for EMAPA:16246.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16246>		

<b>Modified OBOComponent 3704</b>			
		4. order=3 for EMAPA:16246	

<b>Modified OBOComponent 3705</b>			
<i>ID</i>	EMAPA:16248	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16247[ <i>gut</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:16248) has order entry <3 for EMAPA:16247.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16247>		
	3. order=3 for EMAPA:16247		

<b>Modified OBOComponent 3706</b>			
<i>ID</i>	EMAPA:16249	<i>Name</i>	<i>Starts At</i>
TS12	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16248[foregut diverticulum] EMAPA:32909[ <i>gut mesenchyme</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16249 has name [ <i>foregut diverticulum mesenchyme</i> ]		
	2. Different Order - Referenced OBOComponent (EMAPA:16249) has order entry <0 for EMAPA:16248.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16248>		
	4. Different Parents - Referenced OBOComponent EMAPA:16249 has parents [EMAPA:16248, EMAPA:32909]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:16249 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:16248		

<b>Modified OBOComponent 3707</b>			
<i>ID</i>	EMAPA:30502	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:29220[ <i>preputial swelling of male</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 3707	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30502) has order entry <1 for EMAPA:29220.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:29220>
	3. order=1 for EMAPA:29220

Modified OBOComponent 3708			
ID	EMAPA:16260	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:35990[alimentary system ectoderm] EMAPA:16259[buccopharyngeal membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16260) has order entry <0 for EMAPA:16259.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16259>		
	3. Different Parents - Referenced OBOComponent EMAPA:16260 has parents [EMAPA:35990, EMAPA:16259]		
	4. New Parents - Referenced OBOComponent EMAPA:16260 New has parents [EMAPA:35990]		
	5. order=0 for EMAPA:16259		

Modified OBOComponent 3709			
ID	EMAPA:16264	Name	Starts At
TS12	Ends At	TS15	Primary Parents
EMAPA:31863[extraembryonic mesenchyme] EMAPA:16107[allantois]			Group Parents
			Synonyms
[allantoic mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16264) has order entry <2 for EMAPA:16107.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16107>		
	3. Different Parents - Referenced OBOComponent EMAPA:16264 has parents [EMAPA:31863, EMAPA:16107]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16264 has synonyms [allantoic mesenchyme]		
	5. New Parents - Referenced OBOComponent EMAPA:16264 New has parents [EMAPA:31863]		
	6. order=2 for EMAPA:16107		

Modified OBOComponent 3710			
ID	EMAPA:16263	Name	Starts At

Modified OBOComponent 3710			
TS12	Ends At	TS14	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[mouth pit, oral pit, stomatodeum, stomodaeum, stomodeum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16263 has name [stomatodeum]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16263) has order entry <14 for EMAPA:16262.>		
	3. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16262>		
	4. order=14 for EMAPA:16262		

Modified OBOComponent 3711			
ID	EMAPA:16262	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16262 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16262) has order entry <5 for EMAPA:16246.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16246>		
	4. order=5 for EMAPA:16246		

Modified OBOComponent 3712			
ID	EMAPA:16261	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:35991[alimentary system endoderm] EMAPA:16259[buccopharyngeal membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16261) has order entry <1 for EMAPA:16259.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16259>		
	3. Different Parents - Referenced OBOComponent EMAPA:16261 has parents [EMAPA:35991, EMAPA:16259]		
	4. New Parents - Referenced OBOComponent EMAPA:16261 New has parents [EMAPA:35991]		
	5. order=1 for EMAPA:16259		

Modified OBOComponent 3713			
ID	EMAPA:16268	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16267[yolk sac mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16268) has order entry <0 for EMAPA:16267.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16267>		
	3. order=0 for EMAPA:16267		

Modified OBOComponent 3714			
ID	EMAPA:16267	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:16085[yolk sac] EMAPA:31863[extraembryonic mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16267) has order entry <2 for EMAPA:16085.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16085>		
	3. Different Parents - Referenced OBOComponent EMAPA:16267 has parents [EMAPA:16085, EMAPA:31863]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16267 New has parents [EMAPA:31863]		
	6. order=2 for EMAPA:16085		

Modified OBOComponent 3715			
ID	EMAPA:16266	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16112[chorion] EMAPA:31863[extraembryonic mesenchyme]			Group Parents
			Synonyms
[chorionic mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16266) has order entry <1 for EMAPA:16112.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16112>		
	3. Different Parents - Referenced OBOComponent EMAPA:16266 has parents [EMAPA:16112,		

Modified OBOComponent 3715	
	EMAPA:31863]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:16266 has synonyms [chorionic mesenchyme]
	6. New Parents - Referenced OBOComponent EMAPA:16266 New has parents [EMAPA:31863]
	7. order=1 for EMAPA:16112

Modified OBOComponent 3716			
ID	EMAPA:16265	Name	Starts At
TS12	Ends At	TS12	Primary Parents
EMAPA:31863[extraembryonic mesenchyme] EMAPA:16109[amnion]			Group Parents
			Synonyms
[amnionic mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16265) has order entry <1 for EMAPA:16109.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16109>		
	3. Different Parents - Referenced OBOComponent EMAPA:16265 has parents [EMAPA:31863, EMAPA:16109]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16265 has synonyms [amnionic mesenchyme]		
	5. New Parents - Referenced OBOComponent EMAPA:16265 New has parents [EMAPA:31863]		
	6. order=1 for EMAPA:16109		

Modified OBOComponent 3717			
ID	EMAPA:16258	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16258) has order entry <4 for EMAPA:16246.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16246>		
	3. order=4 for EMAPA:16246		

Modified OBOComponent 3718			
ID	EMAPA:16259	Name	Starts At
TS12	Ends At	TS14	Primary Parents
EMAPA:16258[mouth-foregut junction]			Group Parents



<b>Modified OBOComponent 3718</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16259) has order entry <0 for EMAPA:16258.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16258>		
	3. order=0 for EMAPA:16258		

<b>Modified OBOComponent 3719</b>			
<i>ID</i>	EMAPA:30515	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:35963[male reproductive system epithelium] EMAPA:30509[labioscrotal swelling of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30515) has order entry <1 for EMAPA:30509.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30509>		
	3. Different Parents - Referenced OBOComponent EMAPA:30515 has parents [EMAPA:35963, EMAPA:30509]		
	4. New Parents - Referenced OBOComponent EMAPA:30515 New has parents [EMAPA:35963]		
	5. order=0 for EMAPA:30509		

<b>Modified OBOComponent 3720</b>			
<i>ID</i>	EMAPA:30512	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:30509[labioscrotal swelling of male] EMAPA:35975[male reproductive system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30512) has order entry <0 for EMAPA:30509.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30509>		
	3. Different Parents - Referenced OBOComponent EMAPA:30512 has parents [EMAPA:30509, EMAPA:35975]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30512 New has parents [EMAPA:35975]		
	6. order=1 for EMAPA:30509		

Modified OBOComponent 3721			
ID	EMAPA:17798	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17576[trigeminal V nerve]			Group Parents
			Synonyms
[trigeminal nerve mandibular division]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17798 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17798) has order entry <0 for EMAPA:17576.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17576>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17798 has synonyms [trigeminal nerve mandibular division]		
	5. order=0 for EMAPA:17576		

Modified OBOComponent 3722			
ID	EMAPA:17799	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17576[trigeminal V nerve]			Group Parents
			Synonyms
[trigeminal nerve maxillary division]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17799 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17799) has order entry <1 for EMAPA:17576.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17576>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17799 has synonyms [trigeminal nerve maxillary division]		
	5. order=1 for EMAPA:17576		

Modified OBOComponent 3723			
ID	EMAPA:16278	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:32754[branchial arch endoderm] EMAPA:16272[2nd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16278) has order entry <1 for EMAPA:16272.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16272>		

Modified OBOComponent 3723	
	3. Different Parents - Referenced OBOComponent EMAPA:16278 has parents [EMAPA:32754, EMAPA:16272]
	4. New Parents - Referenced OBOComponent EMAPA:16278 New has parents [EMAPA:32754]
	5. order=1 for EMAPA:16272

Modified OBOComponent 3724			
ID	EMAPA:16279	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:32755[branchial arch mesenchyme] EMAPA:16272[2nd branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16279) has order entry <3 for EMAPA:16272.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16279 has parents [EMAPA:32755, EMAPA:16272]		
	4. New Parents - Referenced OBOComponent EMAPA:16279 New has parents [EMAPA:32755]		
	5. order=3 for EMAPA:16272		

Modified OBOComponent 3725			
ID	EMAPA:16276	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:16275[2nd branchial pouch] EMAPA:35191[branchial pouch endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16276) has order entry <0 for EMAPA:16275.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16275>		
	3. Different Parents - Referenced OBOComponent EMAPA:16276 has parents [EMAPA:16275, EMAPA:35191]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16276 New has parents [EMAPA:35191]		
	6. order=0 for EMAPA:16275		

Modified OBOComponent 3726			
ID	EMAPA:16277	Name	Starts At
TS13	Ends At	TS19	Primary Parents

<b>Modified OBOComponent 3726</b>			
EMAPA:32753[branchial arch ectoderm] EMAPA:16272[2nd branchial arch]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16277) has order entry <0 for EMAPA:16272.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16277 has parents [EMAPA:32753, EMAPA:16272]		
	4. New Parents - Referenced OBOComponent EMAPA:16277 New has parents [EMAPA:32753]		
	5. order=0 for EMAPA:16272		

<b>Modified OBOComponent 3727</b>			
ID	EMAPA:16274	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:32754[branchial arch endoderm] EMAPA:16273[2nd branchial membrane]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16274) has order entry <1 for EMAPA:16273.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16273>		
	3. Different Parents - Referenced OBOComponent EMAPA:16274 has parents [EMAPA:32754, EMAPA:16273]		
	4. New Parents - Referenced OBOComponent EMAPA:16274 New has parents [EMAPA:32754]		
	5. order=1 for EMAPA:16273		

<b>Modified OBOComponent 3728</b>			
ID	EMAPA:16275	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:16272[2nd branchial arch] EMAPA:32752[branchial pouch]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16275) has order entry <6 for EMAPA:16272.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16275 has parents [EMAPA:16272,		

Modified OBOComponent 3728	
	EMAPA:32752]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:16275 New has parents [EMAPA:32752]
	6. order=6 for EMAPA:16272

Modified OBOComponent 3729			
ID	EMAPA:16272	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[second branchial arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16272) has order entry <1 for EMAPA:16117.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16272 has synonyms [second branchial arch]		
	4. order=1 for EMAPA:16117		

Modified OBOComponent 3730			
ID	EMAPA:16273	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:16272[2nd branchial arch]			Group Parents
EMAPA:32749[branchial arch membrane]			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16273) has order entry <5 for EMAPA:16272.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:16272>		
	3. Different Parents - Referenced OBOComponent EMAPA:16273 has parents [EMAPA:16272, EMAPA:32749]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16273 New has parents [EMAPA:32749]		
	6. order=5 for EMAPA:16272		

Modified OBOComponent 3731			
ID	EMAPA:16287	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16286[future hindbrain posterior to rhombomere 05]			Group Parents

Modified OBOComponent 3731			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16287) has order entry <0 for EMAPA:16286.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16286>		
	3. order=0 for EMAPA:16286		

Modified OBOComponent 3732			
<i>ID</i>	EMAPA:16288	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16286[future hindbrain posterior to rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16288) has order entry <1 for EMAPA:16286.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16286>		
	3. order=1 for EMAPA:16286		

Modified OBOComponent 3733			
<i>ID</i>	EMAPA:16289	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16288[hindbrain posterior to rhombomere 05 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16289) has order entry <0 for EMAPA:16288.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16288>		
	3. order=0 for EMAPA:16288		

Modified OBOComponent 3734			
<i>ID</i>	EMAPA:16283	<i>Name</i>	<i>Starts At</i>
TS13	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16282[pericardio-peritoneal canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 3734	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16283) has order entry <0 for EMAPA:16282.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16282>
	3. order=0 for EMAPA:16282

Modified OBOComponent 3735			
ID	EMAPA:16284	Name	Starts At
TS13	Ends At	TS22	Primary Parents
EMAPA:32856[mesothelium] EMAPA:16282[pericardio-peritoneal canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16284) has order entry <1 for EMAPA:16282.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16282>		
	3. Different Parents - Referenced OBOComponent EMAPA:16284 has parents [EMAPA:32856, EMAPA:16282]		
	4. New Parents - Referenced OBOComponent EMAPA:16284 New has parents [EMAPA:32856]		
	5. order=1 for EMAPA:16282		

Modified OBOComponent 3736			
ID	EMAPA:16285	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16140[future midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16285) has order entry <2 for EMAPA:16140.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16140>		
	3. order=2 for EMAPA:16140		

Modified OBOComponent 3737			
ID	EMAPA:16286	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3737	
Comments	1. Different Name - Referenced OBOComponent EMAPA:16286 has name [future hindbrain posterior to rhombomere 05]
	2. Different Order - Referenced OBOBOComponent (EMAPA:16286) has order entry <4 for EMAPA:16148.>
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16148>
	4. order=4 for EMAPA:16148

Modified OBOComponent 3738			
ID	EMAPA:16280	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:32751[branchial arch mesenchyme derived from head mesoderm] EMAPA:16279[2nd branchial arch mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16280) has order entry <0 for EMAPA:16279.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16279>		
	3. Different Parents - Referenced OBOComponent EMAPA:16280 has parents [EMAPA:32751, EMAPA:16279]		
	4. New Parents - Referenced OBOComponent EMAPA:16280 New has parents [EMAPA:32751]		
	5. order=0 for EMAPA:16279		

Modified OBOComponent 3739			
ID	EMAPA:16281	Name	Starts At
TS13	Ends At	TS19	Primary Parents
EMAPA:32756[branchial arch mesenchyme derived from neural crest] EMAPA:16279[2nd branchial arch mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16281) has order entry <1 for EMAPA:16279.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16279>		
	3. Different Parents - Referenced OBOComponent EMAPA:16281 has parents [EMAPA:32756, EMAPA:16279]		
	4. New Parents - Referenced OBOComponent EMAPA:16281 New has parents [EMAPA:32756]		
	5. order=1 for EMAPA:16279		

Modified OBOComponent 3740			



Modified OBOComponent 3740			
ID	EMAPA:16282	Name	Starts At
TS13	Ends At	TS22	Primary Parents
EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16282) has order entry <8 for EMAPA:16088.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16088>		
	3. order=4 for EMAPA:16088		

Modified OBOComponent 3741			
ID	EMAPA:16296	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16295[rhombomere 02 neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16296) has order entry <0 for EMAPA:16295.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16295>		
	3. order=0 for EMAPA:16295		

Modified OBOComponent 3742			
ID	EMAPA:16297	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:32820[future hindbrain rhombomere] EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16297) has order entry <10 for EMAPA:16148.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16148>		
	3. New Parents - Referenced OBOComponent EMAPA:16297 New has parents [EMAPA:32820, EMAPA:16148]		
	4. order=10 for EMAPA:16148		

Modified OBOComponent 3743			
ID	EMAPA:16294	Name	Starts At
TS13	Ends At	TS13	Primary Parents

Modified OBOComponent 3743			
EMAPA:16293[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16294) has order entry <0 for EMAPA:16293.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16293>		
	3. order=0 for EMAPA:16293		

Modified OBOComponent 3744			
ID	EMAPA:16295	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16293[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16295) has order entry <1 for EMAPA:16293.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16293>		
	3. order=1 for EMAPA:16293		

Modified OBOComponent 3745			
ID	EMAPA:16298	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16297[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16298) has order entry <0 for EMAPA:16297.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16297>		
	3. order=0 for EMAPA:16297		

Modified OBOComponent 3746			
ID	EMAPA:16299	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16297[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3746	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16299) has order entry <1 for EMAPA:16297.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16297>
	3. order=1 for EMAPA:16297

Modified OBOComponent 3747			
ID	EMAPA:16292	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16290[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16292) has order entry <1 for EMAPA:16290.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16290>		
	3. order=1 for EMAPA:16290		

Modified OBOComponent 3748			
ID	EMAPA:16293	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain] EMAPA:32820[future hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16293) has order entry <9 for EMAPA:16148.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16148>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:16293 New has parents [EMAPA:16148, EMAPA:32820]		
	5. order=9 for EMAPA:16148		

Modified OBOComponent 3749			
ID	EMAPA:16290	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain] EMAPA:32820[future hindbrain rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3749	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16290) has order entry <8 for EMAPA:16148.>
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16148>
	3. New Parents - Referenced OBOComponent EMAPA:16290 New has parents [EMAPA:16148, EMAPA:32820]
	4. order=8 for EMAPA:16148

Modified OBOComponent 3750			
ID	EMAPA:16291	Name	Starts At
TS13	Ends At	TS13	Primary Parents
EMAPA:16290[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16291) has order entry <0 for EMAPA:16290.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16290>		
	3. order=0 for EMAPA:16290		

Modified OBOComponent 3751			
ID	EMAPA:17759	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17758[integumental system gland] EMAPA:35327[exocrine gland] EMAPA:17524[integumental system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17759 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17759) has order entry <0 for EMAPA:17758.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17758>		
	4. Different Parents - Referenced OBOComponent EMAPA:17759 has parents [EMAPA:17758, EMAPA:35327, EMAPA:17524]		
	5. New Parents - Referenced OBOComponent EMAPA:17759 New has parents [EMAPA:35327, EMAPA:17524]		
	6. order=0 for EMAPA:17758		

Modified OBOComponent 3752			
ID	EMAPA:17758	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:18425[gland] EMAPA:17524[integumental system]			Group Parents

<b>Modified OBOComponent 3752</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17758 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17758) has order entry <0 for EMAPA:17524.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17524>		
	4. Different Parents - Referenced OBOComponent EMAPA:17758 has parents [EMAPA:18425, EMAPA:17524]		
	5. New Parents - Referenced OBOComponent EMAPA:17758 New has parents [EMAPA:18425]		
	6. order=0 for EMAPA:17524		

<b>Modified OBOComponent 3753</b>			
<i>ID</i>	EMAPA:28518	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[kidney interstitium group]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28518) has order entry <20 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <26 for EMAPA:17373>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:28518 has synonyms [kidney interstitium group]		
	4. order=26 for EMAPA:17373		

<b>Modified OBOComponent 3754</b>			
<i>ID</i>	EMAPA:30560	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:30556[cranial mesonephric tubule of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30560) has order entry <0 for EMAPA:30556.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30556>		
	3. order=0 for EMAPA:30556		

<b>Modified OBOComponent 3755</b>			

Modified OBOComponent 3755			
ID	EMAPA:17755	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17751[salivary gland]			Group Parents
			Synonyms
[submaxillary gland primordium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17755) has order entry <5 for EMAPA:17751.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17751>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17755 has synonyms [submaxillary gland primordium]		
	4. order=5 for EMAPA:17751		

Modified OBOComponent 3756			
ID	EMAPA:30562	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:27588[mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30562) has order entry <1 for EMAPA:27588.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27588>		
	3. order=0 for EMAPA:27588		

Modified OBOComponent 3757			
ID	EMAPA:17754	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17752[sublingual gland primordium] EMAPA:32817[salivary gland mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17754) has order entry <1 for EMAPA:17752.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17752>		
	3. Different Parents - Referenced OBOComponent EMAPA:17754 has parents [EMAPA:17752, EMAPA:32817]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17754 New has parents [EMAPA:32817]		

<b>Modified OBOComponent 3757</b>	
	6. order=1 for EMAPA:17752

<b>Modified OBOComponent 3758</b>			
<i>ID</i>	EMAPA:17757	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17755[submandibular gland primordium] EMAPA:32817[salivary gland mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[submaxillary gland primordium mesenchyme]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17757) has order entry <1 for EMAPA:17755.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17755>		
	3. Different Parents - Referenced OBOComponent EMAPA:17757 has parents [EMAPA:17755, EMAPA:32817]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17757 has synonyms [submaxillary gland primordium mesenchyme]		
	6. New Parents - Referenced OBOComponent EMAPA:17757 New has parents [EMAPA:32817]		
	7. order=1 for EMAPA:17755		

<b>Modified OBOComponent 3759</b>			
<i>ID</i>	EMAPA:17756	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17755[submandibular gland primordium] EMAPA:32816[salivary gland epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[submaxillary gland primordium epithelium]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17756) has order entry <0 for EMAPA:17755.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17755>		
	3. Different Parents - Referenced OBOComponent EMAPA:17756 has parents [EMAPA:17755, EMAPA:32816]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17756 has synonyms [submaxillary gland primordium epithelium]		
	6. New Parents - Referenced OBOComponent EMAPA:17756 New has parents [EMAPA:32816]		
	7. order=0 for EMAPA:17755		

--

Modified OBOComponent 3760			
ID	EMAPA:30565	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:30562[cranial mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30565) has order entry <1 for EMAPA:30562.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:30562>		
	3. order=1 for EMAPA:30562		

Modified OBOComponent 3761			
ID	EMAPA:30568	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:30562[cranial mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30568) has order entry <0 for EMAPA:30562.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:30562>		
	3. order=0 for EMAPA:30562		

Modified OBOComponent 3762			
ID	EMAPA:17761	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17759[mammary gland] EMAPA:35967[integumental system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17761) has order entry <1 for EMAPA:17759.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17759>		
	3. Different Parents - Referenced OBOComponent EMAPA:17761 has parents [EMAPA:17759, EMAPA:35967]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17761 New has parents [EMAPA:35967]		
	6. order=1 for EMAPA:17759		

--



Modified OBOComponent 3763			
<i>ID</i>	EMAPA:17762	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17529[vibrissa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17762 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17762) has order entry <2 for EMAPA:17529.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17529>		
	4. order=2 for EMAPA:17529		

Modified OBOComponent 3764			
<i>ID</i>	EMAPA:17763	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17529[vibrissa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17763 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17763) has order entry <3 for EMAPA:17529.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17529>		
	4. order=3 for EMAPA:17529		

Modified OBOComponent 3765			
<i>ID</i>	EMAPA:17764	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16896[diencephalon] EMAPA:32662[brain meninges]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17764 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17764) has order entry <4 for EMAPA:32662.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17764) has order entry <8 for EMAPA:16896.>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:32662>		

Modified OBOComponent 3765	
	5. Different Order - This OBOComponent has order entry <7 for EMAPA:16896>
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:17764 New has parents [EMAPA:16896, EMAPA:32662]
	8. order=4 for EMAPA:32662
	9. order=7 for EMAPA:16896

Modified OBOComponent 3766			
ID	EMAPA:17760	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17759[mammary gland] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17760 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17760) has order entry <0 for EMAPA:17759.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17759>		
	4. Different Parents - Referenced OBOComponent EMAPA:17760 has parents [EMAPA:17759, EMAPA:32738]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17760 New has parents [EMAPA:32738]		
	7. order=0 for EMAPA:17759		

Modified OBOComponent 3767			
ID	EMAPA:28506	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[stage III nephron]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:28506 has name [developing capillary loop stage nephron group]		
	2. Different Order - Referenced OBOComponent (EMAPA:28506) has order entry <4 for EMAPA:17952.>		
	3. Different Order - This OBOComponent has order entry <14 for EMAPA:17952>		
	4. order=14 for EMAPA:17952		

Modified OBOComponent 3768			

Modified OBOComponent 3768			
ID	EMAPA:30571	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:27588[mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30571) has order entry <0 for EMAPA:27588.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27588>		
	3. order=1 for EMAPA:27588		

Modified OBOComponent 3769			
ID	EMAPA:17769	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17548[choroid invagination] EMAPA:32741[choroid plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17769 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17769) has order entry <1 for EMAPA:17548.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17548>		
	4. New Parents - Referenced OBOComponent EMAPA:17769 New has parents [EMAPA:17548, EMAPA:32741]		
	5. order=1 for EMAPA:17548		

Modified OBOComponent 3770			
ID	EMAPA:17768	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17548[choroid invagination]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17768) has order entry <0 for EMAPA:17548.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17548>		
	3. order=0 for EMAPA:17548		

Modified OBOComponent 3771			

Modified OBOComponent 3771			
ID	EMAPA:17767	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17764[diencephalon meninges] EMAPA:32667[brain pia mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17767 has End Stage TS28 2. Different Order - Referenced OBOComponent (EMAPA:17767) has order entry <0 for EMAPA:32667.> 3. Different Order - Referenced OBOComponent (EMAPA:17767) has order entry <2 for EMAPA:17764.> 4. Different Order - This OBOComponent has order entry <0 for EMAPA:32667> 5. Different Order - This OBOComponent has order entry <2 for EMAPA:17764> 6. Different Primary Status - Referenced OBOComponent was a Group component. 7. New Parents - Referenced OBOComponent EMAPA:17767 New has parents [EMAPA:17764, EMAPA:32667] 8. order=0 for EMAPA:32667 9. order=2 for EMAPA:17764		

Modified OBOComponent 3772			
ID	EMAPA:30576	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27659[mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30576) has order entry <1 for EMAPA:27659.> 2. Different Order - This OBOComponent has order entry <0 for EMAPA:27659> 3. order=0 for EMAPA:27659		

Modified OBOComponent 3773			
ID	EMAPA:17766	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17764[diencephalon meninges] EMAPA:32668[brain dura mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 3773	
	OBOComponent EMAPA:17766 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17766) has order entry <0 for EMAPA:32668.>
	3. Different Order - Referenced OBOBOComponent (EMAPA:17766) has order entry <1 for EMAPA:17764.>
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32668>
	5. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17764>
	6. Different Primary Status - Referenced OBOComponent was a Group component.
	7. New Parents - Referenced OBOComponent EMAPA:17766 New has parents [EMAPA:17764, EMAPA:32668]
	8. order=0 for EMAPA:32668
	9. order=1 for EMAPA:17764

Modified OBOComponent 3774			
ID	EMAPA:17765	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32661[brain arachnoid mater] EMAPA:17764[diencephalon meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17765 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17765) has order entry <0 for EMAPA:17764.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17765) has order entry <0 for EMAPA:32661.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17764>		
	5. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32661>		
	6. New Parents - Referenced OBOComponent EMAPA:17765 New has parents [EMAPA:32661, EMAPA:17764]		
	7. order=0 for EMAPA:17764		
	8. order=0 for EMAPA:32661		

Modified OBOComponent 3775			
ID	EMAPA:30574	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:27659[mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 3775	
	OBOOBOComponent (EMAPA:30574) has order entry <0 for EMAPA:27659.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27659>
	3. order=1 for EMAPA:27659

Modified OBOComponent 3776			
ID	EMAPA:30578	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:30576[cranial mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30578) has order entry <1 for EMAPA:30576.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30576>		
	3. order=1 for EMAPA:30576		

Modified OBOComponent 3777			
ID	EMAPA:17774	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32662[brain meninges] EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17774 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17774) has order entry <10 for EMAPA:16910.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17774) has order entry <7 for EMAPA:32662.>		
	4. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:16910>		
	5. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:32662>		
	6. New Parents - Referenced OBOComponent EMAPA:17774 New has parents [EMAPA:32662, EMAPA:16910]		
	7. order=10 for EMAPA:16910		
	8. order=7 for EMAPA:32662		

Modified OBOComponent 3778			
ID	EMAPA:17775	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17774[telencephalon meninges] EMAPA:32661[brain arachnoid mater]			Group Parents

Modified OBOComponent 3778			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17775 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17775) has order entry <0 for EMAPA:17774.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17775) has order entry <3 for EMAPA:32661.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17774>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:32661>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17775 New has parents [EMAPA:17774, EMAPA:32661]		
	8. order=0 for EMAPA:17774		
	9. order=3 for EMAPA:32661		

<b>Modified OBOComponent 3779</b>			
<i>ID</i>	EMAPA:17772	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16914[lateral ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17772) has order entry <3 for EMAPA:16914.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16914>		
	3. order=3 for EMAPA:16914		

<b>Modified OBOComponent 3780</b>			
<i>ID</i>	EMAPA:17773	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16914[lateral ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17773) has order entry <4 for EMAPA:16914.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16914>		
	3. order=4 for EMAPA:16914		

Modified OBOComponent 3781			
ID	EMAPA:17770	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17770) has order entry <0 for EMAPA:16914.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16914>		
	3. order=0 for EMAPA:16914		

Modified OBOComponent 3782			
ID	EMAPA:17771	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:16914[lateral ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17771) has order entry <2 for EMAPA:16914.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16914>		
	3. order=2 for EMAPA:16914		

Modified OBOComponent 3783			
ID	EMAPA:17777	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32667[brain pia mater] EMAPA:17774[telencephalon meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17777 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17777) has order entry <2 for EMAPA:17774.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17777) has order entry <3 for EMAPA:32667.>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17774>		
	5. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:32667>		
	6. New Parents - Referenced OBOComponent EMAPA:17777 New has parents [EMAPA:32667, EMAPA:17774]		



<b>Modified OBOComponent 3783</b>	
	7. order=2 for EMAPA:17774
	8. order=3 for EMAPA:32667

<b>Modified OBOComponent 3784</b>			
<i>ID</i>	EMAPA:17776	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17774[telencephalon meninges] EMAPA:32668[brain dura mater]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17776 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17776) has order entry <1 for EMAPA:17774.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17776) has order entry <3 for EMAPA:32668.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17774>		
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:32668>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17776 New has parents [EMAPA:17774, EMAPA:32668]		
	8. order=1 for EMAPA:17774		
	9. order=3 for EMAPA:32668		

<b>Modified OBOComponent 3785</b>			
<i>ID</i>	EMAPA:17779	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17778[olfactory lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17779 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17779) has order entry <1 for EMAPA:17778.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17778>		
	4. order=1 for EMAPA:17778		

<b>Modified OBOComponent 3786</b>			
<i>ID</i>	EMAPA:17778	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>

Modified OBOComponent 3786			
EMAPA:16910[telencephalon]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17778 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17778) has order entry <7 for EMAPA:16910.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16910>		
	4. order=7 for EMAPA:16910		

Modified OBOComponent 3787			
ID	EMAPA:30580	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:30576[cranial mesonephric tubule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30580) has order entry <0 for EMAPA:30576.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30576>		
	3. order=0 for EMAPA:30576		

Modified OBOComponent 3788			
ID	EMAPA:17780	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17780) has order entry <0 for EMAPA:17779.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17779>		
	3. order=0 for EMAPA:17779		

Modified OBOComponent 3789			
ID	EMAPA:17781	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3789			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17781) has order entry <1 for EMAPA:17779.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17779>		
	3. order=1 for EMAPA:17779		

Modified OBOComponent 3790			
ID	EMAPA:17782	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17779[olfactory cortex] EMAPA:16913[telencephalon ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17782) has order entry <3 for EMAPA:17779.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17779>		
	3. Different Parents - Referenced OBOComponent EMAPA:17782 has parents [EMAPA:17779, EMAPA:16913]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17782 New has parents [EMAPA:16913]		
	6. order=3 for EMAPA:17779		

Modified OBOComponent 3791			
ID	EMAPA:17783	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32662[brain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17783 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17783) has order entry <4 for EMAPA:16916.>		
	3. Different Order - Referenced OBOComponent (EMAPA:17783) has order entry <5 for EMAPA:32662.>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:16916>		
	5. Different Order - This OBOComponent has order entry <5 for EMAPA:32662>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent		

Modified OBOComponent 3791	
	EMAPA:17783 New has parents [EMAPA:16916, EMAPA:32662]
	8. order=4 for EMAPA:16916
	9. order=5 for EMAPA:32662

Modified OBOComponent 3792			
ID	EMAPA:17784	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17783[hindbrain meninges] EMAPA:32661[brain arachnoid mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17784 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17784) has order entry <0 for EMAPA:17783.>		
	3. Different Order - Referenced OBOComponent (EMAPA:17784) has order entry <1 for EMAPA:32661.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17783>		
	5. Different Order - This OBOComponent has order entry <1 for EMAPA:32661>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17784 New has parents [EMAPA:17783, EMAPA:32661]		
	8. order=0 for EMAPA:17783		
	9. order=1 for EMAPA:32661		

Modified OBOComponent 3793			
ID	EMAPA:28500	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28500 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:28500) has order entry <6 for EMAPA:17952.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:17952>		
	4. order=13 for EMAPA:17952		

Modified OBOComponent 3794			
ID	EMAPA:17785	Name	Starts At

Modified OBOComponent 3794			
TS21	Ends At	TS28	Primary Parents
EMAPA:32668[brain dura mater] EMAPA:17783[hindbrain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17785 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17785) has order entry <1 for EMAPA:17783.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17785) has order entry <1 for EMAPA:32668.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17783>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32668>		
	6. New Parents - Referenced OBOComponent EMAPA:17785 New has parents [EMAPA:32668, EMAPA:17783]		
	7. order=1 for EMAPA:17783		
	8. order=1 for EMAPA:32668		

Modified OBOComponent 3795			
ID	EMAPA:17786	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32667[brain pia mater] EMAPA:17783[hindbrain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17786 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17786) has order entry <1 for EMAPA:32667.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17786) has order entry <2 for EMAPA:17783.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32667>		
	5. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17783>		
	6. New Parents - Referenced OBOComponent EMAPA:17786 New has parents [EMAPA:32667, EMAPA:17783]		
	7. order=1 for EMAPA:32667		
	8. order=2 for EMAPA:17783		

Modified OBOComponent 3796			
ID	EMAPA:17789	Name	Starts At
TS21	Ends At	TS22	Primary Parents

Modified OBOComponent 3796			
EMAPA:17787[cerebellum]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17789) has order entry <4 for EMAPA:17787.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17787>		
	3. order=4 for EMAPA:17787		

Modified OBOComponent 3797			
ID	EMAPA:17788	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17787[cerebellum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17788) has order entry <3 for EMAPA:17787.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17787>		
	3. order=3 for EMAPA:17787		

Modified OBOComponent 3798			
ID	EMAPA:17787	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17787 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17787) has order entry <0 for EMAPA:17073.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17073>		
	4. order=0 for EMAPA:17073		

<b>Modified OBOComponent 3799</b>			
ID	EMAPA:17792	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32661[brain arachnoid mater] EMAPA:17791[midbrain meninges]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 3799			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17792 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17792) has order entry <0 for EMAPA:17791.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17792) has order entry <2 for EMAPA:32661.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17791>		
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32661>		
	6. New Parents - Referenced OBOComponent EMAPA:17792 New has parents [EMAPA:32661, EMAPA:17791]		
	7. order=0 for EMAPA:17791		
	8. order=2 for EMAPA:32661		

Modified OBOComponent 3800			
ID	EMAPA:17793	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32668[brain dura mater] EMAPA:17791[midbrain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17793 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17793) has order entry <1 for EMAPA:17791.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17793) has order entry <2 for EMAPA:32668.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17791>		
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32668>		
	6. New Parents - Referenced OBOComponent EMAPA:17793 New has parents [EMAPA:32668, EMAPA:17791]		
	7. order=1 for EMAPA:17791		
	8. order=2 for EMAPA:32668		

Modified OBOComponent 3801			
ID	EMAPA:17790	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17787[cerebellum] EMAPA:17077[metencephalon alar plate ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3801			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17790 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17790) has order entry <5 for EMAPA:17787.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17787>		
	4. Different Parents - Referenced OBOComponent EMAPA:17790 has parents [EMAPA:17787, EMAPA:17077]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17790 New has parents [EMAPA:17077]		
	7. order=5 for EMAPA:17787		

Modified OBOComponent 3802			
ID	EMAPA:17791	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain] EMAPA:32662[brain meninges]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17791 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17791) has order entry <4 for EMAPA:16974.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17791) has order entry <6 for EMAPA:32662.>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16974>		
	5. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:32662>		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:17791 New has parents [EMAPA:16974, EMAPA:32662]		
	8. order=4 for EMAPA:16974		
	9. order=6 for EMAPA:32662		

Modified OBOComponent 3803			
ID	EMAPA:17796	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[facial nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17796 has End Stage TS28		



Modified OBOComponent 3803	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17796) has order entry <2 for EMAPA:17264.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17264>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17796 has synonyms [facial nerve]
	5. order=2 for EMAPA:17264

Modified OBOComponent 3804			
ID	EMAPA:17797	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[olfactory nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17797 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17797) has order entry <6 for EMAPA:17264.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17797 has synonyms [olfactory nerve]		
	5. order=6 for EMAPA:17264		

Modified OBOComponent 3805			
ID	EMAPA:17794	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32667[brain pia mater] EMAPA:17791[midbrain meninges]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17794 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17794) has order entry <2 for EMAPA:17791.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17794) has order entry <2 for EMAPA:32667.>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17791>		
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32667>		
	6. New Parents - Referenced OBOComponent EMAPA:17794 New has parents [EMAPA:32667, EMAPA:17791]		
	7. order=2 for EMAPA:17791		

<b>Modified OBOComponent 3805</b>			
		8. order=2 for EMAPA:32667	

<b>Modified OBOComponent 3806</b>			
<i>ID</i>	EMAPA:17795	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16974[midbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17795 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17795) has order entry <0 for EMAPA:16974.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16974>		
	4. order=0 for EMAPA:16974		

<b>Modified OBOComponent 3807</b>			
<i>ID</i>	EMAPA:28555	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28555) has order entry <23 for EMAPA:17366.>		
	2. Different Order - This OBOComponent has order entry <19 for EMAPA:17366>		
	3. order=19 for EMAPA:17366		

<b>Modified OBOComponent 3808</b>			
<i>ID</i>	EMAPA:17731	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32956[metatarsus pre-cartilage condensation] EMAPA:17471[hindlimb digit 4 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17731) has order entry <2 for EMAPA:17471.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17471>		
	3. Different Parents - Referenced OBOComponent EMAPA:17731 has parents [EMAPA:32956, EMAPA:17471]		

<b>Modified OBOComponent 3808</b>	
	4. New Parents - Referenced OBOComponent EMAPA:17731 New has parents [EMAPA:32956]
	5. order=2 for EMAPA:17471

<b>Modified OBOComponent 3809</b>			
<i>ID</i>	EMAPA:17730	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:32950[hindlimb phalanx pre-cartilage condensation] EMAPA:17468[hindlimb digit 3 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17730) has order entry <5 for EMAPA:17468.> 2. Different Order - This OBOComponent has order entry <5 for EMAPA:17468> 3. Different Parents - Referenced OBOComponent EMAPA:17730 has parents [EMAPA:32950, EMAPA:17468] 4. New Parents - Referenced OBOComponent EMAPA:17730 New has parents [EMAPA:32950] 5. order=5 for EMAPA:17468		

<b>Modified OBOComponent 3810</b>			
<i>ID</i>	EMAPA:27143	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17042[rest of midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27143) has order entry <6 for EMAPA:17042.> 2. Different Order - This OBOComponent has order entry <6 for EMAPA:17042> 3. order=6 for EMAPA:17042		

<b>Modified OBOComponent 3811</b>			
<i>ID</i>	EMAPA:27141	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17042[rest of midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27141) has order entry <5 for EMAPA:17042.>		

Modified OBOComponent 3811	
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17042>
	3. order=5 for EMAPA:17042

Modified OBOComponent 3812			
ID	EMAPA:27147	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27137[rest of midgut mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27147) has order entry <1 for EMAPA:27137.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27137>		
	3. order=1 for EMAPA:27137		

Modified OBOComponent 3813			
ID	EMAPA:27145	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27137[rest of midgut mucosa] EMAPA:16569[midgut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27145) has order entry <0 for EMAPA:27137.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27137>		
	3. Different Parents - Referenced OBOComponent EMAPA:27145 has parents [EMAPA:27137, EMAPA:16569]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27145 New has parents [EMAPA:16569]		
	6. order=0 for EMAPA:27137		

Modified OBOComponent 3814			
ID	EMAPA:17729	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17468[hindlimb digit 3 mesenchyme] EMAPA:32956[metatarsus pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3814	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17729) has order entry <2 for EMAPA:17468.>
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17468>
	3. Different Parents - Referenced OBOComponent EMAPA:17729 has parents [EMAPA:17468, EMAPA:32956]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17729 New has parents [EMAPA:32956]
	6. order=2 for EMAPA:17468

Modified OBOComponent 3815			
ID	EMAPA:27139	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27139) has order entry <7 for EMAPA:17042.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17042>		
	3. order=7 for EMAPA:17042		

Modified OBOComponent 3816			
ID	EMAPA:27137	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27137) has order entry <4 for EMAPA:17042.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17042>		
	3. order=4 for EMAPA:17042		

Modified OBOComponent 3817			
ID	EMAPA:32799	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17681[chondrocranium] EMAPA:32736[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3817			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32799) has order entry <8 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:32799 has parents [EMAPA:17681, EMAPA:32736]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32799 New has parents [EMAPA:32736]		
	6. order=8 for EMAPA:17681		

Modified OBOComponent 3818			
ID	EMAPA:17721	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17440[forelimb digit 4 mesenchyme] EMAPA:32639[forelimb phalanx pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17721) has order entry <5 for EMAPA:17440.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17440>		
	3. Different Parents - Referenced OBOComponent EMAPA:17721 has parents [EMAPA:17440, EMAPA:32639]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17721 New has parents [EMAPA:32639]		
	6. order=5 for EMAPA:17440		

Modified OBOComponent 3819			
ID	EMAPA:28547	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28547) has order entry <0 for EMAPA:17366.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17366>		
	3. order=8 for EMAPA:17366		

--

Modified OBOComponent 3820			
ID	EMAPA:32794	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32794) has order entry <2 for EMAPA:17779.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17779>		
	3. order=2 for EMAPA:17779		

Modified OBOComponent 3821			
ID	EMAPA:17722	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17443[forelimb digit 5 mesenchyme]			Group Parents
EMAPA:32850[metacarpus pre-cartilage condensation]			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17722) has order entry <2 for EMAPA:17443.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17443>		
	3. Different Parents - Referenced OBOComponent EMAPA:17722 has parents [EMAPA:17443, EMAPA:32850]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17722 New has parents [EMAPA:32850]		
	6. order=2 for EMAPA:17443		

Modified OBOComponent 3822			
ID	EMAPA:32793	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18772[hair root sheath]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32793 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32793) has order entry <1 for EMAPA:18772.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18772>		

<b>Modified OBOComponent 3822</b>	
	4. order=1 for EMAPA:18772

<b>Modified OBOComponent 3823</b>			
<i>ID</i>	EMAPA:17723	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17443[forelimb digit 5 mesenchyme] EMAPA:32639[forelimb phalanx pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17723) has order entry <5 for EMAPA:17443.> 2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17443> 3. Different Parents - Referenced OBOComponent EMAPA:17723 has parents [EMAPA:17443, EMAPA:32639] 4. Different Primary Status - Referenced OBOComponent was a Group component. 5. New Parents - Referenced OBOComponent EMAPA:17723 New has parents [EMAPA:32639] 6. order=5 for EMAPA:17443		

<b>Modified OBOComponent 3824</b>			
<i>ID</i>	EMAPA:32792	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18772[hair root sheath]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32792 has End Stage TS28 2. Different Order - Referenced OBOBOComponent (EMAPA:32792) has order entry <0 for EMAPA:18772.> 3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18772> 4. order=0 for EMAPA:18772		

<b>Modified OBOComponent 3825</b>			
<i>ID</i>	EMAPA:17724	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17457[hand mesenchyme] EMAPA:32629[hand pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[carpal pre-cartilage condensation]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE



Modified OBOComponent 3825	
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17724) has order entry <2 for EMAPA:17457.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17457>
	3. Different Primary Status - Referenced OBOComponent was a Group component.
	4. Different Synonyms - Referenced OBOComponent EMAPA:17724 has synonyms [carpal pre- cartilage condensation]
	5. New Parents - Referenced OBOComponent EMAPA:17724 New has parents [EMAPA:17457, EMAPA:32629]
	6. order=2 for EMAPA:17457

Modified OBOComponent 3826			
<i>ID</i>	EMAPA:32791	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32831[semicircular duct ampulla]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32791 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32791) has order entry <0 for EMAPA:32831.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32831>		
	4. order=0 for EMAPA:32831		

Modified OBOComponent 3827			
<i>ID</i>	EMAPA:17725	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17462[hindlimb digit 1 mesenchyme] EMAPA:32956[metatarsus pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17725) has order entry <2 for EMAPA:17462.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17462>		
	3. Different Parents - Referenced OBOComponent EMAPA:17725 has parents [EMAPA:17462, EMAPA:32956]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17725 New has parents [EMAPA:32956]		
	6. order=2 for EMAPA:17462		

Modified OBOComponent 3828			
ID	EMAPA:32798	Name	Starts At
TS15	Ends At	TS19	Primary Parents
EMAPA:16531[neural tube floor plate] EMAPA:16757[tail neural tube]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32798) has order entry <0 for EMAPA:16757.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16757>		
	3. Different Parents - Referenced OBOComponent EMAPA:32798 has parents [EMAPA:16531, EMAPA:16757]		
	4. New Parents - Referenced OBOComponent EMAPA:32798 New has parents [EMAPA:16531]		
	5. order=0 for EMAPA:16757		

Modified OBOComponent 3829			
ID	EMAPA:17726	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32950[hindlimb phalanx pre-cartilage condensation] EMAPA:17462[hindlimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17726) has order entry <5 for EMAPA:17462.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17462>		
	3. Different Parents - Referenced OBOComponent EMAPA:17726 has parents [EMAPA:32950, EMAPA:17462]		
	4. New Parents - Referenced OBOComponent EMAPA:17726 New has parents [EMAPA:32950]		
	5. order=5 for EMAPA:17462		

Modified OBOComponent 3830			
ID	EMAPA:32797	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16843[hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32797 has End Stage TS28		
	2. Different Order - Referenced		

Modified OBOComponent 3830	
	OBOOBOComponent (EMAPA:32797) has order entry <3 for EMAPA:16843.>
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16843>
	4. order=3 for EMAPA:16843

Modified OBOComponent 3831			
ID	EMAPA:17727	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17465[hindlimb digit 2 mesenchyme] EMAPA:32956[metatarsus pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17727) has order entry <2 for EMAPA:17465.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17465>		
	3. Different Parents - Referenced OBOComponent EMAPA:17727 has parents [EMAPA:17465, EMAPA:32956]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17727 New has parents [EMAPA:32956]		
	6. order=2 for EMAPA:17465		

Modified OBOComponent 3832			
ID	EMAPA:32796	Name	Starts At
TS14	Ends At	TS19	Primary Parents
EMAPA:35306[endocrine system] EMAPA:35999[endocrine gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32796 has name [pituitary]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32796) has order entry <2 for EMAPA:18425.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18425>		
	4. Different Parents - Referenced OBOComponent EMAPA:32796 has parents [EMAPA:35306, EMAPA:35999]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32796 has Start Stage TS14		
	7. New Parents - Referenced OBOComponent EMAPA:32796 New has parents [EMAPA:35306, EMAPA:35999]		
	8. order=2 for EMAPA:18425		

Modified OBOComponent 3833			
ID	EMAPA:17728	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32950[hindlimb phalanx pre-cartilage condensation] EMAPA:17465[hindlimb digit 2 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17728) has order entry <5 for EMAPA:17465.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17465>		
	3. Different Parents - Referenced OBOComponent EMAPA:17728 has parents [EMAPA:32950, EMAPA:17465]		
	4. New Parents - Referenced OBOComponent EMAPA:17728 New has parents [EMAPA:32950]		
	5. order=5 for EMAPA:17465		

Modified OBOComponent 3834			
ID	EMAPA:32795	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16843[hepatic duct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32795 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32795) has order entry <2 for EMAPA:16843.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16843>		
	4. order=2 for EMAPA:16843		

Modified OBOComponent 3835			
ID	EMAPA:28561	Name	Starts At
TS20	Ends At	TS24	Primary Parents
EMAPA:27711[ureteral mesenchyme]			Group Parents
			Synonyms
[presumptive lamina propria]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28561) has order entry <2 for EMAPA:27711.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:27711>		
	3. order=0 for EMAPA:27711		

Modified OBOComponent 3836			
ID	EMAPA:17720	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32850[metacarpus pre-cartilage condensation] EMAPA:17440[forelimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17720) has order entry <2 for EMAPA:17440.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17440>		
	3. Different Parents - Referenced OBOComponent EMAPA:17720 has parents [EMAPA:32850, EMAPA:17440]		
	4. New Parents - Referenced OBOComponent EMAPA:17720 New has parents [EMAPA:32850]		
	5. order=2 for EMAPA:17440		

Modified OBOComponent 3837			
ID	EMAPA:32790	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32678[brainstem]			Group Parents
			Synonyms
[brain stem nucleus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:32790 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32790) has order entry <0 for EMAPA:32678.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32678>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32790 has synonyms [brain stem nucleus]		
	5. order=0 for EMAPA:32678		

Modified OBOComponent 3838			
ID	EMAPA:27151	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17886[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27151) has order entry <4 for EMAPA:17886.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17886>		

<b>Modified OBOComponent 3838</b>	
	3. order=4 for EMAPA:17886

<b>Modified OBOComponent 3839</b>			
<i>ID</i>	EMAPA:27153	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17886[stomach fundus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27153) has order entry <7 for EMAPA:17886.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17886>		
	3. order=7 for EMAPA:17886		

<b>Modified OBOComponent 3840</b>			
<i>ID</i>	EMAPA:27155	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17886[stomach fundus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27155) has order entry <5 for EMAPA:17886.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17886>		
	3. order=5 for EMAPA:17886		

<b>Modified OBOComponent 3841</b>			
<i>ID</i>	EMAPA:27157	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17886[stomach fundus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27157) has order entry <6 for EMAPA:17886.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17886>		
	3. order=6 for EMAPA:17886		

<b>Modified OBOComponent 3842</b>			
<i>ID</i>	EMAPA:27149	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 3842</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:27137[rest of midgut mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27149) has order entry <2 for EMAPA:27137.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27137>		
	3. order=2 for EMAPA:27137		

<b>Modified OBOComponent 3843</b>			
ID	EMAPA:32789	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17549[corpus striatum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32789 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32789) has order entry <0 for EMAPA:17549.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17549>		
	4. order=0 for EMAPA:17549		

<b>Modified OBOComponent 3844</b>			
ID	EMAPA:32788	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32788 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32788 has name [foliate papillae]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32788) has order entry <2 for EMAPA:18870.>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18870>		
	5. order=2 for EMAPA:18870		

<b>Modified OBOComponent 3845</b>			
ID	EMAPA:17718	Name	Starts At

<b>Modified OBOComponent 3845</b>			
TS21	Ends At	TS21	Primary Parents
EMAPA:17437[forelimb digit 3 mesenchyme] EMAPA:32850[metacarpus pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17718) has order entry <2 for EMAPA:17437.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17437>		
	3. Different Parents - Referenced OBOComponent EMAPA:17718 has parents [EMAPA:17437, EMAPA:32850]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17718 New has parents [EMAPA:32850]		
	6. order=2 for EMAPA:17437		

<b>Modified OBOComponent 3846</b>			
ID	EMAPA:17719	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32639[forelimb phalanx pre-cartilage condensation] EMAPA:17437[forelimb digit 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17719) has order entry <5 for EMAPA:17437.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17437>		
	3. Different Parents - Referenced OBOComponent EMAPA:17719 has parents [EMAPA:32639, EMAPA:17437]		
	4. New Parents - Referenced OBOComponent EMAPA:17719 New has parents [EMAPA:32639]		
	5. order=5 for EMAPA:17437		

<b>Modified OBOComponent 3847</b>			
ID	EMAPA:17712	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17423[shoulder mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17712) has order entry <0 for EMAPA:17423.>		



Modified OBOComponent 3847	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17423>
	3. order=0 for EMAPA:17423

Modified OBOComponent 3848			
ID	EMAPA:32781	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32781 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32781) has order entry <7 for EMAPA:16974.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:16974>		
	4. order=7 for EMAPA:16974		

Modified OBOComponent 3849			
ID	EMAPA:17713	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:32626[forelimb cartilage condensation] EMAPA:17426[upper arm mesenchyme]			Group Parents
			Synonyms
[humeral cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17713) has order entry <1 for EMAPA:17426.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17426>		
	3. Different Parents - Referenced OBOComponent EMAPA:17713 has parents [EMAPA:32626, EMAPA:17426]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17713 has synonyms [humeral cartilage condensation]		
	5. New Parents - Referenced OBOComponent EMAPA:17713 New has parents [EMAPA:32626]		
	6. order=1 for EMAPA:17426		

Modified OBOComponent 3850			
ID	EMAPA:32780	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32673[basal ganglia]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3850			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32780 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32780) has order entry <1 for EMAPA:32673.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32673>		
	4. order=1 for EMAPA:32673		

Modified OBOComponent 3851			
ID	EMAPA:17710	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17416[elbow mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17710) has order entry <0 for EMAPA:17416.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17416>		
	3. order=0 for EMAPA:17416		

Modified OBOComponent 3852			
ID	EMAPA:32783	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17489[leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32783 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32783) has order entry <0 for EMAPA:17489.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17489>		
	4. order=0 for EMAPA:17489		

Modified OBOComponent 3853			
ID	EMAPA:17711	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32626[forelimb cartilage condensation] EMAPA:17419[forearm mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3853	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17711) has order entry <3 for EMAPA:17419.>
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17419>
	3. Different Parents - Referenced OBOComponent EMAPA:17711 has parents [EMAPA:32626, EMAPA:17419]
	4. New Parents - Referenced OBOComponent EMAPA:17711 New has parents [EMAPA:32626]
	5. order=3 for EMAPA:17419

Modified OBOComponent 3854			
ID	EMAPA:32782	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35949[organ] EMAPA:17213[skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32782 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32782) has order entry <2 for EMAPA:17213.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17213>		
	4. Different Parents - Referenced OBOComponent EMAPA:32782 has parents [EMAPA:35949, EMAPA:17213]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:32782 has Start Stage TS21		
	6. New Parents - Referenced OBOComponent EMAPA:32782 New has parents [EMAPA:35949]		
	7. order=2 for EMAPA:17213		

Modified OBOComponent 3855			
ID	EMAPA:17716	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17434[forelimb digit 2 mesenchyme] EMAPA:32850[metacarpus pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17716) has order entry <2 for EMAPA:17434.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17434>		
	3. Different Parents - Referenced OBOComponent EMAPA:17716 has parents [EMAPA:17434, EMAPA:32850]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 3855</b>			
		5. New Parents - Referenced OBOComponent EMAPA:17716 New has parents [EMAPA:32850]	
		6. order=2 for EMAPA:17434	

<b>Modified OBOComponent 3856</b>			
ID	EMAPA:32785	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17528[epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32785 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32785) has order entry <3 for EMAPA:17528.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17528>		
	4. order=3 for EMAPA:17528		

<b>Modified OBOComponent 3857</b>			
ID	EMAPA:17717	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17434[forelimb digit 2 mesenchyme] EMAPA:32639[forelimb phalanx pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17717) has order entry <5 for EMAPA:17434.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17434>		
	3. Different Parents - Referenced OBOComponent EMAPA:17717 has parents [EMAPA:17434, EMAPA:32639]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17717 New has parents [EMAPA:32639]		
	6. order=5 for EMAPA:17434		

<b>Modified OBOComponent 3858</b>			
ID	EMAPA:32784	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17413[arm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3858			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32784 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32784) has order entry <4 for EMAPA:17413.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17413>		
	4. order=4 for EMAPA:17413		

Modified OBOComponent 3859			
ID	EMAPA:17714	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17431[forelimb digit 1 mesenchyme] EMAPA:32850[metacarpus pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17714) has order entry <2 for EMAPA:17431.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17431>		
	3. Different Parents - Referenced OBOComponent EMAPA:17714 has parents [EMAPA:17431, EMAPA:32850]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17714 New has parents [EMAPA:32850]		
	6. order=2 for EMAPA:17431		

Modified OBOComponent 3860			
ID	EMAPA:32787	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17528[epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32787 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32787) has order entry <1 for EMAPA:17528.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17528>		
	4. order=1 for EMAPA:17528		

Modified OBOComponent 3861			
ID	EMAPA:17715	Name	Starts At
TS21	Ends At	TS21	Primary Parents

Modified OBOComponent 3861			
EMAPA:32639[forelimb phalanx pre-cartilage condensation] EMAPA:17431[forelimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17715) has order entry <5 for EMAPA:17431.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17431>		
	3. Different Parents - Referenced OBOComponent EMAPA:17715 has parents [EMAPA:32639, EMAPA:17431]		
	4. New Parents - Referenced OBOComponent EMAPA:17715 New has parents [EMAPA:32639]		
	5. order=5 for EMAPA:17431		

Modified OBOComponent 3862			
ID	EMAPA:32786	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17528[epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32786 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32786) has order entry <2 for EMAPA:17528.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17528>		
	4. order=2 for EMAPA:17528		

Modified OBOComponent 3863			
ID	EMAPA:17751	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16262[oral region] EMAPA:16723[oral region gland] EMAPA:35327[exocrine gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17751 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17751) has order entry <2 for EMAPA:16723.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16723>		
	4. Different Parents - Referenced OBOComponent EMAPA:17751 has parents [EMAPA:16262, EMAPA:16723, EMAPA:35327]		

Modified OBOComponent 3863	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17751 New has parents [EMAPA:16262, EMAPA:35327]
	7. order=2 for EMAPA:16723

Modified OBOComponent 3864			
ID	EMAPA:28533	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28533 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:28533) has order entry <13 for EMAPA:17968.>		
	3. Different Order - This OBOComponent has order entry <26 for EMAPA:17968>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:28533 has Start Stage TS20		
	5. order=26 for EMAPA:17968		

Modified OBOComponent 3865			
ID	EMAPA:17750	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17747[pectoral girdle and thoracic body wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17750) has order entry <7 for EMAPA:17748.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17748>		
	3. Different Parents - Referenced OBOComponent EMAPA:17750 has parents [EMAPA:17747]		
	4. New Parents - Referenced OBOComponent EMAPA:17750 New has parents [EMAPA:17747]		
	5. order=7 for EMAPA:17748		

Modified OBOComponent 3866			
ID	EMAPA:17753	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:32816[salivary gland epithelium] EMAPA:17752[sublingual gland primordium]			Group Parents
			Synonyms

Modified OBOComponent 3866			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17753) has order entry <0 for EMAPA:17752.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17752>		
	3. Different Parents - Referenced OBOComponent EMAPA:17753 has parents [EMAPA:32816, EMAPA:17752]		
	4. New Parents - Referenced OBOComponent EMAPA:17753 New has parents [EMAPA:32816]		
	5. order=0 for EMAPA:17752		

Modified OBOComponent 3867			
ID	EMAPA:17752	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17751[salivary gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17752) has order entry <3 for EMAPA:17751.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17751>		
	3. order=3 for EMAPA:17751		

Modified OBOComponent 3868			
ID	EMAPA:27125	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27125) has order entry <7 for EMAPA:17036.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17036>		
	3. order=7 for EMAPA:17036		

Modified OBOComponent 3869			
ID	EMAPA:27123	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 3869			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27123) has order entry <4 for EMAPA:17036.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17036>		
	3. order=4 for EMAPA:17036		

Modified OBOComponent 3870			
ID	EMAPA:27121	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27109[jejunum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27121) has order entry <2 for EMAPA:27109.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27109>		
	3. order=2 for EMAPA:27109		

Modified OBOComponent 3871			
ID	EMAPA:27119	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27109[jejunum mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27119) has order entry <1 for EMAPA:27109.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27109>		
	3. order=1 for EMAPA:27109		

Modified OBOComponent 3872			
ID	EMAPA:27115	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[ jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27115) has order entry <4 for EMAPA:18666.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 3872	
	order entry <4 for EMAPA:18666>
	3. order=4 for EMAPA:18666

Modified OBOComponent 3873			
ID	EMAPA:17747	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17743[vertebral axis musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17747 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17747 has name [pectoral girdle and thoracic body wall musculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:17747) has order entry <3 for EMAPA:17743.>		
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:17743>		
	5. order=3 for EMAPA:17743		

Modified OBOComponent 3874			
ID	EMAPA:17748	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17747[pectoral girdle and thoracic body wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17748 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17748 has name [pectoral girdle and thoracic body wall muscle]		
	3. Different Order - Referenced OBOComponent (EMAPA:17748) has order entry <0 for EMAPA:17747.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17747>		
	5. order=0 for EMAPA:17747		

Modified OBOComponent 3875			
ID	EMAPA:17749	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17747[pectoral girdle and thoracic body wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3875			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17749) has order entry <1 for EMAPA:17748.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17748>		
	3. Different Parents - Referenced OBOComponent EMAPA:17749 has parents [EMAPA:17747]		
	4. New Parents - Referenced OBOComponent EMAPA:17749 New has parents [EMAPA:17747]		
	5. order=1 for EMAPA:17748		

Modified OBOComponent 3876			
ID	EMAPA:28527	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17952[renal cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28527) has order entry <8 for EMAPA:17952.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:17952>		
	3. order=16 for EMAPA:17952		

Modified OBOComponent 3877			
ID	EMAPA:17743	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35578[musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17743 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17743 has name [vertebral axis musculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:17743) has order entry <2 for EMAPA:32714.>		
	4. Different Order - Referenced OBOComponent (EMAPA:17743) has order entry <25 for EMAPA:16039.>		
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:32714>		
	6. Different Order - This OBOComponent has order entry <25 for EMAPA:16039>		
	7. Different Parents - Referenced OBOComponent EMAPA:17743 has parents [EMAPA:35578]		
	8. New Parents - Referenced OBOComponent EMAPA:17743 New has parents [EMAPA:35578, EMAPA:35578]		
	9. order=2 for EMAPA:32714		

<b>Modified OBOComponent 3877</b>	
	10. order=25 for EMAPA:16039

<b>Modified OBOComponent 3878</b>			
<i>ID</i>	EMAPA:17744	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17743[vertebral axis musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17744 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17744 has name [anterior abdominal wall musculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:17744) has order entry <0 for EMAPA:17743.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17743>		
	5. order=0 for EMAPA:17743		

<b>Modified OBOComponent 3879</b>			
<i>ID</i>	EMAPA:17745	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17744[anterior abdominal wall musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17745 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17745) has order entry <0 for EMAPA:17744.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17744>		
	4. order=0 for EMAPA:17744		

<b>Modified OBOComponent 3880</b>			
<i>ID</i>	EMAPA:17746	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17744[anterior abdominal wall musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17746) has order entry <0 for EMAPA:17745.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 3880	
	order entry <0 for EMAPA:17745>
	3. Different Parents - Referenced OBOComponent EMAPA:17746 has parents [EMAPA:17744]
	4. New Parents - Referenced OBOComponent EMAPA:17746 New has parents [EMAPA:17744]
	5. order=0 for EMAPA:17745

Modified OBOComponent 3881			
ID	EMAPA:17742	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:32632[hindlimb cartilage condensation] EMAPA:17501[upper leg mesenchyme]			Group Parents
			Synonyms
[femoral cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17742) has order entry <1 for EMAPA:17501.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17501>		
	3. Different Parents - Referenced OBOComponent EMAPA:17742 has parents [EMAPA:32632, EMAPA:17501]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17742 has synonyms [femoral cartilage condensation]		
	5. New Parents - Referenced OBOComponent EMAPA:17742 New has parents [EMAPA:32632]		
	6. order=1 for EMAPA:17501		

Modified OBOComponent 3882			
ID	EMAPA:17741	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32638[hindlimb pre-cartilage condensation] EMAPA:17498[lower leg mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17741 has name [tibia-fibula pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17741) has order entry <5 for EMAPA:17498.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17498>		
	4. Different Parents - Referenced OBOComponent EMAPA:17741 has parents [EMAPA:32638, EMAPA:17498]		
	5. New Parents - Referenced OBOComponent EMAPA:17741 New has parents [EMAPA:32638]		
	6. order=5 for EMAPA:17498		

Modified OBOComponent 3883			
ID	EMAPA:17740	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17495[knee mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17740) has order entry <0 for EMAPA:17495.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17495>		
	3. order=0 for EMAPA:17495		

Modified OBOComponent 3884			
ID	EMAPA:28540	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28540 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28540) has order entry <1 for EMAPA:17959.>		
	3. Different Order - This OBOBOComponent has order entry <20 for EMAPA:17959>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:28540 has Start Stage TS20		
	5. order=20 for EMAPA:17959		

Modified OBOComponent 3885			
ID	EMAPA:27133	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27123[midgut loop mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27133) has order entry <1 for EMAPA:27123.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:27123>		
	3. order=1 for EMAPA:27123		

Modified OBOComponent 3886			
ID	EMAPA:27135	Name	Starts At

<b>Modified OBOComponent 3886</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:27123[midgut loop mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27135) has order entry <2 for EMAPA:27123.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27123>		
	3. order=2 for EMAPA:27123		

<b>Modified OBOComponent 3887</b>			
ID	EMAPA:27131	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16569[midgut epithelium] EMAPA:27123[midgut loop mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27131) has order entry <0 for EMAPA:27123.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27123>		
	3. Different Parents - Referenced OBOComponent EMAPA:27131 has parents [EMAPA:16569, EMAPA:27123]		
	4. New Parents - Referenced OBOComponent EMAPA:27131 New has parents [EMAPA:16569]		
	5. order=0 for EMAPA:27123		

<b>Modified OBOComponent 3888</b>			
ID	EMAPA:27127	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27127) has order entry <5 for EMAPA:17036.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17036>		
	3. order=5 for EMAPA:17036		

<b>Modified OBOComponent 3889</b>			
ID	EMAPA:27129	Name	Starts At

<b>Modified OBOComponent 3889</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27129) has order entry <6 for EMAPA:17036.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17036>		
	3. order=6 for EMAPA:17036		

<b>Modified OBOComponent 3890</b>			
ID	EMAPA:17738	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17735[future tarsus] EMAPA:32656[foot pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17738) has order entry <4 for EMAPA:17735.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17735>		
	3. Different Parents - Referenced OBOComponent EMAPA:17738 has parents [EMAPA:17735, EMAPA:32656]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17738 New has parents [EMAPA:32656]		
	6. order=4 for EMAPA:17735		

<b>Modified OBOComponent 3891</b>			
ID	EMAPA:17739	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17492[hip mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17739) has order entry <0 for EMAPA:17492.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17492>		
	3. order=0 for EMAPA:17492		

<b>Modified OBOComponent 3892</b>			



Modified OBOComponent 3892			
ID	EMAPA:17736	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17735[future tarsus] EMAPA:32656[foot pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17736) has order entry <1 for EMAPA:17735.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17735>		
	3. Different Parents - Referenced OBOComponent EMAPA:17736 has parents [EMAPA:17735, EMAPA:32656]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17736 New has parents [EMAPA:32656]		
	6. order=1 for EMAPA:17735		

Modified OBOComponent 3893			
ID	EMAPA:17737	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17735[future tarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17737 has name [future tarsus rest of mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17737) has order entry <2 for EMAPA:17735.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17735>		
	4. order=2 for EMAPA:17735		

Modified OBOComponent 3894			
ID	EMAPA:17734	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17474[hindlimb digit 5 mesenchyme] EMAPA:32950[hindlimb phalanx pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17734) has order entry <5 for EMAPA:17474.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 3894	
	order entry <5 for EMAPA:17474>
	3. Different Parents - Referenced OBOComponent EMAPA:17734 has parents [EMAPA:17474, EMAPA:32950]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17734 New has parents [EMAPA:32950]
	6. order=5 for EMAPA:17474

Modified OBOComponent 3895			
ID	EMAPA:17735	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17488[foot mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17735) has order entry <2 for EMAPA:17488.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17488>		
	3. order=2 for EMAPA:17488		

Modified OBOComponent 3896			
ID	EMAPA:17732	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:17471[hindlimb digit 4 mesenchyme] EMAPA:32950[hindlimb phalanx pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17732) has order entry <5 for EMAPA:17471.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17471>		
	3. Different Parents - Referenced OBOComponent EMAPA:17732 has parents [EMAPA:17471, EMAPA:32950]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17732 New has parents [EMAPA:32950]		
	6. order=5 for EMAPA:17471		

Modified OBOComponent 3897			
ID	EMAPA:17733	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32956[metatarsus pre-cartilage condensation]			Group Parents

Modified OBOComponent 3897			
EMAPA:17474[hindlimb digit 5 mesenchyme]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17733) has order entry &lt2 for EMAPA:17474.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:17474>		
	3. Different Parents - Referenced OBOComponent EMAPA:17733 has parents [EMAPA:32956, EMAPA:17474]		
	4. New Parents - Referenced OBOComponent EMAPA:17733 New has parents [EMAPA:32956]		
	5. order=2 for EMAPA:17474		

Modified OBOComponent 3898			
ID	EMAPA:27103	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16569[midgut epithelium] EMAPA:27095[duodenum caudal part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27103) has order entry <0 for EMAPA:27095.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27095>		
	3. Different Parents - Referenced OBOComponent EMAPA:27103 has parents [EMAPA:16569, EMAPA:27095]		
	4. New Parents - Referenced OBOComponent EMAPA:27103 New has parents [EMAPA:16569]		
	5. order=0 for EMAPA:27095		

Modified OBOComponent 3899			
ID	EMAPA:27101	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27101) has order entry <6 for EMAPA:17194.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17194>		
	3. order=6 for EMAPA:17194		

--

Modified OBOComponent 3900			
ID	EMAPA:32750	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[branchial cleft, pharyngeal cleft, pharyngeal groove]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32750) has order entry <9 for EMAPA:16117.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32750 has synonyms [branchial cleft, pharyngeal cleft, pharyngeal groove]		
	4. order=9 for EMAPA:16117		

Modified OBOComponent 3901			
ID	EMAPA:32753	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch] EMAPA:16069[embryo ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32753) has order entry <5 for EMAPA:16117.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16117>		
	3. Different Parents - Referenced OBOComponent EMAPA:32753 has parents [EMAPA:16117, EMAPA:16069]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32753 New has parents [EMAPA:16069]		
	6. order=5 for EMAPA:16117		

Modified OBOComponent 3902			
ID	EMAPA:32754	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16062[embryo endoderm] EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32754) has order entry <6 for EMAPA:16117.>		

Modified OBOComponent 3902	
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16117>
	3. Different Parents - Referenced OBOComponent EMAPA:32754 has parents [EMAPA:16062, EMAPA:16117]
	4. New Parents - Referenced OBOComponent EMAPA:32754 New has parents [EMAPA:16062]
	5. order=6 for EMAPA:16117

Modified OBOComponent 3903			
ID	EMAPA:32751	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:32755[branchial arch mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32751) has order entry <0 for EMAPA:32755.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32755>		
	3. order=0 for EMAPA:32755		

Modified OBOComponent 3904			
ID	EMAPA:32752	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32752) has order entry <10 for EMAPA:16117.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16117>		
	3. order=10 for EMAPA:16117		

Modified OBOComponent 3905			
ID	EMAPA:32757	Name	Starts At
TS12	Ends At	TS26	Primary Parents
EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32757) has order entry <3 for EMAPA:16097.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 3905	
	order entry <3 for EMAPA:16097>
	3. Different Parents - Referenced OBOComponent EMAPA:32757 has parents [EMAPA:35961]
	4. New Parents - Referenced OBOComponent EMAPA:32757 New has parents [EMAPA:35961]
	5. order=3 for EMAPA:16097

Modified OBOComponent 3906			
ID	EMAPA:32758	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35957[eye epithelium] EMAPA:17829[eyelid]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32758 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32758) has order entry <0 for EMAPA:17829.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17829>		
	4. Different Parents - Referenced OBOComponent EMAPA:32758 has parents [EMAPA:35957, EMAPA:17829]		
	5. New Parents - Referenced OBOComponent EMAPA:32758 New has parents [EMAPA:35957]		
	6. order=0 for EMAPA:17829		

Modified OBOComponent 3907			
ID	EMAPA:32755	Name	Starts At
TS12	Ends At	TS19	Primary Parents
EMAPA:35961[embryo mesenchyme] EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32755) has order entry <8 for EMAPA:16117.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16117>		
	3. Different Parents - Referenced OBOComponent EMAPA:32755 has parents [EMAPA:35961, EMAPA:16117]		
	4. New Parents - Referenced OBOComponent EMAPA:32755 New has parents [EMAPA:35961]		
	5. order=8 for EMAPA:16117		

Modified OBOComponent 3908			
ID	EMAPA:32756	Name	Starts At
TS12	Ends At	TS19	Primary Parents

Modified OBOComponent 3908			
EMAPA:32755[branchial arch mesenchyme]		Group Parents	
EMAPA:32735[mesenchyme derived from neural crest]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status
		UPDATE	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32756) has order entry <1 for EMAPA:32755.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32755>		
	3. Different Parents - Referenced OBOComponent EMAPA:32756 has parents [EMAPA:32755, EMAPA:32735]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32756 New has parents [EMAPA:32735]		
	6. order=1 for EMAPA:32755		

Modified OBOComponent 3909			
ID	EMAPA:32759	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17829[eyelid] EMAPA:16673[eye mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32759 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32759) has order entry <1 for EMAPA:17829.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17829>		
	4. Different Parents - Referenced OBOComponent EMAPA:32759 has parents [EMAPA:17829, EMAPA:16673]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:32759 New has parents [EMAPA:16673]		
	7. order=1 for EMAPA:17829		

Modified OBOComponent 3910			
ID	EMAPA:27111	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[jejenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27111) has order entry <5		

Modified OBOComponent 3910	
	for EMAPA:18666.>
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18666>
	3. order=5 for EMAPA:18666

Modified OBOComponent 3911			
ID	EMAPA:27113	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27113) has order entry <3 for EMAPA:18666.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:18666>		
	3. order=3 for EMAPA:18666		

Modified OBOComponent 3912			
ID	EMAPA:32740	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32782[bone] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32740 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32740) has order entry <7 for EMAPA:17214.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17214>		
	4. Different Parents - Referenced OBOComponent EMAPA:32740 has parents [EMAPA:32782, EMAPA:17214]		
	5. New Parents - Referenced OBOComponent EMAPA:32740 New has parents [EMAPA:32782]		
	6. order=7 for EMAPA:17214		

Modified OBOComponent 3913			
ID	EMAPA:32741	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		



Modified OBOComponent 3913	
	OBOComponent EMAPA:32741 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32741) has order entry <8 for EMAPA:16894.>
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16894>
	4. order=8 for EMAPA:16894

Modified OBOComponent 3914			
ID	EMAPA:32742	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16916[hindbrain] EMAPA:32741[choroid plexus]			Group Parents
			Synonyms
[fourth ventricle choroid plexus]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32742 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32742) has order entry <1 for EMAPA:16916.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16916>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32742 has synonyms [fourth ventricle choroid plexus]		
	5. New Parents - Referenced OBOComponent EMAPA:32742 New has parents [EMAPA:16916, EMAPA:32741]		
	6. order=1 for EMAPA:16916		

Modified OBOComponent 3915			
ID	EMAPA:32743	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35993[vascular element] EMAPA:35905[vascular system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32743 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32743) has order entry <2 for EMAPA:16104.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16104>		
	4. Different Parents - Referenced OBOComponent EMAPA:32743 has parents [EMAPA:35993, EMAPA:35905]		
	5. New Parents - Referenced OBOComponent EMAPA:32743 New has parents [EMAPA:35993, EMAPA:35905]		
	6. order=2 for EMAPA:16104		

Modified OBOComponent 3916			
ID	EMAPA:32744	Name	Starts At
TS16	Ends At	TS19	Primary Parents
EMAPA:32708[limb ectoderm]			Group Parents
			Synonyms
[AER]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32744) has order entry <0 for EMAPA:32708.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32708>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32744 has synonyms [AER]		
	4. order=0 for EMAPA:32708		

Modified OBOComponent 3917			
ID	EMAPA:27105	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27095[duodenum caudal part mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:27105) has order entry <1 for EMAPA:27095.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27095>		
	3. order=1 for EMAPA:27095		

Modified OBOComponent 3918			
ID	EMAPA:32745	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:16688[heart atrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32745 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32745) has order entry <1 for EMAPA:16688.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16688>		
	4. Different Parents - Referenced OBOComponent EMAPA:32745 has parents [EMAPA:32686, EMAPA:16688]		
	5. New Parents - Referenced OBOComponent EMAPA:32745 New has parents [EMAPA:32686]		

<b>Modified OBOComponent 3918</b>	
	6. order=1 for EMAPA:16688

<b>Modified OBOComponent 3919</b>			
<i>ID</i>	EMAPA:32746	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32688[cardiac muscle tissue] EMAPA:16688[heart atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32746 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32746) has order entry <0 for EMAPA:16688.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16688>		
	4. Different Parents - Referenced OBOComponent EMAPA:32746 has parents [EMAPA:32688, EMAPA:16688]		
	5. New Parents - Referenced OBOComponent EMAPA:32746 New has parents [EMAPA:32688]		
	6. order=0 for EMAPA:16688		

<b>Modified OBOComponent 3920</b>			
<i>ID</i>	EMAPA:27107	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27095[duodenum caudal part mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:27107) has order entry <2 for EMAPA:27095.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:27095>		
	3. order=2 for EMAPA:27095		

<b>Modified OBOComponent 3921</b>			
<i>ID</i>	EMAPA:32747	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32686[endocardial lining] EMAPA:17331[heart ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32747 has End Stage TS28		

Modified OBOComponent 3921	
	2. Different Order - Referenced OBOBOComponent (EMAPA:32747) has order entry <7 for EMAPA:17331.>
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17331>
	4. Different Parents - Referenced OBOComponent EMAPA:32747 has parents [EMAPA:32686, EMAPA:17331]
	5. New Parents - Referenced OBOComponent EMAPA:32747 New has parents [EMAPA:32686]
	6. order=7 for EMAPA:17331

Modified OBOComponent 3922			
ID	EMAPA:32748	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32688[cardiac muscle tissue] EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32748 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32748) has order entry <6 for EMAPA:17331.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17331>		
	4. Different Parents - Referenced OBOComponent EMAPA:32748 has parents [EMAPA:32688, EMAPA:17331]		
	5. New Parents - Referenced OBOComponent EMAPA:32748 New has parents [EMAPA:32688]		
	6. order=6 for EMAPA:17331		

Modified OBOComponent 3923			
ID	EMAPA:27109	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18666[jejunum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27109) has order entry <2 for EMAPA:18666.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18666>		
	3. order=2 for EMAPA:18666		

Modified OBOComponent 3924			
ID	EMAPA:32749	Name	Starts At
TS12	Ends At	TS19	Primary Parents

Modified OBOComponent 3924			
EMAPA:16117[branchial arch]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32749) has order entry <7 for EMAPA:16117.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16117>		
	3. order=7 for EMAPA:16117		

Modified OBOComponent 3925			
ID	EMAPA:28570	Name	Starts At
TS21	Ends At	TS24	Primary Parents
EMAPA:27711[ureteral mesenchyme]			Group Parents
			Synonyms
[presumptive adventitia]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28570) has order entry <1 for EMAPA:27711.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27711>		
	3. order=3 for EMAPA:27711		

Modified OBOComponent 3926			
ID	EMAPA:17704	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17704) has order entry <5 for EMAPA:17701.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17701>		
	3. order=5 for EMAPA:17701		

Modified OBOComponent 3927			
ID	EMAPA:32775	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17881[tongue epithelium] EMAPA:17186[lingual swelling]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3927			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32775) has order entry <1 for EMAPA:17186.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17186>		
	3. Different Parents - Referenced OBOComponent EMAPA:32775 has parents [EMAPA:17881, EMAPA:17186]		
	4. New Parents - Referenced OBOComponent EMAPA:32775 New has parents [EMAPA:17881]		
	5. order=1 for EMAPA:17186		

Modified OBOComponent 3928			
ID	EMAPA:17703	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17703) has order entry <2 for EMAPA:17701.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17701>		
	3. order=2 for EMAPA:17701		

Modified OBOComponent 3929			
ID	EMAPA:32776	Name	Starts At
TS15	Ends At	TS15	Primary Parents
EMAPA:16407[forelimb bud ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32776) has order entry <1 for EMAPA:16407.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16407>		
	3. order=1 for EMAPA:16407		

Modified OBOComponent 3930			
ID	EMAPA:17706	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3930	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17706) has order entry <6 for EMAPA:17701.>
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17701>
	3. order=6 for EMAPA:17701

Modified OBOComponent 3931			
ID	EMAPA:32773	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:16748[tail] EMAPA:16069[embryo ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32773) has order entry <0 for EMAPA:16748.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16748>		
	3. Different Parents - Referenced OBOComponent EMAPA:32773 has parents [EMAPA:16748, EMAPA:16069]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:32773 New has parents [EMAPA:16069]		
	6. order=0 for EMAPA:16748		

Modified OBOComponent 3932			
ID	EMAPA:17705	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17704[pleuro-pericardial canal] EMAPA:32856[mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17705) has order entry <0 for EMAPA:17704.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17704>		
	3. Different Parents - Referenced OBOComponent EMAPA:17705 has parents [EMAPA:17704, EMAPA:32856]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17705 New has parents [EMAPA:32856]		
	6. order=0 for EMAPA:17704		

Modified OBOComponent 3933			
ID	EMAPA:32774	Name	Starts At

Modified OBOComponent 3933			
TS18	Ends At	TS20	Primary Parents
EMAPA:17882[tongue mesenchyme] EMAPA:17186[lingual swelling]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32774) has order entry <2 for EMAPA:17186.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17186>		
	3. Different Parents - Referenced OBOComponent EMAPA:32774 has parents [EMAPA:17882, EMAPA:17186]		
	4. New Parents - Referenced OBOComponent EMAPA:32774 New has parents [EMAPA:17882]		
	5. order=2 for EMAPA:17186		

Modified OBOComponent 3934			
ID	EMAPA:17700	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17577[spinal cord] EMAPA:16754[tail central nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17700) has order entry <1 for EMAPA:16754.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16754>		
	3. Different Parents - Referenced OBOComponent EMAPA:17700 has parents [EMAPA:17577, EMAPA:16754]		
	4. New Parents - Referenced OBOComponent EMAPA:17700 New has parents [EMAPA:17577]		
	5. order=1 for EMAPA:16754		

Modified OBOComponent 3935			
ID	EMAPA:32771	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32772[hippocampus region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32771 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32771) has order entry <3 for EMAPA:32772.>		
	3. Different Order - This OBOComponent has		



<b>Modified OBOComponent 3935</b>	
	order entry <3 for EMAPA:32772>
	4. order=3 for EMAPA:32772

<b>Modified OBOComponent 3936</b>			
<i>ID</i>	EMAPA:32772	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32845[hippocampus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32772 has End Stage TS28 2. Different Order - Referenced OBOComponent (EMAPA:32772) has order entry <0 for EMAPA:19148.> 3. Different Order - This OBOComponent has order entry <0 for EMAPA:19148> 4. Different Parents - Referenced OBOComponent EMAPA:32772 has parents [EMAPA:32845] 5. New Parents - Referenced OBOComponent EMAPA:32772 New has parents [EMAPA:32845] 6. order=0 for EMAPA:19148		

<b>Modified OBOComponent 3937</b>			
<i>ID</i>	EMAPA:17702	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17701[diaphragm]			<i>Group Parents</i>
			<i>Synonyms</i>
[central tendon]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17702 has name [diaphragm central tendon] 2. Different Order - Referenced OBOComponent (EMAPA:17702) has order entry <1 for EMAPA:17701.> 3. Different Order - This OBOComponent has order entry <1 for EMAPA:17701> 4. Different Synonyms - Referenced OBOComponent EMAPA:17702 has synonyms [central tendon] 5. order=1 for EMAPA:17701		

<b>Modified OBOComponent 3938</b>			
<i>ID</i>	EMAPA:17701	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16088[intraembryonic coelom]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 3938			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17701 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17701) has order entry <0 for EMAPA:16088.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16088>		
	4. order=0 for EMAPA:16088		

Modified OBOComponent 3939			
ID	EMAPA:28567	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:27711[ureteral mesenchyme]			Group Parents
			Synonyms
[presumptive ureteral smooth muscle layer]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28567) has order entry <0 for EMAPA:27711.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:27711>		
	3. order=1 for EMAPA:27711		

Modified OBOComponent 3940			
ID	EMAPA:32770	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32772[hippocampus region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32770 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32770) has order entry <2 for EMAPA:32772.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:32772>		
	4. order=2 for EMAPA:32772		

Modified OBOComponent 3941			
ID	EMAPA:17708	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17707[pleuro-peritoneal canal] EMAPA:32856[mesothelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3941	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17708) has order entry <0 for EMAPA:17707.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17707>
	3. Different Parents - Referenced OBOComponent EMAPA:17708 has parents [EMAPA:17707, EMAPA:32856]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17708 New has parents [EMAPA:32856]
	6. order=0 for EMAPA:17707

Modified OBOComponent 3942			
ID	EMAPA:32779	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17528[epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32779 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32779) has order entry <0 for EMAPA:17528.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17528>		
	4. order=0 for EMAPA:17528		

Modified OBOComponent 3943			
ID	EMAPA:17707	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17707) has order entry <7 for EMAPA:17701.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17701>		
	3. order=7 for EMAPA:17701		

Modified OBOComponent 3944			
ID	EMAPA:32777	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18870[tongue]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 3944			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32777 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32777 has name [tongue papillae]		
	3. Different Order - Referenced OBOComponent (EMAPA:32777) has order entry <11 for EMAPA:18870.>		
	4. Different Order - This OBOComponent has order entry <11 for EMAPA:18870>		
	5. order=11 for EMAPA:18870		

Modified OBOComponent 3945			
ID	EMAPA:17709	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17709) has order entry <8 for EMAPA:17701.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17701>		
	3. order=8 for EMAPA:17701		

Modified OBOComponent 3946			
ID	EMAPA:32778	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32778 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32778) has order entry <8 for EMAPA:16974.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:16974>		
	4. order=8 for EMAPA:16974		

Modified OBOComponent 3947			
ID	EMAPA:28588	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28089[urothelium of ureter]			Group Parents
			Synonyms
[umbrella cell]			Primary Path

Modified OBOComponent 3947			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28588) has order entry <2 for EMAPA:28089.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28089>		
	3. order=0 for EMAPA:28089		

Modified OBOComponent 3948			
ID	EMAPA:32762	Name	Starts At
TS10	Ends At	TS11	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32762) has order entry <12 for EMAPA:16039.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32762) has order entry <16 for EMAPA:25765.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16039>		
	4. Different Order - This OBOBOComponent has order entry <16 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:32762 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=12 for EMAPA:16039		
	7. order=16 for EMAPA:25765		

Modified OBOComponent 3949			
ID	EMAPA:32763	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:31858[head]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32763 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32763) has order entry <0 for EMAPA:31858.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:31858>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:32763 has Start Stage TS18		
	5. order=0 for EMAPA:31858		

Modified OBOComponent 3950			
----------------------------	--	--	--

Modified OBOComponent 3950			
ID	EMAPA:32764	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:16247[ <i>gut</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32764 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32764) has order entry <14 for EMAPA:16247.>		
	3. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:16247>		
	4. order=14 for EMAPA:16247		

Modified OBOComponent 3951			
ID	EMAPA:32765	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:32755[ <i>branchial arch mesenchyme</i> ] EMAPA:32766[ <i>6th branchial arch</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32765) has order entry <0 for EMAPA:32766.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32766>		
	3. Different Parents - Referenced OBOComponent EMAPA:32765 has parents [EMAPA:32755, EMAPA:32766]		
	4. New Parents - Referenced OBOComponent EMAPA:32765 New has parents [EMAPA:32755]		
	5. order=0 for EMAPA:32766		

Modified OBOComponent 3952			
ID	EMAPA:32760	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:32782[ <i>bone</i> ]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32760 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32760) has order entry <0 for EMAPA:32782.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32782>		
	4. order=0 for EMAPA:32782		

<b>Modified OBOComponent 3953</b>			
ID	EMAPA:32761	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:31857[trunk]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32761) has order entry <0 for EMAPA:31857.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:31857>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:32761 has Start Stage TS17		
	4. order=0 for EMAPA:31857		

<b>Modified OBOComponent 3954</b>			
ID	EMAPA:32766	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16117[branchial arch]			Group Parents
			Synonyms
[6th branchial arch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32766) has order entry <4 for EMAPA:16117.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:16117>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:32766 has synonyms [6th branchial arch]		
	4. order=4 for EMAPA:16117		

<b>Modified OBOComponent 3955</b>			
ID	EMAPA:32767	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17779[olfactory cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32767 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32767) has order entry <4 for EMAPA:17779.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17779>		
	4. order=4 for EMAPA:17779		

--

<b>Modified OBOComponent 3956</b>			
ID	EMAPA:32768	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32772[hippocampus region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32768 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32768) has order entry <0 for EMAPA:32772.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:32772>		
	4. order=0 for EMAPA:32772		

<b>Modified OBOComponent 3957</b>			
ID	EMAPA:32769	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:32772[hippocampus region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32769 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32769) has order entry <1 for EMAPA:32772.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32772>		
	4. order=1 for EMAPA:32772		

<b>Modified OBOComponent 3958</b>			
ID	EMAPA:32712	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32712) has order entry <0 for EMAPA:17544.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17544>		
	3. order=0 for EMAPA:17544		

<b>Modified OBOComponent 3959</b>			
ID	EMAPA:32711	Name	Starts At



<b>Modified OBOComponent 3959</b>			
TS20	Ends At	TS26	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32711) has order entry <8 for EMAPA:17544.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17544>		
	3. order=8 for EMAPA:17544		

<b>Modified OBOComponent 3960</b>			
ID	EMAPA:32714	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32714 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32714) has order entry <5 for EMAPA:16103.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16103>		
	4. order=6 for EMAPA:16103		

<b>Modified OBOComponent 3961</b>			
ID	EMAPA:32713	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32713) has order entry <3 for EMAPA:17544.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17544>		
	3. order=3 for EMAPA:17544		

<b>Modified OBOComponent 3962</b>			
ID	EMAPA:32716	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:32715[muscle tissue]			Group Parents
			Synonyms

Modified OBOComponent 3962			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32716 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32716 has name [skeletal muscle tissue]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32716) has order entry <0 for EMAPA:32714.>		
	4. Different Order - Referenced OBOOBOComponent (EMAPA:32716) has order entry <0 for EMAPA:32715.>		
	5. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32714>		
	6. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:32715>		
	7. Different Parents - Referenced OBOComponent EMAPA:32716 has parents [EMAPA:35988, EMAPA:32715]		
	8. New Parents - Referenced OBOComponent EMAPA:32716 New has parents [EMAPA:35988, EMAPA:35988, EMAPA:32715]		
	9. order=0 for EMAPA:32714		
	10. order=0 for EMAPA:32715		

Modified OBOComponent 3963			
ID	EMAPA:32715	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:35868[tissue] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32715 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32715 has name [muscle tissue]		
	3. Different Order - Referenced OBOComponent (EMAPA:32715) has order entry <4 for EMAPA:16103.>		
	4. Different Order - This OBOComponent has order entry <5 for EMAPA:16103>		
	5. Different Parents - Referenced OBOComponent EMAPA:32715 has parents [EMAPA:35868, EMAPA:25765]		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32715 has Start Stage TS12		
	7. New Parents - Referenced OBOComponent EMAPA:32715 New has parents [EMAPA:35868, EMAPA:25765]		
	8. order=5 for EMAPA:16103		

<b>Modified OBOComponent 3964</b>			
ID	EMAPA:32718	Name	Starts At
TS20	Ends At	TS26	Primary Parents

Modified OBOComponent 3964			
EMAPA:16896[diencephalon]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32718) has order entry <6 for EMAPA:16896.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16896>		
	3. order=5 for EMAPA:16896		

Modified OBOComponent 3965			
ID	EMAPA:32717	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32715[muscle tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32717 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32717 has name [smooth muscle tissue]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32717) has order entry <1 for EMAPA:32715.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:32715>		
	5. order=1 for EMAPA:32715		

Modified OBOComponent 3966			
ID	EMAPA:32710	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16896[diencephalon] EMAPA:32921[forebrain ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32710 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32710) has order entry <10 for EMAPA:16896.>		
	3. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16896>		
	4. Different Parents - Referenced OBOComponent EMAPA:32710 has parents [EMAPA:16896, EMAPA:32921]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32710 has Start Stage TS17		

Modified OBOComponent 3966	
	7. New Parents - Referenced OBOComponent EMAPA:32710 New has parents [EMAPA:32921]
	8. order=9 for EMAPA:16896

Modified OBOComponent 3967			
ID	EMAPA:32719	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32705[limb mesenchyme] EMAPA:32725[limb digit]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32719 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32719) has order entry <1 for EMAPA:32725.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32725>		
	4. Different Parents - Referenced OBOComponent EMAPA:32719 has parents [EMAPA:32705, EMAPA:32725]		
	5. New Parents - Referenced OBOComponent EMAPA:32719 New has parents [EMAPA:32705]		
	6. order=1 for EMAPA:32725		

Modified OBOComponent 3968			
ID	EMAPA:32703	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32703) has order entry <12 for EMAPA:17544.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:17544>		
	3. order=12 for EMAPA:17544		

Modified OBOComponent 3969			
ID	EMAPA:32702	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 3969	
	OBOComponent EMAPA:32702 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32702) has order entry <10 for EMAPA:16405.>
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16405>
	4. order=10 for EMAPA:16405

Modified OBOComponent 3970			
ID	EMAPA:32701	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:32731[cartilage condensation] EMAPA:32705[limb mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32701 has End Stage TS26		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32701) has order entry <0 for EMAPA:32705.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32705>		
	4. Different Parents - Referenced OBOComponent EMAPA:32701 has parents [EMAPA:32731, EMAPA:32705]		
	5. New Parents - Referenced OBOComponent EMAPA:32701 New has parents [EMAPA:32731]		
	6. order=0 for EMAPA:32705		

Modified OBOComponent 3971			
ID	EMAPA:32700	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:16405[limb] EMAPA:35578[musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32700 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:32700 has name [limb musculature]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:32700) has order entry <9 for EMAPA:16405.>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16405>		
	5. Different Parents - Referenced OBOComponent EMAPA:32700 has parents [EMAPA:16405, EMAPA:35578]		
	6. Different Start Stage - Referenced OBOComponent EMAPA:32700 has Start Stage TS21		
	7. New Parents - Referenced OBOComponent EMAPA:32700 New has parents [EMAPA:35578]		

<b>Modified OBOComponent 3971</b>			
		8. order=9 for EMAPA:16405	

<b>Modified OBOComponent 3972</b>			
<i>ID</i>	EMAPA:32707	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17544[cerebral cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32707 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32707) has order entry <7 for EMAPA:17544.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:17544>		
	4. order=7 for EMAPA:17544		

<b>Modified OBOComponent 3973</b>			
<i>ID</i>	EMAPA:32706	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:32736[pre-cartilage condensation] EMAPA:32705[limb mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:32706 has End Stage TS23		
	2. Different Order - Referenced OBOComponent (EMAPA:32706) has order entry <2 for EMAPA:32705.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:32705>		
	4. Different Parents - Referenced OBOComponent EMAPA:32706 has parents [EMAPA:32736, EMAPA:32705]		
	5. New Parents - Referenced OBOComponent EMAPA:32706 New has parents [EMAPA:32736]		
	6. order=2 for EMAPA:32705		

<b>Modified OBOComponent 3974</b>			
<i>ID</i>	EMAPA:32705	<i>Name</i>	<i>Starts At</i>
TS14	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35961[embryo mesenchyme] EMAPA:16405[limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced		

Modified OBOComponent 3974	
	OBOComponent EMAPA:32705 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:32705) has order entry <8 for EMAPA:16405.>
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16405>
	4. Different Parents - Referenced OBOComponent EMAPA:32705 has parents [EMAPA:35961, EMAPA:16405]
	5. New Parents - Referenced OBOComponent EMAPA:32705 New has parents [EMAPA:35961]
	6. order=8 for EMAPA:16405

Modified OBOComponent 3975			
ID	EMAPA:32704	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32704 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32704) has order entry <5 for EMAPA:17544.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17544>		
	4. order=5 for EMAPA:17544		

Modified OBOComponent 3976			
ID	EMAPA:32708	Name	Starts At
TS14	Ends At	TS26	Primary Parents
EMAPA:16069[embryo ectoderm] EMAPA:16405[limb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32708) has order entry <6 for EMAPA:16405.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16405>		
	3. Different Parents - Referenced OBOComponent EMAPA:32708 has parents [EMAPA:16069, EMAPA:16405]		
	4. New Parents - Referenced OBOComponent EMAPA:32708 New has parents [EMAPA:16069]		
	5. order=6 for EMAPA:16405		

Modified OBOComponent 3977			
ID	EMAPA:32709	Name	Starts At
TS20	Ends At	TS26	Primary Parents

Modified OBOComponent 3977			
EMAPA:16896[diencephalon]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32709) has order entry <7 for EMAPA:16896.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16896>		
	3. order=6 for EMAPA:16896		

Modified OBOComponent 3978			
ID	EMAPA:32738	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:25765[mouse] EMAPA:35868[tissue] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32738 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:32738) has order entry <7 for EMAPA:16039.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:32738) has order entry <9 for EMAPA:25765.>		
	4. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16039>		
	5. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:25765>		
	6. Different Parents - Referenced OBOComponent EMAPA:32738 has parents [EMAPA:25765, EMAPA:35868, EMAPA:16039]		
	7. Different Start Stage - Referenced OBOComponent EMAPA:32738 has Start Stage TS12		
	8. New Parents - Referenced OBOComponent EMAPA:32738 New has parents [EMAPA:25765, EMAPA:35868, EMAPA:35868, EMAPA:16039]		
	9. order=7 for EMAPA:16039		
	10. order=9 for EMAPA:25765		

Modified OBOComponent 3979			
ID	EMAPA:32737	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:32732[neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32737) has order entry <0		



Modified OBOComponent 3979	
	for EMAPA:32732.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32732>
	3. order=0 for EMAPA:32732

Modified OBOComponent 3980			
ID	EMAPA:32739	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32739 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32739) has order entry <5 for EMAPA:17214.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17214>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:32739 has Start Stage TS21		
	5. order=5 for EMAPA:17214		

Modified OBOComponent 3981			
ID	EMAPA:32734	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16370[extraembryonic vascular system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32734) has order entry <1 for EMAPA:16370.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16370>		
	3. order=1 for EMAPA:16370		

Modified OBOComponent 3982			
ID	EMAPA:32733	Name	Starts At
TS12	Ends At	TS13	Primary Parents
EMAPA:16148[future hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:32733 has name [future hindbrain neural fold]		
	2. Different Order - Referenced OBOComponent (EMAPA:32733) has order entry <3		

Modified OBOComponent 3982	
	for EMAPA:16148.>
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16148>
	4. order=3 for EMAPA:16148

Modified OBOComponent 3983			
ID	EMAPA:32736	Name	Starts At
TS15	Ends At	TS26	Primary Parents
EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32736) has order entry <4 for EMAPA:16097.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16097>		
	3. Different Parents - Referenced OBOComponent EMAPA:32736 has parents [EMAPA:35961]		
	4. New Parents - Referenced OBOComponent EMAPA:32736 New has parents [EMAPA:35961]		
	5. order=4 for EMAPA:16097		

Modified OBOComponent 3984			
ID	EMAPA:32735	Name	Starts At
TS11	Ends At	TS22	Primary Parents
EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:32735) has order entry <2 for EMAPA:16097.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16097>		
	3. Different Parents - Referenced OBOComponent EMAPA:32735 has parents [EMAPA:35961]		
	4. New Parents - Referenced OBOComponent EMAPA:32735 New has parents [EMAPA:35961]		
	5. order=2 for EMAPA:16097		

Modified OBOComponent 3985			
ID	EMAPA:32730	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35251[connective tissue] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3985	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32730 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:32730) has order entry <1 for EMAPA:16039.>
	3. Different Order - Referenced OBOComponent (EMAPA:32730) has order entry <2 for EMAPA:25765.>
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:16039>
	5. Different Order - This OBOComponent has order entry <2 for EMAPA:25765>
	6. Different Parents - Referenced OBOComponent EMAPA:32730 has parents [EMAPA:35251, EMAPA:16039]
	7. New Parents - Referenced OBOComponent EMAPA:32730 New has parents [EMAPA:35251, EMAPA:35251, EMAPA:16039]
	8. order=1 for EMAPA:16039
	9. order=2 for EMAPA:25765

Modified OBOComponent 3986			
ID	EMAPA:32732	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16073[neural ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32732) has order entry <2 for EMAPA:16073.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:16073>		
	3. order=2 for EMAPA:16073		

Modified OBOComponent 3987			
ID	EMAPA:32731	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:35961[embryo mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32731) has order entry <0 for EMAPA:16097.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16097>		
	3. Different Parents - Referenced OBOComponent EMAPA:32731 has parents [EMAPA:35961]		
	4. New Parents - Referenced OBOComponent EMAPA:32731 New has parents [EMAPA:35961]		
	5. order=0 for EMAPA:16097		

Modified OBOComponent 3988			
ID	EMAPA:32729	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32729 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32729) has order entry <0 for EMAPA:17213.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17213>		
	4. order=0 for EMAPA:17213		

Modified OBOComponent 3989			
ID	EMAPA:32728	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17528[epidermis] EMAPA:32726[limb skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32728) has order entry <1 for EMAPA:32726.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32726>		
	3. Different Parents - Referenced OBOComponent EMAPA:32728 has parents [EMAPA:17528, EMAPA:32726]		
	4. New Parents - Referenced OBOComponent EMAPA:32728 New has parents [EMAPA:17528]		
	5. order=1 for EMAPA:32726		

Modified OBOComponent 3990			
ID	EMAPA:32727	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32726[limb skin] EMAPA:17527[dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32727) has order entry <0 for EMAPA:32726.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:32726>		
	3. Different Parents - Referenced OBOComponent EMAPA:32727 has parents [EMAPA:32726, EMAPA:17527]		

Modified OBOComponent 3990	
	4. New Parents - Referenced OBOComponent EMAPA:32727 New has parents [EMAPA:17527]
	5. order=0 for EMAPA:32726

Modified OBOComponent 3991			
ID	EMAPA:32726	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16405[limb] EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32726 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32726) has order entry <11 for EMAPA:16405.>		
	3. Different Order - This OBOComponent has order entry <11 for EMAPA:16405>		
	4. Different Parents - Referenced OBOComponent EMAPA:32726 has parents [EMAPA:16405, EMAPA:17525]		
	5. New Parents - Referenced OBOComponent EMAPA:32726 New has parents [EMAPA:17525]		
	6. order=11 for EMAPA:16405		

Modified OBOComponent 3992			
ID	EMAPA:32725	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:32722[autopod]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32725 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:32725) has order entry <2 for EMAPA:32722.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:32722>		
	4. order=2 for EMAPA:32722		

Modified OBOComponent 3993			
ID	EMAPA:32724	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:16405[limb] EMAPA:32738[epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 3993	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:32724) has order entry <7 for EMAPA:16405.>
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16405>
	3. Different Parents - Referenced OBOComponent EMAPA:32724 has parents [EMAPA:16405, EMAPA:32738]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:32724 New has parents [EMAPA:32738]
	6. order=7 for EMAPA:16405

Modified OBOComponent 3994			
ID	EMAPA:32723	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32726[limb skin] EMAPA:32722[autopod]			Group Parents
			Synonyms
[paw skin]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32723 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32723) has order entry <0 for EMAPA:32722.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:32722>		
	4. Different Parents - Referenced OBOComponent EMAPA:32723 has parents [EMAPA:32726, EMAPA:32722]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:32723 has synonyms [paw skin]		
	6. New Parents - Referenced OBOComponent EMAPA:32723 New has parents [EMAPA:32726]		
	7. order=0 for EMAPA:32722		

Modified OBOComponent 3995			
ID	EMAPA:32722	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[distal segment of limb, paw]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:32722 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:32722) has order entry <0 for EMAPA:16405.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16405>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:32722 has synonyms [distal		

<b>Modified OBOComponent 3995</b>	
	segment of limb, paw]
	5. order=0 for EMAPA:16405

<b>Modified OBOComponent 3996</b>			
ID	EMAPA:32721	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32701[limb cartilage condensation] EMAPA:32719[digit mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32721) has order entry <1 for EMAPA:32719.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:32719>		
	3. Different Parents - Referenced OBOComponent EMAPA:32721 has parents [EMAPA:32701, EMAPA:32719]		
	4. New Parents - Referenced OBOComponent EMAPA:32721 New has parents [EMAPA:32701]		
	5. order=1 for EMAPA:32719		

<b>Modified OBOComponent 3997</b>			
ID	EMAPA:32720	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32706[limb pre-cartilage condensation] EMAPA:32719[digit mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:32720) has order entry <2 for EMAPA:32719.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:32719>		
	3. Different Parents - Referenced OBOComponent EMAPA:32720 has parents [EMAPA:32706, EMAPA:32719]		
	4. New Parents - Referenced OBOComponent EMAPA:32720 New has parents [EMAPA:32706]		
	5. order=2 for EMAPA:32719		

<b>Modified OBOComponent 3998</b>			
ID	EMAPA:27185	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 3998			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27185) has order entry <6 for EMAPA:17627.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17627>		
	3. order=6 for EMAPA:17627		

Modified OBOComponent 3999			
ID	EMAPA:27187	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27187) has order entry <4 for EMAPA:17627.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17627>		
	3. order=4 for EMAPA:17627		

Modified OBOComponent 4000			
ID	EMAPA:27189	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27189) has order entry <5 for EMAPA:17627.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17627>		
	3. order=5 for EMAPA:17627		

Modified OBOComponent 4001			
ID	EMAPA:27181	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27167[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27181) has order entry <1 for EMAPA:27167.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27167>		



<b>Modified OBOComponent 4001</b>			
		3. order=1 for EMAPA:27167	

<b>Modified OBOComponent 4002</b>			
<i>ID</i>	EMAPA:27183	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17627[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27183) has order entry <3 for EMAPA:17627.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17627>		
	3. order=3 for EMAPA:17627		

<b>Modified OBOComponent 4003</b>			
<i>ID</i>	EMAPA:27197	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27183[stomach proventricular region mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27197) has order entry <3 for EMAPA:27183.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27183>		
	3. order=3 for EMAPA:27183		

<b>Modified OBOComponent 4004</b>			
<i>ID</i>	EMAPA:27195	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:27183[stomach proventricular region mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:27195) has order entry <1 for EMAPA:27183.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27183>		
	3. order=1 for EMAPA:27183		

<b>Modified OBOComponent 4005</b>			
<i>ID</i>	EMAPA:27199	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4005</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27199) has order entry <4 for EMAPA:17631.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17631>		
	3. order=4 for EMAPA:17631		

<b>Modified OBOComponent 4006</b>			
ID	EMAPA:27193	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27183[stomach proventricular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27193) has order entry <2 for EMAPA:27183.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27183>		
	3. order=2 for EMAPA:27183		

<b>Modified OBOComponent 4007</b>			
ID	EMAPA:27191	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17023[stomach epithelium] EMAPA:27183[stomach proventricular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27191) has order entry <0 for EMAPA:27183.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27183>		
	3. Different Parents - Referenced OBOComponent EMAPA:27191 has parents [EMAPA:17023, EMAPA:27183]		
	4. New Parents - Referenced OBOComponent EMAPA:27191 New has parents [EMAPA:17023]		
	5. order=0 for EMAPA:27183		

<b>Modified OBOComponent 4008</b>			
ID	EMAPA:27159	Name	Starts At

<b>Modified OBOComponent 4008</b>			
TS23	Ends At	TS23	Primary Parents
EMAPA:27151[stomach fundus mucosa] EMAPA:17023[stomach epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27159) has order entry <0 for EMAPA:27151.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:27151>		
	3. Different Parents - Referenced OBOComponent EMAPA:27159 has parents [EMAPA:27151, EMAPA:17023]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27159 New has parents [EMAPA:17023]		
	6. order=0 for EMAPA:27151		

<b>Modified OBOComponent 4009</b>			
ID	EMAPA:27167	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27167) has order entry <3 for EMAPA:17623.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17623>		
	3. order=3 for EMAPA:17623		

<b>Modified OBOComponent 4010</b>			
ID	EMAPA:27169	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27169) has order entry <6 for EMAPA:17623.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17623>		
	3. order=6 for EMAPA:17623		

<b>Modified OBOComponent 4011</b>			

Modified OBOComponent 4011			
ID	EMAPA:27163	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27151[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27163) has order entry <2 for EMAPA:27151.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27151>		
	3. order=2 for EMAPA:27151		

Modified OBOComponent 4012			
ID	EMAPA:27165	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27151[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27165) has order entry <3 for EMAPA:27151.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:27151>		
	3. order=3 for EMAPA:27151		

Modified OBOComponent 4013			
ID	EMAPA:27161	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27151[stomach fundus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:27161) has order entry <1 for EMAPA:27151.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:27151>		
	3. order=1 for EMAPA:27151		

Modified OBOComponent 4014			
ID	EMAPA:27179	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27167[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4014			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27179) has order entry <3 for EMAPA:27167.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:27167>		
	3. order=3 for EMAPA:27167		

Modified OBOComponent 4015			
ID	EMAPA:27177	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27167[stomach glandular region mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27177) has order entry <2 for EMAPA:27167.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:27167>		
	3. order=2 for EMAPA:27167		

Modified OBOComponent 4016			
ID	EMAPA:27175	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:27167[stomach glandular region mucosa] EMAPA:17023[stomach epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27175) has order entry <0 for EMAPA:27167.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:27167>		
	3. Different Parents - Referenced OBOComponent EMAPA:27175 has parents [EMAPA:27167, EMAPA:17023]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:27175 New has parents [EMAPA:17023]		
	6. order=0 for EMAPA:27167		

Modified OBOComponent 4017			
ID	EMAPA:27173	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms

<b>Modified OBOComponent 4017</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27173) has order entry <5 for EMAPA:17623.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17623>		
	3. order=5 for EMAPA:17623		

<b>Modified OBOComponent 4018</b>			
ID	EMAPA:27171	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:27171) has order entry <4 for EMAPA:17623.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17623>		
	3. order=4 for EMAPA:17623		

<b>Modified OBOComponent 4019</b>			
ID	EMAPA:19448	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19448) has order entry <7 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:18045>		
	3. order=7 for EMAPA:18045		

<b>Modified OBOComponent 4020</b>			
ID	EMAPA:19449	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4020	
	OBOOBOComponent (EMAPA:19449) has order entry <8 for EMAPA:18045.>
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:18045>
	3. order=8 for EMAPA:18045

Modified OBOComponent 4021			
ID	EMAPA:19452	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19452) has order entry <9 for EMAPA:17678.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17678>		
	3. order=9 for EMAPA:17678		

Modified OBOComponent 4022			
ID	EMAPA:25710	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19531[T3 rib] EMAPA:36012[rib head cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25710) has order entry <1 for EMAPA:19531.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19531>		
	3. Different Parents - Referenced OBOComponent EMAPA:25710 has parents [EMAPA:19531, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25710 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19531		

Modified OBOComponent 4023			
ID	EMAPA:19451	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4023	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19451) has order entry <10 for EMAPA:18045.>
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:18045>
	3. order=10 for EMAPA:18045

Modified OBOComponent 4024			
ID	EMAPA:19454	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19454) has order entry <11 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:17678>		
	3. order=11 for EMAPA:17678		

Modified OBOComponent 4025			
ID	EMAPA:19453	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19453) has order entry <10 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17678>		
	3. order=10 for EMAPA:17678		

Modified OBOComponent 4026			
ID	EMAPA:19456	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19456) has order entry <1 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17678>		
	3. order=1 for EMAPA:17678		



Modified OBOComponent 4027			
ID	EMAPA:25714	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19532[T4 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25714) has order entry <2 for EMAPA:19532.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19532>		
	3. Different Parents - Referenced OBOComponent EMAPA:25714 has parents [EMAPA:36013, EMAPA:19532]		
	4. New Parents - Referenced OBOComponent EMAPA:25714 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19532		

Modified OBOComponent 4028			
ID	EMAPA:19455	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19455) has order entry <12 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:17678>		
	3. order=12 for EMAPA:17678		

Modified OBOComponent 4029			
ID	EMAPA:25713	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19532[T4 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25713) has order entry <1 for EMAPA:19532.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19532>		
	3. Different Parents - Referenced OBOComponent EMAPA:25713 has parents [EMAPA:36012, EMAPA:19532]		
	4. New Parents - Referenced OBOComponent EMAPA:25713 New has parents [EMAPA:36012]		

<b>Modified OBOComponent 4029</b>	
	5. order=1 for EMAPA:19532

<b>Modified OBOComponent 4030</b>			
<i>ID</i>	EMAPA:19458	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17678[rib cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19458) has order entry <3 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17678>		
	3. order=3 for EMAPA:17678		

<b>Modified OBOComponent 4031</b>			
<i>ID</i>	EMAPA:25712	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19532[T4 rib] EMAPA:36011[rib costal cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25712) has order entry <0 for EMAPA:19532.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19532>		
	3. Different Parents - Referenced OBOComponent EMAPA:25712 has parents [EMAPA:19532, EMAPA:36011]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25712 New has parents [EMAPA:36011]		
	6. order=0 for EMAPA:19532		

<b>Modified OBOComponent 4032</b>			
<i>ID</i>	EMAPA:19457	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17678[rib cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19457) has order entry <2 for EMAPA:17678.>		

Modified OBOComponent 4032	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17678>
	3. order=2 for EMAPA:17678

Modified OBOComponent 4033			
ID	EMAPA:25711	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19531[T3 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25711) has order entry <2 for EMAPA:19531.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19531>		
	3. Different Parents - Referenced OBOComponent EMAPA:25711 has parents [EMAPA:36013, EMAPA:19531]		
	4. New Parents - Referenced OBOComponent EMAPA:25711 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19531		

Modified OBOComponent 4034			
ID	EMAPA:25718	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19534[T6 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25718) has order entry <0 for EMAPA:19534.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19534>		
	3. Different Parents - Referenced OBOComponent EMAPA:25718 has parents [EMAPA:36011, EMAPA:19534]		
	4. New Parents - Referenced OBOComponent EMAPA:25718 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19534		

Modified OBOComponent 4035			
ID	EMAPA:25717	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19533[T5 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4035			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25717) has order entry <2 for EMAPA:19533.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19533>		
	3. Different Parents - Referenced OBOComponent EMAPA:25717 has parents [EMAPA:36013, EMAPA:19533]		
	4. New Parents - Referenced OBOComponent EMAPA:25717 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19533		

Modified OBOComponent 4036			
ID	EMAPA:25716	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19533[T5 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25716) has order entry <1 for EMAPA:19533.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19533>		
	3. Different Parents - Referenced OBOComponent EMAPA:25716 has parents [EMAPA:36012, EMAPA:19533]		
	4. New Parents - Referenced OBOComponent EMAPA:25716 New has parents [EMAPA:36012]		
	5. order=1 for EMAPA:19533		

Modified OBOComponent 4037			
ID	EMAPA:25715	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19533[T5 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25715) has order entry <0 for EMAPA:19533.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19533>		
	3. Different Parents - Referenced OBOComponent EMAPA:25715 has parents [EMAPA:36011, EMAPA:19533]		
	4. New Parents - Referenced OBOComponent EMAPA:25715 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19533		

--

Modified OBOComponent 4038			
ID	EMAPA:19450	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19450) has order entry <9 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:18045>		
	3. order=9 for EMAPA:18045		

Modified OBOComponent 4039			
ID	EMAPA:25719	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19534[T6 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25719) has order entry <1 for EMAPA:19534.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19534>		
	3. Different Parents - Referenced OBOComponent EMAPA:25719 has parents [EMAPA:36012, EMAPA:19534]		
	4. New Parents - Referenced OBOComponent EMAPA:25719 New has parents [EMAPA:36012]		
	5. order=1 for EMAPA:19534		

Modified OBOComponent 4040			
ID	EMAPA:19439	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19439) has order entry <24 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <24 for EMAPA:18044>		
	3. order=24 for EMAPA:18044		

Modified OBOComponent 4041			

Modified OBOComponent 4041			
ID	EMAPA:19437	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19437) has order entry <22 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <22 for EMAPA:18044>		
	3. order=22 for EMAPA:18044		

Modified OBOComponent 4042			
ID	EMAPA:19438	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19438) has order entry <23 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <23 for EMAPA:18044>		
	3. order=23 for EMAPA:18044		

Modified OBOComponent 4043			
ID	EMAPA:19443	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19443) has order entry <2 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18044>		
	3. order=2 for EMAPA:18044		

Modified OBOComponent 4044			
ID	EMAPA:19442	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4044			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19442) has order entry <1 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18044>		
	3. order=1 for EMAPA:18044		

Modified OBOComponent 4045			
ID	EMAPA:19441	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19441) has order entry <26 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <26 for EMAPA:18044>		
	3. order=26 for EMAPA:18044		

Modified OBOComponent 4046			
ID	EMAPA:25721	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19535[T7 rib] EMAPA:36011[rib costal cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25721) has order entry <0 for EMAPA:19535.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19535>		
	3. Different Parents - Referenced OBOComponent EMAPA:25721 has parents [EMAPA:19535, EMAPA:36011]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25721 New has parents [EMAPA:36011]		
	6. order=0 for EMAPA:19535		

Modified OBOComponent 4047			
ID	EMAPA:19440	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms

Modified OBOComponent 4047			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19440) has order entry <25 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:18044>		
	3. order=25 for EMAPA:18044		

Modified OBOComponent 4048			
ID	EMAPA:25720	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19534[T6 rib] EMAPA:36013[rib neck cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25720) has order entry &lt2 for EMAPA:19534.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:19534>		
	3. Different Parents - Referenced OBOComponent EMAPA:25720 has parents [EMAPA:19534, EMAPA:36013]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25720 New has parents [EMAPA:36013]		
	6. order=2 for EMAPA:19534		

Modified OBOComponent 4049			
ID	EMAPA:19447	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19447) has order entry <6 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18045>		
	3. order=6 for EMAPA:18045		

Modified OBOComponent 4050			
ID	EMAPA:25723	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19535[T7 rib]			Group Parents



Modified OBOComponent 4050			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25723) has order entry <2 for EMAPA:19535.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19535>		
	3. Different Parents - Referenced OBOComponent EMAPA:25723 has parents [EMAPA:36013, EMAPA:19535]		
	4. New Parents - Referenced OBOComponent EMAPA:25723 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19535		

Modified OBOComponent 4051			
<i>ID</i>	EMAPA:19446	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:18045[tail vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19446) has order entry <5 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18045>		
	3. order=5 for EMAPA:18045		

Modified OBOComponent 4052			
<i>ID</i>	EMAPA:25722	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19535[T7 rib] EMAPA:36012[rib head cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25722) has order entry <1 for EMAPA:19535.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19535>		
	3. Different Parents - Referenced OBOComponent EMAPA:25722 has parents [EMAPA:19535, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25722 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19535		

Modified OBOComponent 4053			
ID	EMAPA:19445	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19445) has order entry <4 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18045>		
	3. order=4 for EMAPA:18045		

Modified OBOComponent 4054			
ID	EMAPA:25725	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19536[T8 rib] EMAPA:36012[rib head cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25725) has order entry <1 for EMAPA:19536.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19536>		
	3. Different Parents - Referenced OBOComponent EMAPA:25725 has parents [EMAPA:19536, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25725 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19536		

Modified OBOComponent 4055			
ID	EMAPA:19444	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19444) has order entry <3 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18045>		
	3. order=3 for EMAPA:18045		

Modified OBOComponent 4056			
ID	EMAPA:25724	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19536[T8 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25724) has order entry <0 for EMAPA:19536.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19536>		
	3. Different Parents - Referenced OBOComponent EMAPA:25724 has parents [EMAPA:36011, EMAPA:19536]		
	4. New Parents - Referenced OBOComponent EMAPA:25724 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19536		

Modified OBOComponent 4057			
ID	EMAPA:25727	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19537[T9 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25727) has order entry <0 for EMAPA:19537.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19537>		
	3. Different Parents - Referenced OBOComponent EMAPA:25727 has parents [EMAPA:36011, EMAPA:19537]		
	4. New Parents - Referenced OBOComponent EMAPA:25727 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19537		

Modified OBOComponent 4058			
ID	EMAPA:25726	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19536[T8 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25726) has order entry <2 for EMAPA:19536.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 4058	
	order entry <2 for EMAPA:19536>
	3. Different Parents - Referenced OBOComponent EMAPA:25726 has parents [EMAPA:36013, EMAPA:19536]
	4. New Parents - Referenced OBOComponent EMAPA:25726 New has parents [EMAPA:36013]
	5. order=2 for EMAPA:19536

Modified OBOComponent 4059			
ID	EMAPA:25729	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19537[T9 rib] EMAPA:36013[rib neck cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25729) has order entry <2 for EMAPA:19537.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19537>		
	3. Different Parents - Referenced OBOComponent EMAPA:25729 has parents [EMAPA:19537, EMAPA:36013]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25729 New has parents [EMAPA:36013]		
	6. order=2 for EMAPA:19537		

Modified OBOComponent 4060			
ID	EMAPA:25728	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19537[T9 rib] EMAPA:36012[rib head cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25728) has order entry <1 for EMAPA:19537.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19537>		
	3. Different Parents - Referenced OBOComponent EMAPA:25728 has parents [EMAPA:19537, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25728 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19537		

Modified OBOComponent 4061			

Modified OBOComponent 4061			
ID	EMAPA:19426	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19425[C4 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19426) has order entry <1 for EMAPA:19425.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19425>		
	3. Different Parents - Referenced OBOComponent EMAPA:19426 has parents [EMAPA:19425, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19426 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19426 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19425		

Modified OBOComponent 4062			
ID	EMAPA:19427	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19425[C4 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19427) has order entry <0 for EMAPA:19425.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19425>		
	3. Different Parents - Referenced OBOComponent EMAPA:19427 has parents [EMAPA:19425, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19427 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19425		

Modified OBOComponent 4063			
ID	EMAPA:19428	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4063			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19428) has order entry <4 for EMAPA:19415.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:19415>		
	3. order=4 for EMAPA:19415		

Modified OBOComponent 4064			
ID	EMAPA:19429	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19428[C5 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19429) has order entry <1 for EMAPA:19428.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19428>		
	3. Different Parents - Referenced OBOComponent EMAPA:19429 has parents [EMAPA:19428, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19429 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19429 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19428		

Modified OBOComponent 4065			
ID	EMAPA:19434	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17674[cervical vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19434 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19434) has order entry <3 for EMAPA:17674.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17674>		
	4. order=3 for EMAPA:17674		

Modified OBOComponent 4066			
ID	EMAPA:19433	Name	Starts At
TS22	Ends At	TS28	Primary Parents

Modified OBOComponent 4066			
EMAPA:17674[cervical vertebra]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19433 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19433) has order entry <2 for EMAPA:17674.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17674>		
	4. order=2 for EMAPA:17674		

Modified OBOComponent 4067			
ID	EMAPA:19436	Name	Starts At
TS22	Ends At	TS24	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19436) has order entry <21 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:18044>		
	3. order=21 for EMAPA:18044		

Modified OBOComponent 4068			
ID	EMAPA:19435	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17674[cervical vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19435 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19435) has order entry <4 for EMAPA:17674.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17674>		
	4. order=4 for EMAPA:17674		

<b>Modified OBOComponent 4069</b>			
ID	EMAPA:19430	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19428[C5 intervertebral disc]		Group Parents	

Modified OBOComponent 4069			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19430) has order entry <0 for EMAPA:19428.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19428>		
	3. Different Parents - Referenced OBOComponent EMAPA:19430 has parents [EMAPA:32670, EMAPA:19428]		
	4. New Parents - Referenced OBOComponent EMAPA:19430 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19428		

<b>Modified OBOComponent 4070</b>			
<i>ID</i>	EMAPA:19432	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17674[cervical vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[axis]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19432 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19432) has order entry <1 for EMAPA:17674.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17674>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19432 has synonyms [axis]		
	5. order=1 for EMAPA:17674		

<b>Modified OBOComponent 4071</b>			
<i>ID</i>	EMAPA:19431	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17674[cervical vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[atlas]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19431 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19431) has order entry <0 for EMAPA:17674.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17674>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19431 has synonyms [atlas]		
	5. order=0 for EMAPA:17674		



Modified OBOComponent 4072			
ID	EMAPA:19419	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19419) has order entry <1 for EMAPA:19415.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19415>		
	3. order=1 for EMAPA:19415		

Modified OBOComponent 4073			
ID	EMAPA:19417	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19416[C1 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19417) has order entry <1 for EMAPA:19416.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19416>		
	3. Different Parents - Referenced OBOComponent EMAPA:19417 has parents [EMAPA:18008, EMAPA:19416]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19417 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19417 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19416		

Modified OBOComponent 4074			
ID	EMAPA:19418	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19416[C1 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19418) has order entry <0 for EMAPA:19416.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19416>		
	3. Different Parents - Referenced OBOComponent EMAPA:19418 has parents [EMAPA:32670,		

Modified OBOComponent 4074	
	EMAPA:19416]
	4. New Parents - Referenced OBOComponent EMAPA:19418 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19416

Modified OBOComponent 4075			
ID	EMAPA:19415	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32739[intervertebral disc] EMAPA:17215[axial skeleton cervical region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19415) has order entry <0 for EMAPA:17215.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17215>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:19415 New has parents [EMAPA:32739, EMAPA:17215]		
	5. order=0 for EMAPA:17215		

Modified OBOComponent 4076			
ID	EMAPA:19416	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19416) has order entry <0 for EMAPA:19415.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19415>		
	3. order=0 for EMAPA:19415		

Modified OBOComponent 4077			
ID	EMAPA:19425	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19425) has order entry <3 for EMAPA:19415.>		

Modified OBOComponent 4077	
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19415>
	3. order=3 for EMAPA:19415

Modified OBOComponent 4078			
ID	EMAPA:25701	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19540[Tl2 rib] EMAPA:36012[rib head cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25701) has order entry <1 for EMAPA:19540.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19540>		
	3. Different Parents - Referenced OBOComponent EMAPA:25701 has parents [EMAPA:19540, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25701 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19540		

Modified OBOComponent 4079			
ID	EMAPA:19424	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19422[C3 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19424) has order entry <0 for EMAPA:19422.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19422>		
	3. Different Parents - Referenced OBOComponent EMAPA:19424 has parents [EMAPA:19422, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19424 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19422		

Modified OBOComponent 4080			
ID	EMAPA:25700	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 4080			
EMAPA:36011[rib costal cartilage] EMAPA:19540[T12 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25700) has order entry <0 for EMAPA:19540.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19540>		
	3. Different Parents - Referenced OBOComponent EMAPA:25700 has parents [EMAPA:36011, EMAPA:19540]		
	4. New Parents - Referenced OBOComponent EMAPA:25700 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19540		

Modified OBOComponent 4081			
ID	EMAPA:19423	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19422[C3 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19423) has order entry <1 for EMAPA:19422.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19422>		
	3. Different Parents - Referenced OBOComponent EMAPA:19423 has parents [EMAPA:18008, EMAPA:19422]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19423 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19423 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19422		

Modified OBOComponent 4082			
ID	EMAPA:25703	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19541[T13 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25703) has order entry <0 for EMAPA:19541.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19541>		

Modified OBOComponent 4082	
	3. Different Parents - Referenced OBOComponent EMAPA:25703 has parents [EMAPA:36011, EMAPA:19541]
	4. New Parents - Referenced OBOComponent EMAPA:25703 New has parents [EMAPA:36011]
	5. order=0 for EMAPA:19541

Modified OBOComponent 4083			
ID	EMAPA:19422	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19422) has order entry <2 for EMAPA:19415.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19415>		
	3. order=2 for EMAPA:19415		

Modified OBOComponent 4084			
ID	EMAPA:25702	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19540[T12 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25702) has order entry <2 for EMAPA:19540.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19540>		
	3. Different Parents - Referenced OBOComponent EMAPA:25702 has parents [EMAPA:36013, EMAPA:19540]		
	4. New Parents - Referenced OBOComponent EMAPA:25702 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19540		

Modified OBOComponent 4085			
ID	EMAPA:19421	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19419[C2 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4085	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19421) has order entry <0 for EMAPA:19419.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19419>
	3. Different Parents - Referenced OBOComponent EMAPA:19421 has parents [EMAPA:32670, EMAPA:19419]
	4. New Parents - Referenced OBOComponent EMAPA:19421 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19419

Modified OBOComponent 4086			
ID	EMAPA:19420	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:19419[C2 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19420) has order entry <1 for EMAPA:19419.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19419>		
	3. Different Parents - Referenced OBOComponent EMAPA:19420 has parents [EMAPA:19419, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19420 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19420 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19419		

Modified OBOComponent 4087			
ID	EMAPA:25709	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19531[T3 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25709) has order entry <0 for EMAPA:19531.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19531>		
	3. Different Parents - Referenced OBOComponent EMAPA:25709 has parents [EMAPA:36011, EMAPA:19531]		
	4. New Parents - Referenced OBOComponent EMAPA:25709 New has parents [EMAPA:36011]		

<b>Modified OBOComponent 4087</b>	
	5. order=0 for EMAPA:19531

<b>Modified OBOComponent 4088</b>			
<i>ID</i>	EMAPA:25708	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19530[T2 rib] EMAPA:36013[rib neck cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25708) has order entry <2 for EMAPA:19530.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19530>		
	3. Different Parents - Referenced OBOComponent EMAPA:25708 has parents [EMAPA:19530, EMAPA:36013]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25708 New has parents [EMAPA:36013]		
	6. order=2 for EMAPA:19530		

<b>Modified OBOComponent 4089</b>			
<i>ID</i>	EMAPA:25705	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:36013[rib neck cartilage] EMAPA:19541[T13 rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25705) has order entry <2 for EMAPA:19541.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19541>		
	3. Different Parents - Referenced OBOComponent EMAPA:25705 has parents [EMAPA:36013, EMAPA:19541]		
	4. New Parents - Referenced OBOComponent EMAPA:25705 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19541		

<b>Modified OBOComponent 4090</b>			
<i>ID</i>	EMAPA:25704	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19541[T13 rib] EMAPA:36012[rib head cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 4090			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25704) has order entry <1 for EMAPA:19541.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19541>		
	3. Different Parents - Referenced OBOComponent EMAPA:25704 has parents [EMAPA:19541, EMAPA:36012]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25704 New has parents [EMAPA:36012]		
	6. order=1 for EMAPA:19541		

Modified OBOComponent 4091			
ID	EMAPA:25707	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19530[T2 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25707) has order entry <1 for EMAPA:19530.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19530>		
	3. Different Parents - Referenced OBOComponent EMAPA:25707 has parents [EMAPA:36012, EMAPA:19530]		
	4. New Parents - Referenced OBOComponent EMAPA:25707 New has parents [EMAPA:36012]		
	5. order=1 for EMAPA:19530		

Modified OBOComponent 4092			
ID	EMAPA:25706	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19530[T2 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25706) has order entry <0 for EMAPA:19530.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19530>		
	3. Different Parents - Referenced OBOComponent EMAPA:25706 has parents [EMAPA:36011, EMAPA:19530]		
	4. New Parents - Referenced OBOComponent EMAPA:25706 New has parents [EMAPA:36011]		



<b>Modified OBOComponent 4092</b>			
		5. order=0 for EMAPA:19530	

<b>Modified OBOComponent 4093</b>			
<i>ID</i>	EMAPA:25761	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25760[C7 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25761) has order entry <0 for EMAPA:25760.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25760>		
	3. order=1 for EMAPA:25760		

<b>Modified OBOComponent 4094</b>			
<i>ID</i>	EMAPA:25760	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19467[C7 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:25760 has name [C7 vertebra neural arch]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:25760) has order entry <2 for EMAPA:19467.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19467>		
	4. order=1 for EMAPA:19467		

<b>Modified OBOComponent 4095</b>			
<i>ID</i>	EMAPA:25759	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19467[C7 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25759) has order entry <1 for EMAPA:19467.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19467>		
	3. order=2 for EMAPA:19467		

<b>Modified OBOComponent 4096</b>			
-----------------------------------	--	--	--

Modified OBOComponent 4096			
ID	EMAPA:19490	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19490) has order entry <0 for EMAPA:19489.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19489>		
	3. order=0 for EMAPA:19489		

Modified OBOComponent 4097			
ID	EMAPA:19491	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19490[T1 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19491) has order entry <1 for EMAPA:19490.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19490>		
	3. Different Parents - Referenced OBOComponent EMAPA:19491 has parents [EMAPA:18008, EMAPA:19490]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19491 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19491 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19490		

Modified OBOComponent 4098			
ID	EMAPA:19492	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19490[T1 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19492) has order entry <0 for EMAPA:19490.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19490>		
	3. Different Parents - Referenced OBOComponent EMAPA:19492 has parents [EMAPA:19490, EMAPA:32670]		

Modified OBOComponent 4098	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19492 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19490

Modified OBOComponent 4099			
ID	EMAPA:19493	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19493) has order entry <5 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:19489>		
	3. order=5 for EMAPA:19489		

Modified OBOComponent 4100			
ID	EMAPA:19494	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19493[T2 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19494) has order entry <1 for EMAPA:19493.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19493>		
	3. Different Parents - Referenced OBOComponent EMAPA:19494 has parents [EMAPA:18008, EMAPA:19493]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19494 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19494 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19493		

Modified OBOComponent 4101			
ID	EMAPA:19495	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19493[T2 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4101			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19495) has order entry <0 for EMAPA:19493.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19493>		
	3. Different Parents - Referenced OBOComponent EMAPA:19495 has parents [EMAPA:19493, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19495 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19493		

Modified OBOComponent 4102			
ID	EMAPA:25753	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19466[C6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25753) has order entry <1 for EMAPA:19466.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19466>		
	3. order=1 for EMAPA:19466		

Modified OBOComponent 4103			
ID	EMAPA:19496	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19496) has order entry <6 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:19489>		
	3. order=6 for EMAPA:19489		

Modified OBOComponent 4104			
ID	EMAPA:25754	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25753[C6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4104			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25754) has order entry <0 for EMAPA:25753.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25753>		
	3. order=1 for EMAPA:25753		

Modified OBOComponent 4105			
ID	EMAPA:19497	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19496[T3 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19497) has order entry <1 for EMAPA:19496.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19496>		
	3. Different Parents - Referenced OBOComponent EMAPA:19497 has parents [EMAPA:19496, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19497 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19497 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19496		

Modified OBOComponent 4106			
ID	EMAPA:25751	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19466[C6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25751) has order entry <0 for EMAPA:19466.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19466>		
	3. order=0 for EMAPA:19466		

Modified OBOComponent 4107			
ID	EMAPA:19498	Name	Starts At
TS23	Ends At	TS26	Primary Parents

Modified OBOComponent 4107			
EMAPA:32670[annulus fibrosus] EMAPA:19496[T3 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19498) has order entry <0 for EMAPA:19496.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19496>		
	3. Different Parents - Referenced OBOComponent EMAPA:19498 has parents [EMAPA:32670, EMAPA:19496]		
	4. New Parents - Referenced OBOComponent EMAPA:19498 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19496		

Modified OBOComponent 4108			
ID	EMAPA:25752	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19466[C6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25752) has order entry <2 for EMAPA:19466.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19466>		
	3. order=2 for EMAPA:19466		

Modified OBOComponent 4109			
ID	EMAPA:19499	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19499) has order entry <7 for EMAPA:19489.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:19489>		
	3. order=7 for EMAPA:19489		

<b>Modified OBOComponent 4110</b>			
ID	EMAPA:25757	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 4110			
EMAPA:25753[C6 vertebra neural arch]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25757) has order entry <2 for EMAPA:25753.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25753>		
	3. order=3 for EMAPA:25753		

Modified OBOComponent 4111			
ID	EMAPA:25758	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19467[C7 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25758) has order entry <0 for EMAPA:19467.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19467>		
	3. order=0 for EMAPA:19467		

Modified OBOComponent 4112			
ID	EMAPA:25755	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25753[C6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25755) has order entry <1 for EMAPA:25753.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25753>		
	3. order=2 for EMAPA:25753		

Modified OBOComponent 4113			
ID	EMAPA:25756	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25753[C6 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4113			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25756) has order entry <3 for EMAPA:25753.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25753>		
	3. Different Parents - Referenced OBOComponent EMAPA:25756 has parents [EMAPA:25753, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25756 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25753		

Modified OBOComponent 4114			
ID	EMAPA:19482	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19482) has order entry <13 for EMAPA:18045.>		
	2. Different Order - This OBOComponent has order entry <13 for EMAPA:18045>		
	3. order=13 for EMAPA:18045		

Modified OBOComponent 4115			
ID	EMAPA:19483	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19483) has order entry <14 for EMAPA:18045.>		
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:18045>		
	3. order=14 for EMAPA:18045		

Modified OBOComponent 4116			
ID	EMAPA:19480	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms



Modified OBOComponent 4116			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19480) has order entry <10 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:18044>		
	3. order=10 for EMAPA:18044		

Modified OBOComponent 4117			
ID	EMAPA:19481	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19481) has order entry <12 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:18045>		
	3. order=12 for EMAPA:18045		

Modified OBOComponent 4118			
ID	EMAPA:19486	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19486) has order entry <17 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:18045>		
	3. order=17 for EMAPA:18045		

Modified OBOComponent 4119			
ID	EMAPA:25762	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25760[C7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4119	
	OBOOBOComponent (EMAPA:25762) has order entry <1 for EMAPA:25760.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25760>
	3. order=2 for EMAPA:25760

Modified OBOComponent 4120			
ID	EMAPA:19487	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19487) has order entry <18 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <18 for EMAPA:18045>		
	3. order=18 for EMAPA:18045		

Modified OBOComponent 4121			
ID	EMAPA:25763	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25760[C7 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25763) has order entry <3 for EMAPA:25760.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25760>		
	3. Different Parents - Referenced OBOComponent EMAPA:25763 has parents [EMAPA:25760, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25763 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25760		

Modified OBOComponent 4122			
ID	EMAPA:19484	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4122			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19484) has order entry <15 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:18045>		
	3. order=15 for EMAPA:18045		

Modified OBOComponent 4123			
ID	EMAPA:25764	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25760[C7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25764) has order entry <2 for EMAPA:25760.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25760>		
	3. order=3 for EMAPA:25760		

Modified OBOComponent 4124			
ID	EMAPA:19485	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19485) has order entry <16 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:18045>		
	3. order=16 for EMAPA:18045		

Modified OBOComponent 4125			
ID	EMAPA:19488	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19488) has order entry <19		

Modified OBOComponent 4125	
	for EMAPA:18045.>
	2. Different Order - This OBOComponent has order entry <19 for EMAPA:18045>
	3. order=19 for EMAPA:18045

Modified OBOComponent 4126			
ID	EMAPA:19489	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32739[intervertebral disc] EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19489) has order entry <4 for EMAPA:17396.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17396>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:19489 New has parents [EMAPA:32739, EMAPA:17396]		
	5. order=4 for EMAPA:17396		

Modified OBOComponent 4127			
ID	EMAPA:19470	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19469[L1 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19470) has order entry <1 for EMAPA:19469.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19469>		
	3. Different Parents - Referenced OBOComponent EMAPA:19470 has parents [EMAPA:18008, EMAPA:19469]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19470 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19470 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19469		

Modified OBOComponent 4128			
ID	EMAPA:19471	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19469[L1 intervertebral disc]			Group Parents

Modified OBOComponent 4128			
EMAPA:32670[annulus fibrosus]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19471) has order entry <0 for EMAPA:19469.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19469>		
	3. Different Parents - Referenced OBOComponent EMAPA:19471 has parents [EMAPA:19469, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19471 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19469		

Modified OBOComponent 4129			
ID	EMAPA:19472	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18007[lumbar vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19472 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19472) has order entry <0 for EMAPA:18007.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18007>		
	4. order=0 for EMAPA:18007		

Modified OBOComponent 4130			
ID	EMAPA:25739	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19434[C4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25739) has order entry <1 for EMAPA:19434.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19434>		
	3. order=1 for EMAPA:19434		

<b>Modified OBOComponent 4131</b>			

Modified OBOComponent 4131			
ID	EMAPA:25737	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19434[C4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25737) has order entry <0 for EMAPA:19434.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19434>		
	3. order=0 for EMAPA:19434		

Modified OBOComponent 4132			
ID	EMAPA:25738	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19434[C4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25738) has order entry <2 for EMAPA:19434.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19434>		
	3. order=2 for EMAPA:19434		

Modified OBOComponent 4133			
ID	EMAPA:19477	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19477) has order entry <7 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:18044>		
	3. order=7 for EMAPA:18044		

Modified OBOComponent 4134			
ID	EMAPA:25735	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25732[C3 vertebra neural arch]			Group Parents
			Synonyms

Modified OBOComponent 4134			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25735) has order entry <3 for EMAPA:25732.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25732>		
	3. Different Parents - Referenced OBOComponent EMAPA:25735 has parents [EMAPA:35976, EMAPA:25732]		
	4. New Parents - Referenced OBOComponent EMAPA:25735 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25732		

Modified OBOComponent 4135			
ID	EMAPA:19478	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19478) has order entry <8 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:18044>		
	3. order=8 for EMAPA:18044		

Modified OBOComponent 4136			
ID	EMAPA:25736	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25732[C3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25736) has order entry <2 for EMAPA:25732.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25732>		
	3. order=3 for EMAPA:25732		

Modified OBOComponent 4137			
ID	EMAPA:19479	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4137			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19479) has order entry <9 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:18044>		
	3. order=9 for EMAPA:18044		

Modified OBOComponent 4138			
ID	EMAPA:25733	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25732[C3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25733) has order entry <0 for EMAPA:25732.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25732>		
	3. order=1 for EMAPA:25732		

Modified OBOComponent 4139			
ID	EMAPA:25734	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25732[C3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25734) has order entry <1 for EMAPA:25732.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25732>		
	3. order=2 for EMAPA:25732		

Modified OBOComponent 4140			
ID	EMAPA:19473	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19473) has order entry <3 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has		



<b>Modified OBOComponent 4140</b>	
	order entry <3 for EMAPA:18044>
	3. order=3 for EMAPA:18044

<b>Modified OBOComponent 4141</b>			
ID	EMAPA:25731	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19433[C3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25731) has order entry <2 for EMAPA:19433.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19433>		
	3. order=2 for EMAPA:19433		

<b>Modified OBOComponent 4142</b>			
ID	EMAPA:19474	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19474) has order entry <4 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:18044>		
	3. order=4 for EMAPA:18044		

<b>Modified OBOComponent 4143</b>			
ID	EMAPA:25732	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19433[C3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25732) has order entry <1 for EMAPA:19433.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19433>		
	3. order=1 for EMAPA:19433		

<b>Modified OBOComponent 4144</b>			

Modified OBOComponent 4144			
ID	EMAPA:19475	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19475) has order entry <5 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18044>		
	3. order=5 for EMAPA:18044		

Modified OBOComponent 4145			
ID	EMAPA:19476	Name	Starts At
TS23	Ends At	TS25	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19476) has order entry <6 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18044>		
	3. order=6 for EMAPA:18044		

Modified OBOComponent 4146			
ID	EMAPA:25730	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19433[C3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25730) has order entry <0 for EMAPA:19433.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19433>		
	3. order=0 for EMAPA:19433		

Modified OBOComponent 4147			
ID	EMAPA:25750	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25746[C5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4147			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25750) has order entry <2 for EMAPA:25746.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25746>		
	3. order=3 for EMAPA:25746		

Modified OBOComponent 4148			
ID	EMAPA:19459	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19459) has order entry <4 for EMAPA:17678.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17678>		
	3. order=4 for EMAPA:17678		

Modified OBOComponent 4149			
ID	EMAPA:19460	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19460) has order entry <5 for EMAPA:19415.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:19415>		
	3. order=5 for EMAPA:19415		

Modified OBOComponent 4150			
ID	EMAPA:19461	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19460[C6 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19461) has order entry <1 for EMAPA:19460.>		

Modified OBOComponent 4150	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19460>
	3. Different Parents - Referenced OBOComponent EMAPA:19461 has parents [EMAPA:18008, EMAPA:19460]
	4. Different Synonyms - Referenced OBOComponent EMAPA:19461 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:19461 New has parents [EMAPA:18008]
	6. order=1 for EMAPA:19460

Modified OBOComponent 4151			
ID	EMAPA:25748	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25746[C5 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25748) has order entry <1 for EMAPA:25746.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25746>		
	3. order=2 for EMAPA:25746		

Modified OBOComponent 4152			
ID	EMAPA:25749	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25746[C5 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25749) has order entry <3 for EMAPA:25746.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25746>		
	3. Different Parents - Referenced OBOComponent EMAPA:25749 has parents [EMAPA:35976, EMAPA:25746]		
	4. New Parents - Referenced OBOComponent EMAPA:25749 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25746		

Modified OBOComponent 4153			
ID	EMAPA:19468	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32739[intervertebral disc] EMAPA:17393[axial skeleton lumbar region]			Group Parents
			Synonyms

<b>Modified OBOComponent 4153</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19468) has order entry <0 for EMAPA:17393.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17393>		
	3. New Parents - Referenced OBOComponent EMAPA:19468 New has parents [EMAPA:32739, EMAPA:17393]		
	4. order=0 for EMAPA:17393		

<b>Modified OBOComponent 4154</b>			
ID	EMAPA:25744	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19435[C5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25744) has order entry <1 for EMAPA:19435.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19435>		
	3. order=0 for EMAPA:19435		

<b>Modified OBOComponent 4155</b>			
ID	EMAPA:19469	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19468[lumbar intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19469) has order entry <0 for EMAPA:19468.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19468>		
	3. order=0 for EMAPA:19468		

<b>Modified OBOComponent 4156</b>			
ID	EMAPA:25745	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19435[C5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4156	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25745) has order entry <2 for EMAPA:19435.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19435>
	3. order=2 for EMAPA:19435

Modified OBOComponent 4157			
ID	EMAPA:19466	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17674[cervical vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:19466 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19466) has order entry <5 for EMAPA:17674.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17674>		
	4. order=5 for EMAPA:17674		

Modified OBOComponent 4158			
ID	EMAPA:25746	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19435[C5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25746 has name [C5 vertebra neural arch]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25746) has order entry <0 for EMAPA:19435.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19435>		
	4. order=1 for EMAPA:19435		

Modified OBOComponent 4159			
ID	EMAPA:19467	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17674[cervical vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19467 has End Stage TS28		

Modified OBOComponent 4159	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19467) has order entry <6 for EMAPA:17674.>
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17674>
	4. order=6 for EMAPA:17674

Modified OBOComponent 4160			
ID	EMAPA:25747	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25746[C5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25747) has order entry <0 for EMAPA:25746.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25746>		
	3. order=1 for EMAPA:25746		

Modified OBOComponent 4161			
ID	EMAPA:19464	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19463[C7 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19464) has order entry <1 for EMAPA:19463.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19463>		
	3. Different Parents - Referenced OBOComponent EMAPA:19464 has parents [EMAPA:18008, EMAPA:19463]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19464 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19464 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19463		

Modified OBOComponent 4162			
ID	EMAPA:25740	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25739[C4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4162			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25740) has order entry <0 for EMAPA:25739.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25739>		
	3. order=1 for EMAPA:25739		

Modified OBOComponent 4163			
ID	EMAPA:19465	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19463[C7 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19465) has order entry <0 for EMAPA:19463.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19463>		
	3. Different Parents - Referenced OBOComponent EMAPA:19465 has parents [EMAPA:32670, EMAPA:19463]		
	4. New Parents - Referenced OBOComponent EMAPA:19465 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19463		

Modified OBOComponent 4164			
ID	EMAPA:25741	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25739[C4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25741) has order entry <1 for EMAPA:25739.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25739>		
	3. order=2 for EMAPA:25739		

Modified OBOComponent 4165			
ID	EMAPA:19462	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19460[C6 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 4165			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19462) has order entry <0 for EMAPA:19460.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19460>		
	3. Different Parents - Referenced OBOComponent EMAPA:19462 has parents [EMAPA:19460, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19462 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19460		

Modified OBOComponent 4166			
ID	EMAPA:25742	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25739[C4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25742) has order entry <3 for EMAPA:25739.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25739>		
	3. Different Parents - Referenced OBOComponent EMAPA:25742 has parents [EMAPA:35976, EMAPA:25739]		
	4. New Parents - Referenced OBOComponent EMAPA:25742 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25739		

Modified OBOComponent 4167			
ID	EMAPA:19463	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19415[cervical intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19463) has order entry <6 for EMAPA:19415.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:19415>		
	3. order=6 for EMAPA:19415		

Modified OBOComponent 4168			
ID	EMAPA:25743	Name	Starts At

<b>Modified OBOComponent 4168</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25739[C4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25743) has order entry <2 for EMAPA:25739.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25739>		
	3. order=3 for EMAPA:25739		

<b>Modified OBOComponent 4169</b>			
ID	EMAPA:17028	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17028) has order entry <4 for EMAPA:16251.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16251>		
	3. order=4 for EMAPA:16251		

<b>Modified OBOComponent 4170</b>			
ID	EMAPA:17029	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:32909[gut mesenchyme] EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17029 has name [hindgut diverticulum postanal component mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17029) has order entry <0 for EMAPA:17028.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17028>		
	4. Different Parents - Referenced OBOComponent EMAPA:17029 has parents [EMAPA:32909, EMAPA:17028]		
	5. New Parents - Referenced OBOComponent EMAPA:17029 New has parents [EMAPA:32909]		
	6. order=0 for EMAPA:17028		

--

Modified OBOComponent 4171			
ID	EMAPA:17032	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17032) has order entry <5 for EMAPA:16251.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16251>		
	3. order=5 for EMAPA:16251		

Modified OBOComponent 4172			
ID	EMAPA:17031	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16568[hindgut diverticulum vascular element] EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17031) has order entry <3 for EMAPA:17028.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17028>		
	3. Different Parents - Referenced OBOComponent EMAPA:17031 has parents [EMAPA:16568, EMAPA:17028]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17031 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17031 New has parents [EMAPA:16568]		
	6. order=3 for EMAPA:17028		

Modified OBOComponent 4173			
ID	EMAPA:17034	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16567[hindgut diverticulum epithelium] EMAPA:17032[hindgut diverticulum preanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17034) has order entry <1 for EMAPA:17032.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17032>		
	3. Different Parents - Referenced OBOComponent EMAPA:17034 has parents [EMAPA:16567,		

Modified OBOComponent 4173	
	EMAPA:17032]
	4. New Parents - Referenced OBOComponent EMAPA:17034 New has parents [EMAPA:16567]
	5. order=1 for EMAPA:17032

Modified OBOComponent 4174			
ID	EMAPA:17033	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17032[hindgut diverticulum preanal component] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17033 has name [hindgut diverticulum preanal component mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17033) has order entry <0 for EMAPA:17032.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17032>		
	4. Different Parents - Referenced OBOComponent EMAPA:17033 has parents [EMAPA:17032, EMAPA:32909]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17033 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:17032		

Modified OBOComponent 4175			
ID	EMAPA:17036	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17036) has order entry <5 for EMAPA:16255.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16255>		
	3. order=5 for EMAPA:16255		

Modified OBOComponent 4176			
ID	EMAPA:17035	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16568[hindgut diverticulum vascular element] EMAPA:17032[hindgut diverticulum preanal component]			Group Parents
			Synonyms

Modified OBOComponent 4176			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17035) has order entry <3 for EMAPA:17032.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17032>		
	3. Different Parents - Referenced OBOComponent EMAPA:17035 has parents [EMAPA:16568, EMAPA:17032]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17035 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17035 New has parents [EMAPA:16568]		
	6. order=3 for EMAPA:17032		

Modified OBOComponent 4177			
ID	EMAPA:17038	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:17036[midgut loop] EMAPA:16569[midgut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17038) has order entry <1 for EMAPA:17036.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17036>		
	3. Different Parents - Referenced OBOComponent EMAPA:17038 has parents [EMAPA:17036, EMAPA:16569]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17038 New has parents [EMAPA:16569]		
	6. order=1 for EMAPA:17036		

Modified OBOComponent 4178			
ID	EMAPA:17037	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16256[midgut mesenchyme] EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17037 has name [midgut loop mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17037) has order entry <0 for EMAPA:17036.>		
	3. Different Order - This OBOOBOComponent has		

Modified OBOComponent 4178	
	order entry <0 for EMAPA:17036>
	4. Different Parents - Referenced OBOComponent EMAPA:17037 has parents [EMAPA:16256, EMAPA:17036]
	5. New Parents - Referenced OBOComponent EMAPA:17037 New has parents [EMAPA:16256]
	6. order=0 for EMAPA:17036

Modified OBOComponent 4179			
ID	EMAPA:17030	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16567[hindgut diverticulum epithelium] EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17030) has order entry <1 for EMAPA:17028.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17028>		
	3. Different Parents - Referenced OBOComponent EMAPA:17030 has parents [EMAPA:16567, EMAPA:17028]		
	4. New Parents - Referenced OBOComponent EMAPA:17030 New has parents [EMAPA:16567]		
	5. order=1 for EMAPA:17028		

Modified OBOComponent 4180			
ID	EMAPA:17019	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17019 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17019) has order entry <37 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <37 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17019 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17019 New has parents [EMAPA:35906]		
	7. order=37 for EMAPA:16240		

--

Modified OBOComponent 4181			
ID	EMAPA:17017	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17017) has order entry <28 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <28 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:17017 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17017 New has parents [EMAPA:35906]		
	6. order=28 for EMAPA:16240		

Modified OBOComponent 4182			
ID	EMAPA:17018	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17018 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17018) has order entry <36 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <36 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17018 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17018 New has parents [EMAPA:35906]		
	7. order=36 for EMAPA:16240		

Modified OBOComponent 4183			
ID	EMAPA:17023	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17021[stomach] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4183			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17023) has order entry <1 for EMAPA:17021.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17021>		
	3. Different Parents - Referenced OBOComponent EMAPA:17023 has parents [EMAPA:17021, EMAPA:32922]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17023 New has parents [EMAPA:32922]		
	6. order=1 for EMAPA:17021		

Modified OBOComponent 4184			
ID	EMAPA:17022	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17021[stomach] EMAPA:32923[foregut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17022 has name [stomach mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17022) has order entry <0 for EMAPA:17021.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17021>		
	4. Different Parents - Referenced OBOComponent EMAPA:17022 has parents [EMAPA:17021, EMAPA:32923]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17022 New has parents [EMAPA:32923]		
	7. order=0 for EMAPA:17021		

Modified OBOComponent 4185			
ID	EMAPA:17021	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17021) has order entry <10 for EMAPA:16548.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:16548>		
	3. order=10 for EMAPA:16548		



Modified OBOComponent 4186			
ID	EMAPA:17020	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17020) has order entry <53 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <53 for EMAPA:16240>		
	3. order=53 for EMAPA:16240		

Modified OBOComponent 4187			
ID	EMAPA:17027	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17021[stomach] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17027) has order entry <8 for EMAPA:17021.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17021>		
	3. Different Parents - Referenced OBOComponent EMAPA:17027 has parents [EMAPA:17021, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17027 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17027 New has parents [EMAPA:35994]		
	7. order=8 for EMAPA:17021		

Modified OBOComponent 4188			
ID	EMAPA:17026	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17024[stomach mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17026) has order entry <1 for EMAPA:17024.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17024>		

<b>Modified OBOComponent 4188</b>	
	3. order=1 for EMAPA:17024

<b>Modified OBOComponent 4189</b>			
<i>ID</i>	EMAPA:17025	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17024[stomach mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17025) has order entry <0 for EMAPA:17024.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17024>		
	3. order=0 for EMAPA:17024		

<b>Modified OBOComponent 4190</b>			
<i>ID</i>	EMAPA:17024	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17021[stomach]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesogastrium]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17024) has order entry <5 for EMAPA:17021.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17021>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17024 has synonyms [mesogastrium]		
	4. order=5 for EMAPA:17021		

<b>Modified OBOComponent 4191</b>			
<i>ID</i>	EMAPA:17006	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17006) has order entry <16 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:16201>		
	3. order=16 for EMAPA:16201		

--

Modified OBOComponent 4192			
ID	EMAPA:17007	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17007 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17007) has order entry <35 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <35 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17007 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17007 New has parents [EMAPA:35147]		
	7. order=35 for EMAPA:16201		

Modified OBOComponent 4193			
ID	EMAPA:17008	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17008 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17008) has order entry <38 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <38 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17008 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:17008 New has parents [EMAPA:35147]		
	6. order=38 for EMAPA:16201		

Modified OBOComponent 4194			
ID	EMAPA:17009	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16820[common atrial chamber right part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4194			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17009) has order entry <3 for EMAPA:16820.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16820>		
	3. order=3 for EMAPA:16820		

Modified OBOComponent 4195			
ID	EMAPA:17014	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16827[aortico-pulmonary spiral septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17014) has order entry <0 for EMAPA:16827.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16827>		
	3. order=0 for EMAPA:16827		

Modified OBOComponent 4196			
ID	EMAPA:17013	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:17011[interatrial septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17013) has order entry <2 for EMAPA:17011.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17011>		
	3. order=2 for EMAPA:17011		

Modified OBOComponent 4197			
ID	EMAPA:17016	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17016) has order entry <27 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <27 for EMAPA:16240>		

Modified OBOComponent 4197	
	3. Different Parents - Referenced OBOComponent EMAPA:17016 has parents [EMAPA:16240, EMAPA:35906]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17016 New has parents [EMAPA:35906]
	6. order=27 for EMAPA:16240

Modified OBOComponent 4198			
ID	EMAPA:17015	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:16827[aortico-pulmonary spiral septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17015) has order entry <1 for EMAPA:16827.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16827>		
	3. order=1 for EMAPA:16827		

Modified OBOComponent 4199			
ID	EMAPA:17010	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17009[common atrial chamber right part valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17010) has order entry <0 for EMAPA:17009.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17009>		
	3. order=0 for EMAPA:17009		

Modified OBOComponent 4200			
ID	EMAPA:17012	Name	Starts At
TS17	Ends At	TS17	Primary Parents
EMAPA:17011[interatrial septum]			Group Parents
			Synonyms
[ostium primum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17012) has order entry <1 for EMAPA:17011.>		
	2. Different Order - This OBOComponent has		

Modified OBOComponent 4200	
	order entry <1 for EMAPA:17011>
	3. Different Synonyms - Referenced OBOComponent EMAPA:17012 has synonyms [ostium primum]
	4. order=1 for EMAPA:17011

Modified OBOComponent 4201			
ID	EMAPA:17011	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16688[heart atrium] EMAPA:35400[heart septum]			Group Parents
			Synonyms
[atrial septum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17011 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17011) has order entry <3 for EMAPA:16688.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16688>		
	4. Different Parents - Referenced OBOComponent EMAPA:17011 has parents [EMAPA:16688, EMAPA:35400]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:17011 has synonyms [atrial septum]		
	7. New Parents - Referenced OBOComponent EMAPA:17011 New has parents [EMAPA:35400]		
	8. order=3 for EMAPA:16688		

Modified OBOComponent 4202			
ID	EMAPA:17005	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16684[branchial arch artery]			Group Parents
			Synonyms
[6th aortic arch artery, 6th branchial arch artery, 6th pharyngeal arch artery]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17005) has order entry <4 for EMAPA:16684.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16684>		
	3. order=4 for EMAPA:16684		

Modified OBOComponent 4203			
ID	EMAPA:17004	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:16684[branchial arch artery]			Group Parents

<b>Modified OBOComponent 4203</b>			
			<i>Synonyms</i>
[4th aortic arch artery, 4th branchial arch artery, 4th pharyngeal arch artery]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17004) has order entry <3 for EMAPA:16684.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16684>		
	3. order=3 for EMAPA:16684		

<b>Modified OBOComponent 4204</b>			
<i>ID</i>	EMAPA:17003	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:16198[eye] EMAPA:16096[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17003) has order entry <9 for EMAPA:16198.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:16198>		
	3. Different Parents - Referenced OBOComponent EMAPA:17003 has parents [EMAPA:16198, EMAPA:16096]		
	4. New Parents - Referenced OBOComponent EMAPA:17003 New has parents [EMAPA:16096]		
	5. order=9 for EMAPA:16198		

<b>Modified OBOComponent 4205</b>			
<i>ID</i>	EMAPA:17002	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17000[middle ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17002 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17002 has name [tubotympanic recess]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17002) has order entry <5 for EMAPA:17000.>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17000>		
	5. order=5 for EMAPA:17000		

<b>Modified OBOComponent 4206</b>			

Modified OBOComponent 4206			
ID	EMAPA:17001	Name	Starts At
TS17	Ends At	TS26	Primary Parents
EMAPA:35972[ear mesenchyme] EMAPA:17000[middle ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17001 has name [middle ear mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17001) has order entry <0 for EMAPA:17000.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17000>		
	4. Different Parents - Referenced OBOComponent EMAPA:17001 has parents [EMAPA:35972, EMAPA:17000]		
	5. New Parents - Referenced OBOComponent EMAPA:17001 New has parents [EMAPA:35972]		
	6. order=0 for EMAPA:17000		

Modified OBOComponent 4207			
ID	EMAPA:17000	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16193[ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17000 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17000) has order entry <3 for EMAPA:16193.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16193>		
	4. order=3 for EMAPA:16193		

Modified OBOComponent 4208			
ID	EMAPA:19410	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19410) has order entry <0 for EMAPA:17678.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17678>		
	3. order=0 for EMAPA:17678		



<b>Modified OBOComponent 4209</b>			
ID	EMAPA:19413	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19413) has order entry <7 for EMAPA:17678.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17678>		
	3. order=7 for EMAPA:17678		

<b>Modified OBOComponent 4210</b>			
ID	EMAPA:19414	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19414) has order entry <8 for EMAPA:17678.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17678>		
	3. order=8 for EMAPA:17678		

<b>Modified OBOComponent 4211</b>			
ID	EMAPA:19411	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19411) has order entry <5 for EMAPA:17678.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17678>		
	3. order=5 for EMAPA:17678		

<b>Modified OBOComponent 4212</b>			
ID	EMAPA:19412	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17678[rib cartilage condensation]			Group Parents
			Synonyms

<b>Modified OBOComponent 4212</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19412) has order entry <6 for EMAPA:17678.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17678>		
	3. order=6 for EMAPA:17678		

<b>Modified OBOComponent 4213</b>			
ID	EMAPA:19407	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19407) has order entry <30 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <30 for EMAPA:18045>		
	3. order=30 for EMAPA:18045		

<b>Modified OBOComponent 4214</b>			
ID	EMAPA:19406	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19406) has order entry <20 for EMAPA:18044.>		
	2. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:18044>		
	3. order=20 for EMAPA:18044		

<b>Modified OBOComponent 4215</b>			
ID	EMAPA:19405	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19405) has order entry <11		

Modified OBOComponent 4215	
	for EMAPA:18044.>
	2. Different Order - This OBOBOComponent has order entry <11 for EMAPA:18044>
	3. order=11 for EMAPA:18044

Modified OBOComponent 4216			
ID	EMAPA:17070	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17068[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17070) has order entry <1 for EMAPA:17068.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17068>		
	3. order=1 for EMAPA:17068		

Modified OBOComponent 4217			
ID	EMAPA:19404	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18044[tail vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19404) has order entry <0 for EMAPA:18044.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18044>		
	3. order=0 for EMAPA:18044		

Modified OBOComponent 4218			
ID	EMAPA:17071	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17071 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17071) has order entry <8 for EMAPA:16916.>		
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16916>		
	4. order=8 for EMAPA:16916		

<b>Modified OBOComponent 4219</b>			
ID	EMAPA:17072	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17071[metencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17072 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17072) has order entry <1 for EMAPA:17071.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17071>		
	4. order=1 for EMAPA:17071		

<b>Modified OBOComponent 4220</b>			
ID	EMAPA:17073	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17073 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17073) has order entry <0 for EMAPA:17072.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17072>		
	4. order=0 for EMAPA:17072		

<b>Modified OBOComponent 4221</b>			
ID	EMAPA:19409	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19409) has order entry <2 for EMAPA:18045.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18045>		
	3. order=2 for EMAPA:18045		

<b>Modified OBOComponent 4222</b>			

Modified OBOComponent 4222			
ID	EMAPA:17074	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[cerebellar primordium, dorsal part of alar plate of metencephalon, rhombic lip]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17074) has order entry <1 for EMAPA:17073.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17073>		
	3. Different Synonyms - Referenced OBOOBOComponent EMAPA:17074 has synonyms [cerebellar primordium, dorsal part of alar plate of metencephalon, rhombic lip]		
	4. order=1 for EMAPA:17073		

Modified OBOComponent 4223			
ID	EMAPA:19408	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19408) has order entry <1 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18045>		
	3. order=1 for EMAPA:18045		

Modified OBOComponent 4224			
ID	EMAPA:17075	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17075) has order entry <2 for EMAPA:17073.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17073>		
	3. order=2 for EMAPA:17073		

Modified OBOComponent 4225			
ID	EMAPA:17076	Name	Starts At

<b>Modified OBOComponent 4225</b>			
TS18	Ends At	TS22	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17076) has order entry <3 for EMAPA:17073.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17073>		
	3. order=3 for EMAPA:17073		

<b>Modified OBOComponent 4226</b>			
ID	EMAPA:17077	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17073[metencephalon alar plate] EMAPA:32855[metencephalon ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17077 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17077) has order entry <4 for EMAPA:17073.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17073>		
	4. Different Parents - Referenced OBOComponent EMAPA:17077 has parents [EMAPA:17073, EMAPA:32855]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17077 New has parents [EMAPA:32855]		
	7. order=4 for EMAPA:17073		

<b>Modified OBOComponent 4227</b>			
ID	EMAPA:17078	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17078 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17078) has order entry <1 for EMAPA:17072.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17072>		

<b>Modified OBOComponent 4227</b>			
		4. order=1 for EMAPA:17072	

<b>Modified OBOComponent 4228</b>			
<i>ID</i>	EMAPA:17079	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17078[metencephalon basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17079) has order entry <0 for EMAPA:17078.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17078>		
	3. order=0 for EMAPA:17078		

<b>Modified OBOComponent 4229</b>			
<i>ID</i>	EMAPA:19400	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19400) has order entry <3 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17397>		
	3. order=3 for EMAPA:17397		

<b>Modified OBOComponent 4230</b>			
<i>ID</i>	EMAPA:19401	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19401) has order entry <4 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17397>		
	3. order=4 for EMAPA:17397		

<b>Modified OBOComponent 4231</b>			
<i>ID</i>	EMAPA:19402	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4231</b>			
TS21	Ends At	TS23	Primary Parents
EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19402) has order entry <2 for EMAPA:18009.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18009>		
	3. order=2 for EMAPA:18009		

<b>Modified OBOComponent 4232</b>			
ID	EMAPA:19403	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19403) has order entry <3 for EMAPA:18009.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18009>		
	3. order=3 for EMAPA:18009		

<b>Modified OBOComponent 4233</b>			
ID	EMAPA:17062	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17061[somite 39]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17062) has order entry <0 for EMAPA:17061.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17062) has order entry <8 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17061>		
	4. Different Order - This OBOBOComponent has order entry <27 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17062 New has parents [EMAPA:29703, EMAPA:17061]		
	6. order=0 for EMAPA:17061		
	7. order=27 for EMAPA:29703		



Modified OBOComponent 4234			
ID	EMAPA:17063	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17061[somite 39] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17063) has order entry <1 for EMAPA:17061.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17063) has order entry <8 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17061>		
	4. Different Order - This OBOOBOComponent has order entry <14 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17063 New has parents [EMAPA:17061, EMAPA:31126]		
	6. order=1 for EMAPA:17061		
	7. order=14 for EMAPA:31126		

Modified OBOComponent 4235			
ID	EMAPA:17060	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17057[somite 38]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17060) has order entry <2 for EMAPA:17057.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17060) has order entry <7 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17057>		
	4. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17060 New has parents [EMAPA:31151, EMAPA:17057]		
	6. order=2 for EMAPA:17057		
	7. order=23 for EMAPA:31151		

Modified OBOComponent 4236			
ID	EMAPA:17061	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms

Modified OBOComponent 4236			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17061) has order entry &lt8 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry &lt8 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17061 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17061 New has parents [EMAPA:16751]		
	6. order=8 for EMAPA:16860		

Modified OBOComponent 4237			
ID	EMAPA:17066	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17065[foregut-midgut junction gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17066) has order entry <1 for EMAPA:17065.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17065>		
	3. order=1 for EMAPA:17065		

Modified OBOComponent 4238			
ID	EMAPA:17067	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17066[pancreas primordium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17067) has order entry <0 for EMAPA:17066.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17066>		
	3. order=0 for EMAPA:17066		

Modified OBOComponent 4239			
ID	EMAPA:17064	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17061[somite 39]			Group Parents

<b>Modified OBOComponent 4239</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17064) has order entry <2 for EMAPA:17061.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17064) has order entry <8 for EMAPA:31151.>		
	3. Different Order - This OBOBOComponent has order entry <15 for EMAPA:31151>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17061>		
	5. New Parents - Referenced OBOComponent EMAPA:17064 New has parents [EMAPA:31151, EMAPA:17061]		
	6. order=15 for EMAPA:31151		
	7. order=2 for EMAPA:17061		

<b>Modified OBOComponent 4240</b>			
<i>ID</i>	EMAPA:17065	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:16363[foregut-midgut junction]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17065) has order entry <5 for EMAPA:16363.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16363>		
	3. order=5 for EMAPA:16363		

<b>Modified OBOComponent 4241</b>			
<i>ID</i>	EMAPA:17068	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:16557[foregut gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17068) has order entry <1 for EMAPA:16557.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16557>		
	3. order=1 for EMAPA:16557		

<b>Modified OBOComponent 4242</b>			
<i>ID</i>	EMAPA:17069	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4242</b>			
TS18	Ends At	TS23	Primary Parents
EMAPA:17068[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17069) has order entry <0 for EMAPA:17068.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17068>		
	3. order=0 for EMAPA:17068		

<b>Modified OBOComponent 4243</b>			
ID	EMAPA:17050	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17049[somite 36] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17050) has order entry <0 for EMAPA:17049.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17050) has order entry <6 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17049>		
	4. Different Order - This OBOBOComponent has order entry <28 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17050 New has parents [EMAPA:17049, EMAPA:29703]		
	6. order=0 for EMAPA:17049		
	7. order=28 for EMAPA:29703		

<b>Modified OBOComponent 4244</b>			
ID	EMAPA:17051	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17049[somite 36]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17051) has order entry <1 for EMAPA:17049.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17051) has order entry <6 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17049>		

Modified OBOComponent 4244	
	4. Different Order - This OBOComponent has order entry <15 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:17051 New has parents [EMAPA:31126, EMAPA:17049]
	6. order=1 for EMAPA:17049
	7. order=15 for EMAPA:31126

Modified OBOComponent 4245			
ID	EMAPA:17052	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17049[somite 36] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17052) has order entry <2 for EMAPA:17049.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17052) has order entry <5 for EMAPA:31151.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17049>		
	4. Different Order - This OBOComponent has order entry <7 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17052 New has parents [EMAPA:17049, EMAPA:31151]		
	6. order=2 for EMAPA:17049		
	7. order=7 for EMAPA:31151		

Modified OBOComponent 4246			
ID	EMAPA:17057	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17057) has order entry <7 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17057 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17057 New has parents [EMAPA:16751]		
	6. order=7 for EMAPA:16860		

Modified OBOComponent 4247			
ID	EMAPA:17058	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17057[somite 38]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17058) has order entry <0 for EMAPA:17057.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17058) has order entry <7 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17057>		
	4. Different Order - This OBOBOComponent has order entry <9 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17058 New has parents [EMAPA:29703, EMAPA:17057]		
	6. order=0 for EMAPA:17057		
	7. order=9 for EMAPA:29703		

Modified OBOComponent 4248			
ID	EMAPA:17059	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17057[somite 38]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17059) has order entry <1 for EMAPA:17057.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17059) has order entry <7 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17057>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17059 New has parents [EMAPA:31126, EMAPA:17057]		
	6. order=1 for EMAPA:17057		
	7. order=6 for EMAPA:31126		

Modified OBOComponent 4249			
ID	EMAPA:17053	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 4249			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17053) has order entry <6 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17053 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:17053 New has parents [EMAPA:16751]		
	5. order=6 for EMAPA:16860		

Modified OBOComponent 4250			
ID	EMAPA:17054	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17053[somite 37]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17054 has name [somite 37 dermomyotome]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17054) has order entry <0 for EMAPA:17053.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17054) has order entry <5 for EMAPA:29703.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17053>		
	5. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:29703>		
	6. New Parents - Referenced OBOComponent EMAPA:17054 New has parents [EMAPA:29703, EMAPA:17053]		
	7. order=0 for EMAPA:17053		
	8. order=2 for EMAPA:29703		

Modified OBOComponent 4251			
ID	EMAPA:17055	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17053[somite 37]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17055 has name [somite 37 myocoele]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17055) has order entry <1 for EMAPA:17053.>		

Modified OBOComponent 4251	
	3. Different Order - Referenced OBOBOComponent (EMAPA:17055) has order entry <5 for EMAPA:31126.>
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17053>
	5. Different Order - This OBOBOComponent has order entry <8 for EMAPA:31126>
	6. New Parents - Referenced OBOComponent EMAPA:17055 New has parents [EMAPA:31126, EMAPA:17053]
	7. order=1 for EMAPA:17053
	8. order=8 for EMAPA:31126

Modified OBOComponent 4252			
ID	EMAPA:17056	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:17053[somite 37] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17056 has name [somite 37 sclerotome]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17056) has order entry <2 for EMAPA:17053.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17056) has order entry <6 for EMAPA:31151.>		
	4. Different Order - This OBOBOComponent has order entry <11 for EMAPA:31151>		
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17053>		
	6. New Parents - Referenced OBOComponent EMAPA:17056 New has parents [EMAPA:17053, EMAPA:31151]		
	7. order=11 for EMAPA:31151		
	8. order=2 for EMAPA:17053		

Modified OBOComponent 4253			
ID	EMAPA:17039	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17039) has order entry <3 for EMAPA:17036.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17036>		
	3. order=3 for EMAPA:17036		



Modified OBOComponent 4254			
ID	EMAPA:17040	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17039[midgut loop mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17040) has order entry <0 for EMAPA:17039.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17039>		
	3. order=0 for EMAPA:17039		

Modified OBOComponent 4255			
ID	EMAPA:17041	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17036[midgut loop] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17041) has order entry <8 for EMAPA:17036.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17036>		
	3. Different Parents - Referenced OBOComponent EMAPA:17041 has parents [EMAPA:17036, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17041 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17041 New has parents [EMAPA:35994]		
	7. order=8 for EMAPA:17036		

Modified OBOComponent 4256			
ID	EMAPA:17049	Name	Starts At
TS17	Ends At	TS20	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17049) has order entry <5 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16860>		

<b>Modified OBOComponent 4256</b>	
	3. Different Parents - Referenced OBOComponent EMAPA:17049 has parents [EMAPA:16751, EMAPA:16860]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17049 New has parents [EMAPA:16751]
	6. order=5 for EMAPA:16860

<b>Modified OBOComponent 4257</b>			
ID	EMAPA:17046	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17045[rest of midgut mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17046) has order entry <0 for EMAPA:17045.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17045>		
	3. order=0 for EMAPA:17045		

<b>Modified OBOComponent 4258</b>			
ID	EMAPA:17047	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:35994[alimentary system vascular element] EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17047) has order entry <8 for EMAPA:17042.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17042>		
	3. Different Parents - Referenced OBOComponent EMAPA:17047 has parents [EMAPA:35994, EMAPA:17042]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17047 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17047 New has parents [EMAPA:35994]		
	6. order=8 for EMAPA:17042		

<b>Modified OBOComponent 4259</b>			
ID	EMAPA:17044	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16569[midgut epithelium] EMAPA:17042[rest of midgut]			Group Parents
			Synonyms

Modified OBOComponent 4259			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17044) has order entry <1 for EMAPA:17042.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17042>		
	3. Different Parents - Referenced OBOComponent EMAPA:17044 has parents [EMAPA:16569, EMAPA:17042]		
	4. New Parents - Referenced OBOComponent EMAPA:17044 New has parents [EMAPA:16569]		
	5. order=1 for EMAPA:17042		

Modified OBOComponent 4260			
ID	EMAPA:17045	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17045) has order entry <3 for EMAPA:17042.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17042>		
	3. order=3 for EMAPA:17042		

Modified OBOComponent 4261			
ID	EMAPA:17042	Name	Starts At
TS17	Ends At	TS23	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17042) has order entry <9 for EMAPA:16255.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16255>		
	3. order=9 for EMAPA:16255		

Modified OBOComponent 4262			
ID	EMAPA:17043	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:16256[midgut mesenchyme] EMAPA:17042[rest of midgut]			Group Parents
			Synonyms

<b>Modified OBOComponent 4262</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17043 has name [rest of midgut mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17043) has order entry <0 for EMAPA:17042.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17042>		
	4. Different Parents - Referenced OBOComponent EMAPA:17043 has parents [EMAPA:16256, EMAPA:17042]		
	5. New Parents - Referenced OBOComponent EMAPA:17043 New has parents [EMAPA:16256]		
	6. order=0 for EMAPA:17042		

<b>Modified OBOComponent 4263</b>			
ID	EMAPA:19386	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19386) has order entry <5 for EMAPA:17675.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17675>		
	3. order=5 for EMAPA:17675		

<b>Modified OBOComponent 4264</b>			
ID	EMAPA:19385	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19385) has order entry <4 for EMAPA:17675.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17675>		
	3. order=4 for EMAPA:17675		

<b>Modified OBOComponent 4265</b>			
ID	EMAPA:19388	Name	Starts At
TS20	Ends At	TS23	Primary Parents

Modified OBOComponent 4265			
EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19388) has order entry <1 for EMAPA:18009.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18009>		
	3. order=1 for EMAPA:18009		

Modified OBOComponent 4266			
ID	EMAPA:19387	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19387) has order entry <0 for EMAPA:18009.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18009>		
	3. order=0 for EMAPA:18009		

Modified OBOComponent 4267			
ID	EMAPA:19389	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19389) has order entry <25 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:18045>		
	3. order=25 for EMAPA:18045		

<b>Modified OBOComponent 4268</b>			
ID	EMAPA:19380	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]		Group Parents	
		Synonyms	

Modified OBOComponent 4268			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19380) has order entry <3 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17679>		
	3. order=3 for EMAPA:17679		

Modified OBOComponent 4269			
ID	EMAPA:19382	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19382) has order entry <1 for EMAPA:17675.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17675>		
	3. order=1 for EMAPA:17675		

Modified OBOComponent 4270			
ID	EMAPA:19381	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19381) has order entry <4 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17679>		
	3. order=4 for EMAPA:17679		

Modified OBOComponent 4271			
ID	EMAPA:19384	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4271	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19384) has order entry <3 for EMAPA:17675.>
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17675>
	3. order=3 for EMAPA:17675

Modified OBOComponent 4272			
ID	EMAPA:19383	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19383) has order entry <2 for EMAPA:17675.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17675>		
	3. order=2 for EMAPA:17675		

Modified OBOComponent 4273			
ID	EMAPA:19399	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19399) has order entry <2 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17397>		
	3. order=2 for EMAPA:17397		

Modified OBOComponent 4274			
ID	EMAPA:19398	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19398) has order entry <1 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17397>		

<b>Modified OBOComponent 4274</b>	
	3. order=1 for EMAPA:17397

<b>Modified OBOComponent 4275</b>			
<i>ID</i>	EMAPA:19397	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19397) has order entry <12 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:17397>		
	3. order=12 for EMAPA:17397		

<b>Modified OBOComponent 4276</b>			
<i>ID</i>	EMAPA:19396	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19396) has order entry <11 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17397>		
	3. order=11 for EMAPA:17397		

<b>Modified OBOComponent 4277</b>			
<i>ID</i>	EMAPA:19391	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:18045[tail vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19391) has order entry <27 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <27 for EMAPA:18045>		
	3. order=27 for EMAPA:18045		

<b>Modified OBOComponent 4278</b>			
<i>ID</i>	EMAPA:19390	<i>Name</i>	<i>Starts At</i>



<b>Modified OBOComponent 4278</b>			
TS20	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19390) has order entry <26 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <26 for EMAPA:18045>		
	3. order=26 for EMAPA:18045		

<b>Modified OBOComponent 4279</b>			
ID	EMAPA:19395	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19395) has order entry <10 for EMAPA:17397.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:17397>		
	3. order=10 for EMAPA:17397		

<b>Modified OBOComponent 4280</b>			
ID	EMAPA:19394	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19394) has order entry <9 for EMAPA:17397.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:17397>		
	3. order=9 for EMAPA:17397		

<b>Modified OBOComponent 4281</b>			
ID	EMAPA:19393	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4281			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19393) has order entry <29 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <29 for EMAPA:18045>		
	3. order=29 for EMAPA:18045		

Modified OBOComponent 4282			
ID	EMAPA:19392	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19392) has order entry <28 for EMAPA:18045.>		
	2. Different Order - This OBOBOComponent has order entry <28 for EMAPA:18045>		
	3. order=28 for EMAPA:18045		

Modified OBOComponent 4283			
ID	EMAPA:16081	Name	Starts At
TS10	Ends At	TS18	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16081) has order entry <3 for EMAPA:16054.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16054>		
	3. order=3 for EMAPA:16054		

Modified OBOComponent 4284			
ID	EMAPA:16082	Name	Starts At
TS10	Ends At	TS10	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16082) has order entry <1 for EMAPA:16054.>		

Modified OBOComponent 4284	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16054>
	3. order=1 for EMAPA:16054

Modified OBOComponent 4285			
ID	EMAPA:19547	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19547 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19547) has order entry <9 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:18011>		
	4. order=9 for EMAPA:18011		

Modified OBOComponent 4286			
ID	EMAPA:19548	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19548 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19548) has order entry <10 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:18011>		
	4. order=10 for EMAPA:18011		

Modified OBOComponent 4287			
ID	EMAPA:19549	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19549 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19549) has order entry <11 for EMAPA:18011.>		

Modified OBOComponent 4287	
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:18011>
	4. order=11 for EMAPA:18011

Modified OBOComponent 4288			
ID	EMAPA:16080	Name	Starts At
TS10	Ends At	TS11	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16080) has order entry <2 for EMAPA:16054.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16054>		
	3. order=2 for EMAPA:16054		

Modified OBOComponent 4289			
ID	EMAPA:16089	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16073[neural ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16089) has order entry <0 for EMAPA:16073.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16073>		
	3. order=0 for EMAPA:16073		

Modified OBOComponent 4290			
ID	EMAPA:16085	Name	Starts At
TS10	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16085) has order entry <16 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:16042>		
	3. order=16 for EMAPA:16042		

Modified OBOComponent 4291
----------------------------

Modified OBOComponent 4291			
ID	EMAPA:16086	Name	Starts At
TS10	Ends At	TS26	Primary Parents
EMAPA:16085[yolk sac] EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16086) has order entry <1 for EMAPA:16085.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16085>		
	3. Different Parents - Referenced OBOComponent EMAPA:16086 has parents [EMAPA:16085, EMAPA:16052]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16086 New has parents [EMAPA:16052]		
	6. order=1 for EMAPA:16085		

Modified OBOComponent 4292			
ID	EMAPA:16087	Name	Starts At
TS10	Ends At	TS11	Primary Parents
EMAPA:16085[yolk sac] EMAPA:31862[extraembryonic mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:16087) has order entry <3 for EMAPA:16085.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16085>		
	3. Different Parents - Referenced OBOComponent EMAPA:16087 has parents [EMAPA:16085, EMAPA:31862]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16087 New has parents [EMAPA:31862]		
	6. order=3 for EMAPA:16085		

Modified OBOComponent 4293			
ID	EMAPA:16088	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:16060[cavities and their linings]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4293	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16088 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:16088) has order entry <2 for EMAPA:16060.>
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16060>
	4. order=2 for EMAPA:16060

Modified OBOComponent 4294			
ID	EMAPA:19555	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19468[lumbar intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19555) has order entry <1 for EMAPA:19468.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19468>		
	3. order=1 for EMAPA:19468		

Modified OBOComponent 4295			
ID	EMAPA:19554	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19554 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19554) has order entry <4 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18011>		
	4. order=4 for EMAPA:18011		

Modified OBOComponent 4296			
ID	EMAPA:19557	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19555[L2 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4296	
	OBOOBOComponent (EMAPA:19557) has order entry <0 for EMAPA:19555.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19555>
	3. Different Parents - Referenced OBOComponent EMAPA:19557 has parents [EMAPA:19555, EMAPA:32670]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19557 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19555

Modified OBOComponent 4297			
ID	EMAPA:19556	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19555[L2 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19556) has order entry <1 for EMAPA:19555.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19555>		
	3. Different Parents - Referenced OBOComponent EMAPA:19556 has parents [EMAPA:18008, EMAPA:19555]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19556 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19556 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19555		

Modified OBOComponent 4298			
ID	EMAPA:19551	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19551 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19551) has order entry <1 for EMAPA:18011.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18011>		
	4. order=1 for EMAPA:18011		

Modified OBOComponent 4299
----------------------------

Modified OBOComponent 4299			
ID	EMAPA:19550	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19550 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19550) has order entry <12 for EMAPA:18011.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:18011>		
	4. order=12 for EMAPA:18011		

Modified OBOComponent 4300			
ID	EMAPA:19553	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19553 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19553) has order entry <3 for EMAPA:18011.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18011>		
	4. order=3 for EMAPA:18011		

Modified OBOComponent 4301			
ID	EMAPA:19552	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19552 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19552) has order entry <2 for EMAPA:18011.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18011>		
	4. order=2 for EMAPA:18011		

Modified OBOComponent 4302			



Modified OBOComponent 4302			
ID	EMAPA:16072	Name	Starts At
TS09	Ends At	TS14	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16072) has order entry <20 for EMAPA:16039.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16072) has order entry <27 for EMAPA:25765.>		
	3. Different Order - This OBOBOComponent has order entry <20 for EMAPA:16039>		
	4. Different Order - This OBOBOComponent has order entry <27 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16072 New has parents [EMAPA:25765, EMAPA:16039]		
	6. order=20 for EMAPA:16039		
	7. order=27 for EMAPA:25765		

Modified OBOComponent 4303			
ID	EMAPA:16073	Name	Starts At
TS10	Ends At	TS13	Primary Parents
EMAPA:16069[embryo ectoderm]			Group Parents
			Synonyms
[neurectoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16073) has order entry <0 for EMAPA:16069.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16069>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16073 has synonyms [neurectoderm]		
	4. order=0 for EMAPA:16069		

Modified OBOComponent 4304			
ID	EMAPA:16070	Name	Starts At
TS09	Ends At	TS11	Primary Parents
EMAPA:16062[embryo endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16070) has order entry <0 for EMAPA:16062.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 4304</b>	
	order entry <0 for EMAPA:16062>
	3. order=0 for EMAPA:16062

<b>Modified OBOComponent 4305</b>			
<i>ID</i>	EMAPA:16071	<i>Name</i>	<i>Starts At</i>
TS09	<i>Ends At</i>	TS11	<i>Primary Parents</i>
EMAPA:35987[mesoderm] EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[embryonic mesoderm]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:16071 has name [embryo mesoderm] 2. Different Order - Referenced OBOComponent (EMAPA:16071) has order entry <13 for EMAPA:16039.> 3. Different Order - Referenced OBOComponent (EMAPA:16071) has order entry <17 for EMAPA:25765.> 4. Different Order - This OBOComponent has order entry <13 for EMAPA:16039> 5. Different Order - This OBOComponent has order entry <17 for EMAPA:25765> 6. Different Parents - Referenced OBOComponent EMAPA:16071 has parents [EMAPA:35987, EMAPA:16039] 7. Different Synonyms - Referenced OBOComponent EMAPA:16071 has synonyms [embryonic mesoderm] 8. New Parents - Referenced OBOComponent EMAPA:16071 New has parents [EMAPA:35987, EMAPA:16039] 9. order=13 for EMAPA:16039 10. order=17 for EMAPA:25765		

<b>Modified OBOComponent 4306</b>			
<i>ID</i>	EMAPA:19538	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18010[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19538 has End Stage TS28 2. Different Order - Referenced OBOComponent (EMAPA:19538) has order entry <1 for EMAPA:18010.> 3. Different Order - This OBOComponent has order entry <1 for EMAPA:18010> 4. order=1 for EMAPA:18010		

<b>Modified OBOComponent 4307</b>			

Modified OBOComponent 4307			
ID	EMAPA:19539	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19539 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19539) has order entry <2 for EMAPA:18010.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18010>		
	4. order=2 for EMAPA:18010		

Modified OBOComponent 4308			
ID	EMAPA:19536	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19536 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19536) has order entry <11 for EMAPA:18010.>		
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:18010>		
	4. order=11 for EMAPA:18010		

Modified OBOComponent 4309			
ID	EMAPA:19537	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19537 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19537) has order entry <12 for EMAPA:18010.>		
	3. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:18010>		
	4. order=12 for EMAPA:18010		

Modified OBOComponent 4310			

Modified OBOComponent 4310			
ID	EMAPA:16078	Name	Starts At
TS10	Ends At	TS10	Primary Parents
EMAPA:16076[amniotic fold] EMAPA:31862[extraembryonic mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16078) has order entry <1 for EMAPA:16076.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16076>		
	3. Different Parents - Referenced OBOComponent EMAPA:16078 has parents [EMAPA:16076, EMAPA:31862]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16078 New has parents [EMAPA:31862]		
	6. order=1 for EMAPA:16076		

Modified OBOComponent 4311			
ID	EMAPA:16079	Name	Starts At
TS10	Ends At	TS26	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16079) has order entry <0 for EMAPA:16054.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16054>		
	3. order=0 for EMAPA:16054		

Modified OBOComponent 4312			
ID	EMAPA:16076	Name	Starts At
TS10	Ends At	TS10	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16076) has order entry <2 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16042>		
	3. order=2 for EMAPA:16042		

--

<b>Modified OBOComponent 4313</b>			
<i>ID</i>	EMAPA:16077	<i>Name</i>	<i>Starts At</i>
TS10	<i>Ends At</i>	TS10	<i>Primary Parents</i>
EMAPA:16076[amniotic fold] EMAPA:16065[extraembryonic ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16077) has order entry <0 for EMAPA:16076.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16076>		
	3. Different Parents - Referenced OBOComponent EMAPA:16077 has parents [EMAPA:16076, EMAPA:16065]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:16077 New has parents [EMAPA:16065]		
	6. order=0 for EMAPA:16076		

<b>Modified OBOComponent 4314</b>			
<i>ID</i>	EMAPA:16074	<i>Name</i>	<i>Starts At</i>
TS10	<i>Ends At</i>	TS10	<i>Primary Parents</i>
EMAPA:16069[embryo ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16074) has order entry <1 for EMAPA:16069.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16069>		
	3. order=1 for EMAPA:16069		

<b>Modified OBOComponent 4315</b>			
<i>ID</i>	EMAPA:16075	<i>Name</i>	<i>Starts At</i>
TS10	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16072[primitive streak]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:16075) has order entry <0 for EMAPA:16072.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16072>		
	3. order=0 for EMAPA:16072		

<b>Modified OBOComponent 4316</b>			
ID	EMAPA:19546	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19546 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19546) has order entry <8 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:18011>		
	4. order=8 for EMAPA:18011		

<b>Modified OBOComponent 4317</b>			
ID	EMAPA:19545	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19545 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19545) has order entry <7 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:18011>		
	4. order=7 for EMAPA:18011		

<b>Modified OBOComponent 4318</b>			
ID	EMAPA:19544	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19544 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19544) has order entry <6 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:18011>		
	4. order=6 for EMAPA:18011		

--

Modified OBOComponent 4319			
ID	EMAPA:19543	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19543 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19543) has order entry <5 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18011>		
	4. order=5 for EMAPA:18011		

Modified OBOComponent 4320			
ID	EMAPA:19542	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18011[thoracic vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19542 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19542) has order entry <0 for EMAPA:18011.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18011>		
	4. order=0 for EMAPA:18011		

Modified OBOComponent 4321			
ID	EMAPA:19541	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19541 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19541) has order entry <4 for EMAPA:18010.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18010>		
	4. order=4 for EMAPA:18010		

Modified OBOComponent 4322			

Modified OBOComponent 4322			
ID	EMAPA:19540	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19540 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19540) has order entry <3 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18010>		
	4. order=3 for EMAPA:18010		

Modified OBOComponent 4323			
ID	EMAPA:19569	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19567[L6 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19569) has order entry <0 for EMAPA:19567.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19567>		
	3. Different Parents - Referenced OBOComponent EMAPA:19569 has parents [EMAPA:19567, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19569 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19567		

Modified OBOComponent 4324			
ID	EMAPA:19571	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18007[lumbar vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19571 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19571) has order entry <2 for EMAPA:18007.>		
	3. Different Order - This OBOBOComponent has		



<b>Modified OBOComponent 4324</b>	
	order entry <2 for EMAPA:18007>
	4. order=2 for EMAPA:18007

<b>Modified OBOComponent 4325</b>			
<i>ID</i>	EMAPA:19570	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18007[lumbar vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19570 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19570) has order entry <1 for EMAPA:18007.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18007>		
	4. order=1 for EMAPA:18007		

<b>Modified OBOComponent 4326</b>			
<i>ID</i>	EMAPA:19573	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18007[lumbar vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19573 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19573) has order entry <4 for EMAPA:18007.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18007>		
	4. order=4 for EMAPA:18007		

<b>Modified OBOComponent 4327</b>			
<i>ID</i>	EMAPA:19572	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18007[lumbar vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19572 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19572) has order entry <3 for EMAPA:18007.>		
	3. Different Order - This OBOComponent has		

Modified OBOComponent 4327	
	order entry <3 for EMAPA:18007>
	4. order=3 for EMAPA:18007

Modified OBOComponent 4328			
ID	EMAPA:19575	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32739[intervertebral disc] EMAPA:17676[axial skeleton sacral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19575) has order entry <0 for EMAPA:17676.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17676>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:19575 New has parents [EMAPA:32739, EMAPA:17676]		
	5. order=0 for EMAPA:17676		

Modified OBOComponent 4329			
ID	EMAPA:19574	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18007[lumbar vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19574) has order entry <5 for EMAPA:18007.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18007>		
	3. order=5 for EMAPA:18007		

Modified OBOComponent 4330			
ID	EMAPA:19577	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19576[S1 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19577) has order entry <1 for EMAPA:19576.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 4330	
	order entry <1 for EMAPA:19576>
	3. Different Parents - Referenced OBOComponent EMAPA:19577 has parents [EMAPA:19576, EMAPA:18008]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:19577 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:19577 New has parents [EMAPA:18008]
	7. order=1 for EMAPA:19576

Modified OBOComponent 4331			
ID	EMAPA:19576	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19575[sacral intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19576) has order entry <0 for EMAPA:19575.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19575>		
	3. order=0 for EMAPA:19575		

Modified OBOComponent 4332			
ID	EMAPA:19579	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19575[sacral intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19579) has order entry <1 for EMAPA:19575.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19575>		
	3. order=1 for EMAPA:19575		

Modified OBOComponent 4333			
ID	EMAPA:19578	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19576[S1 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4333	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19578) has order entry <0 for EMAPA:19576.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19576>
	3. Different Parents - Referenced OBOComponent EMAPA:19578 has parents [EMAPA:19576, EMAPA:32670]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19578 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19576

Modified OBOComponent 4334			
ID	EMAPA:16090	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16089[future brain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16090) has order entry <0 for EMAPA:16089.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16089>		
	3. order=0 for EMAPA:16089		

Modified OBOComponent 4335			
ID	EMAPA:16091	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16090[future brain neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16091) has order entry <0 for EMAPA:16090.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16090>		
	3. order=0 for EMAPA:16090		

Modified OBOComponent 4336			
ID	EMAPA:19558	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19468[lumbar intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4336			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19558) has order entry <2 for EMAPA:19468.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19468>		
	3. order=2 for EMAPA:19468		

Modified OBOComponent 4337			
ID	EMAPA:19559	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19558[L3 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19559) has order entry <1 for EMAPA:19558.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19558>		
	3. Different Parents - Referenced OBOComponent EMAPA:19559 has parents [EMAPA:19558, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19559 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19559 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19558		

Modified OBOComponent 4338			
ID	EMAPA:16094	Name	Starts At
TS11	Ends At	TS11	Primary Parents
EMAPA:16093[future spinal cord neural fold]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16094) has order entry <0 for EMAPA:16093.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16093>		
	3. order=0 for EMAPA:16093		

Modified OBOComponent 4339			
ID	EMAPA:16095	Name	Starts At
TS11	Ends At	TS13	Primary Parents
EMAPA:16092[future spinal cord]			Group Parents

<b>Modified OBOComponent 4339</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16095) has order entry <1 for EMAPA:16092.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16092>		
	3. order=1 for EMAPA:16092		

<b>Modified OBOComponent 4340</b>			
<i>ID</i>	EMAPA:16092	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS13	<i>Primary Parents</i>
EMAPA:16073[neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16092) has order entry <1 for EMAPA:16073.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16073>		
	3. order=1 for EMAPA:16073		

<b>Modified OBOComponent 4341</b>			
<i>ID</i>	EMAPA:16093	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS11	<i>Primary Parents</i>
EMAPA:16092[future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16093) has order entry <0 for EMAPA:16092.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16092>		
	3. order=0 for EMAPA:16092		

<b>Modified OBOComponent 4342</b>			
<i>ID</i>	EMAPA:16098	<i>Name</i>	<i>Starts At</i>
TS11	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35961[embryo mesenchyme] EMAPA:31858[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced		

Modified OBOComponent 4342	
	OBOComponent EMAPA:16098 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:16098) has order entry <1 for EMAPA:16097.>
	3. Different Order - Referenced OBOBOComponent (EMAPA:16098) has order entry <1 for EMAPA:31858.>
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16097>
	5. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31858>
	6. Different Parents - Referenced OBOComponent EMAPA:16098 has parents [EMAPA:35961, EMAPA:31858]
	7. New Parents - Referenced OBOComponent EMAPA:16098 New has parents [EMAPA:35961, EMAPA:35961, EMAPA:31858]
	8. order=1 for EMAPA:16097
	9. order=1 for EMAPA:31858

Modified OBOComponent 4343			
ID	EMAPA:16099	Name	Starts At
TS11	Ends At	TS19	Primary Parents
EMAPA:16098[head mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16099) has order entry <3 for EMAPA:16098.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16098>		
	3. order=3 for EMAPA:16098		

Modified OBOComponent 4344			
ID	EMAPA:16096	Name	Starts At
TS11	Ends At	TS19	Primary Parents
EMAPA:16069[embryo ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16096) has order entry <2 for EMAPA:16069.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16069>		
	3. order=2 for EMAPA:16069		

Modified OBOComponent 4345			
ID	EMAPA:16097	Name	Starts At
TS11	Ends At	TS26	Primary Parents

Modified OBOComponent 4345			
EMAPA:25765[mouse] EMAPA:35868[tissue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOOBOComponent (EMAPA:16097) has order entry <11 for EMAPA:16039.>	
		2. Different Order - Referenced OBOOBOComponent (EMAPA:16097) has order entry <15 for EMAPA:25765.>	
		3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16039>	
		4. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:25765>	
		5. Different Parents - Referenced OBOComponent EMAPA:16097 has parents [EMAPA:25765, EMAPA:35868]	
		6. Different Primary Status - Referenced OBOComponent was a Group component.	
		7. New Parents - Referenced OBOComponent EMAPA:16097 New has parents [EMAPA:25765, EMAPA:35868, EMAPA:35868]	
		8. order=11 for EMAPA:16039	
		9. order=15 for EMAPA:25765	

Modified OBOComponent 4346			
ID	EMAPA:25606	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19678[Tl17 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25606) has order entry <0 for EMAPA:19678.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19678>		
	3. order=0 for EMAPA:19678		

Modified OBOComponent 4347			
ID	EMAPA:25605	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25601[Tl16 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25605) has order entry <3 for EMAPA:25601.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25601>		



<b>Modified OBOComponent 4347</b>	
	3. order=3 for EMAPA:25601

<b>Modified OBOComponent 4348</b>			
<i>ID</i>	EMAPA:25608	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19678[Tl17 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25608) has order entry <2 for EMAPA:19678.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19678>		
	3. order=2 for EMAPA:19678		

<b>Modified OBOComponent 4349</b>			
<i>ID</i>	EMAPA:19560	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32670[annulus fibrosus] EMAPA:19558[L3 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19560) has order entry <0 for EMAPA:19558.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19558>		
	3. Different Parents - Referenced OBOComponent EMAPA:19560 has parents [EMAPA:32670, EMAPA:19558]		
	4. New Parents - Referenced OBOComponent EMAPA:19560 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19558		

<b>Modified OBOComponent 4350</b>			
<i>ID</i>	EMAPA:25609	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19678[Tl17 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25609) has order entry <1 for EMAPA:19678.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19678>		

<b>Modified OBOComponent 4350</b>			
		3. order=1 for EMAPA:19678	

<b>Modified OBOComponent 4351</b>			
<i>ID</i>	EMAPA:19564	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19468[lumbar intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19564) has order entry <4 for EMAPA:19468.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19468>		
	3. order=4 for EMAPA:19468		

<b>Modified OBOComponent 4352</b>			
<i>ID</i>	EMAPA:19563	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32670[annulus fibrosus] EMAPA:19561[L4 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19563) has order entry <0 for EMAPA:19561.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19561>		
	3. Different Parents - Referenced OBOComponent EMAPA:19563 has parents [EMAPA:32670, EMAPA:19561]		
	4. New Parents - Referenced OBOComponent EMAPA:19563 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19561		

<b>Modified OBOComponent 4353</b>			
<i>ID</i>	EMAPA:19562	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18008[nucleus pulposus] EMAPA:19561[L4 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19562) has order entry <1 for EMAPA:19561.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19561>		

Modified OBOComponent 4353	
	3. Different Parents - Referenced OBOComponent EMAPA:19562 has parents [EMAPA:18008, EMAPA:19561]
	4. Different Synonyms - Referenced OBOComponent EMAPA:19562 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:19562 New has parents [EMAPA:18008]
	6. order=1 for EMAPA:19561

Modified OBOComponent 4354			
ID	EMAPA:25600	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19677[T116 vertebra]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25600) has order entry <2 for EMAPA:19677.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19677>		
	3. order=2 for EMAPA:19677		

Modified OBOComponent 4355			
ID	EMAPA:19561	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19468[lumbar intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19561) has order entry <3 for EMAPA:19468.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:19468>		
	3. order=3 for EMAPA:19468		

Modified OBOComponent 4356			
ID	EMAPA:19568	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19567[L6 intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19568) has order entry <1 for EMAPA:19567.>		

Modified OBOComponent 4356	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19567>
	3. Different Parents - Referenced OBOComponent EMAPA:19568 has parents [EMAPA:18008, EMAPA:19567]
	4. Different Synonyms - Referenced OBOComponent EMAPA:19568 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:19568 New has parents [EMAPA:18008]
	6. order=1 for EMAPA:19567

Modified OBOComponent 4357			
ID	EMAPA:25602	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25601[T116 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25602) has order entry <1 for EMAPA:25601.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25601>		
	3. order=1 for EMAPA:25601		

Modified OBOComponent 4358			
ID	EMAPA:19567	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19468[lumbar intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19567) has order entry <5 for EMAPA:19468.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:19468>		
	3. order=5 for EMAPA:19468		

Modified OBOComponent 4359			
ID	EMAPA:25601	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19677[T116 vertebra]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25601) has order entry <1		

Modified OBOComponent 4359	
	for EMAPA:19677.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19677>
	3. order=1 for EMAPA:19677

Modified OBOComponent 4360			
ID	EMAPA:19566	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19564[L5 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19566) has order entry <0 for EMAPA:19564.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19564>		
	3. Different Parents - Referenced OBOComponent EMAPA:19566 has parents [EMAPA:32670, EMAPA:19564]		
	4. New Parents - Referenced OBOComponent EMAPA:19566 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19564		

Modified OBOComponent 4361			
ID	EMAPA:25604	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25601[Tl16 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25604) has order entry <0 for EMAPA:25601.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25601>		
	3. Different Parents - Referenced OBOComponent EMAPA:25604 has parents [EMAPA:25601, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25604 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25601		

Modified OBOComponent 4362			
ID	EMAPA:19565	Name	Starts At
TS24	Ends At	TS26	Primary Parents

Modified OBOComponent 4362			
EMAPA:18008[nucleus pulposus] EMAPA:19564[L5 intervertebral disc]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19565) has order entry <1 for EMAPA:19564.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19564>		
	3. Different Parents - Referenced OBOComponent EMAPA:19565 has parents [EMAPA:18008, EMAPA:19564]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19565 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19565 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19564		

Modified OBOComponent 4363			
ID	EMAPA:25603	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25601[T116 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25603) has order entry <2 for EMAPA:25601.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25601>		
	3. order=2 for EMAPA:25601		

Modified OBOComponent 4364			
ID	EMAPA:16046	Name	Starts At
TS04	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16046) has order entry <13 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16042>		
	3. order=13 for EMAPA:16042		

<b>Modified OBOComponent 4365</b>			
ID	EMAPA:16045	Name	Starts At

<b>Modified OBOComponent 4365</b>			
TS04	Ends At	TS04	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16045) has order entry <12 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:16042>		
	3. order=12 for EMAPA:16042		

<b>Modified OBOComponent 4366</b>			
ID	EMAPA:16048	Name	Starts At
TS04	Ends At	TS26	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16048) has order entry <2 for EMAPA:16046.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16046>		
	3. order=2 for EMAPA:16046		

<b>Modified OBOComponent 4367</b>			
ID	EMAPA:16047	Name	Starts At
TS04	Ends At	TS12	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16047) has order entry <1 for EMAPA:16046.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16046>		
	3. order=1 for EMAPA:16046		

<b>Modified OBOComponent 4368</b>			
ID	EMAPA:16042	Name	Starts At
TS04	Ends At	TS26	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4368			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16042) has order entry <10 for EMAPA:25765.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:25765>		
	3. order=10 for EMAPA:25765		

Modified OBOComponent 4369			
ID	EMAPA:16041	Name	Starts At
TS04	Ends At	TS05	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16041) has order entry <13 for EMAPA:25765.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16041) has order entry <9 for EMAPA:16039.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:25765>		
	4. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16039>		
	5. New Parents - Referenced OBOComponent EMAPA:16041 New has parents [EMAPA:25765, EMAPA:16039]		
	6. order=13 for EMAPA:25765		
	7. order=9 for EMAPA:16039		

Modified OBOComponent 4370			
ID	EMAPA:16044	Name	Starts At
TS04	Ends At	TS06	Primary Parents
EMAPA:16043[extraembryonic cavities and their linings]			Group Parents
			Synonyms
[blastocelic cavity]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16044) has order entry <0 for EMAPA:16043.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16043>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16044 has synonyms [blastocelic cavity]		
	4. order=0 for EMAPA:16043		

Modified OBOComponent 4371			
ID	EMAPA:16043	Name	Starts At



<b>Modified OBOComponent 4371</b>			
TS04	Ends At	TS06	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16043) has order entry <5 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16042>		
	3. order=3 for EMAPA:16042		

<b>Modified OBOComponent 4372</b>			
ID	EMAPA:16040	Name	Starts At
TS03	Ends At	TS04	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16040) has order entry <3 for EMAPA:16039.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16040) has order entry <4 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16039>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16040 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=3 for EMAPA:16039		
	7. order=4 for EMAPA:25765		

<b>Modified OBOComponent 4373</b>			
ID	EMAPA:19598	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19596[T12 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19598) has order entry <0 for EMAPA:19596.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19596>		
	3. Different Parents - Referenced OBOComponent EMAPA:19598 has parents [EMAPA:19596, EMAPA:32670]		

Modified OBOComponent 4373	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19598 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19596

Modified OBOComponent 4374			
ID	EMAPA:25614	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19679[Tl18 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25614) has order entry <0 for EMAPA:19679.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19679>		
	3. order=0 for EMAPA:19679		

Modified OBOComponent 4375			
ID	EMAPA:19599	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19599) has order entry <12 for EMAPA:19592.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:19592>		
	3. order=12 for EMAPA:19592		

Modified OBOComponent 4376			
ID	EMAPA:25612	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25609[Tl17 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25612) has order entry <0 for EMAPA:25609.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25609>		
	3. Different Parents - Referenced		

Modified OBOComponent 4376	
	OBOComponent EMAPA:25612 has parents [EMAPA:35976, EMAPA:25609]
	4. New Parents - Referenced OBOComponent EMAPA:25612 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25609

Modified OBOComponent 4377			
ID	EMAPA:25613	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25609[T117 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25613) has order entry <3 for EMAPA:25609.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25609>		
	3. order=3 for EMAPA:25609		

Modified OBOComponent 4378			
ID	EMAPA:26747	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:26747) has order entry <7 for EMAPA:17525.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17525>		
	3. order=7 for EMAPA:17525		

Modified OBOComponent 4379			
ID	EMAPA:19594	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19593[T11 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19594) has order entry <1 for EMAPA:19593.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19593>		
	3. Different Parents - Referenced OBOComponent EMAPA:19594 has parents [EMAPA:19593,		

Modified OBOComponent 4379	
	EMAPA:18008]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:19594 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:19594 New has parents [EMAPA:18008]
	7. order=1 for EMAPA:19593

Modified OBOComponent 4380			
ID	EMAPA:25610	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25609[T117 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25610) has order entry <1 for EMAPA:25609.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25609>		
	3. order=1 for EMAPA:25609		

Modified OBOComponent 4381			
ID	EMAPA:19595	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19593[T11 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19595) has order entry <0 for EMAPA:19593.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19593>		
	3. Different Parents - Referenced OBOComponent EMAPA:19595 has parents [EMAPA:19593, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19595 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19593		

Modified OBOComponent 4382			
ID	EMAPA:25611	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25609[T117 vertebra neural arch]			Group Parents
			Synonyms

Modified OBOComponent 4382			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25611) has order entry <2 for EMAPA:25609.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25609>		
	3. order=2 for EMAPA:25609		

Modified OBOComponent 4383			
ID	EMAPA:19596	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19592[tail intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19596) has order entry <11 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:19592>		
	3. order=11 for EMAPA:19592		

Modified OBOComponent 4384			
ID	EMAPA:19597	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19596[T12 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19597) has order entry <1 for EMAPA:19596.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19596>		
	3. Different Parents - Referenced OBOComponent EMAPA:19597 has parents [EMAPA:19596, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19597 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19597 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19596		

<b>Modified OBOComponent 4385</b>			
ID	EMAPA:19590	Name	Starts At

Modified OBOComponent 4385			
TS24	Ends At	TS28	Primary Parents
EMAPA:18336[sacral vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19590 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19590) has order entry <2 for EMAPA:18336.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18336>		
	4. order=2 for EMAPA:18336		

Modified OBOComponent 4386			
ID	EMAPA:19591	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18336[sacral vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19591 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19591) has order entry <3 for EMAPA:18336.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18336>		
	4. order=3 for EMAPA:18336		

Modified OBOComponent 4387			
ID	EMAPA:19592	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18043[axial skeleton tail region] EMAPA:32739[intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19592 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19592) has order entry <0 for EMAPA:18043.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18043>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19592 New has parents [EMAPA:18043, EMAPA:32739]		

<b>Modified OBOComponent 4387</b>			
		6. order=0 for EMAPA:18043	

<b>Modified OBOComponent 4388</b>			
<i>ID</i>	EMAPA:19593	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19592[tail intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19593) has order entry <0 for EMAPA:19592.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19592>		
	3. order=0 for EMAPA:19592		

<b>Modified OBOComponent 4389</b>			
<i>ID</i>	EMAPA:25618	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25617[Tl18 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25618) has order entry <1 for EMAPA:25617.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25617>		
	3. order=1 for EMAPA:25617		

<b>Modified OBOComponent 4390</b>			
<i>ID</i>	EMAPA:16039	<i>Name</i>	<i>Starts At</i>
TS04	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25765[mouse]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16039) has order entry <6 for EMAPA:25765.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:25765>		
	3. order=6 for EMAPA:25765		

<b>Modified OBOComponent 4391</b>			
<i>ID</i>	EMAPA:25619	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4391</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25617[Tl18 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25619) has order entry <2 for EMAPA:25617.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25617>		
	3. order=2 for EMAPA:25617		

<b>Modified OBOComponent 4392</b>			
ID	EMAPA:25616	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19679[Tl18 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25616) has order entry <2 for EMAPA:19679.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19679>		
	3. order=2 for EMAPA:19679		

<b>Modified OBOComponent 4393</b>			
ID	EMAPA:25617	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19679[Tl18 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25617) has order entry <1 for EMAPA:19679.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19679>		
	3. order=1 for EMAPA:19679		

<b>Modified OBOComponent 4394</b>			
ID	EMAPA:16037	Name	Starts At
TS03	Ends At	TS03	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[4-8 cell embryo, four-to-eight cell embryo]			Primary Path
Alternate Paths			



Modified OBOComponent 4394			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16037) has order entry <0 for EMAPA:25765.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25765>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:16037 has synonyms [4-8 cell embryo, four-to-eight cell embryo]		
	4. order=0 for EMAPA:25765		

Modified OBOComponent 4395			
ID	EMAPA:16036	Name	Starts At
TS02	Ends At	TS02	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[2-cell embryo, two-cell embryo]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16036 has name [2-cellstage embryo]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16036) has order entry <32 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <32 for EMAPA:25765>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16036 has synonyms [2-cell embryo, two-cell embryo]		
	5. order=32 for EMAPA:25765		

Modified OBOComponent 4396			
ID	EMAPA:16035	Name	Starts At
TS01	Ends At	TS03	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16035) has order entry <33 for EMAPA:25765.>		
	2. Different Order - This OBOOBOComponent has order entry <33 for EMAPA:25765>		
	3. order=33 for EMAPA:25765		

Modified OBOComponent 4397			
ID	EMAPA:16034	Name	Starts At
TS01	Ends At	TS03	Primary Parents
EMAPA:25765[mouse] EMAPA:31859[polar body]			Group Parents
			Synonyms
[2nd polar body]			Primary Path

Modified OBOComponent 4397			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16034) has order entry <1 for EMAPA:31859.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16034) has order entry <28 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31859>		
	4. Different Order - This OBOOBOComponent has order entry <28 for EMAPA:25765>		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:16034 has synonyms [2nd polar body]		
	7. New Parents - Referenced OBOComponent EMAPA:16034 New has parents [EMAPA:25765, EMAPA:31859]		
	8. order=1 for EMAPA:31859		
	9. order=28 for EMAPA:25765		

Modified OBOComponent 4398			
ID	EMAPA:16033	Name	Starts At
TS01	Ends At	TS01	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[1-cell embryo, fertilized egg, one-cell embryo]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:16033 has name [1-cell stage embryo]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16033) has order entry <22 for EMAPA:25765.>		
	3. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:25765>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:16033 has synonyms [1-cell embryo, fertilized egg, one-cell embryo]		
	5. order=22 for EMAPA:25765		

Modified OBOComponent 4399			
ID	EMAPA:16032	Name	Starts At
TS01	Ends At	TS01	Primary Parents
EMAPA:25765[mouse] EMAPA:31859[polar body]			Group Parents
			Synonyms
[1st polar body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16032) has order entry <0 for EMAPA:31859.>		
	2. Different Order - Referenced		

Modified OBOComponent 4399	
	OBOOBOComponent (EMAPA:16032) has order entry <11 for EMAPA:25765.>
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31859>
	4. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:25765>
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Synonyms - Referenced OBOComponent EMAPA:16032 has synonyms [1st polar body]
	7. New Parents - Referenced OBOComponent EMAPA:16032 New has parents [EMAPA:25765, EMAPA:31859]
	8. order=0 for EMAPA:31859
	9. order=11 for EMAPA:25765

Modified OBOComponent 4400			
ID	EMAPA:19589	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18336[sacral vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19589 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19589) has order entry <1 for EMAPA:18336.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18336>		
	4. order=1 for EMAPA:18336		

Modified OBOComponent 4401			
ID	EMAPA:26759	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:26747[sinus hair]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26759) has order entry <2 for EMAPA:26747.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:26747>		
	3. order=2 for EMAPA:26747		

Modified OBOComponent 4402			
ID	EMAPA:25624	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 4402			
EMAPA:19680[T119 vertebra]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25624) has order entry <2 for EMAPA:19680.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19680>		
	3. order=2 for EMAPA:19680		

<b>Modified OBOComponent 4403</b>			
ID	EMAPA:19587	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19585[S4 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19587) has order entry <0 for EMAPA:19585.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19585>		
	3. Different Parents - Referenced OBOComponent EMAPA:19587 has parents [EMAPA:32670, EMAPA:19585]		
	4. New Parents - Referenced OBOComponent EMAPA:19587 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19585		

<b>Modified OBOComponent 4404</b>			
ID	EMAPA:25625	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19680[T119 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25625) has order entry <1 for EMAPA:19680.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19680>		
	3. order=1 for EMAPA:19680		

<b>Modified OBOComponent 4405</b>			
ID	EMAPA:19588	Name	Starts At
TS24	Ends At	TS28	Primary Parents

Modified OBOComponent 4405			
EMAPA:18336[sacral vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different End Stage - Referenced OBOComponent EMAPA:19588 has End Stage TS28	
		2. Different Order - Referenced OBOOBOComponent (EMAPA:19588) has order entry <0 for EMAPA:18336.>	
		3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18336>	
		4. order=0 for EMAPA:18336	

Modified OBOComponent 4406			
ID	EMAPA:25626	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25625[T119 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25626) has order entry <1 for EMAPA:25625.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25625>		
	3. order=1 for EMAPA:25625		

Modified OBOComponent 4407			
ID	EMAPA:19585	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19575[sacral intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19585) has order entry <3 for EMAPA:19575.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19575>		
	3. order=3 for EMAPA:19575		

<b>Modified OBOComponent 4408</b>			
ID	EMAPA:19586	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19585[S4 intervertebral disc]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 4408			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19586) has order entry <1 for EMAPA:19585.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19585>		
	3. Different Parents - Referenced OBOComponent EMAPA:19586 has parents [EMAPA:18008, EMAPA:19585]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19586 has synonyms []		
	5. New Parents - Referenced OBOComponent EMAPA:19586 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19585		

Modified OBOComponent 4409			
ID	EMAPA:25620	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25617[Tl18 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25620) has order entry <0 for EMAPA:25617.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25617>		
	3. Different Parents - Referenced OBOComponent EMAPA:25620 has parents [EMAPA:35976, EMAPA:25617]		
	4. New Parents - Referenced OBOComponent EMAPA:25620 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25617		

Modified OBOComponent 4410			
ID	EMAPA:19583	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19582[S3 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19583) has order entry <1 for EMAPA:19582.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19582>		
	3. Different Parents - Referenced OBOComponent EMAPA:19583 has parents [EMAPA:19582, EMAPA:18008]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 4410	
	OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:19583 has synonyms [ ]
	6. New Parents - Referenced OBOComponent EMAPA:19583 New has parents [EMAPA:18008]
	7. order=1 for EMAPA:19582

Modified OBOComponent 4411			
ID	EMAPA:25621	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25617[Tl18 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25621) has order entry <3 for EMAPA:25617.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25617>		
	3. order=3 for EMAPA:25617		

Modified OBOComponent 4412			
ID	EMAPA:26753	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:26747[sinus hair]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26753) has order entry <1 for EMAPA:26747.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26747>		
	3. order=1 for EMAPA:26747		

Modified OBOComponent 4413			
ID	EMAPA:19584	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19582[S3 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19584) has order entry <0 for EMAPA:19582.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19582>		

Modified OBOComponent 4413	
	3. Different Parents - Referenced OBOComponent EMAPA:19584 has parents [EMAPA:19582, EMAPA:32670]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19584 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19582

Modified OBOComponent 4414			
ID	EMAPA:25622	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19680[T119 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25622) has order entry <0 for EMAPA:19680.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19680>		
	3. order=0 for EMAPA:19680		

Modified OBOComponent 4415			
ID	EMAPA:19581	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19579[S2 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19581) has order entry <0 for EMAPA:19579.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19579>		
	3. Different Parents - Referenced OBOComponent EMAPA:19581 has parents [EMAPA:32670, EMAPA:19579]		
	4. New Parents - Referenced OBOComponent EMAPA:19581 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19579		

Modified OBOComponent 4416			
ID	EMAPA:19582	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19575[sacral intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 4416			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19582) has order entry <2 for EMAPA:19575.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19575>		
	3. order=2 for EMAPA:19575		

Modified OBOComponent 4417			
ID	EMAPA:19580	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19579[S2 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19580) has order entry <1 for EMAPA:19579.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19579>		
	3. Different Parents - Referenced OBOComponent EMAPA:19580 has parents [EMAPA:19579, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19580 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19580 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19579		

Modified OBOComponent 4418			
ID	EMAPA:25627	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25625[Tl19 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25627) has order entry <2 for EMAPA:25625.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25625>		
	3. order=2 for EMAPA:25625		

Modified OBOComponent 4419			
ID	EMAPA:25628	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25625[Tl19 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous]			Group Parents

Modified OBOComponent 4419			
process]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25628) has order entry <0 for EMAPA:25625.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25625>		
	3. Different Parents - Referenced OBOComponent EMAPA:25628 has parents [EMAPA:25625, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25628 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25625		

<b>Modified OBOComponent 4420</b>			
ID	EMAPA:25629	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25625[Tl19 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25629) has order entry <3 for EMAPA:25625.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25625>		
	3. order=3 for EMAPA:25625		

<b>Modified OBOComponent 4421</b>			
ID	EMAPA:16064	Name	Starts At
TS08	Ends At	TS10	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16064) has order entry <4 for EMAPA:16054.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16054>		
	3. order=4 for EMAPA:16054		

<b>Modified OBOComponent 4422</b>			
ID	EMAPA:17110	Name	Starts At
TS18	Ends At	TS18	Primary Parents

Modified OBOComponent 4422			
EMAPA:17108[rhombomere 03 lateral wall]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17110) has order entry <1 for EMAPA:17108.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17108>		
	3. order=1 for EMAPA:17108		

Modified OBOComponent 4423			
ID	EMAPA:16063	Name	Starts At
TS08	Ends At	TS12	Primary Parents
EMAPA:16062[embryo endoderm]			Group Parents
			Synonyms
[hypoblast, primary endoderm, proximal endoderm, visceral endoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16063) has order entry <1 for EMAPA:16062.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16062>		
	3. order=1 for EMAPA:16062		

Modified OBOComponent 4424			
ID	EMAPA:17111	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17108[rhombomere 03 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17111) has order entry &lt2 for EMAPA:17108.>		
	2. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:17108>		
	3. Different Parents - Referenced OBOComponent EMAPA:17111 has parents [EMAPA:17108, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17111 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:17108		

<b>Modified OBOComponent 4425</b>			

Modified OBOComponent 4425			
ID	EMAPA:16066	Name	Starts At
TS08	Ends At	TS12	Primary Parents
EMAPA:16047[mural trophoctoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16066) has order entry <0 for EMAPA:16047.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16047>		
	3. order=0 for EMAPA:16047		

Modified OBOComponent 4426			
ID	EMAPA:16065	Name	Starts At
TS07	Ends At	TS26	Primary Parents
EMAPA:35985[ectoderm] EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16065 has End Stage TS26		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:16065) has order entry <7 for EMAPA:16042.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16042>		
	4. Different Parents - Referenced OBOComponent EMAPA:16065 has parents [EMAPA:35985, EMAPA:16042]		
	5. New Parents - Referenced OBOComponent EMAPA:16065 New has parents [EMAPA:35985]		
	6. order=7 for EMAPA:16042		

Modified OBOComponent 4427			
ID	EMAPA:16068	Name	Starts At
TS08	Ends At	TS18	Primary Parents
EMAPA:16059[ectoplacental cone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16068) has order entry <1 for EMAPA:16059.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16059>		
	3. order=1 for EMAPA:16059		

--

Modified OBOComponent 4428			
ID	EMAPA:17114	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17113[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17114) has order entry <0 for EMAPA:17113.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17113>		
	3. order=0 for EMAPA:17113		

Modified OBOComponent 4429			
ID	EMAPA:16067	Name	Starts At
TS08	Ends At	TS18	Primary Parents
EMAPA:16059[ectoplacental cone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16067) has order entry <0 for EMAPA:16059.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16059>		
	3. order=0 for EMAPA:16059		

Modified OBOComponent 4430			
ID	EMAPA:17115	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17113[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17115) has order entry <1 for EMAPA:17113.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17113>		
	3. order=1 for EMAPA:17113		

Modified OBOComponent 4431			
ID	EMAPA:17112	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17106[rhombomere 03]			Group Parents
			Synonyms

Modified OBOComponent 4431			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17112) has order entry <2 for EMAPA:17106.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17106>		
	3. order=2 for EMAPA:17106		

Modified OBOComponent 4432			
ID	EMAPA:16069	Name	Starts At
TS09	Ends At	TS26	Primary Parents
EMAPA:16039[embryo] EMAPA:35985[ectoderm]			Group Parents
			Synonyms
[embryonic ectoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16069 hasEnd Stage TS26		
	2. Different Name - Referenced OBOComponent EMAPA:16069 has name [embryo ectoderm]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16069) has order entry <4 for EMAPA:16039.>		
	4. Different Order - Referenced OBOBOComponent (EMAPA:16069) has order entry <5 for EMAPA:25765.>		
	5. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16039>		
	6. Different Order - This OBOBOComponent has order entry <5 for EMAPA:25765>		
	7. Different Parents - Referenced OBOComponent EMAPA:16069 has parents [EMAPA:16039, EMAPA:35985]		
	8. Different Primary Status - Referenced OBOComponent was a Group component.		
	9. Different Synonyms - Referenced OBOComponent EMAPA:16069 has synonyms [embryonic ectoderm]		
	10. New Parents - Referenced OBOComponent EMAPA:16069 New has parents [EMAPA:16039, EMAPA:35985, EMAPA:35985]		
	11. order=4 for EMAPA:16039		
	12. order=5 for EMAPA:25765		

Modified OBOComponent 4433			
ID	EMAPA:17113	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:35398[myelencephalon rhombomere] EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4433	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17113) has order entry <4 for EMAPA:17082.>
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17082>
	3. Different Parents - Referenced OBOComponent EMAPA:17113 has parents [EMAPA:35398, EMAPA:17082]
	4. New Parents - Referenced OBOComponent EMAPA:17113 New has parents [EMAPA:35398, EMAPA:35398, EMAPA:17082]
	5. order=4 for EMAPA:17082

Modified OBOComponent 4434			
ID	EMAPA:16060	Name	Starts At
TS08	Ends At	TS28	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:16060 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16060) has order entry <2 for EMAPA:16039.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:16060) has order entry <3 for EMAPA:25765.>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16039>		
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25765>		
	6. New Parents - Referenced OBOComponent EMAPA:16060 New has parents [EMAPA:16039, EMAPA:25765]		
	7. order=2 for EMAPA:16039		
	8. order=3 for EMAPA:25765		

Modified OBOComponent 4435			
ID	EMAPA:25640	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19604[T13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25640) has order entry <2 for EMAPA:19604.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19604>		
	3. order=2 for EMAPA:19604		

--

<b>Modified OBOComponent 4436</b>			
<i>ID</i>	EMAPA:26771	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17529[vibrissa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:26771) has order entry <0 for EMAPA:17529.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17529>		
	3. order=0 for EMAPA:17529		

<b>Modified OBOComponent 4437</b>			
<i>ID</i>	EMAPA:16062	<i>Name</i>	<i>Starts At</i>
TS08	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:16039[embryo] EMAPA:35986[endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[embryonic endoderm]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:16062 has End Stage TS21		
	2. Different Name - Referenced OBOComponent EMAPA:16062 has name [embryo endoderm]		
	3. Different Order - Referenced OBOComponent (EMAPA:16062) has order entry <5 for EMAPA:16039.>		
	4. Different Order - Referenced OBOComponent (EMAPA:16062) has order entry <7 for EMAPA:25765.>		
	5. Different Order - This OBOComponent has order entry <5 for EMAPA:16039>		
	6. Different Order - This OBOComponent has order entry <7 for EMAPA:25765>		
	7. Different Parents - Referenced OBOComponent EMAPA:16062 has parents [EMAPA:16039, EMAPA:35986]		
	8. Different Primary Status - Referenced OBOComponent was a Group component.		
	9. Different Synonyms - Referenced OBOComponent EMAPA:16062 has synonyms [embryonic endoderm]		
	10. New Parents - Referenced OBOComponent EMAPA:16062 New has parents [EMAPA:16039, EMAPA:35986, EMAPA:35986]		
	11. order=5 for EMAPA:16039		
	12. order=7 for EMAPA:25765		

<b>Modified OBOComponent 4438</b>			
<i>ID</i>	EMAPA:16061	<i>Name</i>	<i>Starts At</i>
TS08	<i>Ends At</i>	TS10	<i>Primary Parents</i>
EMAPA:16060[cavities and their linings]			<i>Group Parents</i>



<b>Modified OBOComponent 4438</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:16061) has order entry <1 for EMAPA:16060.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16060>		
	3. order=1 for EMAPA:16060		

<b>Modified OBOComponent 4439</b>			
<i>ID</i>	EMAPA:25632	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19603[T12 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25632) has order entry <2 for EMAPA:19603.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19603>		
	3. order=2 for EMAPA:19603		

<b>Modified OBOComponent 4440</b>			
<i>ID</i>	EMAPA:25633	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19603[T12 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25633) has order entry <1 for EMAPA:19603.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19603>		
	3. order=1 for EMAPA:19603		

<b>Modified OBOComponent 4441</b>			
<i>ID</i>	EMAPA:25630	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19603[T12 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 4441	
	OBOOBOComponent (EMAPA:25630) has order entry <0 for EMAPA:19603.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19603>
	3. order=0 for EMAPA:19603

Modified OBOComponent 4442			
ID	EMAPA:26765	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:26747[sinus hair]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26765) has order entry <3 for EMAPA:26747.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:26747>		
	3. order=3 for EMAPA:26747		

Modified OBOComponent 4443			
ID	EMAPA:25636	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25633[Tl2 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25636) has order entry <0 for EMAPA:25633.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25633>		
	3. Different Parents - Referenced OBOComponent EMAPA:25636 has parents [EMAPA:25633, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25636 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25633		

Modified OBOComponent 4444			
ID	EMAPA:25637	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25633[Tl2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4444			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25637) has order entry <3 for EMAPA:25633.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25633>		
	3. order=3 for EMAPA:25633		

Modified OBOComponent 4445			
ID	EMAPA:25634	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25633[Tl2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25634) has order entry <1 for EMAPA:25633.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25633>		
	3. order=1 for EMAPA:25633		

Modified OBOComponent 4446			
ID	EMAPA:25635	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25633[Tl2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25635) has order entry <2 for EMAPA:25633.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25633>		
	3. order=2 for EMAPA:25633		

Modified OBOComponent 4447			
ID	EMAPA:17108	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17106[rhombomere 03]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17108) has order entry <1 for EMAPA:17106.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17106>		

<b>Modified OBOComponent 4447</b>	
	3. order=1 for EMAPA:17106

<b>Modified OBOComponent 4448</b>			
<i>ID</i>	EMAPA:17107	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:17106[rhombomere 03]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17107) has order entry <0 for EMAPA:17106.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17106>		
	3. order=0 for EMAPA:17106		

<b>Modified OBOComponent 4449</b>			
<i>ID</i>	EMAPA:17106	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:17082[myelencephalon] EMAPA:35398[myelencephalon rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17106) has order entry <3 for EMAPA:17082.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17082>		
	3. Different Parents - Referenced OBOComponent EMAPA:17106 has parents [EMAPA:17082, EMAPA:35398]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17106 New has parents [EMAPA:17082, EMAPA:35398, EMAPA:35398]		
	6. order=3 for EMAPA:17082		

<b>Modified OBOComponent 4450</b>			
<i>ID</i>	EMAPA:25638	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19604[T13 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25638) has order entry <0 for EMAPA:19604.>		

Modified OBOComponent 4450	
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19604>
	3. order=0 for EMAPA:19604

Modified OBOComponent 4451			
ID	EMAPA:17105	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17099[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17105) has order entry <2 for EMAPA:17099.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17099>		
	3. order=2 for EMAPA:17099		

Modified OBOComponent 4452			
ID	EMAPA:17109	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17108[rhombomere 03 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17109) has order entry <0 for EMAPA:17108.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17108>		
	3. order=0 for EMAPA:17108		

Modified OBOComponent 4453			
ID	EMAPA:16055	Name	Starts At
TS07	Ends At	TS26	Primary Parents
EMAPA:16054[extraembryonic component cavities]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16055) has order entry <5 for EMAPA:16054.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16054>		
	3. order=5 for EMAPA:16054		

Modified OBOComponent 4454
----------------------------

Modified OBOComponent 4454			
ID	EMAPA:16054	Name	Starts At
TS07	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16054) has order entry <6 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16042>		
	3. order=6 for EMAPA:16042		

Modified OBOComponent 4455			
ID	EMAPA:16053	Name	Starts At
TS06	Ends At	TS26	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16053) has order entry <1 for EMAPA:16052.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16052>		
	3. order=1 for EMAPA:16052		

Modified OBOComponent 4456			
ID	EMAPA:16052	Name	Starts At
TS06	Ends At	TS26	Primary Parents
EMAPA:35986[endoderm] EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16052) has order entry <8 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16042>		
	3. Different Parents - Referenced OBOComponent EMAPA:16052 has parents [EMAPA:35986, EMAPA:16042]		
	4. New Parents - Referenced OBOComponent EMAPA:16052 New has parents [EMAPA:35986]		
	5. order=8 for EMAPA:16042		

Modified OBOComponent 4457			

Modified OBOComponent 4457			
ID	EMAPA:17100	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17099[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17100) has order entry <0 for EMAPA:17099.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17099>		
	3. order=0 for EMAPA:17099		

Modified OBOComponent 4458			
ID	EMAPA:16059	Name	Starts At
TS07	Ends At	TS18	Primary Parents
EMAPA:16048[polar trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16059) has order entry <0 for EMAPA:16048.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16048>		
	3. order=0 for EMAPA:16048		

Modified OBOComponent 4459			
ID	EMAPA:17101	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17099[rhombomere 02]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17101) has order entry <1 for EMAPA:17099.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17099>		
	3. order=1 for EMAPA:17099		

Modified OBOComponent 4460			
ID	EMAPA:16058	Name	Starts At
TS07	Ends At	TS12	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4460			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16058) has order entry <2 for EMAPA:16052.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16052>		
	3. order=2 for EMAPA:16052		

Modified OBOComponent 4461			
ID	EMAPA:17102	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17101[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17102) has order entry <0 for EMAPA:17101.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17101>		
	3. order=0 for EMAPA:17101		

Modified OBOComponent 4462			
ID	EMAPA:16057	Name	Starts At
TS07	Ends At	TS26	Primary Parents
EMAPA:16053[parietal endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16057) has order entry <0 for EMAPA:16053.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16053>		
	3. order=0 for EMAPA:16053		

Modified OBOComponent 4463			
ID	EMAPA:17103	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17101[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17103) has order entry <1 for EMAPA:17101.>		
	2. Different Order - This OBOOBOComponent has		



Modified OBOComponent 4463	
	order entry <1 for EMAPA:17101>
	3. order=1 for EMAPA:17101

Modified OBOComponent 4464			
ID	EMAPA:16056	Name	Starts At
TS07	Ends At	TS11	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16056) has order entry <0 for EMAPA:16052.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16052>		
	3. order=0 for EMAPA:16052		

Modified OBOComponent 4465			
ID	EMAPA:17104	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17101[rhombomere 02 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17104) has order entry <2 for EMAPA:17101.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17101>		
	3. Different Parents - Referenced OBOComponent EMAPA:17104 has parents [EMAPA:17101, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17104 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:17101		

Modified OBOComponent 4466			
ID	EMAPA:16051	Name	Starts At
TS06	Ends At	TS07	Primary Parents
EMAPA:35986[endoderm] EMAPA:25765[mouse]			Group Parents
			Synonyms
[hypoblast, primary endoderm, proximal endoderm, visceral endoderm]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16051) has order entry <19		

Modified OBOComponent 4466	
	for EMAPA:16039.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:16051) has order entry <26 for EMAPA:25765.>
	3. Different Order - This OBOBOComponent has order entry <19 for EMAPA:16039>
	4. Different Order - This OBOBOComponent has order entry <26 for EMAPA:25765>
	5. Different Parents - Referenced OBOComponent EMAPA:16051 has parents [EMAPA:35986, EMAPA:25765]
	6. New Parents - Referenced OBOComponent EMAPA:16051 New has parents [EMAPA:35986, EMAPA:35986, EMAPA:25765]
	7. order=19 for EMAPA:16039
	8. order=26 for EMAPA:25765

Modified OBOComponent 4467			
ID	EMAPA:16050	Name	Starts At
TS06	Ends At	TS08	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:16050) has order entry <6 for EMAPA:16039.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:16050) has order entry <8 for EMAPA:25765.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16039>		
	4. Different Order - This OBOBOComponent has order entry <8 for EMAPA:25765>		
	5. New Parents - Referenced OBOComponent EMAPA:16050 New has parents [EMAPA:16039, EMAPA:25765]		
	6. order=6 for EMAPA:16039		
	7. order=8 for EMAPA:25765		

Modified OBOComponent 4468			
ID	EMAPA:25651	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25649[T14 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25651) has order entry <2 for EMAPA:25649.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25649>		
	3. order=2 for EMAPA:25649		

<b>Modified OBOComponent 4469</b>			
ID	EMAPA:25650	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25649[Tl4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25650) has order entry <1 for EMAPA:25649.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25649>		
	3. order=1 for EMAPA:25649		

<b>Modified OBOComponent 4470</b>			
ID	EMAPA:25641	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19604[Tl3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25641) has order entry <1 for EMAPA:19604.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19604>		
	3. order=1 for EMAPA:19604		

<b>Modified OBOComponent 4471</b>			
ID	EMAPA:25642	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25641[Tl3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25642) has order entry <1 for EMAPA:25641.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25641>		
	3. order=1 for EMAPA:25641		

<b>Modified OBOComponent 4472</b>			
ID	EMAPA:25643	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25641[Tl3 vertebra neural arch]			Group Parents
			Synonyms

Modified OBOComponent 4472			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25643) has order entry <2 for EMAPA:25641.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25641>		
	3. order=2 for EMAPA:25641		

Modified OBOComponent 4473			
ID	EMAPA:26775	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18769[hair]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26775 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26775) has order entry <0 for EMAPA:18769.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18769>		
	4. order=0 for EMAPA:18769		

Modified OBOComponent 4474			
ID	EMAPA:25644	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25641[Tl3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25644) has order entry <0 for EMAPA:25641.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25641>		
	3. Different Parents - Referenced OBOComponent EMAPA:25644 has parents [EMAPA:35976, EMAPA:25641]		
	4. New Parents - Referenced OBOComponent EMAPA:25644 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25641		

Modified OBOComponent 4475			
ID	EMAPA:25645	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25641[Tl3 vertebra neural arch]			Group Parents

<b>Modified OBOComponent 4475</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25645) has order entry <3 for EMAPA:25641.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25641>		
	3. order=3 for EMAPA:25641		

<b>Modified OBOComponent 4476</b>			
<i>ID</i>	EMAPA:25646	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19641[Tl4 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25646) has order entry <0 for EMAPA:19641.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19641>		
	3. order=0 for EMAPA:19641		

<b>Modified OBOComponent 4477</b>			
<i>ID</i>	EMAPA:26779	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:26747[sinus hair]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26779) has order entry <0 for EMAPA:26747.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:26747>		
	3. order=0 for EMAPA:26747		

<b>Modified OBOComponent 4478</b>			
<i>ID</i>	EMAPA:25648	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19641[Tl4 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 4478	
	OBOOBOComponent (EMAPA:25648) has order entry <2 for EMAPA:19641.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19641>
	3. order=2 for EMAPA:19641

Modified OBOComponent 4479			
ID	EMAPA:25649	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19641[Tl4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25649) has order entry <1 for EMAPA:19641.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19641>		
	3. order=1 for EMAPA:19641		

Modified OBOComponent 4480			
ID	EMAPA:16049	Name	Starts At
TS04	Ends At	TS04	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:16049) has order entry <17 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:16042>		
	3. order=17 for EMAPA:16042		

Modified OBOComponent 4481			
ID	EMAPA:18020	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:35996[head bone] EMAPA:18016[vault of skull]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18020) has order entry <8 for EMAPA:18016.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:18016>		
	3. Different Parents - Referenced OBOComponent EMAPA:18020 has parents [EMAPA:35996, EMAPA:18016]		

<b>Modified OBOComponent 4481</b>	
	4. New Parents - Referenced OBOComponent EMAPA:18020 New has parents [EMAPA:35996]
	5. order=8 for EMAPA:18016

<b>Modified OBOComponent 4482</b>			
<i>ID</i>	EMAPA:17127	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:35398[myelencephalon rhombomere] EMAPA:17082[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17127) has order entry <6 for EMAPA:17082.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17082>		
	3. Different Parents - Referenced OBOComponent EMAPA:17127 has parents [EMAPA:35398, EMAPA:17082]		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17127 New has parents [EMAPA:35398, EMAPA:35398, EMAPA:17082]		
	6. order=6 for EMAPA:17082		

<b>Modified OBOComponent 4483</b>			
<i>ID</i>	EMAPA:17128	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:17127[rhombomere 06]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17128) has order entry <0 for EMAPA:17127.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17127>		
	3. order=0 for EMAPA:17127		

<b>Modified OBOComponent 4484</b>			
<i>ID</i>	EMAPA:17129	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS18	<i>Primary Parents</i>
EMAPA:17127[rhombomere 06]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 4484	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17129) has order entry <1 for EMAPA:17127.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17127>
	3. order=1 for EMAPA:17127

Modified OBOComponent 4485			
ID	EMAPA:18025	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOOBOComponent EMAPA:18025 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18025) has order entry <4 for EMAPA:17213.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17213>		
	4. order=4 for EMAPA:17213		

Modified OBOComponent 4486			
ID	EMAPA:25657	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19642[T15 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25657) has order entry <1 for EMAPA:19642.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19642>		
	3. order=1 for EMAPA:19642		

Modified OBOComponent 4487			
ID	EMAPA:18026	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35983[pectoral-thoracic pre-cartilage condensation] EMAPA:18025[pectoral girdle and thoracic body wall skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18026) has order entry <2 for EMAPA:18025.>		



Modified OBOComponent 4487	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18025>
	3. Different Parents - Referenced OBOComponent EMAPA:18026 has parents [EMAPA:35983, EMAPA:18025]
	4. New Parents - Referenced OBOComponent EMAPA:18026 New has parents [EMAPA:35983]
	5. order=2 for EMAPA:18025

Modified OBOComponent 4488			
ID	EMAPA:25656	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19642[Tl5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25656) has order entry <2 for EMAPA:19642.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19642>		
	3. order=2 for EMAPA:19642		

Modified OBOComponent 4489			
ID	EMAPA:18027	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:18025[pectoral girdle and thoracic body wall skeleton] EMAPA:35983[pectoral-thoracic pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18027) has order entry <6 for EMAPA:18025.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:18025>		
	3. Different Parents - Referenced OBOComponent EMAPA:18027 has parents [EMAPA:18025, EMAPA:35983]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18027 New has parents [EMAPA:35983]		
	6. order=6 for EMAPA:18025		

Modified OBOComponent 4490			
ID	EMAPA:25659	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25657[Tl5 vertebra neural arch]			Group Parents
			Synonyms

Modified OBOComponent 4490			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25659) has order entry <2 for EMAPA:25657.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25657>		
	3. order=2 for EMAPA:25657		

Modified OBOComponent 4491			
ID	EMAPA:18028	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18028 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18028) has order entry <5 for EMAPA:17213.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17213>		
	4. order=5 for EMAPA:17213		

Modified OBOComponent 4492			
ID	EMAPA:25658	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25657[T15 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25658) has order entry <1 for EMAPA:25657.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25657>		
	3. order=1 for EMAPA:25657		

Modified OBOComponent 4493			
ID	EMAPA:18021	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:18020[temporal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4493	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18021) has order entry <0 for EMAPA:18020.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18020>
	3. order=0 for EMAPA:18020

Modified OBOComponent 4494			
ID	EMAPA:25653	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25649[T14 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25653) has order entry <3 for EMAPA:25649.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25649>		
	3. order=3 for EMAPA:25649		

Modified OBOComponent 4495			
ID	EMAPA:18022	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17680[cranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18022 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18022) has order entry <2 for EMAPA:17680.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17680>		
	4. order=2 for EMAPA:17680		

Modified OBOComponent 4496			
ID	EMAPA:25652	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25649[T14 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25652) has order entry <0 for EMAPA:25649.>		

Modified OBOComponent 4496	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25649>
	3. Different Parents - Referenced OBOComponent EMAPA:25652 has parents [EMAPA:35976, EMAPA:25649]
	4. New Parents - Referenced OBOComponent EMAPA:25652 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25649

Modified OBOComponent 4497			
ID	EMAPA:18023	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18022[viscerocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18023) has order entry <1 for EMAPA:18022.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18022>		
	3. order=1 for EMAPA:18022		

Modified OBOComponent 4498			
ID	EMAPA:18024	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18022[viscerocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18024 has name [facial bone primordium]		
	2. Different Order - Referenced OBOComponent (EMAPA:18024) has order entry <3 for EMAPA:18022.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18022>		
	4. order=3 for EMAPA:18022		

Modified OBOComponent 4499			
ID	EMAPA:25654	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19642[T15 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25654) has order entry <0		

Modified OBOComponent 4499	
	for EMAPA:19642.>
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19642>
	3. order=0 for EMAPA:19642

Modified OBOComponent 4500			
ID	EMAPA:25660	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25657[Tl5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25660) has order entry <0 for EMAPA:25657.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25657>		
	3. Different Parents - Referenced OBOComponent EMAPA:25660 hasparents [EMAPA:35976, EMAPA:25657]		
	4. New Parents - Referenced OBOComponent EMAPA:25660 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25657		

Modified OBOComponent 4501			
ID	EMAPA:25661	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25657[Tl5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25661) has order entry <3 for EMAPA:25657.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25657>		
	3. order=3 for EMAPA:25657		

Modified OBOComponent 4502			
ID	EMAPA:25662	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19643[Tl6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25662) has order entry <0 for EMAPA:19643.>		

Modified OBOComponent 4502	
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19643>
	3. order=0 for EMAPA:19643

Modified OBOComponent 4503			
ID	EMAPA:18019	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18016[vault of skull]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18019) has order entry <6 for EMAPA:18016.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18016>		
	3. order=6 for EMAPA:18016		

Modified OBOComponent 4504			
ID	EMAPA:18018	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18016[vault of skull]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18018) has order entry <3 for EMAPA:18016.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18016>		
	3. order=3 for EMAPA:18016		

Modified OBOComponent 4505			
ID	EMAPA:17135	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17134[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17135) has order entry <0 for EMAPA:17134.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17134>		
	3. order=0 for EMAPA:17134		

Modified OBOComponent 4506
----------------------------

Modified OBOComponent 4506			
ID	EMAPA:17134	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17082[myelencephalon] EMAPA:35398[myelencephalon rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17134) has order entry <7 for EMAPA:17082.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17082>		
	3. Different Parents - Referenced OBOComponent EMAPA:17134 has parents [EMAPA:17082, EMAPA:35398]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17134 New has parents [EMAPA:17082, EMAPA:35398, EMAPA:35398]		
	6. order=7 for EMAPA:17082		

Modified OBOComponent 4507			
ID	EMAPA:17137	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17136[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17137) has order entry <0 for EMAPA:17136.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17136>		
	3. order=0 for EMAPA:17136		

Modified OBOComponent 4508			
ID	EMAPA:17136	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17134[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17136) has order entry <1 for EMAPA:17134.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17134>		
	3. order=1 for EMAPA:17134		

<b>Modified OBOComponent 4509</b>			
ID	EMAPA:17131	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17131) has order entry <1 for EMAPA:17129.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17129>		
	3. order=1 for EMAPA:17129		

<b>Modified OBOComponent 4510</b>			
ID	EMAPA:17130	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17130) has order entry <0 for EMAPA:17129.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17129>		
	3. order=0 for EMAPA:17129		

<b>Modified OBOComponent 4511</b>			
ID	EMAPA:17133	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17127[rhombomere 06]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17133) has order entry <2 for EMAPA:17127.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17127>		
	3. order=2 for EMAPA:17127		

<b>Modified OBOComponent 4512</b>			
ID	EMAPA:17132	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms



<b>Modified OBOComponent 4512</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17132) has order entry <2 for EMAPA:17129.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17129>		
	3. Different Parents - Referenced OBOComponent EMAPA:17132 has parents [EMAPA:32823, EMAPA:17129]		
	4. New Parents - Referenced OBOComponent EMAPA:17132 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:17129		

<b>Modified OBOComponent 4513</b>			
ID	EMAPA:17118	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:17115[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17118) has order entry <2 for EMAPA:17115.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17115>		
	3. Different Parents - Referenced OBOComponent EMAPA:17118 has parents [EMAPA:32823, EMAPA:17115]		
	4. New Parents - Referenced OBOComponent EMAPA:17118 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:17115		

<b>Modified OBOComponent 4514</b>			
ID	EMAPA:26716	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17529[vibrissa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26716 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:26716) has order entry <1 for EMAPA:17529.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17529>		
	4. order=1 for EMAPA:17529		

--

Modified OBOComponent 4515			
ID	EMAPA:17119	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17113[rhombomere 04]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17119) has order entry <2 for EMAPA:17113.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17113>		
	3. order=2 for EMAPA:17113		

Modified OBOComponent 4516			
ID	EMAPA:17116	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17115[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17116) has order entry <0 for EMAPA:17115.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17115>		
	3. order=0 for EMAPA:17115		

Modified OBOComponent 4517			
ID	EMAPA:17117	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17115[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17117) has order entry <1 for EMAPA:17115.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17115>		
	3. order=1 for EMAPA:17115		

Modified OBOComponent 4518			
ID	EMAPA:18016	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17680[cranium]			Group Parents
			Synonyms

Modified OBOComponent 4518			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18016 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18016) has order entry <1 for EMAPA:17680.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17680>		
	4. order=1 for EMAPA:17680		

Modified OBOComponent 4519			
ID	EMAPA:18017	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:18016[vault of skull]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18017) has order entry <1 for EMAPA:18016.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18016>		
	3. order=1 for EMAPA:18016		

Modified OBOComponent 4520			
ID	EMAPA:25669	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25665[Tl6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25669) has order entry <3 for EMAPA:25665.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25665>		
	3. order=3 for EMAPA:25665		

Modified OBOComponent 4521			
ID	EMAPA:18014	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32799[chondrocranium pre-cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4521	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18014) has order entry <12 for EMAPA:17681.>
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:17681>
	3. Different Parents - Referenced OBOComponent EMAPA:18014 has parents [EMAPA:32799, EMAPA:17681]
	4. New Parents - Referenced OBOComponent EMAPA:18014 New has parents [EMAPA:32799]
	5. order=12 for EMAPA:17681

Modified OBOComponent 4522			
ID	EMAPA:25668	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25665[Tl6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25668) has order entry <0 for EMAPA:25665.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25665>		
	3. Different Parents - Referenced OBOComponent EMAPA:25668 has parents [EMAPA:35976, EMAPA:25665]		
	4. New Parents - Referenced OBOComponent EMAPA:25668 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25665		

Modified OBOComponent 4523			
ID	EMAPA:18015	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32799[chondrocranium pre-cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18015) has order entry <19 for EMAPA:17681.>		
	2. Different Order - This OBOBOComponent has order entry <19 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18015 has parents [EMAPA:32799, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:18015 New has parents [EMAPA:32799]		
	5. order=19 for EMAPA:17681		

--

Modified OBOComponent 4524			
ID	EMAPA:25667	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25665[Tl6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25667) has order entry <2 for EMAPA:25665.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25665>		
	3. order=2 for EMAPA:25665		

Modified OBOComponent 4525			
ID	EMAPA:18012	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32799[chondrocranium pre-cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18012) has order entry <2 for EMAPA:17681.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18012 has parents [EMAPA:32799, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:18012 New has parents [EMAPA:32799]		
	5. order=2 for EMAPA:17681		

Modified OBOComponent 4526			
ID	EMAPA:25666	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25665[Tl6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25666) has order entry <1 for EMAPA:25665.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25665>		
	3. order=1 for EMAPA:25665		

Modified OBOComponent 4527			

Modified OBOComponent 4527			
ID	EMAPA:18013	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:32799[chondrocranium pre-cartilage condensation] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18013) has order entry <5 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17681>		
	3. Different Parents - Referenced OBOComponent EMAPA:18013 has parents [EMAPA:32799, EMAPA:17681]		
	4. New Parents - Referenced OBOComponent EMAPA:18013 New has parents [EMAPA:32799]		
	5. order=5 for EMAPA:17681		

Modified OBOComponent 4528			
ID	EMAPA:25665	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19643[Tl6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25665) has order entry <1 for EMAPA:19643.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19643>		
	3. order=1 for EMAPA:19643		

Modified OBOComponent 4529			
ID	EMAPA:18010	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35503[long bone] EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18010 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18010) has order entry <1 for EMAPA:17396.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17396>		
	4. Different Parents - Referenced OBOComponent EMAPA:18010 has parents [EMAPA:35503, EMAPA:17396]		

<b>Modified OBOComponent 4529</b>	
	5. New Parents - Referenced OBOComponent EMAPA:18010 New has parents [EMAPA:35503]
	6. order=1 for EMAPA:17396

<b>Modified OBOComponent 4530</b>			
ID	EMAPA:25664	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19643[Tl6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25664) has order entry <2 for EMAPA:19643.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19643>		
	3. order=2 for EMAPA:19643		

<b>Modified OBOComponent 4531</b>			
ID	EMAPA:18011	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17396[axial skeleton thoracic region] EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18011 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18011) has order entry <5 for EMAPA:17396.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17396>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18011 New has parents [EMAPA:17396, EMAPA:32740]		
	6. order=5 for EMAPA:17396		

<b>Modified OBOComponent 4532</b>			
ID	EMAPA:25672	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19644[Tl7 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4532	
	OBOOBOComponent (EMAPA:25672) has order entry <2 for EMAPA:19644.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19644>
	3. order=2 for EMAPA:19644

Modified OBOComponent 4533			
ID	EMAPA:25673	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19644[T17 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25673) has order entry <1 for EMAPA:19644.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19644>		
	3. order=1 for EMAPA:19644		

Modified OBOComponent 4534			
ID	EMAPA:25670	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19644[T17 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25670) has order entry <0 for EMAPA:19644.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19644>		
	3. order=0 for EMAPA:19644		

Modified OBOComponent 4535			
ID	EMAPA:18009	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17676[axial skeleton sacral region] EMAPA:32669[vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18009) has order entry <2 for EMAPA:17676.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17676>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		



Modified OBOComponent 4535	
	4. New Parents - Referenced OBOComponent EMAPA:18009 New has parents [EMAPA:17676, EMAPA:32669]
	5. order=2 for EMAPA:17676

Modified OBOComponent 4536			
ID	EMAPA:18008	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:32739[intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18008 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18008) has order entry <1 for EMAPA:32739.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:32739>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18008 has Start Stage TS21		
	5. order=1 for EMAPA:32739		

Modified OBOComponent 4537			
ID	EMAPA:18007	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17393[axial skeleton lumbar region] EMAPA:32740[vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18007 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18007) has order entry <1 for EMAPA:17393.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17393>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18007 New has parents [EMAPA:17393, EMAPA:32740]		
	6. order=1 for EMAPA:17393		

Modified OBOComponent 4538			
ID	EMAPA:17126	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17120[rhombomere 05]			Group Parents
			Synonyms

Modified OBOComponent 4538			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17126) has order entry <2 for EMAPA:17120.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17120>		
	3. order=2 for EMAPA:17120		

Modified OBOComponent 4539			
ID	EMAPA:17125	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:17122[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17125) has order entry <2 for EMAPA:17122.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17122>		
	3. Different Parents - Referenced OBOComponent EMAPA:17125 has parents [EMAPA:32823, EMAPA:17122]		
	4. New Parents - Referenced OBOComponent EMAPA:17125 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:17122		

Modified OBOComponent 4540			
ID	EMAPA:17124	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17122[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17124) has order entry <1 for EMAPA:17122.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17122>		
	3. order=1 for EMAPA:17122		

Modified OBOComponent 4541			
ID	EMAPA:17123	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17122[rhombomere 05 lateral wall]			Group Parents
			Synonyms

<b>Modified OBOComponent 4541</b>			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17123) has order entry <0 for EMAPA:17122.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17122>		
	3. order=0 for EMAPA:17122		

<b>Modified OBOComponent 4542</b>			
ID	EMAPA:17122	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17120[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17122) has order entry <1 for EMAPA:17120.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17120>		
	3. order=1 for EMAPA:17120		

<b>Modified OBOComponent 4543</b>			
ID	EMAPA:17121	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17120[rhombomere 05]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17121) has order entry <0 for EMAPA:17120.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17120>		
	3. order=0 for EMAPA:17120		

<b>Modified OBOComponent 4544</b>			
ID	EMAPA:17120	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17082[myelencephalon] EMAPA:35398[myelencephalon rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17120) has order entry <5		

Modified OBOComponent 4544	
	for EMAPA:17082.>
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17082>
	3. Different Parents - Referenced OBOComponent EMAPA:17120 has parents [EMAPA:17082, EMAPA:35398]
	4. New Parents - Referenced OBOComponent EMAPA:17120 New has parents [EMAPA:17082, EMAPA:35398, EMAPA:35398]
	5. order=5 for EMAPA:17082

Modified OBOComponent 4545			
ID	EMAPA:17149	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17148[neural tube mantle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17149) has order entry <0 for EMAPA:17148.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17148>		
	3. order=0 for EMAPA:17148		

Modified OBOComponent 4546			
ID	EMAPA:18040	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:18038[somite 55]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18040) has order entry <1 for EMAPA:18038.>		
	2. Different Order - Referenced OBOComponent (EMAPA:18040) has order entry <24 for EMAPA:31126.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18038>		
	4. Different Order - This OBOComponent has order entry <20 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18040 New has parents [EMAPA:31126, EMAPA:18038]		
	6. order=1 for EMAPA:18038		
	7. order=20 for EMAPA:31126		

Modified OBOComponent 4547			
ID	EMAPA:18041	Name	Starts At
TS21	Ends At	TS22	Primary Parents

Modified OBOComponent 4547			
EMAPA:18038[somite 55] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18041) has order entry <2 for EMAPA:18038.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18041) has order entry <24 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:31151>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18038>		
	5. New Parents - Referenced OBOComponent EMAPA:18041 New has parents [EMAPA:18038, EMAPA:31151]		
	6. order=10 for EMAPA:31151		
	7. order=2 for EMAPA:18038		

Modified OBOComponent 4548			
ID	EMAPA:18042	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17213[skeleton] EMAPA:16748[tail]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18042 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18042) has order entry <3 for EMAPA:16748.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18042 has parents [EMAPA:17213, EMAPA:16748]		
	5. New Parents - Referenced OBOComponent EMAPA:18042 New has parents [EMAPA:17213]		
	6. order=3 for EMAPA:16748		

Modified OBOComponent 4549			
ID	EMAPA:18043	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton] EMAPA:18042[tail skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18043 has End Stage TS28		

Modified OBOComponent 4549	
	2. Different Order - Referenced OBOBOComponent (EMAPA:18043) has order entry <0 for EMAPA:18042.>
	3. Different Order - Referenced OBOBOComponent (EMAPA:18043) has order entry <3 for EMAPA:17214.>
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18042>
	5. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17214>
	6. New Parents - Referenced OBOComponent EMAPA:18043 New has parents [EMAPA:17214, EMAPA:18042]
	7. order=0 for EMAPA:18042
	8. order=3 for EMAPA:17214

Modified OBOComponent 4550			
ID	EMAPA:25675	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25673[Tl7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25675) has order entry <2 for EMAPA:25673.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25673>		
	3. order=2 for EMAPA:25673		

Modified OBOComponent 4551			
ID	EMAPA:18044	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:18043[axial skeleton tail region] EMAPA:32669[vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18044) has order entry <2 for EMAPA:18043.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18043>		
	3. New Parents - Referenced OBOComponent EMAPA:18044 New has parents [EMAPA:18043, EMAPA:32669]		
	4. order=2 for EMAPA:18043		

Modified OBOComponent 4552			
ID	EMAPA:25674	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 4552			
EMAPA:25673[Tl7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25674) has order entry <1 for EMAPA:25673.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25673>		
	3. order=1 for EMAPA:25673		

Modified OBOComponent 4553			
ID	EMAPA:18045	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32671[vertebral pre-cartilage condensation] EMAPA:18043[axial skeleton tail region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18045) has order entry <3 for EMAPA:18043.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18043>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:18045 New has parents [EMAPA:32671, EMAPA:18043]		
	5. order=3 for EMAPA:18043		

Modified OBOComponent 4554			
ID	EMAPA:25677	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25673[Tl7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25677) has order entry <3 for EMAPA:25673.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25673>		
	3. order=3 for EMAPA:25673		

<b>Modified OBOComponent 4555</b>			
ID	EMAPA:18046	Name	Starts At
TS21	Ends At	TS26	Primary Parents

Modified OBOComponent 4555			
EMAPA:17701[diaphragm]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18046) has order entry <3 for EMAPA:17701.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17701>		
	3. order=3 for EMAPA:17701		

Modified OBOComponent 4556			
ID	EMAPA:25676	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25673[Tl7 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25676) has order entry <0 for EMAPA:25673.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25673>		
	3. Different Parents - Referenced OBOComponent EMAPA:25676 has parents [EMAPA:25673, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25676 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25673		

Modified OBOComponent 4557			
ID	EMAPA:26720	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17529[vibrissa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26720 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26720) has order entry <5 for EMAPA:17529.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17529>		
	4. order=5 for EMAPA:17529		

--



Modified OBOComponent 4558			
<i>ID</i>	EMAPA:18047	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16137[intraembryonic coelom peritoneal component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18047 has name [left hepatic recess]		
	2. Different Order - Referenced OBOComponent (EMAPA:18047) has order entry <3 for EMAPA:16137.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16137>		
	4. order=3 for EMAPA:16137		

Modified OBOComponent 4559			
<i>ID</i>	EMAPA:18048	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16889[omental bursa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18048) has order entry <0 for EMAPA:16889.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16889>		
	3. order=0 for EMAPA:16889		

Modified OBOComponent 4560			
<i>ID</i>	EMAPA:25678	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19645[T18 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25678) has order entry <0 for EMAPA:19645.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19645>		
	3. order=0 for EMAPA:19645		

Modified OBOComponent 4561			
<i>ID</i>	EMAPA:18049	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>

Modified OBOComponent 4561			
EMAPA:16889[omental bursa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	<div>Edit Status</div> UPDATE
Comments		1. Different Order - Referenced OBOOBOComponent (EMAPA:18049) has order entry <2 for EMAPA:16889.>	
		2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16889>	
		3. order=2 for EMAPA:16889	

Modified OBOComponent 4562			
ID	EMAPA:26724	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17529[vibrissa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26724 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:26724) has order entry <7 for EMAPA:17529.>		
	3. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17529>		
	4. order=7 for EMAPA:17529		

Modified OBOComponent 4563			
ID	EMAPA:25680	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19645[Tl8 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25680) has order entry <2 for EMAPA:19645.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19645>		
	3. order=2 for EMAPA:19645		

<b>Modified OBOComponent 4564</b>			
ID	EMAPA:25681	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19645[Tl8 vertebra]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 4564			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25681) has order entry <1 for EMAPA:19645.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19645>		
	3. order=1 for EMAPA:19645		

Modified OBOComponent 4565			
ID	EMAPA:25682	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25681[Tl8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25682) has order entry <1 for EMAPA:25681.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25681>		
	3. order=1 for EMAPA:25681		

Modified OBOComponent 4566			
ID	EMAPA:17151	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:16532[neural tube lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17151) has order entry <1 for EMAPA:16532.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16532>		
	3. order=1 for EMAPA:16532		

Modified OBOComponent 4567			
ID	EMAPA:25683	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25681[Tl8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25683) has order entry <2 for EMAPA:25681.>		
	2. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 4567</b>	
	order entry <2 for EMAPA:25681>
	3. order=2 for EMAPA:25681

<b>Modified OBOComponent 4568</b>			
ID	EMAPA:17150	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17148[neural tube mantle layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17150) has order entry <1 for EMAPA:17148.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17148>		
	3. order=1 for EMAPA:17148		

<b>Modified OBOComponent 4569</b>			
ID	EMAPA:25684	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25681[Tl8 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25684) has order entry <0 for EMAPA:25681.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25681>		
	3. Different Parents - Referenced OBOComponent EMAPA:25684 has parents [EMAPA:25681, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25684 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25681		

<b>Modified OBOComponent 4570</b>			
ID	EMAPA:17153	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16795[glossopharyngeal IX ganglion]			Group Parents
			Synonyms
[glossopharyngeal inferior ganglion, glossopharyngeal IX inferior ganglion, pe, petrosal ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4570	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17153 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17153) has order entry <0 for EMAPA:16795.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16795>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17153 has synonyms [glossopharyngeal inferior ganglion, glossopharyngeal IX inferior ganglion, pe, petrosal ganglion]
	5. order=0 for EMAPA:16795

Modified OBOComponent 4571			
ID	EMAPA:17152	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:16532[neural tube lateral wall] EMAPA:35209[ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17152) has order entry <2 for EMAPA:16532.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16532>		
	3. Different Parents - Referenced OBOComponent EMAPA:17152 has parents [EMAPA:16532, EMAPA:35209]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17152 New has parents [EMAPA:35209]		
	6. order=2 for EMAPA:16532		

Modified OBOComponent 4572			
ID	EMAPA:17155	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16798[vagus X ganglion]			Group Parents
			Synonyms
[inferior vagus ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17155 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17155) has order entry <0 for EMAPA:16798.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16798>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17155 has synonyms [inferior vagus ganglion]		
	5. order=0 for EMAPA:16798		

Modified OBOComponent 4573			
ID	EMAPA:17154	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16795[glossopharyngeal IX ganglion]			Group Parents
			Synonyms
[glossopharyngeal IX superior ganglion, glossopharyngeal superior ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17154 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17154) has order entry <1 for EMAPA:16795.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16795>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17154 has synonyms [glossopharyngeal IX superior ganglion, glossopharyngeal superior ganglion]		
	5. order=1 for EMAPA:16795		

Modified OBOComponent 4574			
ID	EMAPA:17157	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:18221[autonomic ganglion] EMAPA:16985[sympathetic nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17157 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17157) has order entry <1 for EMAPA:16985.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16985>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17157 New has parents [EMAPA:18221, EMAPA:16985]		
	6. order=1 for EMAPA:16985		

Modified OBOComponent 4575			
ID	EMAPA:17156	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16798[vagus X ganglion]			Group Parents
			Synonyms
[Gasserian ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 4575	
	OBOComponent EMAPA:17156 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17156) has order entry <1 for EMAPA:16798.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16798>
	4. Different Synonyms - Referenced OBOComponent EMAPA:17156 has synonyms [Gasserian ganglion]
	5. order=1 for EMAPA:16798

Modified OBOComponent 4576			
ID	EMAPA:17159	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:16989[spinal nerve]			Group Parents
			Synonyms
[accessory nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17159) has order entry <0 for EMAPA:16989.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16989>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17159 has synonyms [accessory nerve]		
	4. order=0 for EMAPA:16989		

Modified OBOComponent 4577			
ID	EMAPA:17158	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17157[sympathetic ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17158 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17158) has order entry <3 for EMAPA:17157.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17157>		
	4. order=3 for EMAPA:17157		

Modified OBOComponent 4578			
ID	EMAPA:17138	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17136[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4578			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17138) has order entry <1 for EMAPA:17136.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17136>		
	3. order=1 for EMAPA:17136		

Modified OBOComponent 4579			
ID	EMAPA:17139	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17136[rhombomere 07 lateral wall] EMAPA:32823[hindbrain rhombomere ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17139) has order entry <2 for EMAPA:17136.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17136>		
	3. Different Parents - Referenced OBOComponent EMAPA:17139 has parents [EMAPA:17136, EMAPA:32823]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17139 New has parents [EMAPA:32823]		
	6. order=2 for EMAPA:17136		

Modified OBOComponent 4580			
ID	EMAPA:18030	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18030) has order entry <22 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18030 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:18030 New has parents [EMAPA:16751]		
	5. order=22 for EMAPA:16860		

Modified OBOComponent 4581			
----------------------------	--	--	--



Modified OBOComponent 4581			
<i>ID</i>	EMAPA:18031	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:29703[tail dermomyotome] EMAPA:18030[somite 53]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18031) has order entry <0 for EMAPA:18030.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18031) has order entry <22 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18030>		
	4. Different Order - This OBOOBOComponent has order entry <17 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18031 New has parents [EMAPA:29703, EMAPA:18030]		
	6. order=0 for EMAPA:18030		
	7. order=17 for EMAPA:29703		

Modified OBOComponent 4582			
<i>ID</i>	EMAPA:18034	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18034) has order entry <23 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <23 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18034 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:18034 New has parents [EMAPA:16751]		
	5. order=23 for EMAPA:16860		

Modified OBOComponent 4583			
<i>ID</i>	EMAPA:25688	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19646[Tl9 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 4583	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25688) has order entry <2 for EMAPA:19646.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19646>
	3. order=2 for EMAPA:19646

Modified OBOComponent 4584			
ID	EMAPA:18035	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18034[somite 54] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18035) has order entry <0 for EMAPA:18034.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18035) has order entry <23 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18034>		
	4. Different Order - This OBOBOComponent has order entry <14 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18035 New has parents [EMAPA:18034, EMAPA:29703]		
	6. order=0 for EMAPA:18034		
	7. order=14 for EMAPA:29703		

Modified OBOComponent 4585			
ID	EMAPA:18032	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:18030[somite 53]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18032) has order entry <1 for EMAPA:18030.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18032) has order entry <22 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18030>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:18032 New has parents [EMAPA:31126, EMAPA:18030]		
	6. order=1 for EMAPA:18030		
	7. order=4 for EMAPA:31126		

Modified OBOComponent 4586			
ID	EMAPA:25686	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19646[Tl9 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25686) has order entry <0 for EMAPA:19646.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19646>		
	3. order=0 for EMAPA:19646		

Modified OBOComponent 4587			
ID	EMAPA:18033	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18030[somite 53] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18033) has order entry <2 for EMAPA:18030.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18033) has order entry <22 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18030>		
	4. Different Order - This OBOOBOComponent has order entry <21 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:18033 New has parents [EMAPA:18030, EMAPA:31151]		
	6. order=2 for EMAPA:18030		
	7. order=21 for EMAPA:31151		

Modified OBOComponent 4588			
ID	EMAPA:25685	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25681[Tl8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25685) has order entry <3 for EMAPA:25681.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25681>		
	3. order=3 for EMAPA:25681		

Modified OBOComponent 4589			
ID	EMAPA:18038	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18038) has order entry <24 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <24 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:18038 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:18038 New has parents [EMAPA:16751]		
	5. order=24 for EMAPA:16860		

Modified OBOComponent 4590			
ID	EMAPA:18039	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:18038[somite 55]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18039) has order entry <0 for EMAPA:18038.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18039) has order entry <24 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18038>		
	4. Different Order - This OBOBOComponent has order entry <7 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:18039 New has parents [EMAPA:29703, EMAPA:18038]		
	6. order=0 for EMAPA:18038		
	7. order=7 for EMAPA:29703		

Modified OBOComponent 4591			
ID	EMAPA:18036	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:18034[somite 54] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4591	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18036) has order entry <1 for EMAPA:18034.>
	2. Different Order - Referenced OBOBOComponent (EMAPA:18036) has order entry <23 for EMAPA:31126.>
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18034>
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:18036 New has parents [EMAPA:18034, EMAPA:31126]
	6. order=1 for EMAPA:18034
	7. order=5 for EMAPA:31126

Modified OBOComponent 4592			
ID	EMAPA:18037	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:18034[somite 54]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18037) has order entry <2 for EMAPA:18034.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18037) has order entry <23 for EMAPA:31151.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18034>		
	4. Different Order - This OBOBOComponent has order entry <29 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:18037 New has parents [EMAPA:31151, EMAPA:18034]		
	6. order=2 for EMAPA:18034		
	7. order=29 for EMAPA:31151		

Modified OBOComponent 4593			
ID	EMAPA:25689	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19646[T19 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25689) has order entry <1 for EMAPA:19646.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19646>		
	3. order=1 for EMAPA:19646		

Modified OBOComponent 4594			
ID	EMAPA:25690	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25689[Tl9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25690) has order entry <1 for EMAPA:25689.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25689>		
	3. order=1 for EMAPA:25689		

Modified OBOComponent 4595			
ID	EMAPA:25691	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25689[Tl9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25691) has order entry <2 for EMAPA:25689.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25689>		
	3. order=2 for EMAPA:25689		

Modified OBOComponent 4596			
ID	EMAPA:18029	Name	Starts At
TS21	Ends At	TS21	Primary Parents
EMAPA:35984[pelvic girdle pre-cartilage condensation] EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[iliac pre-cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18029 has name [ilium pre-cartilage condensation]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18029) has order entry <3 for EMAPA:18028.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:18029 has parents [EMAPA:35984, EMAPA:18028]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18029 has synonyms [iliac pre-cartilage condensation]		
	6. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 4596</b>	
	EMAPA:18029 New has parents [EMAPA:35984]
	7. order=3 for EMAPA:18028

<b>Modified OBOComponent 4597</b>			
ID	EMAPA:17140	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17134[rhombomere 07]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17140) has order entry <2 for EMAPA:17134.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17134>		
	3. order=2 for EMAPA:17134		

<b>Modified OBOComponent 4598</b>			
ID	EMAPA:25694	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36011[rib costal cartilage] EMAPA:19538[T10 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25694) has order entry <0 for EMAPA:19538.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19538>		
	3. Different Parents - Referenced OBOComponent EMAPA:25694 has parents [EMAPA:36011, EMAPA:19538]		
	4. New Parents - Referenced OBOComponent EMAPA:25694 New has parents [EMAPA:36011]		
	5. order=0 for EMAPA:19538		

<b>Modified OBOComponent 4599</b>			
ID	EMAPA:25695	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19538[T10 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25695) has order entry <1 for EMAPA:19538.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 4599	
	order entry <1 for EMAPA:19538>
	3. Different Parents - Referenced OBOComponent EMAPA:25695 has parents [EMAPA:36012, EMAPA:19538]
	4. New Parents - Referenced OBOComponent EMAPA:25695 New has parents [EMAPA:36012]
	5. order=1 for EMAPA:19538

Modified OBOComponent 4600			
ID	EMAPA:25692	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25689[T19 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25692) has order entry <0 for EMAPA:25689.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25689>		
	3. Different Parents - Referenced OBOComponent EMAPA:25692 has parents [EMAPA:35976, EMAPA:25689]		
	4. New Parents - Referenced OBOComponent EMAPA:25692 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25689		

Modified OBOComponent 4601			
ID	EMAPA:25693	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25689[T19 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25693) has order entry <3 for EMAPA:25689.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25689>		
	3. order=3 for EMAPA:25689		

Modified OBOComponent 4602			
ID	EMAPA:17144	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 4602	
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17144) has order entry <0 for EMAPA:17143.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17143>
	3. order=0 for EMAPA:17143

Modified OBOComponent 4603			
ID	EMAPA:17143	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17143) has order entry <1 for EMAPA:17141.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17141>		
	3. order=1 for EMAPA:17141		

Modified OBOComponent 4604			
ID	EMAPA:17142	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17142) has order entry <0 for EMAPA:17141.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17141>		
	3. order=0 for EMAPA:17141		

Modified OBOComponent 4605			
ID	EMAPA:17141	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:35398[myelencephalon rhombomere] EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17141) has order entry <8 for EMAPA:17082.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17082>		

Modified OBOComponent 4605	
	3. Different Parents - Referenced OBOComponent EMAPA:17141 has parents [EMAPA:35398, EMAPA:17082]
	4. New Parents - Referenced OBOComponent EMAPA:17141 New has parents [EMAPA:35398, EMAPA:35398, EMAPA:17082]
	5. order=8 for EMAPA:17082

Modified OBOComponent 4606			
ID	EMAPA:17148	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:16532[neural tube lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17148) has order entry <0 for EMAPA:16532.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16532>		
	3. order=0 for EMAPA:16532		

Modified OBOComponent 4607			
ID	EMAPA:17147	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17147) has order entry <2 for EMAPA:17141.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17141>		
	3. order=2 for EMAPA:17141		

Modified OBOComponent 4608			
ID	EMAPA:17146	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17146) has order entry <2 for EMAPA:17143.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17143>		

Modified OBOComponent 4608	
	3. Different Parents - Referenced OBOComponent EMAPA:17146 has parents [EMAPA:32823, EMAPA:17143]
	4. New Parents - Referenced OBOComponent EMAPA:17146 New has parents [EMAPA:32823]
	5. order=2 for EMAPA:17143

Modified OBOComponent 4609			
ID	EMAPA:17145	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17145) has order entry <1 for EMAPA:17143.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17143>		
	3. order=1 for EMAPA:17143		

Modified OBOComponent 4610			
ID	EMAPA:19512	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19511[T8 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19512) has order entry <1 for EMAPA:19511.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19511>		
	3. Different Parents - Referenced OBOComponent EMAPA:19512 has parents [EMAPA:19511, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19512 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19512 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19511		

Modified OBOComponent 4611			
ID	EMAPA:19513	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19511[T8 intervertebral disc]			Group Parents
			Synonyms

Modified OBOComponent 4611			
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19513) has order entry <0 for EMAPA:19511.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19511>		
	3. Different Parents - Referenced OBOComponent EMAPA:19513 has parents [EMAPA:32670, EMAPA:19511]		
	4. New Parents - Referenced OBOComponent EMAPA:19513 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19511		

Modified OBOComponent 4612			
ID	EMAPA:19510	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19508[T7 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19510) has order entry <0 for EMAPA:19508.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19508>		
	3. Different Parents - Referenced OBOComponent EMAPA:19510 has parents [EMAPA:32670, EMAPA:19508]		
	4. New Parents - Referenced OBOComponent EMAPA:19510 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19508		

Modified OBOComponent 4613			
ID	EMAPA:19511	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19511) has order entry <11 for EMAPA:19489.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:19489>		
	3. order=11 for EMAPA:19489		

Modified OBOComponent 4614			
ID	EMAPA:25696	Name	Starts At

Modified OBOComponent 4614			
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19538[T10 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25696) has order entry <2 for EMAPA:19538.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19538>		
	3. Different Parents - Referenced OBOComponent EMAPA:25696 has parents [EMAPA:36013, EMAPA:19538]		
	4. New Parents - Referenced OBOComponent EMAPA:25696 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19538		

Modified OBOComponent 4615			
ID	EMAPA:25697	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19539[T11 rib] EMAPA:36011[rib costal cartilage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25697) has order entry <0 for EMAPA:19539.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19539>		
	3. Different Parents - Referenced OBOComponent EMAPA:25697 has parents [EMAPA:19539, EMAPA:36011]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25697 New has parents [EMAPA:36011]		
	6. order=0 for EMAPA:19539		

Modified OBOComponent 4616			
ID	EMAPA:25698	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36012[rib head cartilage] EMAPA:19539[T11 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25698) has order entry <1 for EMAPA:19539.>		

Modified OBOComponent 4616	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19539>
	3. Different Parents - Referenced OBOComponent EMAPA:25698 has parents [EMAPA:36012, EMAPA:19539]
	4. New Parents - Referenced OBOComponent EMAPA:25698 New has parents [EMAPA:36012]
	5. order=1 for EMAPA:19539

Modified OBOComponent 4617			
ID	EMAPA:25699	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:36013[rib neck cartilage] EMAPA:19539[T11 rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25699) has order entry <2 for EMAPA:19539.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19539>		
	3. Different Parents - Referenced OBOComponent EMAPA:25699 has parents [EMAPA:36013, EMAPA:19539]		
	4. New Parents - Referenced OBOComponent EMAPA:25699 New has parents [EMAPA:36013]		
	5. order=2 for EMAPA:19539		

Modified OBOComponent 4618			
ID	EMAPA:17178	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:18852[duodenum] EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17178) has order entry <1 for EMAPA:16548.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17178) has order entry <8 for EMAPA:18852.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16548>		
	4. Different Order - This OBOComponent has order entry <8 for EMAPA:18852>		
	5. New Parents - Referenced OBOComponent EMAPA:17178 New has parents [EMAPA:18852, EMAPA:16548]		
	6. order=1 for EMAPA:16548		
	7. order=8 for EMAPA:18852		

--

Modified OBOComponent 4619			
ID	EMAPA:17179	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17178[foregut duodenum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17179) has order entry <0 for EMAPA:17178.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17178>		
	3. order=0 for EMAPA:17178		

Modified OBOComponent 4620			
ID	EMAPA:17174	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17174 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17174) has order entry <21 for EMAPA:16105.>		
	3. Different Order - This OBOOBOComponent has order entry <20 for EMAPA:16105>		
	4. order=20 for EMAPA:16105		

Modified OBOComponent 4621			
ID	EMAPA:17175	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17174[pericardium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17175) has order entry <1 for EMAPA:17174.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17174>		
	3. order=1 for EMAPA:17174		

Modified OBOComponent 4622			
ID	EMAPA:17176	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17174[pericardium]			Group Parents

Modified OBOComponent 4622			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17176) has order entry <3 for EMAPA:17174.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17174>		
	3. order=3 for EMAPA:17174		

Modified OBOComponent 4623			
<i>ID</i>	EMAPA:17177	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:35991[alimentary system endoderm] EMAPA:16831[anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17177) has order entry <2 for EMAPA:16831.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16831>		
	3. Different Parents - Referenced OBOComponent EMAPA:17177 has parents [EMAPA:35991, EMAPA:16831]		
	4. New Parents - Referenced OBOComponent EMAPA:17177 New has parents [EMAPA:35991]		
	5. order=2 for EMAPA:16831		

Modified OBOComponent 4624			
<i>ID</i>	EMAPA:17170	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17168[retina]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17170) has order entry <2 for EMAPA:17168.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17168>		
	3. order=2 for EMAPA:17168		

Modified OBOComponent 4625			
<i>ID</i>	EMAPA:17171	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:35738[retina epithelium] EMAPA:17168[retina]			<i>Group Parents</i>



Modified OBOComponent 4625			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17171) has order entry <4 for EMAPA:17168.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17168>		
	3. Different Parents - Referenced OBOComponent EMAPA:17171 has parents [EMAPA:35738, EMAPA:17168]		
	4. New Parents - Referenced OBOComponent EMAPA:17171 New has parents [EMAPA:35738]		
	5. order=4 for EMAPA:17168		

Modified OBOComponent 4626			
ID	EMAPA:19509	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19508[T7 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19509) has order entry <1 for EMAPA:19508.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19508>		
	3. Different Parents - Referenced OBOComponent EMAPA:19509 has parents [EMAPA:19508, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19509 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19509 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19508		

Modified OBOComponent 4627			
ID	EMAPA:17172	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17168[retina] EMAPA:35738[retina epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17172 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17172) has order entry <6 for EMAPA:17168.>		

Modified OBOComponent 4627	
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17168>
	4. Different Parents - Referenced OBOComponent EMAPA:17172 has parents [EMAPA:17168, EMAPA:35738]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17172 New has parents [EMAPA:35738]
	7. order=6 for EMAPA:17168

Modified OBOComponent 4628			
ID	EMAPA:19508	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19508) has order entry <10 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:19489>		
	3. order=10 for EMAPA:19489		

Modified OBOComponent 4629			
ID	EMAPA:17173	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17013[septum primum]			Group Parents
			Synonyms
[ostium primum]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17173) has order entry <0 for EMAPA:17013.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17013>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17173 has synonyms [ostium primum]		
	4. order=0 for EMAPA:17013		

Modified OBOComponent 4630			
ID	EMAPA:19507	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19505[T6 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4630			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19507) has order entry <0 for EMAPA:19505.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19505>		
	3. Different Parents - Referenced OBOComponent EMAPA:19507 has parents [EMAPA:32670, EMAPA:19505]		
	4. New Parents - Referenced OBOComponent EMAPA:19507 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19505		

Modified OBOComponent 4631			
ID	EMAPA:19506	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19505[T6 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19506) has order entry <1 for EMAPA:19505.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19505>		
	3. Different Parents - Referenced OBOComponent EMAPA:19506 has parents [EMAPA:19505, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19506 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19506 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19505		

Modified OBOComponent 4632			
ID	EMAPA:19505	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19505) has order entry <9 for EMAPA:19489.>		
	2. Different Order - This OBOBOComponent has order entry <9 for EMAPA:19489>		
	3. order=9 for EMAPA:19489		

Modified OBOComponent 4633
----------------------------

Modified OBOComponent 4633			
ID	EMAPA:19504	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19502[T5 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19504) has order entry <0 for EMAPA:19502.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19502>		
	3. Different Parents - Referenced OBOComponent EMAPA:19504 has parents [EMAPA:32670, EMAPA:19502]		
	4. New Parents - Referenced OBOComponent EMAPA:19504 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19502		

Modified OBOComponent 4634			
ID	EMAPA:19503	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19502[T5 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19503) has order entry <1 for EMAPA:19502.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19502>		
	3. Different Parents - Referenced OBOComponent EMAPA:19503 has parents [EMAPA:18008, EMAPA:19502]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19503 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19503 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19502		

Modified OBOComponent 4635			
ID	EMAPA:19500	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19499[T4 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19500) has order entry <1		

Modified OBOComponent 4635	
	for EMAPA:19499.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19499>
	3. Different Parents - Referenced OBOComponent EMAPA:19500 has parents [EMAPA:18008, EMAPA:19499]
	4. Different Synonyms - Referenced OBOComponent EMAPA:19500 has synonyms []
	5. New Parents - Referenced OBOComponent EMAPA:19500 New has parents [EMAPA:18008]
	6. order=1 for EMAPA:19499

Modified OBOComponent 4636			
ID	EMAPA:19501	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19499[T4 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19501) has order entry <0 for EMAPA:19499.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19499>		
	3. Different Parents - Referenced OBOComponent EMAPA:19501 has parents [EMAPA:19499, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19501 New has parents [EMAPA:32670]		
	6. order=0 for EMAPA:19499		

Modified OBOComponent 4637			
ID	EMAPA:19502	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19502) has order entry <8 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:19489>		
	3. order=8 for EMAPA:19489		

Modified OBOComponent 4638			
ID	EMAPA:17169	Name	Starts At
TS18	Ends At	TS22	Primary Parents

<b>Modified OBOComponent 4638</b>			
EMAPA:17168[retina]	Group Parents		
	Synonyms		
[choroid fissure]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17169) has order entry <1 for EMAPA:17168.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17168>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17169 has synonyms [choroid fissure]		
	4. order=1 for EMAPA:17168		

Modified OBOComponent 4639			
ID	EMAPA:17167	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:16198[eye] EMAPA:16673[eye mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17167) has order entry <26 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:16198>		
	3. Different Parents - Referenced OBOComponent EMAPA:17167 has parents [EMAPA:16198, EMAPA:16673]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17167 New has parents [EMAPA:16673]		
	6. order=26 for EMAPA:16198		

<b>Modified OBOComponent 4640</b>			
ID	EMAPA:17168	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16198[eye]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17168 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17168) has order entry <28 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <28 for EMAPA:16198>		
	4. order=28 for EMAPA:16198		

Modified OBOComponent 4641			
ID	EMAPA:17165	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17163[lens vesicle] EMAPA:35957[eye epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17165) has order entry <1 for EMAPA:17163.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17163>		
	3. Different Parents - Referenced OBOComponent EMAPA:17165 has parents [EMAPA:17163, EMAPA:35957]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17165 New has parents [EMAPA:35957]		
	6. order=1 for EMAPA:17163		

Modified OBOComponent 4642			
ID	EMAPA:17166	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:16678[optic stalk]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17166) has order entry <1 for EMAPA:16678.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16678>		
	3. order=1 for EMAPA:16678		

Modified OBOComponent 4643			
ID	EMAPA:17163	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17163) has order entry <17 for EMAPA:16198.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:16198>		
	3. order=17 for EMAPA:16198		

Modified OBOComponent 4644			
ID	EMAPA:17164	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17163[lens vesicle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17164) has order entry <0 for EMAPA:17163.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17163>		
	3. order=0 for EMAPA:17163		

Modified OBOComponent 4645			
ID	EMAPA:17161	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17161 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17161) has order entry <4 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16198>		
	4. order=4 for EMAPA:16198		

Modified OBOComponent 4646			
ID	EMAPA:17162	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:17161[cornea] EMAPA:35957[eye epithelium]			Group Parents
			Synonyms
[corneal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17162 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17162) has order entry <0 for EMAPA:17161.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17161>		
	4. Different Parents - Referenced OBOComponent EMAPA:17162 has parents [EMAPA:17161, EMAPA:35957]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced		



Modified OBOComponent 4646	
	OBOComponent EMAPA:17162 has synonyms [corneal epithelium]
	7. New Parents - Referenced OBOComponent EMAPA:17162 New has parents [EMAPA:35957]
	8. order=0 for EMAPA:17161

Modified OBOComponent 4647			
ID	EMAPA:17160	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17159[accessory XI nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17160) has order entry <0 for EMAPA:17159.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17159>		
	3. order=0 for EMAPA:17159		

Modified OBOComponent 4648			
ID	EMAPA:18000	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:17666[right lung lobar bronchus epithelium] EMAPA:17998[right lung middle lobe lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18000) has order entry <2 for EMAPA:17998.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17998>		
	3. Different Parents - Referenced OBOComponent EMAPA:18000 has parents [EMAPA:17666, EMAPA:17998]		
	4. New Parents - Referenced OBOComponent EMAPA:18000 New has parents [EMAPA:17666]		
	5. order=2 for EMAPA:17998		

Modified OBOComponent 4649			
ID	EMAPA:19530	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19530 has End Stage TS28		

Modified OBOComponent 4649	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19530) has order entry <5 for EMAPA:18010.>
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18010>
	4. order=5 for EMAPA:18010

Modified OBOComponent 4650			
ID	EMAPA:19531	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:19531 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19531) has order entry <6 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <6 for EMAPA:18010>		
	4. order=6 for EMAPA:18010		

Modified OBOComponent 4651			
ID	EMAPA:18001	Name	Starts At
TS21	Ends At	TS26	Primary Parents
EMAPA:17667[right lung lobar bronchus vascular element] EMAPA:17998[right lung middle lobe lobar bronchus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18001) has order entry <3 for EMAPA:17998.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17998>		
	3. Different Parents - Referenced OBOComponent EMAPA:18001 has parents [EMAPA:17667, EMAPA:17998]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18001 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:18001 New has parents [EMAPA:17667]		
	6. order=3 for EMAPA:17998		

Modified OBOComponent 4652			
ID	EMAPA:19534	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms

Modified OBOComponent 4652			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19534 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19534) has order entry <9 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <9 for EMAPA:18010>		
	4. order=9 for EMAPA:18010		

Modified OBOComponent 4653			
ID	EMAPA:19535	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19535 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19535) has order entry <10 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:18010>		
	4. order=10 for EMAPA:18010		

Modified OBOComponent 4654			
ID	EMAPA:19532	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19532 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19532) has order entry <7 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:18010>		
	4. order=7 for EMAPA:18010		

Modified OBOComponent 4655			
ID	EMAPA:19533	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms

Modified OBOComponent 4655			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19533 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19533) has order entry <8 for EMAPA:18010.>		
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:18010>		
	4. order=8 for EMAPA:18010		

Modified OBOComponent 4656			
ID	EMAPA:17196	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:16569[midgut epithelium] EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17196) has order entry <1 for EMAPA:17194.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17194>		
	3. Different Parents - Referenced OBOComponent EMAPA:17196 has parents [EMAPA:16569, EMAPA:17194]		
	4. New Parents - Referenced OBOComponent EMAPA:17196 New has parents [EMAPA:16569]		
	5. order=1 for EMAPA:17194		

Modified OBOComponent 4657			
ID	EMAPA:17197	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17197) has order entry <3 for EMAPA:17194.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17194>		
	3. order=3 for EMAPA:17194		

<b>Modified OBOComponent 4658</b>			
ID	EMAPA:17198	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17197[duodenum caudal part mesentery]			Group Parents

Modified OBOComponent 4658			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17198) has order entry <0 for EMAPA:17197.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17197>		
	3. order=0 for EMAPA:17197		

Modified OBOComponent 4659			
<i>ID</i>	EMAPA:17199	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:19083[duodenum vascular element] EMAPA:17194[duodenum caudal part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:17199) has order entry <8 for EMAPA:17194.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17194>		
	3. Different Parents - Referenced OBOComponent EMAPA:17199 has parents [EMAPA:19083, EMAPA:17194]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17199 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17199 New has parents [EMAPA:19083]		
	6. order=8 for EMAPA:17194		

Modified OBOComponent 4660			
<i>ID</i>	EMAPA:19528	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19526[T13 intervertebral disc] EMAPA:32670[annulus fibrosus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19528) has order entry <0 for EMAPA:19526.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19526>		
	3. Different Parents - Referenced OBOComponent EMAPA:19528 has parents [EMAPA:19526, EMAPA:32670]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19528 New has parents [EMAPA:32670]		

<b>Modified OBOComponent 4660</b>	
	6. order=0 for EMAPA:19526

<b>Modified OBOComponent 4661</b>			
<i>ID</i>	EMAPA:19527	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19526[T13 intervertebral disc] EMAPA:18008[nucleus pulposus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19527) has order entry <1 for EMAPA:19526.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19526>		
	3. Different Parents - Referenced OBOComponent EMAPA:19527 has parents [EMAPA:19526, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19527 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19527 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19526		

<b>Modified OBOComponent 4662</b>			
<i>ID</i>	EMAPA:17190	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17189[lateral lingual swelling] EMAPA:32775[lingual swelling epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17190) has order entry <0 for EMAPA:17189.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17189>		
	3. Different Parents - Referenced OBOComponent EMAPA:17190 has parents [EMAPA:17189, EMAPA:32775]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17190 New has parents [EMAPA:32775]		
	6. order=0 for EMAPA:17189		

<b>Modified OBOComponent 4663</b>			
<i>ID</i>	EMAPA:19526	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>

<b>Modified OBOComponent 4663</b>			
EMAPA:19489[thoracic intervertebral disc]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19526) has order entry <4 for EMAPA:19489.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:19489>		
	3. order=4 for EMAPA:19489		

<b>Modified OBOComponent 4664</b>			
ID	EMAPA:17191	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:32774[lingual swelling mesenchyme] EMAPA:17189[lateral lingual swelling]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17191) has order entry <1 for EMAPA:17189.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17189>		
	3. Different Parents - Referenced OBOComponent EMAPA:17191 has parents [EMAPA:32774, EMAPA:17189]		
	4. New Parents - Referenced OBOComponent EMAPA:17191 New has parents [EMAPA:32774]		
	5. order=1 for EMAPA:17189		

<b>Modified OBOComponent 4665</b>			
ID	EMAPA:19525	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:32670[annulus fibrosus] EMAPA:19523[T12 intervertebral disc]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19525) has order entry <0 for EMAPA:19523.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19523>		
	3. Different Parents - Referenced OBOComponent EMAPA:19525 has parents [EMAPA:32670, EMAPA:19523]		
	4. New Parents - Referenced OBOComponent EMAPA:19525 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19523		

Modified OBOComponent 4666			
ID	EMAPA:17192	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:32774[lingual swelling mesenchyme] EMAPA:17187[median lingual swelling]			Group Parents
			Synonyms
[tuberculum impar mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17192) has order entry <1 for EMAPA:17187.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17187>		
	3. Different Parents - Referenced OBOComponent EMAPA:17192 has parents [EMAPA:32774, EMAPA:17187]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17192 has synonyms [tuberculum impar mesenchyme]		
	5. New Parents - Referenced OBOComponent EMAPA:17192 New has parents [EMAPA:32774]		
	6. order=1 for EMAPA:17187		

Modified OBOComponent 4667			
ID	EMAPA:17193	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:18852[duodenum] EMAPA:16255[midgut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17193) has order entry <10 for EMAPA:18852.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17193) has order entry <2 for EMAPA:16255.>		
	3. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:18852>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16255>		
	5. New Parents - Referenced OBOComponent EMAPA:17193 New has parents [EMAPA:18852, EMAPA:16255]		
	6. order=10 for EMAPA:18852		
	7. order=2 for EMAPA:16255		

Modified OBOComponent 4668			
ID	EMAPA:17194	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17193[midgut duodenum]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 4668			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17194) has order entry <0 for EMAPA:17193.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17193>		
	3. order=0 for EMAPA:17193		

Modified OBOComponent 4669			
ID	EMAPA:17195	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17194[duodenum caudal part] EMAPA:32909[gut mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17195 has name [duodenum caudal part mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17195) has order entry <0 for EMAPA:17194.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17194>		
	4. Different Parents - Referenced OBOComponent EMAPA:17195 has parents [EMAPA:17194, EMAPA:32909]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17195 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:17194		

Modified OBOComponent 4670			
ID	EMAPA:19529	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:18010[rib]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19529 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19529) has order entry <0 for EMAPA:18010.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18010>		
	4. order=0 for EMAPA:18010		

Modified OBOComponent 4671			

Modified OBOComponent 4671			
ID	EMAPA:19520	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19520) has order entry <2 for EMAPA:19489.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19489>		
	3. order=2 for EMAPA:19489		

Modified OBOComponent 4672			
ID	EMAPA:19521	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19520[T11 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19521) has order entry <1 for EMAPA:19520.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19520>		
	3. Different Parents - Referenced OBOComponent EMAPA:19521 has parents [EMAPA:18008, EMAPA:19520]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19521 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19521 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19520		

Modified OBOComponent 4673			
ID	EMAPA:19522	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19520[T11 intervertebral disc] EMAPA:32670[annulus fibrosus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19522) has order entry <0 for EMAPA:19520.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19520>		
	3. Different Parents - Referenced OBOComponent EMAPA:19522 has parents [EMAPA:19520, EMAPA:32670]		

Modified OBOComponent 4673	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19522 New has parents [EMAPA:32670]
	6. order=0 for EMAPA:19520

Modified OBOComponent 4674			
ID	EMAPA:19523	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19523) has order entry <3 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19489>		
	3. order=3 for EMAPA:19489		

Modified OBOComponent 4675			
ID	EMAPA:19524	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19523[T12 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19524) has order entry <1 for EMAPA:19523.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19523>		
	3. Different Parents - Referenced OBOComponent EMAPA:19524 has parents [EMAPA:19523, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19524 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19524 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19523		

Modified OBOComponent 4676			
ID	EMAPA:17187	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17186[lingual swelling]			Group Parents
			Synonyms
[tuberculum impar]			Primary Path

Modified OBOComponent 4676			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17187) has order entry <3 for EMAPA:17186.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17186>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17187 has synonyms [tuberculum impar]		
	4. order=3 for EMAPA:17186		

Modified OBOComponent 4677			
ID	EMAPA:17188	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17187[median lingual swelling] EMAPA:32775[lingual swelling epithelium]			Group Parents
			Synonyms
[tuberculum impar epitheilium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17188) has order entry <0 for EMAPA:17187.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17187>		
	3. Different Parents - Referenced OBOComponent EMAPA:17188 has parents [EMAPA:17187, EMAPA:32775]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17188 has synonyms [tuberculum impar epitheilium]		
	6. New Parents - Referenced OBOComponent EMAPA:17188 New has parents [EMAPA:32775]		
	7. order=0 for EMAPA:17187		

Modified OBOComponent 4678			
ID	EMAPA:17185	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17185) has order entry <11 for EMAPA:16706.>		
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:16706>		
	3. order=11 for EMAPA:16706		

Modified OBOComponent 4679
----------------------------

Modified OBOComponent 4679			
ID	EMAPA:17186	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17186) has order entry <5 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17185>		
	3. order=5 for EMAPA:17185		

Modified OBOComponent 4680			
ID	EMAPA:17189	Name	Starts At
TS18	Ends At	TS20	Primary Parents
EMAPA:17186[lingual swelling]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17189) has order entry <0 for EMAPA:17186.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17186>		
	3. order=0 for EMAPA:17186		

Modified OBOComponent 4681			
ID	EMAPA:19515	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19514[T9 intervertebral disc] EMAPA:18008[nucleus pulposus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19515) has order entry <1 for EMAPA:19514.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19514>		
	3. Different Parents - Referenced OBOComponent EMAPA:19515 has parents [EMAPA:19514, EMAPA:18008]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19515 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:19515 New has parents [EMAPA:18008]		
	7. order=1 for EMAPA:19514		

Modified OBOComponent 4682			
ID	EMAPA:17180	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:32909[gut mesenchyme] EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17180 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:17180 has name [duodenum rostral part mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:17180) has order entry <0 for EMAPA:17179.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:17179>		
	5. Different Parents - Referenced OBOComponent EMAPA:17180 has parents [EMAPA:32909, EMAPA:17179]		
	6. New Parents - Referenced OBOComponent EMAPA:17180 New has parents [EMAPA:32909]		
	7. order=0 for EMAPA:17179		

Modified OBOComponent 4683			
ID	EMAPA:19514	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19514) has order entry <12 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:19489>		
	3. order=12 for EMAPA:19489		

Modified OBOComponent 4684			
ID	EMAPA:19517	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:19489[thoracic intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19517) has order entry <1 for EMAPA:19489.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19489>		

<b>Modified OBOComponent 4684</b>	
	3. order=1 for EMAPA:19489

<b>Modified OBOComponent 4685</b>			
<i>ID</i>	EMAPA:19516	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32670[annulus fibrosus] EMAPA:19514[T9 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19516) has order entry <0 for EMAPA:19514.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19514>		
	3. Different Parents - Referenced OBOComponent EMAPA:19516 has parents [EMAPA:32670, EMAPA:19514]		
	4. New Parents - Referenced OBOComponent EMAPA:19516 New has parents [EMAPA:32670]		
	5. order=0 for EMAPA:19514		

<b>Modified OBOComponent 4686</b>			
<i>ID</i>	EMAPA:17183	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17182[duodenum rostral part mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17183) has order entry <0 for EMAPA:17182.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17182>		
	3. order=0 for EMAPA:17182		

<b>Modified OBOComponent 4687</b>			
<i>ID</i>	EMAPA:19519	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32670[annulus fibrosus] EMAPA:19517[T10 intervertebral disc]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19519) has order entry <0 for EMAPA:19517.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19517>		

Modified OBOComponent 4687	
	3. Different Parents - Referenced OBOComponent EMAPA:19519 has parents [EMAPA:32670, EMAPA:19517]
	4. New Parents - Referenced OBOComponent EMAPA:19519 New has parents [EMAPA:32670]
	5. order=0 for EMAPA:19517

Modified OBOComponent 4688			
ID	EMAPA:17184	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:19083[duodenum vascular element] EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17184) has order entry <8 for EMAPA:17179.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17179>		
	3. Different Parents - Referenced OBOComponent EMAPA:17184 has parents [EMAPA:19083, EMAPA:17179]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17184 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:17184 New has parents [EMAPA:19083]		
	6. order=8 for EMAPA:17179		

Modified OBOComponent 4689			
ID	EMAPA:19518	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:18008[nucleus pulposus] EMAPA:19517[T10 intervertebral disc]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19518) has order entry <1 for EMAPA:19517.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19517>		
	3. Different Parents - Referenced OBOComponent EMAPA:19518 has parents [EMAPA:18008, EMAPA:19517]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19518 has synonyms [ ]		
	5. New Parents - Referenced OBOComponent EMAPA:19518 New has parents [EMAPA:18008]		
	6. order=1 for EMAPA:19517		

Modified OBOComponent 4690			



Modified OBOComponent 4690			
ID	EMAPA:17181	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17181) has order entry <1 for EMAPA:17179.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17179>		
	3. Different Parents - Referenced OBOComponent EMAPA:17181 has parents [EMAPA:32922, EMAPA:17179]		
	4. New Parents - Referenced OBOComponent EMAPA:17181 New has parents [EMAPA:32922]		
	5. order=1 for EMAPA:17179		

Modified OBOComponent 4691			
ID	EMAPA:17182	Name	Starts At
TS18	Ends At	TS23	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17182) has order entry <3 for EMAPA:17179.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17179>		
	3. order=3 for EMAPA:17179		

Modified OBOComponent 4692			
ID	EMAPA:17081	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:32855[metencephalon ventricular layer] EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17081 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17081) has order entry <2 for EMAPA:17078.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17078>		
	4. Different Parents - Referenced OBOComponent EMAPA:17081 has parents [EMAPA:32855, EMAPA:17078]		

<b>Modified OBOComponent 4692</b>			
		5. New Parents - Referenced OBOComponent EMAPA:17081 New has parents [EMAPA:32855]	
		6. order=2 for EMAPA:17078	

<b>Modified OBOComponent 4693</b>			
<i>ID</i>	EMAPA:17080	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17078[metencephalon basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17080) has order entry <1 for EMAPA:17078.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17078>		
	3. order=1 for EMAPA:17078		

<b>Modified OBOComponent 4694</b>			
<i>ID</i>	EMAPA:17083	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17082[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17083) has order entry <1 for EMAPA:17082.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17082>		
	3. order=1 for EMAPA:17082		

<b>Modified OBOComponent 4695</b>			
<i>ID</i>	EMAPA:17082	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16916[hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17082) has order entry <9 for EMAPA:16916.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16916>		
	3. order=9 for EMAPA:16916		

<b>Modified OBOComponent 4696</b>			
-----------------------------------	--	--	--

Modified OBOComponent 4696			
ID	EMAPA:17085	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17084[myelencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17085) has order entry <0 for EMAPA:17084.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17084>		
	3. order=0 for EMAPA:17084		

Modified OBOComponent 4697			
ID	EMAPA:17084	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17083[myelencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17084) has order entry <0 for EMAPA:17083.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17083>		
	3. order=0 for EMAPA:17083		

Modified OBOComponent 4698			
ID	EMAPA:17087	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17084[myelencephalon alar plate] EMAPA:32844[myelencephalon ventricular layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17087) has order entry <2 for EMAPA:17084.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17084>		
	3. Different Parents - Referenced OBOComponent EMAPA:17087 has parents [EMAPA:17084, EMAPA:32844]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17087 New has parents [EMAPA:32844]		
	6. order=2 for EMAPA:17084		

--

Modified OBOComponent 4699			
ID	EMAPA:17086	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17084[myelencephalon alar plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17086) has order entry <1 for EMAPA:17084.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17084>		
	3. order=1 for EMAPA:17084		

Modified OBOComponent 4700			
ID	EMAPA:17089	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17089) has order entry <0 for EMAPA:17088.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17088>		
	3. order=0 for EMAPA:17088		

Modified OBOComponent 4701			
ID	EMAPA:17088	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17083[myelencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17088) has order entry <1 for EMAPA:17083.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17083>		
	3. order=1 for EMAPA:17083		

Modified OBOComponent 4702			
ID	EMAPA:17092	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:35381[metencephalon rhombomere] EMAPA:17071[metencephalon]			Group Parents
			Synonyms

<b>Modified OBOComponent 4702</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17092) has order entry <3 for EMAPA:17071.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17071>		
	3. Different Parents - Referenced OBOComponent EMAPA:17092 has parents [EMAPA:35381, EMAPA:17071]		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17092 New has parents [EMAPA:35381, EMAPA:35381, EMAPA:17071]		
	6. order=3 for EMAPA:17071		

<b>Modified OBOComponent 4703</b>			
ID	EMAPA:17091	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:32844[myelencephalon ventricular layer] EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17091) has order entry <2 for EMAPA:17088.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17088>		
	3. Different Parents - Referenced OBOComponent EMAPA:17091 has parents [EMAPA:32844, EMAPA:17088]		
	4. New Parents - Referenced OBOComponent EMAPA:17091 New has parents [EMAPA:32844]		
	5. order=2 for EMAPA:17088		

<b>Modified OBOComponent 4704</b>			
ID	EMAPA:17090	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17090) has order entry <1 for EMAPA:17088.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17088>		
	3. order=1 for EMAPA:17088		

Modified OBOComponent 4705			
ID	EMAPA:17096	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17094[rhombomere 01 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17096) has order entry <1 for EMAPA:17094.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17094>		
	3. order=1 for EMAPA:17094		

Modified OBOComponent 4706			
ID	EMAPA:17095	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17094[rhombomere 01 lateral wall]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17095) has order entry <0 for EMAPA:17094.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17094>		
	3. order=0 for EMAPA:17094		

Modified OBOComponent 4707			
ID	EMAPA:17094	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17092[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17094) has order entry <1 for EMAPA:17092.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17092>		
	3. order=1 for EMAPA:17092		

Modified OBOComponent 4708			
ID	EMAPA:17093	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17092[rhombomere 01]			Group Parents
			Synonyms

Modified OBOComponent 4708			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17093) has order entry <0 for EMAPA:17092.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17092>		
	3. order=0 for EMAPA:17092		

Modified OBOComponent 4709			
ID	EMAPA:17099	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17071[metencephalon] EMAPA:35381[metencephalon rhombomere]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17099) has order entry &lt4 for EMAPA:17071.>		
	2. Different Order - This OBOOBOComponent has order entry &lt4 for EMAPA:17071>		
	3. Different Parents - Referenced OBOComponent EMAPA:17099 has parents [EMAPA:17071, EMAPA:35381]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17099 New has parents [EMAPA:17071, EMAPA:35381, EMAPA:35381]		
	6. order=4 for EMAPA:17071		

Modified OBOComponent 4710			
ID	EMAPA:17098	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17092[rhombomere 01]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17098) has order entry <2 for EMAPA:17092.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17092>		
	3. order=2 for EMAPA:17092		

<b>Modified OBOComponent 4711</b>			
ID	EMAPA:17097	Name	Starts At
TS18	Ends At	TS18	Primary Parents

Modified OBOComponent 4711			
EMAPA:32823[hindbrain rhombomere ventricular layer] EMAPA:17094[rhombomere 01 lateral wall]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17097) has order entry &lt2 for EMAPA:17094.>		
	2. Different Order - This OBOBOComponent has order entry &lt2 for EMAPA:17094>		
	3. Different Parents - Referenced OBOComponent EMAPA:17097 has parents [EMAPA:32823, EMAPA:17094]		
	4. New Parents - Referenced OBOComponent EMAPA:17097 New has parents [EMAPA:32823]		
	5. order=2 for EMAPA:17094		

Modified OBOComponent 4712			
ID	EMAPA:31859	Name	Starts At
TS01	Ends At	TS03	Primary Parents
EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31859 has End Stage TS03		
	2. Different Name - Referenced OBOComponent EMAPA:31859 has name [polar body]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:31859) has order entry <25 for EMAPA:25765.>		
	4. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:25765>		
	5. order=25 for EMAPA:25765		

Modified OBOComponent 4713			
ID	EMAPA:31857	Name	Starts At
TS12	Ends At	TS28	Primary Parents
EMAPA:25765[mouse] EMAPA:16039[embryo]			Group Parents
			Synonyms
[body]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31857 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:31857) has order entry <24 for EMAPA:16039.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:31857) has order entry <31 for EMAPA:25765.>		
	4. Different Order - This OBOBOComponent has		



Modified OBOComponent 4713	
	order entry <24 for EMAPA:16039>
	5. Different Order - This OBOComponent has order entry <31 for EMAPA:25765>
	6. Different Synonyms - Referenced OBOComponent EMAPA:31857 has synonyms [body]
	7. New Parents - Referenced OBOComponent EMAPA:31857 New has parents [EMAPA:25765, EMAPA:16039]
	8. order=24 for EMAPA:16039
	9. order=31 for EMAPA:25765

Modified OBOComponent 4714			
ID	EMAPA:31858	Name	Starts At
TS11	Ends At	TS28	Primary Parents
EMAPA:16039[embryo] EMAPA:25765[mouse]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31858 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:31858) has order entry <12 for EMAPA:25765.>		
	3. Different Order - Referenced OBOComponent (EMAPA:31858) has order entry <8 for EMAPA:16039.>		
	4. Different Order - This OBOComponent has order entry <12 for EMAPA:25765>		
	5. Different Order - This OBOComponent has order entry <8 for EMAPA:16039>		
	6. New Parents - Referenced OBOComponent EMAPA:31858 New has parents [EMAPA:16039, EMAPA:25765]		
	7. order=12 for EMAPA:25765		
	8. order=8 for EMAPA:16039		

Modified OBOComponent 4715			
ID	EMAPA:31860	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:16107[allantois] EMAPA:32734[extraembryonic blood vessel]			Group Parents
			Synonyms
[allantoic blood vessel]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31860) has order entry <0 for EMAPA:16107.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16107>		
	3. Different Parents - Referenced OBOComponent EMAPA:31860 has parents [EMAPA:16107, EMAPA:32734]		
	4. Different Primary Status - Referenced		

Modified OBOComponent 4715	
	OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:31860 has synonyms [allantoic blood vessel]
	6. New Parents - Referenced OBOComponent EMAPA:31860 New has parents [EMAPA:32734]
	7. order=0 for EMAPA:16107

Modified OBOComponent 4716			
ID	EMAPA:31861	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:16107[allantois]			Group Parents
			Synonyms
[allantoic endothelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31861) has order entry <1 for EMAPA:16107.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16107>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:31861 has synonyms [allantoic endothelium]		
	4. order=1 for EMAPA:16107		

Modified OBOComponent 4717			
ID	EMAPA:31862	Name	Starts At
TS10	Ends At	TS11	Primary Parents
EMAPA:16042[extraembryonic component] EMAPA:35987[mesoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31862) has order entry <10 for EMAPA:16042.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16042>		
	3. Different Parents - Referenced OBOComponent EMAPA:31862 has parents [EMAPA:16042, EMAPA:35987]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Start Stage - Referenced OBOComponent EMAPA:31862 has Start Stage TS10		
	6. New Parents - Referenced OBOComponent EMAPA:31862 New has parents [EMAPA:35987]		
	7. order=10 for EMAPA:16042		

Modified OBOComponent 4718			
ID	EMAPA:31863	Name	Starts At

Modified OBOComponent 4718			
TS11	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component] EMAPA:16097[mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31863 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:31863) has order entry <9 for EMAPA:16042.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:16042>		
	4. Different Parents - Referenced OBOComponent EMAPA:31863 has parents [EMAPA:16042, EMAPA:16097]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:31863 New has parents [EMAPA:16097]		
	7. order=9 for EMAPA:16042		

Modified OBOComponent 4719			
ID	EMAPA:31864	Name	Starts At
TS03	Ends At	TS03	Primary Parents
EMAPA:16037[4-8 cell stage embryo]			Group Parents
			Synonyms
[4-cell embryo, four-cell embryo]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31864) has order entry <0 for EMAPA:16037.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16037>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:31864 has synonyms [4-cell embryo, four-cell embryo]		
	4. order=0 for EMAPA:16037		

Modified OBOComponent 4720			
ID	EMAPA:31865	Name	Starts At
TS03	Ends At	TS03	Primary Parents
EMAPA:16037[4-8 cell stage embryo]			Group Parents
			Synonyms
[8-cell embryo, eight-cell embryo]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:31865) has order entry <1 for EMAPA:16037.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16037>		

Modified OBOComponent 4720	
	3. Different Synonyms - Referenced OBOComponent EMAPA:31865 has synonyms [8-cell embryo, eight-cell embryo]
	4. order=1 for EMAPA:16037

Modified OBOComponent 4721			
ID	EMAPA:31866	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16085[yolk sac]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31866) has order entry <0 for EMAPA:16085.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16085>		
	3. order=0 for EMAPA:16085		

Modified OBOComponent 4722			
ID	EMAPA:31867	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:31870[trabecular cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31867) has order entry <1 for EMAPA:31870.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31870>		
	3. order=1 for EMAPA:31870		

Modified OBOComponent 4723			
ID	EMAPA:31868	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31868) has order entry <15 for EMAPA:16042.>		
	2. Different Order - This OBOBOComponent has order entry <15 for EMAPA:16042>		
	3. order=15 for EMAPA:16042		

--

Modified OBOComponent 4724			
ID	EMAPA:31869	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:31870[trabecular cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31869) has order entry <0 for EMAPA:31870.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31870>		
	3. order=0 for EMAPA:31870		

Modified OBOComponent 4725			
ID	EMAPA:31873	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31873) has order entry <3 for EMAPA:16042.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16042>		
	3. order=4 for EMAPA:16042		

Modified OBOComponent 4726			
ID	EMAPA:31874	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:31877[trophoblast giant cell]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31874) has order entry <0 for EMAPA:31877.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31877>		
	3. order=0 for EMAPA:31877		

Modified OBOComponent 4727			
ID	EMAPA:31871	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:31873[chorioallantoic placenta]			Group Parents
			Synonyms

Modified OBOComponent 4727			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31871) has order entry <1 for EMAPA:31873.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31873>		
	3. order=1 for EMAPA:31873		

Modified OBOComponent 4728			
ID	EMAPA:31872	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:31873[chorioallantoic placenta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31872) has order entry <0 for EMAPA:31873.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31873>		
	3. order=0 for EMAPA:31873		

Modified OBOComponent 4729			
ID	EMAPA:31870	Name	Starts At
TS18	Ends At	TS26	Primary Parents
EMAPA:31873[chorioallantoic placenta]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:31870) has order entry <2 for EMAPA:31873.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:31873>		
	3. order=2 for EMAPA:31873		

Modified OBOComponent 4730			
ID	EMAPA:31877	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:31877 has End Stage TS26		

Modified OBOComponent 4730	
	2. Different Name - Referenced OBOComponent EMAPA:31877 has name [trophoblast giant cell]
	3. Different Order - Referenced OBOBOComponent (EMAPA:31877) has order entry <4 for EMAPA:16046.>
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16046>
	5. order=4 for EMAPA:16046

Modified OBOComponent 4731			
ID	EMAPA:31878	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31878) has order entry <0 for EMAPA:16046.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16046>		
	3. order=0 for EMAPA:16046		

Modified OBOComponent 4732			
ID	EMAPA:31875	Name	Starts At
TS13	Ends At	TS15	Primary Parents
EMAPA:31877[trophoblast giant cell]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31875) has order entry <1 for EMAPA:31877.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31877>		
	3. order=1 for EMAPA:31877		

Modified OBOComponent 4733			
ID	EMAPA:31876	Name	Starts At
TS13	Ends At	TS26	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:31876) has order entry <3 for EMAPA:16046.>		
	2. Different Order - This OBOBOComponent has		

<b>Modified OBOComponent 4733</b>	
	order entry <3 for EMAPA:16046>
	3. order=3 for EMAPA:16046

<b>Modified OBOComponent 4734</b>			
ID	EMAPA:17229	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17229) has order entry <12 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17229 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17229 New has parents [EMAPA:16751]		
	6. order=12 for EMAPA:16860		

<b>Modified OBOComponent 4735</b>			
ID	EMAPA:17228	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17225[somite 42]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17228) has order entry <11 for EMAPA:31151.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17228) has order entry <2 for EMAPA:17225.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:31151>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17225>		
	5. New Parents - Referenced OBOComponent EMAPA:17228 New has parents [EMAPA:31151, EMAPA:17225]		
	6. order=18 for EMAPA:31151		
	7. order=2 for EMAPA:17225		

<b>Modified OBOComponent 4736</b>			
ID	EMAPA:30037	Name	Starts At
TS23	Ends At	TS28	Primary Parents



Modified OBOComponent 4736			
EMAPA:31469[renal small blood vessel] EMAPA:31443[renal capillary] EMAPA:28142[renal cortical vasculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30037) has order entry <1 for EMAPA:28142.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30037) has order entry <1 for EMAPA:31443.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:30037) has order entry <4 for EMAPA:31469.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:31469>		
	5. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:31443>		
	6. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28142>		
	7. New Parents - Referenced OBOComponent EMAPA:30037 New has parents [EMAPA:31469, EMAPA:31469, EMAPA:31443, EMAPA:31443, EMAPA:28142, EMAPA:28142]		
	8. order=0 for EMAPA:31469		
	9. order=1 for EMAPA:31443		
	10. order=2 for EMAPA:28142		

Modified OBOComponent 4737			
ID	EMAPA:17227	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17225[somite 42] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17227) has order entry <1 for EMAPA:17225.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17227) has order entry <11 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17225>		
	4. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17227 New has parents [EMAPA:17225, EMAPA:31126]		
	6. order=1 for EMAPA:17225		
	7. order=26 for EMAPA:31126		

<b>Modified OBOComponent 4738</b>			
ID	EMAPA:25517	Name	Starts At

<b>Modified OBOComponent 4738</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25513[T6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25517) has order entry <3 for EMAPA:25513.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25513>		
	3. order=3 for EMAPA:25513		

<b>Modified OBOComponent 4739</b>			
ID	EMAPA:17226	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17225[somite 42]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17226) has order entry <0 for EMAPA:17225.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17226) has order entry <11 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17225>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17226 New has parents [EMAPA:29703, EMAPA:17225]		
	6. order=0 for EMAPA:17225		
	7. order=5 for EMAPA:29703		

<b>Modified OBOComponent 4740</b>			
ID	EMAPA:25518	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19548[T7 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25518) has order entry <0 for EMAPA:19548.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19548>		
	3. order=0 for EMAPA:19548		

Modified OBOComponent 4741			
ID	EMAPA:19250	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19250) has order entry <2 for EMAPA:18838.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18838>		
	3. order=2 for EMAPA:18838		

Modified OBOComponent 4742			
ID	EMAPA:19251	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18915[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19251) has order entry <1 for EMAPA:18915.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18915>		
	3. order=1 for EMAPA:18915		

Modified OBOComponent 4743			
ID	EMAPA:19252	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32874[intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19252 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19252) has order entry <2 for EMAPA:32874.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32874>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:19252 has Start Stage TS24		
	5. order=2 for EMAPA:32874		

Modified OBOComponent 4744			
ID	EMAPA:30031	Name	Starts At

<b>Modified OBOComponent 4744</b>			
TS22	Ends At	TS27	Primary Parents
EMAPA:27973[Bowman's capsule of maturing renal corpuscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:30031 has name [glomerular mesangium of maturing renal corpuscle]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30031) has order entry <0 for EMAPA:27973.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:27973>		
	4. order=2 for EMAPA:27973		

<b>Modified OBOComponent 4745</b>			
ID	EMAPA:19253	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19252[large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19253) has order entry <1 for EMAPA:19252.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19252>		
	3. order=1 for EMAPA:19252		

<b>Modified OBOComponent 4746</b>			
ID	EMAPA:19254	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19252[large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19254) has order entry <0 for EMAPA:19252.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19252>		
	3. order=0 for EMAPA:19252		

<b>Modified OBOComponent 4747</b>			
ID	EMAPA:25512	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19547[T6 vertebra]			Group Parents

Modified OBOComponent 4747			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25512) has order entry <2 for EMAPA:19547.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19547>		
	3. order=2 for EMAPA:19547		

Modified OBOComponent 4748			
<i>ID</i>	EMAPA:19255	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32909[gut mesenchyme] EMAPA:19253[midgut derived large intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:19255 has name [midgut derived large intestine mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19255) has order entry <0 for EMAPA:19253.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19253>		
	4. Different Parents - Referenced OBOComponent EMAPA:19255 has parents [EMAPA:32909, EMAPA:19253]		
	5. New Parents - Referenced OBOComponent EMAPA:19255 New has parents [EMAPA:32909]		
	6. order=0 for EMAPA:19253		

Modified OBOComponent 4749			
<i>ID</i>	EMAPA:19256	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32909[gut mesenchyme] EMAPA:19254[hindgut derived large intestine]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:19256 has name [hindgut derived large intestine mesenchyme]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19256) has order entry <0 for EMAPA:19254.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19254>		
	4. Different Parents - Referenced OBOComponent EMAPA:19256 has parents [EMAPA:32909, EMAPA:19254]		

Modified OBOComponent 4749	
	5. New Parents - Referenced OBOComponent EMAPA:19256 New has parents [EMAPA:32909]
	6. order=0 for EMAPA:19254

Modified OBOComponent 4750			
ID	EMAPA:25510	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19547[T6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25510) has order entry <0 for EMAPA:19547.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19547>		
	3. order=0 for EMAPA:19547		

Modified OBOComponent 4751			
ID	EMAPA:19257	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16569[midgut epithelium] EMAPA:19253[midgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19257) has order entry <1 for EMAPA:19253.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19253>		
	3. Different Parents - Referenced OBOComponent EMAPA:19257 has parents [EMAPA:16569, EMAPA:19253]		
	4. New Parents - Referenced OBOComponent EMAPA:19257 New has parents [EMAPA:16569]		
	5. order=1 for EMAPA:19253		

Modified OBOComponent 4752			
ID	EMAPA:25515	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25513[T6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25515) has order entry <2 for EMAPA:25513.>		

Modified OBOComponent 4752	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25513>
	3. order=2 for EMAPA:25513

Modified OBOComponent 4753			
ID	EMAPA:19258	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19253[midgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19258) has order entry <2 for EMAPA:19253.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19253>		
	3. order=2 for EMAPA:19253		

Modified OBOComponent 4754			
ID	EMAPA:25516	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25513[T6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25516) has order entry <0 for EMAPA:25513.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25513>		
	3. Different Parents - Referenced OBOComponent EMAPA:25516 has parents [EMAPA:35976, EMAPA:25513]		
	4. New Parents - Referenced OBOComponent EMAPA:25516 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25513		

Modified OBOComponent 4755			
ID	EMAPA:19259	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19253[midgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19259) has order entry <3 for EMAPA:19253.>		

Modified OBOComponent 4755	
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19253>
	3. order=3 for EMAPA:19253

Modified OBOComponent 4756			
ID	EMAPA:25513	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19547[T6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25513) has order entry <1 for EMAPA:19547.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19547>		
	3. order=1 for EMAPA:19547		

Modified OBOComponent 4757			
ID	EMAPA:25514	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25513[T6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25514) has order entry <1 for EMAPA:25513.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25513>		
	3. order=1 for EMAPA:25513		

Modified OBOComponent 4758			
ID	EMAPA:17231	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:31126[tail myocoele] EMAPA:17229[somite 43]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17231) has order entry <1 for EMAPA:17229.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17231) has order entry <12 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17229>		
	4. Different Order - This OBOOBOComponent has		



Modified OBOComponent 4758	
	order entry <23 for EMAPA:31126>
	5. New Parents - Referenced OBOComponent EMAPA:17231 New has parents [EMAPA:31126, EMAPA:17229]
	6. order=1 for EMAPA:17229
	7. order=23 for EMAPA:31126

Modified OBOComponent 4759			
ID	EMAPA:17232	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17229[somite 43]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17232) has order entry <12 for EMAPA:31151.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17232) has order entry <2 for EMAPA:17229.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:31151>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17229>		
	5. New Parents - Referenced OBOComponent EMAPA:17232 New has parents [EMAPA:31151, EMAPA:17229]		
	6. order=12 for EMAPA:31151		
	7. order=2 for EMAPA:17229		

Modified OBOComponent 4760			
ID	EMAPA:17230	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17229[somite 43]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17230) has order entry <0 for EMAPA:17229.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17230) has order entry <12 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17229>		
	4. Different Order - This OBOBOComponent has order entry <6 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17230 New has parents [EMAPA:29703, EMAPA:17229]		
	6. order=0 for EMAPA:17229		
	7. order=6 for EMAPA:29703		

Modified OBOComponent 4761			
ID	EMAPA:17235	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17233[somite 44] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17235) has order entry <1 for EMAPA:17233.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17235) has order entry <13 for EMAPA:31126.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17233>		
	4. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17235 New has parents [EMAPA:17233, EMAPA:31126]		
	6. order=1 for EMAPA:17233		
	7. order=29 for EMAPA:31126		

Modified OBOComponent 4762			
ID	EMAPA:17236	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17233[somite 44] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17236) has order entry <13 for EMAPA:31151.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17236) has order entry <2 for EMAPA:17233.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17233>		
	4. Different Order - This OBOOBOComponent has order entry <22 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17236 New has parents [EMAPA:17233, EMAPA:31151]		
	6. order=2 for EMAPA:17233		
	7. order=22 for EMAPA:31151		

Modified OBOComponent 4763			
ID	EMAPA:17233	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 4763			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17233) has order entry <13 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <13 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17233 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:17233 New has parents [EMAPA:16751]		
	5. order=13 for EMAPA:16860		

Modified OBOComponent 4764			
ID	EMAPA:17234	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17233[somite 44] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17234) has order entry <0 for EMAPA:17233.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17234) has order entry <13 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17233>		
	4. Different Order - This OBOOBOComponent has order entry <29 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17234 New has parents [EMAPA:17233, EMAPA:29703]		
	6. order=0 for EMAPA:17233		
	7. order=29 for EMAPA:29703		

Modified OBOComponent 4765			
ID	EMAPA:17216	Name	Starts At
TS15	Ends At	TS17	Primary Parents
EMAPA:32671[vertebral pre-cartilage condensation] EMAPA:17215[axial skeleton cervical region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17216) has order entry <3 for EMAPA:17215.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17215>		
	3. Different Primary Status - Referenced		

Modified OBOComponent 4765	
	OBOComponent was a Primary component.
	4. New Parents - Referenced OBOComponent EMAPA:17216 New has parents [EMAPA:32671, EMAPA:17215]
	5. order=3 for EMAPA:17215

Modified OBOComponent 4766			
ID	EMAPA:25528	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19549[T8 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25528) has order entry <2 for EMAPA:19549.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19549>		
	3. order=2 for EMAPA:19549		

Modified OBOComponent 4767			
ID	EMAPA:17215	Name	Starts At
TS15	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17215 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17215) has order entry <0 for EMAPA:17214.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17214>		
	4. order=0 for EMAPA:17214		

Modified OBOComponent 4768			
ID	EMAPA:25529	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19549[T8 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25529) has order entry <1 for EMAPA:19549.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19549>		

<b>Modified OBOComponent 4768</b>	
	3. order=1 for EMAPA:19549

<b>Modified OBOComponent 4769</b>			
<i>ID</i>	EMAPA:17218	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:17217[somite 40] EMAPA:29703[tail dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17218) has order entry <0 for EMAPA:17217.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17218) has order entry <9 for EMAPA:29703.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17217>		
	4. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17218 New has parents [EMAPA:17217, EMAPA:29703]		
	6. order=0 for EMAPA:17217		
	7. order=11 for EMAPA:29703		

<b>Modified OBOComponent 4770</b>			
<i>ID</i>	EMAPA:17217	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS21	<i>Primary Parents</i>
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17217) has order entry <9 for EMAPA:16860.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17217 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17217 New has parents [EMAPA:16751]		
	6. order=9 for EMAPA:16860		

<b>Modified OBOComponent 4771</b>			
<i>ID</i>	EMAPA:19240	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>

<b>Modified OBOComponent 4771</b>			
EMAPA:16194[inner ear]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19240) has order entry <4 for EMAPA:16194.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16194>		
	3. order=4 for EMAPA:16194		

<b>Modified OBOComponent 4772</b>			
ID	EMAPA:19241	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18786[medulla oblongata rest of basal plate]	Group Parents		
	Synonyms		
[inferior olive]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19241 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19241) has order entry <0 for EMAPA:18786.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18786>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19241 has synonyms [inferior olive]		
	5. order=0 for EMAPA:18786		

<b>Modified OBOComponent 4773</b>			
ID	EMAPA:17219	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17217[somite 40] EMAPA:31126[tail myocoele]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17219) has order entry <1 for EMAPA:17217.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17219) has order entry <9 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17217>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17219 New has parents [EMAPA:17217, EMAPA:31126]		
	6. order=1 for EMAPA:17217		

<b>Modified OBOComponent 4773</b>			
		7. order=2 for EMAPA:31126	

<b>Modified OBOComponent 4774</b>			
<i>ID</i>	EMAPA:19244	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17838[lens]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19244) has order entry <4 for EMAPA:17838.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17838>		
	3. order=4 for EMAPA:17838		

<b>Modified OBOComponent 4775</b>			
<i>ID</i>	EMAPA:25520	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19548[T7 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25520) has order entry <2 for EMAPA:19548.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19548>		
	3. order=2 for EMAPA:19548		

<b>Modified OBOComponent 4776</b>			
<i>ID</i>	EMAPA:19245	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19245) has order entry <30 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <30 for EMAPA:16198>		
	3. order=30 for EMAPA:16198		

<b>Modified OBOComponent 4777</b>			
<i>ID</i>	EMAPA:25521	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4777</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:19548[T7 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25521) has order entry <1 for EMAPA:19548.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19548>		
	3. order=1 for EMAPA:19548		

<b>Modified OBOComponent 4778</b>			
ID	EMAPA:19242	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19242) has order entry <21 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:19242 has parents [EMAPA:16201, EMAPA:35147]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19242 New has parents [EMAPA:35147]		
	6. order=21 for EMAPA:16201		

<b>Modified OBOComponent 4779</b>			
ID	EMAPA:25522	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25521[T7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25522) has order entry <1 for EMAPA:25521.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25521>		
	3. order=1 for EMAPA:25521		

<b>Modified OBOComponent 4780</b>			



Modified OBOComponent 4780			
ID	EMAPA:19243	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17838[lens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19243) has order entry <1 for EMAPA:17838.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17838>		
	3. order=1 for EMAPA:17838		

Modified OBOComponent 4781			
ID	EMAPA:25523	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25521[T7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25523) has order entry <2 for EMAPA:25521.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25521>		
	3. order=2 for EMAPA:25521		

Modified OBOComponent 4782			
ID	EMAPA:19248	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18826[pancreas tail parenchyma] EMAPA:32927[islets of Langerhans]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19248) has order entry <0 for EMAPA:18826.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18826>		
	3. New Parents - Referenced OBOComponent EMAPA:19248 New has parents [EMAPA:18826, EMAPA:32927]		
	4. order=0 for EMAPA:18826		

Modified OBOComponent 4783			
ID	EMAPA:25524	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 4783			
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25521[T7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25524) has order entry <0 for EMAPA:25521.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25521>		
	3. Different Parents - Referenced OBOComponent EMAPA:25524 has parents [EMAPA:35976, EMAPA:25521]		
	4. New Parents - Referenced OBOComponent EMAPA:25524 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25521		

Modified OBOComponent 4784			
ID	EMAPA:19249	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19249) has order entry <1 for EMAPA:18838.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18838>		
	3. order=1 for EMAPA:18838		

Modified OBOComponent 4785			
ID	EMAPA:25525	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25521[T7 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25525) has order entry <3 for EMAPA:25521.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25521>		
	3. order=3 for EMAPA:25521		

<b>Modified OBOComponent 4786</b>			
ID	EMAPA:19246	Name	Starts At
TS26	Ends At	TS26	Primary Parents

<b>Modified OBOComponent 4786</b>			
EMAPA:32927[islets of Langerhans] EMAPA:18819[pancreas body parenchyma]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19246) has order entry <0 for EMAPA:18819.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18819>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:19246 New has parents [EMAPA:32927, EMAPA:18819]		
	5. order=0 for EMAPA:18819		

<b>Modified OBOComponent 4787</b>			
ID	EMAPA:25526	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19549[T8 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25526) has order entry <0 for EMAPA:19549.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19549>		
	3. order=0 for EMAPA:19549		

<b>Modified OBOComponent 4788</b>			
ID	EMAPA:19247	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18822[pancreas head parenchyma] EMAPA:32927[islets of Langerhans]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19247) has order entry <0 for EMAPA:18822.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18822>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:19247 New has parents [EMAPA:18822, EMAPA:32927]		
	5. order=0 for EMAPA:18822		

Modified OBOComponent 4789			
ID	EMAPA:19239	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19239) has order entry <3 for EMAPA:16194.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16194>		
	3. order=3 for EMAPA:16194		

Modified OBOComponent 4790			
ID	EMAPA:25530	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25529[T8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25530) has order entry <1 for EMAPA:25529.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25529>		
	3. order=1 for EMAPA:25529		

Modified OBOComponent 4791			
ID	EMAPA:17220	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17217[somite 40]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17220) has order entry <2 for EMAPA:17217.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17220) has order entry <9 for EMAPA:31151.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17217>		
	4. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:31151>		
	5. New Parents - Referenced OBOComponent EMAPA:17220 New has parents [EMAPA:31151, EMAPA:17217]		
	6. order=2 for EMAPA:17217		
	7. order=4 for EMAPA:31151		

Modified OBOComponent 4792			
ID	EMAPA:17221	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17221) has order entry <10 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17221 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17221 New has parents [EMAPA:16751]		
	6. order=10 for EMAPA:16860		

Modified OBOComponent 4793			
ID	EMAPA:17222	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17221[somite 41] EMAPA:29703[tail dermomyotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17222) has order entry <0 for EMAPA:17221.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17222) has order entry <10 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17221>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:29703>		
	5. New Parents - Referenced OBOComponent EMAPA:17222 New has parents [EMAPA:17221, EMAPA:29703]		
	6. order=0 for EMAPA:17221		
	7. order=0 for EMAPA:29703		

Modified OBOComponent 4794			
ID	EMAPA:17223	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17221[somite 41] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4794			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17223) has order entry <1 for EMAPA:17221.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17223) has order entry <10 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17221>		
	4. Different Order - This OBOBOComponent has order entry <24 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17223 New has parents [EMAPA:17221, EMAPA:31126]		
	6. order=1 for EMAPA:17221		
	7. order=24 for EMAPA:31126		

Modified OBOComponent 4795			
ID	EMAPA:17224	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17221[somite 41] EMAPA:31151[tail sclerotome]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17224) has order entry <10 for EMAPA:31151.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17224) has order entry <2 for EMAPA:17221.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:31151>		
	4. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17221>		
	5. New Parents - Referenced OBOComponent EMAPA:17224 New has parents [EMAPA:17221, EMAPA:31151]		
	6. order=1 for EMAPA:31151		
	7. order=2 for EMAPA:17221		

Modified OBOComponent 4796			
ID	EMAPA:17225	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17225) has order entry <11 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has		

Modified OBOComponent 4796	
	order entry <11 for EMAPA:16860>
	3. Different Parents - Referenced OBOComponent EMAPA:17225 has parents [EMAPA:16751, EMAPA:16860]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17225 New has parents [EMAPA:16751]
	6. order=11 for EMAPA:16860

Modified OBOComponent 4797			
ID	EMAPA:30011	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28376[renal vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30011) has order entry <0 for EMAPA:28376.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28376>		
	3. order=0 for EMAPA:28376		

Modified OBOComponent 4798			
ID	EMAPA:17209	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:17207[metanephros]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17209) has order entry <1 for EMAPA:17207.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17207>		
	3. order=1 for EMAPA:17207		

Modified OBOComponent 4799			
ID	EMAPA:17208	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:16576[genitourinary system mesenchyme] EMAPA:17207[metanephros]			Group Parents
			Synonyms
[kidney mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17208) has order entry <0 for EMAPA:17207.>		

Modified OBOComponent 4799	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17207>
	3. Different Parents - Referenced OBOComponent EMAPA:17208 has parents [EMAPA:16576, EMAPA:17207]
	4. Different Synonyms - Referenced OBOComponent EMAPA:17208 has synonyms [kidney mesenchyme]
	5. New Parents - Referenced OBOComponent EMAPA:17208 New has parents [EMAPA:16576]
	6. order=0 for EMAPA:17207

Modified OBOComponent 4800			
ID	EMAPA:17207	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[kidney]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17207) has order entry <7 for EMAPA:16367.>		
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:16367>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17207 has synonyms [kidney]		
	4. order=11 for EMAPA:16367		

Modified OBOComponent 4801			
ID	EMAPA:17205	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17205) has order entry <5 for EMAPA:17631.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17631>		
	3. order=5 for EMAPA:17631		

Modified OBOComponent 4802			
ID	EMAPA:19235	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 4802			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19235) has order entry <3 for EMAPA:18634.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:18634>		
	3. order=3 for EMAPA:18634		

Modified OBOComponent 4803			
ID	EMAPA:19236	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19236) has order entry <0 for EMAPA:17701.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17701>		
	3. order=0 for EMAPA:17701		

Modified OBOComponent 4804			
ID	EMAPA:30019	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:35177[blood vessel smooth muscle] EMAPA:28376[renal vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30019) has order entry <1 for EMAPA:28376.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:28376>		
	3. Different Parents - Referenced OBOComponent EMAPA:30019 has parents [EMAPA:35177, EMAPA:28376]		
	4. New Parents - Referenced OBOComponent EMAPA:30019 New has parents [EMAPA:35177]		
	5. order=1 for EMAPA:28376		

Modified OBOComponent 4805			
ID	EMAPA:19237	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19236[arcuate ligament]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4805			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19237) has order entry <1 for EMAPA:19236.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19236>		
	3. order=1 for EMAPA:19236		

Modified OBOComponent 4806			
ID	EMAPA:19238	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19236[arcuate ligament]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19238) has order entry <0 for EMAPA:19236.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19236>		
	3. order=0 for EMAPA:19236		

Modified OBOComponent 4807			
ID	EMAPA:19234	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18634[hindbrain venous dural sinus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19234) has order entry <1 for EMAPA:18634.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18634>		
	3. order=1 for EMAPA:18634		

Modified OBOComponent 4808			
ID	EMAPA:19229	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19229) has order entry <6 for EMAPA:19198.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:19198>		

<b>Modified OBOComponent 4808</b>	
	3. order=6 for EMAPA:19198

<b>Modified OBOComponent 4809</b>			
<i>ID</i>	EMAPA:19228	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19198[sutures and fontanelles]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19228) has order entry <7 for EMAPA:19198.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:19198>		
	3. order=7 for EMAPA:19198		

<b>Modified OBOComponent 4810</b>			
<i>ID</i>	EMAPA:17213	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35773[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17213 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17213) has order entry <1 for EMAPA:32714.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:17213) has order entry <21 for EMAPA:16039.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:32714>		
	5. Different Order - This OBOBOComponent has order entry <21 for EMAPA:16039>		
	6. Different Parents - Referenced OBOComponent EMAPA:17213 has parents [EMAPA:35773]		
	7. New Parents - Referenced OBOComponent EMAPA:17213 New has parents [EMAPA:35773, EMAPA:35773]		
	8. order=1 for EMAPA:32714		
	9. order=21 for EMAPA:16039		

<b>Modified OBOComponent 4811</b>			
<i>ID</i>	EMAPA:17214	<i>Name</i>	<i>Starts At</i>
TS15	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17213[skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 4811			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17214 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17214) has order entry <1 for EMAPA:17213.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17213>		
	4. order=1 for EMAPA:17213		

Modified OBOComponent 4812			
ID	EMAPA:17211	Name	Starts At
TS18	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17211) has order entry <17 for EMAPA:16367.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16367>		
	3. order=12 for EMAPA:16367		

Modified OBOComponent 4813			
ID	EMAPA:17212	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17212) has order entry <18 for EMAPA:16367.>		
	2. Different Order - This OBOBOComponent has order entry <15 for EMAPA:16367>		
	3. order=15 for EMAPA:16367		

Modified OBOComponent 4814			
ID	EMAPA:17210	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17210) has order entry <16		

Modified OBOComponent 4814	
	for EMAPA:16367.>
	2. Different Order - This OBOComponent has order entry <14 for EMAPA:16367>
	3. order=14 for EMAPA:16367

Modified OBOComponent 4815			
ID	EMAPA:25506	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25505[T5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25506) has order entry <1 for EMAPA:25505.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25505>		
	3. order=1 for EMAPA:25505		

Modified OBOComponent 4816			
ID	EMAPA:25507	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25505[T5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25507) has order entry <2 for EMAPA:25505.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25505>		
	3. order=2 for EMAPA:25505		

Modified OBOComponent 4817			
ID	EMAPA:25508	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25505[T5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25508) has order entry <0 for EMAPA:25505.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25505>		
	3. Different Parents - Referenced OBOComponent EMAPA:25508 has parents [EMAPA:35976, EMAPA:25505]		

<b>Modified OBOComponent 4817</b>	
	4. New Parents - Referenced OBOComponent EMAPA:25508 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25505

<b>Modified OBOComponent 4818</b>			
ID	EMAPA:30003	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:28373[renal artery] EMAPA:35177[blood vessel smooth muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30003) has order entry <1 for EMAPA:28373.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28373>		
	3. Different Parents - Referenced OBOComponent EMAPA:30003 has parents [EMAPA:28373, EMAPA:35177]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:30003 New has parents [EMAPA:35177]		
	6. order=1 for EMAPA:28373		

<b>Modified OBOComponent 4819</b>			
ID	EMAPA:25509	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25505[T5 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25509) has order entry <3 for EMAPA:25505.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25505>		
	3. order=3 for EMAPA:25505		

<b>Modified OBOComponent 4820</b>			
ID	EMAPA:19226	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4820	
	OBOOBOComponent (EMAPA:19226) has order entry <3 for EMAPA:19198.>
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:19198>
	3. order=3 for EMAPA:19198

Modified OBOComponent 4821			
ID	EMAPA:25502	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19546[T5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25502) has order entry <0 for EMAPA:19546.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19546>		
	3. order=0 for EMAPA:19546		

Modified OBOComponent 4822			
ID	EMAPA:19227	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19227 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19227) has order entry <2 for EMAPA:19198.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19198>		
	4. order=2 for EMAPA:19198		

Modified OBOComponent 4823			
ID	EMAPA:19224	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19224 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19224) has order entry <5 for EMAPA:19198.>		

Modified OBOComponent 4823	
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:19198>
	4. order=5 for EMAPA:19198

Modified OBOComponent 4824			
ID	EMAPA:25504	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19546[T5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25504) has order entry <2 for EMAPA:19546.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19546>		
	3. order=2 for EMAPA:19546		

Modified OBOComponent 4825			
ID	EMAPA:19225	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19225 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19225) has order entry <1 for EMAPA:19198.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:19198>		
	4. order=1 for EMAPA:19198		

Modified OBOComponent 4826			
ID	EMAPA:25505	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19546[T5 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25505) has order entry <1 for EMAPA:19546.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19546>		
	3. order=1 for EMAPA:19546		



Modified OBOComponent 4827			
ID	EMAPA:19222	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19222) has order entry <31 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <31 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19222 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:19222 New has parents [EMAPA:35906]		
	5. order=31 for EMAPA:16240		

Modified OBOComponent 4828			
ID	EMAPA:19223	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:31464[renal large blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19223) has order entry <39 for EMAPA:16240.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19223) has order entry <5 for EMAPA:31464.>		
	3. Different Order - This OBOBOComponent has order entry <39 for EMAPA:16240>		
	4. Different Order - This OBOBOComponent has order entry <5 for EMAPA:31464>		
	5. Different Parents - Referenced OBOComponent EMAPA:19223 has parents [EMAPA:35906, EMAPA:31464, EMAPA:16240]		
	6. New Parents - Referenced OBOComponent EMAPA:19223 New has parents [EMAPA:35906, EMAPA:35906, EMAPA:31464, EMAPA:16240]		
	7. order=39 for EMAPA:16240		
	8. order=5 for EMAPA:31464		

Modified OBOComponent 4829			
ID	EMAPA:19220	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4829			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19220 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19220) has order entry <13 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:19220 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:19220 New has parents [EMAPA:35906]		
	6. order=13 for EMAPA:16240		

Modified OBOComponent 4830			
ID	EMAPA:25500	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25497[T4 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25500) has order entry <0 for EMAPA:25497.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25497>		
	3. Different Parents - Referenced OBOComponent EMAPA:25500 has parents [EMAPA:25497, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25500 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25497		

Modified OBOComponent 4831			
ID	EMAPA:19221	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19221 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19221) has order entry <18 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:16240>		

Modified OBOComponent 4831	
	4. Different Parents - Referenced OBOComponent EMAPA:19221 has parents [EMAPA:35906, EMAPA:16240]
	5. New Parents - Referenced OBOComponent EMAPA:19221 New has parents [EMAPA:35906]
	6. order=18 for EMAPA:16240

Modified OBOComponent 4832			
ID	EMAPA:25501	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25497[T4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25501) has order entry <3 for EMAPA:25497.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25497>		
	3. order=3 for EMAPA:25497		

Modified OBOComponent 4833			
ID	EMAPA:19219	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19219) has order entry <9 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19219 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:19219 New has parents [EMAPA:35906]		
	5. order=9 for EMAPA:16240		

Modified OBOComponent 4834			
ID	EMAPA:19218	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 4834	
	OBOOBOComponent (EMAPA:19218) has order entry <8 for EMAPA:16240.>
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:16240>
	3. Different Parents - Referenced OBOComponent EMAPA:19218 has parents [EMAPA:16240, EMAPA:35906]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19218 New has parents [EMAPA:35906]
	6. order=8 for EMAPA:16240

Modified OBOComponent 4835			
ID	EMAPA:19217	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19217) has order entry <0 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19217 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:19217 New has parents [EMAPA:35906]		
	5. order=0 for EMAPA:16240		

Modified OBOComponent 4836			
ID	EMAPA:17200	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17200) has order entry <13 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16262>		
	3. order=13 for EMAPA:16262		

Modified OBOComponent 4837			
ID	EMAPA:17201	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents

<b>Modified OBOComponent 4837</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17201 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17201) has order entry <0 for EMAPA:16840.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16840>		
	4. order=0 for EMAPA:16840		

<b>Modified OBOComponent 4838</b>			
<i>ID</i>	EMAPA:17202	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16840[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[gall bladder]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17202 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17202 has name [gallbladder]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:17202) has order entry <2 for EMAPA:16840.>		
	4. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16840>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17202 has synonyms [gall bladder]		
	6. order=2 for EMAPA:16840		

<b>Modified OBOComponent 4839</b>			
<i>ID</i>	EMAPA:17203	<i>Name</i>	<i>Starts At</i>
TS18	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16846[liver]			<i>Group Parents</i>
			<i>Synonyms</i>
[hepatic parenchyma]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17203 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17203) has order entry <3 for EMAPA:16846.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16846>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17203 has synonyms [hepatic parenchyma]		
	5. order=3 for EMAPA:16846		

Modified OBOComponent 4840			
ID	EMAPA:19210	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19210) has order entry <3 for EMAPA:17525.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17525>		
	3. order=3 for EMAPA:17525		

Modified OBOComponent 4841			
ID	EMAPA:19212	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[coeliac trunk]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:19212 has name [celiac trunk]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19212) has order entry <10 for EMAPA:16201.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16201>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19212 has synonyms [coeliac trunk]		
	5. order=10 for EMAPA:16201		

Modified OBOComponent 4842			
ID	EMAPA:19211	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18609[carotid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19211 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19211) has order entry <0 for EMAPA:18609.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18609>		
	4. order=0 for EMAPA:18609		

--

Modified OBOComponent 4843			
ID	EMAPA:19214	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19214) has order entry <31 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <31 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:19214 has parents [EMAPA:16201, EMAPA:35147]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19214 New has parents [EMAPA:35147]		
	6. order=31 for EMAPA:16201		

Modified OBOComponent 4844			
ID	EMAPA:19213	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19213 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19213) has order entry <18 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <18 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:19213 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19213 New has parents [EMAPA:35147]		
	7. order=18 for EMAPA:16201		

Modified OBOComponent 4845			
ID	EMAPA:19216	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4845			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19216 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19216) has order entry <42 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <42 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:19216 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19216 New has parents [EMAPA:35147]		
	7. order=42 for EMAPA:16201		

Modified OBOComponent 4846			
ID	EMAPA:19215	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19215) has order entry <34 for EMAPA:16201.>		
	2. Different Order - This OBOComponent has order entry <34 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:19215 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:19215 New has parents [EMAPA:35147]		
	5. order=34 for EMAPA:16201		

Modified OBOComponent 4847			
ID	EMAPA:19206	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19204[forelimb joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19206 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19206) has order entry <2 for EMAPA:19204.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:19204>		
	4. order=2 for EMAPA:19204		



Modified OBOComponent 4848			
ID	EMAPA:19207	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17215[axial skeleton cervical region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19207) has order entry <4 for EMAPA:17215.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17215>		
	3. order=4 for EMAPA:17215		

Modified OBOComponent 4849			
ID	EMAPA:19208	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19208 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19208) has order entry <0 for EMAPA:17396.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17396>		
	4. order=0 for EMAPA:17396		

Modified OBOComponent 4850			
ID	EMAPA:19209	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:17525[skin] EMAPA:35112[adipose tissue]			Group Parents
			Synonyms
[brown adipose tissue]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19209 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19209) has order entry <0 for EMAPA:17525.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17525>		
	4. Different Parents - Referenced OBOComponent EMAPA:19209 has parents [EMAPA:17525, EMAPA:35112]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19209 has synonyms [brown adipose tissue]		

<b>Modified OBOComponent 4850</b>			
		6. New Parents - Referenced OBOComponent EMAPA:19209 New has parents [EMAPA:35112]	
		7. order=0 for EMAPA:17525	

<b>Modified OBOComponent 4851</b>			
<i>ID</i>	EMAPA:19201	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19018[ethmoid bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19201 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19201) has order entry <0 for EMAPA:19018.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19018>		
	4. order=0 for EMAPA:19018		

<b>Modified OBOComponent 4852</b>			
<i>ID</i>	EMAPA:19200	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19198[sutures and fontanelles]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19200) has order entry <4 for EMAPA:19198.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:19198>		
	3. order=4 for EMAPA:19198		

<b>Modified OBOComponent 4853</b>			
<i>ID</i>	EMAPA:19205	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19204[forelimb joint]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19205 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19205) has order entry <1 for EMAPA:19204.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:19204>		

Modified OBOComponent 4853	
	4. Different Start Stage - Referenced OBOComponent EMAPA:19205 has Start Stage TS24
	5. order=1 for EMAPA:19204

Modified OBOComponent 4854			
ID	EMAPA:19204	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17412[forelimb]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19204 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19204) has order entry <2 for EMAPA:17412.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17412>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:19204 has Start Stage TS24		
	5. order=2 for EMAPA:17412		

Modified OBOComponent 4855			
ID	EMAPA:19203	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18344[sternum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19203 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19203) has order entry <3 for EMAPA:18344.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18344>		
	4. order=3 for EMAPA:18344		

Modified OBOComponent 4856			
ID	EMAPA:19202	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35924[viscerocranium bone] EMAPA:18022[viscerocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19202 has End Stage TS28		

Modified OBOComponent 4856	
	2. Different Order - Referenced OBOBOComponent (EMAPA:19202) has order entry <4 for EMAPA:18022.>
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:18022>
	4. Different Parents - Referenced OBOComponent EMAPA:19202 has parents [EMAPA:35924, EMAPA:18022]
	5. New Parents - Referenced OBOComponent EMAPA:19202 New has parents [EMAPA:35924]
	6. order=4 for EMAPA:18022

Modified OBOComponent 4857			
ID	EMAPA:18117	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17468[hindlimb digit 3 mesenchyme] EMAPA:32948[hindlimb phalanx cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18117) has order entry <4 for EMAPA:17468.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17468>		
	3. Different Parents - Referenced OBOComponent EMAPA:18117 has parents [EMAPA:17468, EMAPA:32948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18117 New has parents [EMAPA:32948]		
	6. order=4 for EMAPA:17468		

Modified OBOComponent 4858			
ID	EMAPA:18118	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17466[hindlimb digit 3] EMAPA:32942[hindlimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18118) has order entry <7 for EMAPA:17466.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17466>		
	3. Different Parents - Referenced OBOComponent EMAPA:18118 has parents [EMAPA:17466, EMAPA:32942]		
	4. New Parents - Referenced OBOComponent EMAPA:18118 New has parents [EMAPA:32942]		
	5. order=7 for EMAPA:17466		

Modified OBOComponent 4859			
ID	EMAPA:18119	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18118[hindlimb digit 3 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18119) has order entry <0 for EMAPA:18118.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18118>		
	3. order=0 for EMAPA:18118		

Modified OBOComponent 4860			
ID	EMAPA:18121	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17471[hindlimb digit 4 mesenchyme] EMAPA:32951[metatarsus cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18121) has order entry <1 for EMAPA:17471.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17471>		
	3. Different Parents - Referenced OBOComponent EMAPA:18121 has parents [EMAPA:17471, EMAPA:32951]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18121 New has parents [EMAPA:32951]		
	6. order=1 for EMAPA:17471		

Modified OBOComponent 4861			
ID	EMAPA:25597	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25593[Tl15 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25597) has order entry <3 for EMAPA:25593.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25593>		
	3. order=3 for EMAPA:25593		

Modified OBOComponent 4862			
ID	EMAPA:18120	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18118[hindlimb digit 3 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18120) has order entry <1 for EMAPA:18118.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18118>		
	3. order=1 for EMAPA:18118		

Modified OBOComponent 4863			
ID	EMAPA:25598	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19677[Tl16 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25598) has order entry <0 for EMAPA:19677.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19677>		
	3. order=0 for EMAPA:19677		

Modified OBOComponent 4864			
ID	EMAPA:18123	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17469[hindlimb digit 4] EMAPA:32942[hindlimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18123) has order entry <7 for EMAPA:17469.>		
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17469>		
	3. Different Parents - Referenced OBOComponent EMAPA:18123 has parents [EMAPA:17469, EMAPA:32942]		
	4. New Parents - Referenced OBOComponent EMAPA:18123 New has parents [EMAPA:32942]		
	5. order=7 for EMAPA:17469		

Modified OBOComponent 4865			

Modified OBOComponent 4865			
ID	EMAPA:18122	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17471[hindlimb digit 4 mesenchyme] EMAPA:32948[hindlimb phalanx cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18122) has order entry <4 for EMAPA:17471.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17471>		
	3. Different Parents - Referenced OBOComponent EMAPA:18122 has parents [EMAPA:17471, EMAPA:32948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18122 New has parents [EMAPA:32948]		
	6. order=4 for EMAPA:17471		

Modified OBOComponent 4866			
ID	EMAPA:18125	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18123[hindlimb digit 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18125) has order entry <1 for EMAPA:18123.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18123>		
	3. order=1 for EMAPA:18123		

Modified OBOComponent 4867			
ID	EMAPA:18124	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18123[hindlimb digit 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18124) has order entry <0 for EMAPA:18123.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18123>		
	3. order=0 for EMAPA:18123		

Modified OBOComponent 4868			
ID	EMAPA:18127	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17474[hindlimb digit 5 mesenchyme] EMAPA:32948[hindlimb phalanx cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18127) has order entry <4 for EMAPA:17474.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17474>		
	3. Different Parents - Referenced OBOComponent EMAPA:18127 has parents [EMAPA:17474, EMAPA:32948]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18127 New has parents [EMAPA:32948]		
	6. order=4 for EMAPA:17474		

Modified OBOComponent 4869			
ID	EMAPA:18126	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32951[metatarsus cartilage condensation] EMAPA:17474[hindlimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18126) has order entry <1 for EMAPA:17474.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17474>		
	3. Different Parents - Referenced OBOComponent EMAPA:18126 has parents [EMAPA:32951, EMAPA:17474]		
	4. New Parents - Referenced OBOComponent EMAPA:18126 New has parents [EMAPA:32951]		
	5. order=1 for EMAPA:17474		

Modified OBOComponent 4870			
ID	EMAPA:18108	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32942[hindlimb digit skin] EMAPA:17460[hindlimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 4870	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18108) has order entry <7 for EMAPA:17460.>
	2. Different Order - This OBOBOComponent has order entry <7 for EMAPA:17460>
	3. Different Parents - Referenced OBOComponent EMAPA:18108 has parents [EMAPA:32942, EMAPA:17460]
	4. New Parents - Referenced OBOComponent EMAPA:18108 New has parents [EMAPA:32942]
	5. order=7 for EMAPA:17460

Modified OBOComponent 4871			
ID	EMAPA:18109	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18108[hindlimb digit 1 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18109) has order entry <0 for EMAPA:18108.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18108>		
	3. order=0 for EMAPA:18108		

Modified OBOComponent 4872			
ID	EMAPA:18106	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32951[metatarsus cartilage condensation] EMAPA:17462[hindlimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18106) has order entry <1 for EMAPA:17462.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17462>		
	3. Different Parents - Referenced OBOComponent EMAPA:18106 has parents [EMAPA:32951, EMAPA:17462]		
	4. New Parents - Referenced OBOComponent EMAPA:18106 New has parents [EMAPA:32951]		
	5. order=1 for EMAPA:17462		

Modified OBOComponent 4873			
ID	EMAPA:18107	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32948[hindlimb phalanx cartilage condensation] EMAPA:17462[hindlimb digit 1 mesenchyme]			Group Parents

<b>Modified OBOComponent 4873</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18107) has order entry <4 for EMAPA:17462.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17462>		
	3. Different Parents - Referenced OBOComponent EMAPA:18107 has parents [EMAPA:32948, EMAPA:17462]		
	4. New Parents - Referenced OBOComponent EMAPA:18107 New has parents [EMAPA:32948]		
	5. order=4 for EMAPA:17462		

<b>Modified OBOComponent 4874</b>			
<i>ID</i>	EMAPA:18112	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:32948[hindlimb phalanx cartilage condensation] EMAPA:17465[hindlimb digit 2 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18112) has order entry <4 for EMAPA:17465.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17465>		
	3. Different Parents - Referenced OBOComponent EMAPA:18112 has parents [EMAPA:32948, EMAPA:17465]		
	4. New Parents - Referenced OBOComponent EMAPA:18112 New has parents [EMAPA:32948]		
	5. order=4 for EMAPA:17465		

<b>Modified OBOComponent 4875</b>			
<i>ID</i>	EMAPA:18111	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17465[hindlimb digit 2 mesenchyme] EMAPA:32951[metatarsus cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18111) has order entry <1 for EMAPA:17465.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17465>		
	3. Different Parents - Referenced OBOComponent EMAPA:18111 has parents [EMAPA:17465, EMAPA:32951]		

Modified OBOComponent 4875	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18111 New has parents [EMAPA:32951]
	6. order=1 for EMAPA:17465

Modified OBOComponent 4876			
ID	EMAPA:18110	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18108[hindlimb digit 1 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18110) has order entry <1 for EMAPA:18108.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18108>		
	3. order=1 for EMAPA:18108		

Modified OBOComponent 4877			
ID	EMAPA:18116	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17468[hindlimb digit 3 mesenchyme] EMAPA:32951[metatarsus cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18116) has order entry <1 for EMAPA:17468.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17468>		
	3. Different Parents - Referenced OBOComponent EMAPA:18116 has parents [EMAPA:17468, EMAPA:32951]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18116 New has parents [EMAPA:32951]		
	6. order=1 for EMAPA:17468		

Modified OBOComponent 4878			
ID	EMAPA:18115	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18113[hindlimb digit 2 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4878			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18115) has order entry <1 for EMAPA:18113.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18113>		
	3. order=1 for EMAPA:18113		

Modified OBOComponent 4879			
ID	EMAPA:18114	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18113[hindlimb digit 2 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18114) has order entry <0 for EMAPA:18113.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18113>		
	3. order=0 for EMAPA:18113		

Modified OBOComponent 4880			
ID	EMAPA:18113	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32942[hindlimb digit skin] EMAPA:17463[hindlimb digit 2]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18113) has order entry <7 for EMAPA:17463.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17463>		
	3. Different Parents - Referenced OBOComponent EMAPA:18113 has parents [EMAPA:32942, EMAPA:17463]		
	4. New Parents - Referenced OBOComponent EMAPA:18113 New has parents [EMAPA:32942]		
	5. order=7 for EMAPA:17463		

Modified OBOComponent 4881			
ID	EMAPA:17291	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17290[saccule] EMAPA:32887[vestibular component mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 4881			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17291 has name [saccule mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17291) has order entry <1 for EMAPA:17290.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17290>		
	4. Different Parents - Referenced OBOComponent EMAPA:17291 has parents [EMAPA:17290, EMAPA:32887]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17291 New has parents [EMAPA:32887]		
	7. order=1 for EMAPA:17290		

Modified OBOComponent 4882			
ID	EMAPA:17292	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17290[saccule]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17292 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17292) has order entry <2 for EMAPA:17290.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17290>		
	4. Different Parents - Referenced OBOComponent EMAPA:17292 has parents [EMAPA:32883, EMAPA:17290]		
	5. New Parents - Referenced OBOComponent EMAPA:17292 New has parents [EMAPA:32883]		
	6. order=2 for EMAPA:17290		

Modified OBOComponent 4883			
ID	EMAPA:25582	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19675[T114 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25582) has order entry <0 for EMAPA:19675.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19675>		
	3. order=0 for EMAPA:19675		

Modified OBOComponent 4884			
ID	EMAPA:17293	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17293 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17293) has order entry <3 for EMAPA:17286.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17286>		
	4. order=3 for EMAPA:17286		

Modified OBOComponent 4885			
ID	EMAPA:25585	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19675[T114 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25585) has order entry <1 for EMAPA:19675.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19675>		
	3. order=1 for EMAPA:19675		

Modified OBOComponent 4886			
ID	EMAPA:17294	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17293[utricle] EMAPA:32887[vestibular component mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17294 has name [utricle mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17294) has order entry <4 for EMAPA:17293.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17293>		
	4. Different Parents - Referenced OBOComponent EMAPA:17294 has parents [EMAPA:17293, EMAPA:32887]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 4886</b>	
	6. New Parents - Referenced OBOComponent EMAPA:17294 New has parents [EMAPA:32887]
	7. order=4 for EMAPA:17293

<b>Modified OBOComponent 4887</b>			
ID	EMAPA:25584	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19675[Tl14 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25584) has order entry <2 for EMAPA:19675.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19675>		
	3. order=2 for EMAPA:19675		

<b>Modified OBOComponent 4888</b>			
ID	EMAPA:25581	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25577[Tl13 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25581) has order entry <3 for EMAPA:25577.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25577>		
	3. order=3 for EMAPA:25577		

<b>Modified OBOComponent 4889</b>			
ID	EMAPA:17290	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17290 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17290) has order entry <1 for EMAPA:17286.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17286>		
	4. order=1 for EMAPA:17286		

<b>Modified OBOComponent 4890</b>			
<i>ID</i>	EMAPA:25580	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25577[Tl13 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25580) has order entry <0 for EMAPA:25577.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25577>		
	3. Different Parents - Referenced OBOComponent EMAPA:25580 has parents [EMAPA:35976, EMAPA:25577]		
	4. New Parents - Referenced OBOComponent EMAPA:25580 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25577		

<b>Modified OBOComponent 4891</b>			
<i>ID</i>	EMAPA:17299	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17293[utricle] EMAPA:32832[semicircular canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17299) has order entry <3 for EMAPA:17293.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17293>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:17299 New has parents [EMAPA:17293, EMAPA:32832]		
	5. order=3 for EMAPA:17293		

<b>Modified OBOComponent 4892</b>			
<i>ID</i>	EMAPA:17295	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:32883[inner ear epithelium] EMAPA:17293[utricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17295 has End Stage TS28		
	2. Different Order - Referenced		



Modified OBOComponent 4892	
	OBOOBOComponent (EMAPA:17295) has order entry <5 for EMAPA:17293.>
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17293>
	4. Different Parents - Referenced OBOComponent EMAPA:17295 has parents [EMAPA:32883, EMAPA:17293]
	5. New Parents - Referenced OBOComponent EMAPA:17295 New has parents [EMAPA:32883]
	6. order=5 for EMAPA:17293

Modified OBOComponent 4893			
ID	EMAPA:17296	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32832[semicircular canal] EMAPA:17293[utricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17296 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17296) has order entry <2 for EMAPA:17293.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17293>		
	4. Different Primary Status - Referenced OBOComponent was a Primary component.		
	5. New Parents - Referenced OBOComponent EMAPA:17296 New has parents [EMAPA:32832, EMAPA:17293]		
	6. order=2 for EMAPA:17293		

Modified OBOComponent 4894			
ID	EMAPA:17297	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32829[semicircular canal mesenchyme] EMAPA:17296[posterior semicircular canal]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17297 has name [posterior semicircular canal mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17297) has order entry <0 for EMAPA:17296.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17296>		
	4. Different Parents - Referenced OBOComponent EMAPA:17297 has parents [EMAPA:32829, EMAPA:17296]		
	5. New Parents - Referenced OBOComponent EMAPA:17297 New has parents [EMAPA:32829]		

<b>Modified OBOComponent 4894</b>	
	6. order=0 for EMAPA:17296

<b>Modified OBOComponent 4895</b>			
<i>ID</i>	EMAPA:17298	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17296[posterior semicircular canal] EMAPA:32828[semicircular canal epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17298) has order entry <1 for EMAPA:17296.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17296>		
	3. Different Parents - Referenced OBOComponent EMAPA:17298 has parents [EMAPA:17296, EMAPA:32828]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17298 New has parents [EMAPA:32828]		
	6. order=1 for EMAPA:17296		

<b>Modified OBOComponent 4896</b>			
<i>ID</i>	EMAPA:18103	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:18486[hand skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18103 has name [hand rest of skin]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18103) has order entry <2 for EMAPA:18486.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18486>		
	4. order=2 for EMAPA:18486		

<b>Modified OBOComponent 4897</b>			
<i>ID</i>	EMAPA:25579	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25577[T113 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 4897	
	OBOOBOComponent (EMAPA:25579) has order entry <2 for EMAPA:25577.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25577>
	3. order=2 for EMAPA:25577

Modified OBOComponent 4898			
ID	EMAPA:18102	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17457[hand mesenchyme] EMAPA:32631[hand cartilage condensation]			Group Parents
			Synonyms
[carpal cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18102) has order entry <1 for EMAPA:17457.> 2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17457> 3. Different Primary Status - Referenced OBOComponent was a Group component. 4. Different Synonyms - Referenced OBOComponent EMAPA:18102 has synonyms [carpal cartilage condensation] 5. New Parents - Referenced OBOComponent EMAPA:18102 New has parents [EMAPA:17457, EMAPA:32631] 6. order=1 for EMAPA:17457		

Modified OBOComponent 4899			
ID	EMAPA:18105	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18488[hand epidermis] EMAPA:18103[hand rest of skin]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18105 has name [hand rest of skin epidermis] 2. Different Order - Referenced OBOOBOComponent (EMAPA:18105) has order entry <1 for EMAPA:18103.> 3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18103> 4. Different Parents - Referenced OBOComponent EMAPA:18105 has parents [EMAPA:18488, EMAPA:18103] 5. New Parents - Referenced OBOComponent EMAPA:18105 New has parents [EMAPA:18488] 6. order=1 for EMAPA:18103		

Modified OBOComponent 4900			

Modified OBOComponent 4900			
ID	EMAPA:18104	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18487[hand dermis] EMAPA:18103[hand rest of skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18104 has name [hand rest of skin dermis]		
	2. Different Order - Referenced OBOComponent (EMAPA:18104) has order entry <0 for EMAPA:18103.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18103>		
	4. Different Parents - Referenced OBOComponent EMAPA:18104 has parents [EMAPA:18487, EMAPA:18103]		
	5. New Parents - Referenced OBOComponent EMAPA:18104 New has parents [EMAPA:18487]		
	6. order=0 for EMAPA:18103		

Modified OBOComponent 4901			
ID	EMAPA:25576	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19674[Tl13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25576) has order entry <2 for EMAPA:19674.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19674>		
	3. order=2 for EMAPA:19674		

Modified OBOComponent 4902			
ID	EMAPA:18101	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18099[interdigital region between forelimb digits 4 and 5 skin] EMAPA:35936[forelimb interdigital region epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18101) has order entry <1 for EMAPA:18099.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18099>		
	3. Different Parents - Referenced OBOComponent EMAPA:18101 has parents [EMAPA:18099,		

Modified OBOComponent 4902	
	EMAPA:35936]
	4. New Parents - Referenced OBOComponent EMAPA:18101 New has parents [EMAPA:35936]
	5. order=1 for EMAPA:18099

Modified OBOComponent 4903			
ID	EMAPA:25577	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19674[Tl13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25577) has order entry <1 for EMAPA:19674.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19674>		
	3. order=1 for EMAPA:19674		

Modified OBOComponent 4904			
ID	EMAPA:18100	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18099[interdigital region between forelimb digits 4 and 5 skin] EMAPA:35715[forelimb interdigital region dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18100) has order entry <0 for EMAPA:18099.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18099>		
	3. Different Parents - Referenced OBOComponent EMAPA:18100 has parents [EMAPA:18099, EMAPA:35715]		
	4. New Parents - Referenced OBOComponent EMAPA:18100 New has parents [EMAPA:35715]		
	5. order=0 for EMAPA:18099		

Modified OBOComponent 4905			
ID	EMAPA:25578	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25577[Tl13 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25578) has order entry <1		

Modified OBOComponent 4905	
	for EMAPA:25577.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25577>
	3. order=1 for EMAPA:25577

Modified OBOComponent 4906			
ID	EMAPA:17282	Name	Starts At
TS19	Ends At	TS24	Primary Parents
EMAPA:35956[outer ear epithelium] EMAPA:17281[future tympanic membrane]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17282) has order entry <1 for EMAPA:17281.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17281>		
	3. Different Parents - Referenced OBOComponent EMAPA:17282 has parents [EMAPA:35956, EMAPA:17281]		
	4. New Parents - Referenced OBOComponent EMAPA:17282 New has parents [EMAPA:35956]		
	5. order=1 for EMAPA:17281		

Modified OBOComponent 4907			
ID	EMAPA:25596	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25593[Tl15 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25596) has order entry <0 for EMAPA:25593.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25593>		
	3. Different Parents - Referenced OBOComponent EMAPA:25596 has parents [EMAPA:25593, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25596 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25593		

Modified OBOComponent 4908			
ID	EMAPA:17283	Name	Starts At
TS19	Ends At	TS28	Primary Parents

Modified OBOComponent 4908			
EMAPA:16194[inner ear]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17283 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17283) has order entry <0 for EMAPA:16194.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16194>		
	4. order=0 for EMAPA:16194		

Modified OBOComponent 4909			
ID	EMAPA:25595	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25593[T115 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25595) has order entry <2 for EMAPA:25593.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25593>		
	3. order=2 for EMAPA:25593		

Modified OBOComponent 4910			
ID	EMAPA:17280	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17280) has order entry <0 for EMAPA:16991.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16991>		
	3. order=0 for EMAPA:16991		

Modified OBOComponent 4911			
ID	EMAPA:25594	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25593[Tl15 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4911			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25594) has order entry <1 for EMAPA:25593.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25593>		
	3. order=1 for EMAPA:25593		

Modified OBOComponent 4912			
ID	EMAPA:17281	Name	Starts At
TS19	Ends At	TS24	Primary Parents
EMAPA:16991[outer ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17281) has order entry <3 for EMAPA:16991.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16991>		
	3. order=3 for EMAPA:16991		

Modified OBOComponent 4913			
ID	EMAPA:25593	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19676[T115 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25593) has order entry <1 for EMAPA:19676.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19676>		
	3. order=1 for EMAPA:19676		

Modified OBOComponent 4914			
ID	EMAPA:25592	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19676[T115 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25592) has order entry <2 for EMAPA:19676.>		
	2. Different Order - This OBOBOComponent has		



<b>Modified OBOComponent 4914</b>	
	order entry <2 for EMAPA:19676>
	3. order=2 for EMAPA:19676

<b>Modified OBOComponent 4915</b>			
ID	EMAPA:25590	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19676[Tl15 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25590) has order entry <0 for EMAPA:19676.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19676>		
	3. order=0 for EMAPA:19676		

<b>Modified OBOComponent 4916</b>			
ID	EMAPA:17288	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17287[ductus reuniens] EMAPA:32887[vestibular component mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17288 has name [ductus reuniens mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17288) has order entry <0 for EMAPA:17287.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17287>		
	4. Different Parents - Referenced OBOComponent EMAPA:17288 has parents [EMAPA:17287, EMAPA:32887]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17288 New has parents [EMAPA:32887]		
	7. order=0 for EMAPA:17287		

<b>Modified OBOComponent 4917</b>			
ID	EMAPA:17289	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17287[ductus reuniens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 4917	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17289) has order entry <1 for EMAPA:17287.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17287>
	3. Different Parents - Referenced OBOComponent EMAPA:17289 has parents [EMAPA:32883, EMAPA:17287]
	4. New Parents - Referenced OBOComponent EMAPA:17289 New has parents [EMAPA:32883]
	5. order=1 for EMAPA:17287

Modified OBOComponent 4918			
ID	EMAPA:17286	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17286 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17286) has order entry <7 for EMAPA:16194.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:16194>		
	4. order=7 for EMAPA:16194		

Modified OBOComponent 4919			
ID	EMAPA:17287	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17286[inner ear vestibular component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17287 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17287) has order entry <0 for EMAPA:17286.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17286>		
	4. order=0 for EMAPA:17286		

Modified OBOComponent 4920			
ID	EMAPA:17284	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32885[inner ear mesenchyme] EMAPA:17283[endolymphatic appendage]			Group Parents
			Synonyms

Modified OBOComponent 4920			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17284 has name [endolymphatic appendage mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17284) has order entry <0 for EMAPA:17283.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17283>		
	4. Different Parents - Referenced OBOComponent EMAPA:17284 has parents [EMAPA:32885, EMAPA:17283]		
	5. New Parents - Referenced OBOComponent EMAPA:17284 New has parents [EMAPA:32885]		
	6. order=0 for EMAPA:17283		

Modified OBOComponent 4921			
ID	EMAPA:17285	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32883[inner ear epithelium] EMAPA:17283[endolymphatic appendage]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17285) has order entry <1 for EMAPA:17283.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17283>		
	3. Different Parents - Referenced OBOComponent EMAPA:17285 has parents [EMAPA:32883, EMAPA:17283]		
	4. New Parents - Referenced OBOComponent EMAPA:17285 New has parents [EMAPA:32883]		
	5. order=1 for EMAPA:17283		

Modified OBOComponent 4922			
ID	EMAPA:25588	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25585[Tl14 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25588) has order entry <0 for EMAPA:25585.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25585>		
	3. Different Parents - Referenced		

Modified OBOComponent 4922	
	OBOComponent EMAPA:25588 has parents [EMAPA:25585, EMAPA:35976]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:25588 New has parents [EMAPA:35976]
	6. order=0 for EMAPA:25585

Modified OBOComponent 4923			
ID	EMAPA:25589	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25585[T114 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25589) has order entry <3 for EMAPA:25585.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25585>		
	3. order=3 for EMAPA:25585		

Modified OBOComponent 4924			
ID	EMAPA:25586	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25585[T114 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25586) has order entry <1 for EMAPA:25585.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25585>		
	3. order=1 for EMAPA:25585		

Modified OBOComponent 4925			
ID	EMAPA:25587	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25585[T114 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25587) has order entry <2 for EMAPA:25585.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25585>		

<b>Modified OBOComponent 4925</b>			
		3. order=2 for EMAPA:25585	

<b>Modified OBOComponent 4926</b>			
<i>ID</i>	EMAPA:17275	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17272[vagal X nerve trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[right recurrent laryngeal branch]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17275 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17275 has name [vagus X right recurrent laryngeal branch]		
	3. Different Order - Referenced OBOComponent (EMAPA:17275) has order entry <1 for EMAPA:17272.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:17272>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17275 has synonyms [right recurrent laryngeal branch]		
	6. order=1 for EMAPA:17272		

<b>Modified OBOComponent 4927</b>			
<i>ID</i>	EMAPA:17278	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16988[brachial plexus] EMAPA:32815[peripheral nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17278 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17278) has order entry <2 for EMAPA:16988.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:16988>		
	4. Different Parents - Referenced OBOComponent EMAPA:17278 has parents [EMAPA:16988, EMAPA:32815]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17278 New has parents [EMAPA:32815]		
	7. order=2 for EMAPA:16988		

<b>Modified OBOComponent 4928</b>			
<i>ID</i>	EMAPA:17277	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>

Modified OBOComponent 4928			
EMAPA:32815[peripheral nerve] EMAPA:16988[brachial plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17277 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17277) has order entry <1 for EMAPA:16988.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16988>		
	4. Different Parents - Referenced OBOComponent EMAPA:17277 has parents [EMAPA:32815, EMAPA:16988]		
	5. New Parents - Referenced OBOComponent EMAPA:17277 New has parents [EMAPA:32815]		
	6. order=1 for EMAPA:16988		

Modified OBOComponent 4929			
ID	EMAPA:17279	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16988[brachial plexus] EMAPA:32815[peripheral nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17279 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17279) has order entry <3 for EMAPA:16988.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16988>		
	4. Different Parents - Referenced OBOComponent EMAPA:17279 has parents [EMAPA:16988, EMAPA:32815]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17279 New has parents [EMAPA:32815]		
	7. order=3 for EMAPA:16988		

Modified OBOComponent 4930			
ID	EMAPA:17270	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16984[autonomic nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced		

Modified OBOComponent 4930	
	OBOComponent EMAPA:17270 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17270) has order entry <2 for EMAPA:16984.>
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16984>
	4. order=2 for EMAPA:16984

Modified OBOComponent 4931			
ID	EMAPA:25560	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19648[Tl11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25560) has order entry <2 for EMAPA:19648.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19648>		
	3. order=2 for EMAPA:19648		

Modified OBOComponent 4932			
ID	EMAPA:25561	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19648[Tl11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25561) has order entry <1 for EMAPA:19648.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19648>		
	3. order=1 for EMAPA:19648		

Modified OBOComponent 4933			
ID	EMAPA:17272	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16986[peripheral nerve trunk] EMAPA:17271[parasympathetic nerve]			Group Parents
			Synonyms
[vagal nerve trunk, vagus nerve, vagus X nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17272 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17272) has order entry <0 for EMAPA:17271.>		

Modified OBOComponent 4933	
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17271>
	4. Different Parents - Referenced OBOComponent EMAPA:17272 has parents [EMAPA:16986, EMAPA:17271]
	5. Different Synonyms - Referenced OBOComponent EMAPA:17272 has synonyms [vagal nerve trunk, vagus nerve, vagus X nerve]
	6. New Parents - Referenced OBOComponent EMAPA:17272 New has parents [EMAPA:16986]
	7. order=0 for EMAPA:17271

Modified OBOComponent 4934			
ID	EMAPA:25562	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25561[Tl11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25562) has order entry <1 for EMAPA:25561.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25561>		
	3. order=1 for EMAPA:25561		

Modified OBOComponent 4935			
ID	EMAPA:17271	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:32808[nerve] EMAPA:17270[parasympathetic nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17271 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17271) has order entry <1 for EMAPA:17270.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17270>		
	4. New Parents - Referenced OBOComponent EMAPA:17271 New has parents [EMAPA:32808, EMAPA:17270]		
	5. order=1 for EMAPA:17270		

Modified OBOComponent 4936			
ID	EMAPA:25563	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25561[Tl11 vertebra neural arch]			Group Parents
			Synonyms



<b>Modified OBOComponent 4936</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25563) has order entry <2 for EMAPA:25561.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25561>		
	3. order=2 for EMAPA:25561		

<b>Modified OBOComponent 4937</b>			
ID	EMAPA:18164	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17745[anterior abdominal wall skeletal muscle] EMAPA:35988[skeletal muscle] EMAPA:17744[anterior abdominal wall musculature]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18164 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18164) has order entry <3 for EMAPA:17745.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17745>		
	4. Different Parents - Referenced OBOComponent EMAPA:18164 has parents [EMAPA:17745, EMAPA:35988, EMAPA:17744]		
	5. New Parents - Referenced OBOComponent EMAPA:18164 New has parents [EMAPA:35988, EMAPA:17744]		
	6. order=3 for EMAPA:17745		

<b>Modified OBOComponent 4938</b>			
ID	EMAPA:25554	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25553[T110 vertebra neural arch]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25554) has order entry <1 for EMAPA:25553.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25553>		
	3. order=1 for EMAPA:25553		

<b>Modified OBOComponent 4939</b>			
ID	EMAPA:18165	Name	Starts At
TS22	Ends At	TS28	Primary Parents

Modified OBOComponent 4939			
EMAPA:35988[skeletal muscle] EMAPA:17745[anterior abdominal wall skeletal muscle] EMAPA:17744[anterior abdominal wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18165 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18165) has order entry <4 for EMAPA:17745.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17745>		
	4. Different Parents - Referenced OBOComponent EMAPA:18165 has parents [EMAPA:35988, EMAPA:17745, EMAPA:17744]		
	5. New Parents - Referenced OBOComponent EMAPA:18165 New has parents [EMAPA:35988, EMAPA:17744]		
	6. order=4 for EMAPA:17745		

Modified OBOComponent 4940			
ID	EMAPA:25553	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19647[T110 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25553) has order entry <1 for EMAPA:19647.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19647>		
	3. order=1 for EMAPA:19647		

Modified OBOComponent 4941			
ID	EMAPA:18166	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17743[vertebral axis musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18166 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18166 has name [axial musculature]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18166) has order entry <1 for EMAPA:17743.>		
	4. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17743>		

<b>Modified OBOComponent 4941</b>	
	5. order=1 for EMAPA:17743

<b>Modified OBOComponent 4942</b>			
<i>ID</i>	EMAPA:25556	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25553[Tl10 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25556) has order entry <0 for EMAPA:25553.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25553>		
	3. Different Parents - Referenced OBOComponent EMAPA:25556 has parents [EMAPA:35976, EMAPA:25553]		
	4. New Parents - Referenced OBOComponent EMAPA:25556 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25553		

<b>Modified OBOComponent 4943</b>			
<i>ID</i>	EMAPA:18167	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18166[axial musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18167 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18167 has name [axial muscle]		
	3. Different Order - Referenced OBOComponent (EMAPA:18167) has order entry <0 for EMAPA:18166.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18166>		
	5. order=0 for EMAPA:18166		

<b>Modified OBOComponent 4944</b>			
<i>ID</i>	EMAPA:25555	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25553[Tl10 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced		

Modified OBOComponent 4944	
	OBOOBOComponent (EMAPA:25555) has order entry <2 for EMAPA:25553.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25553>
	3. order=2 for EMAPA:25553

Modified OBOComponent 4945			
ID	EMAPA:18168	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:18166[axial musculature] EMAPA:18167[axial muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOOBOComponent EMAPA:18168 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18168) has order entry <0 for EMAPA:18167.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:18168 has parents [EMAPA:35988, EMAPA:18166, EMAPA:18167]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18168 New has parents [EMAPA:35988, EMAPA:18166]		
	7. order=0 for EMAPA:18167		

Modified OBOComponent 4946			
ID	EMAPA:25558	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19648[Tl11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25558) has order entry <0 for EMAPA:19648.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19648>		
	3. order=0 for EMAPA:19648		

Modified OBOComponent 4947			
ID	EMAPA:18169	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18166[axial musculature] EMAPA:18167[axial muscle] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms

<b>Modified OBOComponent 4947</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18169 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18169) has order entry <4 for EMAPA:18167.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:18169 has parents [EMAPA:18166, EMAPA:18167, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18169 New has parents [EMAPA:18166, EMAPA:35988]		
	7. order=4 for EMAPA:18167		

<b>Modified OBOComponent 4948</b>			
ID	EMAPA:25557	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25553[T110 vertebra neural arch]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25557) has order entry <3 for EMAPA:25553.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25553>		
	3. order=3 for EMAPA:25553		

<b>Modified OBOComponent 4949</b>			
ID	EMAPA:18160	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18159[upper leg skin]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18160) has order entry <0 for EMAPA:18159.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18159>		
	3. order=0 for EMAPA:18159		

<b>Modified OBOComponent 4950</b>			
ID	EMAPA:18161	Name	Starts At

<b>Modified OBOComponent 4950</b>			
TS22	Ends At	TS26	Primary Parents
EMAPA:18159[upper leg skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18161) has order entry <1 for EMAPA:18159.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18159>		
	3. order=1 for EMAPA:18159		

<b>Modified OBOComponent 4951</b>			
ID	EMAPA:18162	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:17745[anterior abdominal wall skeletal muscle] EMAPA:17744[anterior abdominal wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18162 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18162) has order entry <1 for EMAPA:17745.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17745>		
	4. Different Parents - Referenced OBOComponent EMAPA:18162 has parents [EMAPA:35988, EMAPA:17745, EMAPA:17744]		
	5. New Parents - Referenced OBOComponent EMAPA:18162 New has parents [EMAPA:35988, EMAPA:17744]		
	6. order=1 for EMAPA:17745		

<b>Modified OBOComponent 4952</b>			
ID	EMAPA:18163	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17745[anterior abdominal wall skeletal muscle] EMAPA:17744[anterior abdominal wall musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18163 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18163) has order entry <2 for EMAPA:17745.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17745>		

Modified OBOComponent 4952	
	4. Different Parents - Referenced OBOComponent EMAPA:18163 has parents [EMAPA:17745, EMAPA:17744, EMAPA:35988]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18163 New has parents [EMAPA:17744, EMAPA:35988]
	7. order=2 for EMAPA:17745

Modified OBOComponent 4953			
ID	EMAPA:17265	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[accessory nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17265 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17265) has order entry <1 for EMAPA:17264.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17265 has synonyms [accessory nerve]		
	5. order=1 for EMAPA:17264		

Modified OBOComponent 4954			
ID	EMAPA:17264	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:17263[central nervous system nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17264 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17264) has order entry <0 for EMAPA:17263.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17263>		
	4. order=0 for EMAPA:17263		

Modified OBOComponent 4955			
ID	EMAPA:17263	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:16470[central nervous system] EMAPA:32808[nerve]			Group Parents
			Synonyms

Modified OBOComponent 4955			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17263 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17263) has order entry &lt2 for EMAPA:16470.>		
	3. Different Order - This OBOOBOComponent has order entry &lt2 for EMAPA:16470>		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17263 New has parents [EMAPA:16470, EMAPA:32808]		
	6. order=2 for EMAPA:16470		

Modified OBOComponent 4956			
ID	EMAPA:17269	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[hypoglossal nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17269 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17269) has order entry <4 for EMAPA:17264.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17269 has synonyms [hypoglossal nerve]		
	5. order=4 for EMAPA:17264		

Modified OBOComponent 4957			
ID	EMAPA:17268	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[glossopharyngeal nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17268 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17268) has order entry <3 for EMAPA:17264.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17268 has synonyms [glossopharyngeal nerve]		



<b>Modified OBOComponent 4957</b>			
		5. order=3 for EMAPA:17264	

<b>Modified OBOComponent 4958</b>			
<i>ID</i>	EMAPA:17267	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17265[accessory XI nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17267 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17267) has order entry <1 for EMAPA:17265.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17265>		
	4. order=1 for EMAPA:17265		

<b>Modified OBOComponent 4959</b>			
<i>ID</i>	EMAPA:17266	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17265[accessory XI nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17266 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17266) has order entry <0 for EMAPA:17265.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17265>		
	4. order=0 for EMAPA:17265		

<b>Modified OBOComponent 4960</b>			
<i>ID</i>	EMAPA:25570	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25569[Tl12 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25570) has order entry <1 for EMAPA:25569.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25569>		
	3. order=1 for EMAPA:25569		

<b>Modified OBOComponent 4961</b>			
ID	EMAPA:17261	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Name - Referenced OBOComponent EMAPA:17261 has name [myelencephalon roof plate]	
		2. Different Order - Referenced OBOComponent (EMAPA:17261) has order entry <2 for EMAPA:17082.>	
		3. Different Order - This OBOComponent has order entry <2 for EMAPA:17082>	
		4. order=2 for EMAPA:17082	

<b>Modified OBOComponent 4962</b>			
ID	EMAPA:25573	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25569[T112 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOComponent (EMAPA:25573) has order entry <3 for EMAPA:25569.>	
		2. Different Order - This OBOComponent has order entry <3 for EMAPA:25569>	
		3. order=3 for EMAPA:25569	

<b>Modified OBOComponent 4963</b>			
ID	EMAPA:17260	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		PASSED	Edit Status UPDATE
Comments		1. Different Order - Referenced OBOComponent (EMAPA:17260) has order entry <0 for EMAPA:17082.>	
		2. Different Order - This OBOComponent has order entry <0 for EMAPA:17082>	
		3. order=0 for EMAPA:17082	

<b>Modified OBOComponent 4964</b>			
ID	EMAPA:25574	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19674[T113 vertebra]			Group Parents

<b>Modified OBOComponent 4964</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25574) has order entry <0 for EMAPA:19674.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19674>		
	3. order=0 for EMAPA:19674		

<b>Modified OBOComponent 4965</b>			
<i>ID</i>	EMAPA:25571	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25569[Tl12 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25571) has order entry <2 for EMAPA:25569.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25569>		
	3. order=2 for EMAPA:25569		

<b>Modified OBOComponent 4966</b>			
<i>ID</i>	EMAPA:25572	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25569[Tl12 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25572) has order entry <0 for EMAPA:25569.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25569>		
	3. Different Parents - Referenced OBOComponent EMAPA:25572 has parents [EMAPA:25569, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25572 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25569		

<b>Modified OBOComponent 4967</b>			
<i>ID</i>	EMAPA:18155	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 4967</b>			
TS22	Ends At	TS22	Primary Parents
EMAPA:17498[lower leg mesenchyme] EMAPA:32632[hindlimb cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18155) has order entry <4 for EMAPA:17498.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17498>		
	3. Different Parents - Referenced OBOComponent EMAPA:18155 has parents [EMAPA:17498, EMAPA:32632]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18155 New has parents [EMAPA:32632]		
	6. order=4 for EMAPA:17498		

<b>Modified OBOComponent 4968</b>			
ID	EMAPA:18156	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32620[hindlimb skin] EMAPA:17496[lower leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18156 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18156) has order entry <4 for EMAPA:17496.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17496>		
	4. Different Parents - Referenced OBOComponent EMAPA:18156 has parents [EMAPA:32620, EMAPA:17496]		
	5. New Parents - Referenced OBOComponent EMAPA:18156 New has parents [EMAPA:32620]		
	6. order=4 for EMAPA:17496		

<b>Modified OBOComponent 4969</b>			
ID	EMAPA:25566	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19673[Tl12 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25566) has order entry <0 for EMAPA:19673.>		

Modified OBOComponent 4969	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19673>
	3. order=0 for EMAPA:19673

Modified OBOComponent 4970			
ID	EMAPA:18153	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18151[knee skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18153) has order entry <1 for EMAPA:18151.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18151>		
	3. order=1 for EMAPA:18151		

Modified OBOComponent 4971			
ID	EMAPA:25565	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25561[Tl11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25565) has order entry <3 for EMAPA:25561.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25561>		
	3. order=3 for EMAPA:25561		

Modified OBOComponent 4972			
ID	EMAPA:18154	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17498[lower leg mesenchyme] EMAPA:32632[hindlimb cartilage condensation]			Group Parents
			Synonyms
[fibula cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18154 has name [fibula cartilage condensation]		
	2. Different Order - Referenced OBOComponent (EMAPA:18154) has order entry <1 for EMAPA:17498.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17498>		

Modified OBOComponent 4972	
	4. Different Parents - Referenced OBOComponent EMAPA:18154 has parents [EMAPA:17498, EMAPA:32632]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Synonyms - Referenced OBOComponent EMAPA:18154 has synonyms [fibulra cartilage condensation]
	7. New Parents - Referenced OBOComponent EMAPA:18154 New has parents [EMAPA:32632]
	8. order=1 for EMAPA:17498

Modified OBOComponent 4973			
ID	EMAPA:25564	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25561[Tl11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25564) has order entry <0 for EMAPA:25561.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25561>		
	3. Different Parents - Referenced OBOComponent EMAPA:25564 has parents [EMAPA:35976, EMAPA:25561]		
	4. New Parents - Referenced OBOComponent EMAPA:25564 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25561		

Modified OBOComponent 4974			
ID	EMAPA:18159	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32620[hindlimb skin] EMAPA:17499[upper leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18159 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18159) has order entry <4 for EMAPA:17499.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17499>		
	4. Different Parents - Referenced OBOComponent EMAPA:18159 has parents [EMAPA:32620, EMAPA:17499]		
	5. New Parents - Referenced OBOComponent EMAPA:18159 New has parents [EMAPA:32620]		
	6. order=4 for EMAPA:17499		

<b>Modified OBOComponent 4975</b>			
ID	EMAPA:18157	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18156[lower leg skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18157) has order entry <0 for EMAPA:18156.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18156>		
	3. order=0 for EMAPA:18156		

<b>Modified OBOComponent 4976</b>			
ID	EMAPA:25569	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19673[Tl12 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25569) has order entry <1 for EMAPA:19673.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19673>		
	3. order=1 for EMAPA:19673		

<b>Modified OBOComponent 4977</b>			
ID	EMAPA:18158	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18156[lower leg skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18158) has order entry <1 for EMAPA:18156.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18156>		
	3. order=1 for EMAPA:18156		

<b>Modified OBOComponent 4978</b>			
ID	EMAPA:25568	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19673[Tl12 vertebra]			Group Parents
			Synonyms

Modified OBOComponent 4978			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25568) has order entry <2 for EMAPA:19673.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19673>		
	3. order=2 for EMAPA:19673		

Modified OBOComponent 4979			
ID	EMAPA:17259	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17071[metencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17259) has order entry <2 for EMAPA:17071.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17071>		
	3. order=2 for EMAPA:17071		

Modified OBOComponent 4980			
ID	EMAPA:18151	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17493[knee] EMAPA:32620[hindlimb skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18151 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18151) has order entry <3 for EMAPA:17493.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17493>		
	4. Different Parents - Referenced OBOComponent EMAPA:18151 has parents [EMAPA:17493, EMAPA:32620]		
	5. New Parents - Referenced OBOComponent EMAPA:18151 New has parents [EMAPA:32620]		
	6. order=3 for EMAPA:17493		

<b>Modified OBOComponent 4981</b>			
ID	EMAPA:18152	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18151[knee skin]			Group Parents



<b>Modified OBOComponent 4981</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18152) has order entry <0 for EMAPA:18151.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18151>		
	3. order=0 for EMAPA:18151		

<b>Modified OBOComponent 4982</b>			
<i>ID</i>	EMAPA:18150	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18148[hip skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18150) has order entry <1 for EMAPA:18148.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18148>		
	3. order=1 for EMAPA:18148		

<b>Modified OBOComponent 4983</b>			
<i>ID</i>	EMAPA:17256	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17066[pancreas primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:17256) has order entry <1 for EMAPA:17066.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17066>		
	3. order=1 for EMAPA:17066		

<b>Modified OBOComponent 4984</b>			
<i>ID</i>	EMAPA:17255	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16781[hindlimb bud mesenchyme] EMAPA:17253[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 4984	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17255) has order entry <1 for EMAPA:17253.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17253>
	3. Different Parents - Referenced OBOComponent EMAPA:17255 has parents [EMAPA:16781, EMAPA:17253]
	4. New Parents - Referenced OBOComponent EMAPA:17255 New has parents [EMAPA:16781]
	5. order=1 for EMAPA:17253

Modified OBOComponent 4985			
ID	EMAPA:17258	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17071[metencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17258) has order entry <0 for EMAPA:17071.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17071>		
	3. order=0 for EMAPA:17071		

Modified OBOComponent 4986			
ID	EMAPA:17257	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:16917[4th ventricle]			Group Parents
			Synonyms
[fourth ventricle lateral recess]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17257) has order entry <0 for EMAPA:16917.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16917>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17257 has synonyms [fourth ventricle lateral recess]		
	4. order=0 for EMAPA:16917		

Modified OBOComponent 4987			
ID	EMAPA:17252	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16781[hindlimb bud mesenchyme] EMAPA:17249[footplate]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 4987			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17252) has order entry <1 for EMAPA:17249.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17249>		
	3. Different Parents - Referenced OBOComponent EMAPA:17252 has parents [EMAPA:16781, EMAPA:17249]		
	4. New Parents - Referenced OBOComponent EMAPA:17252 New has parents [EMAPA:16781]		
	5. order=1 for EMAPA:17249		

Modified OBOComponent 4988			
ID	EMAPA:17251	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:32744[apical ectodermal ridge] EMAPA:17250[footplate ectoderm]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17251 has name [footplate apical ectodermal ridge]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17251) has order entry <0 for EMAPA:17250.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17250>		
	4. New Parents - Referenced OBOComponent EMAPA:17251 New has parents [EMAPA:32744, EMAPA:17250]		
	5. order=0 for EMAPA:17250		

Modified OBOComponent 4989			
ID	EMAPA:17254	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16780[hindlimb bud ectoderm] EMAPA:17253[leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17254) has order entry <0 for EMAPA:17253.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17253>		
	3. Different Parents - Referenced OBOComponent EMAPA:17254 has parents [EMAPA:16780, EMAPA:17253]		
	4. New Parents - Referenced OBOComponent EMAPA:17254 New has parents [EMAPA:16780]		
	5. order=0 for EMAPA:17253		

Modified OBOComponent 4990			
ID	EMAPA:17253	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16779[hindlimb bud]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17253) has order entry <3 for EMAPA:16779.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:16779>		
	3. order=3 for EMAPA:16779		

Modified OBOComponent 4991			
ID	EMAPA:17250	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17249[footplate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17250) has order entry <0 for EMAPA:17249.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17249>		
	3. order=0 for EMAPA:17249		

Modified OBOComponent 4992			
ID	EMAPA:25540	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25537[T9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25540) has order entry <0 for EMAPA:25537.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25537>		
	3. Different Parents - Referenced OBOComponent EMAPA:25540 has parents [EMAPA:35976, EMAPA:25537]		
	4. New Parents - Referenced OBOComponent EMAPA:25540 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25537		

Modified OBOComponent 4993			

Modified OBOComponent 4993			
ID	EMAPA:25541	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25537[T9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25541) has order entry <3 for EMAPA:25537.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25537>		
	3. order=3 for EMAPA:25537		

Modified OBOComponent 4994			
ID	EMAPA:18139	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35939[hindlimb interdigital region epidermis] EMAPA:18137[interdigital region between hindlimb digits 3 and 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18139) has order entry <1 for EMAPA:18137.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18137>		
	3. Different Parents - Referenced OBOComponent EMAPA:18139 has parents [EMAPA:35939, EMAPA:18137]		
	4. New Parents - Referenced OBOComponent EMAPA:18139 New has parents [EMAPA:35939]		
	5. order=1 for EMAPA:18137		

Modified OBOComponent 4995			
ID	EMAPA:18146	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18145[foot rest of skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18146 has name [foot rest of skin dermis]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18146) has order entry <0 for EMAPA:18145.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18145>		
	4. order=0 for EMAPA:18145		

Modified OBOComponent 4996			
ID	EMAPA:25536	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19550[T9 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25536) has order entry <2 for EMAPA:19550.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19550>		
	3. order=2 for EMAPA:19550		

Modified OBOComponent 4997			
ID	EMAPA:18147	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18145[foot rest of skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18147 has name [foot rest of skin epidermis]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18147) has order entry <1 for EMAPA:18145.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18145>		
	4. order=1 for EMAPA:18145		

Modified OBOComponent 4998			
ID	EMAPA:18148	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32620[hindlimb skin] EMAPA:17490[hip]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18148 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18148) has order entry <3 for EMAPA:17490.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17490>		
	4. Different Parents - Referenced OBOComponent EMAPA:18148 has parents [EMAPA:32620, EMAPA:17490]		
	5. New Parents - Referenced OBOComponent EMAPA:18148 New has parents [EMAPA:32620]		
	6. order=3 for EMAPA:17490		

<b>Modified OBOComponent 4999</b>			
ID	EMAPA:25538	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25537[T9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25538) has order entry <1 for EMAPA:25537.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25537>		
	3. order=1 for EMAPA:25537		

<b>Modified OBOComponent 5000</b>			
ID	EMAPA:18149	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18148[hip skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18149) has order entry <0 for EMAPA:18148.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18148>		
	3. order=0 for EMAPA:18148		

<b>Modified OBOComponent 5001</b>			
ID	EMAPA:25537	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19550[T9 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25537) has order entry <1 for EMAPA:19550.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19550>		
	3. order=1 for EMAPA:19550		

<b>Modified OBOComponent 5002</b>			
ID	EMAPA:18142	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18140[interdigital region between hindlimb digits 4 and 5 skin] EMAPA:35939[hindlimb interdigital region epidermis]			Group Parents

Modified OBOComponent 5002			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18142) has order entry <1 for EMAPA:18140.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18140>		
	3. Different Parents - Referenced OBOComponent EMAPA:18142 has parents [EMAPA:18140, EMAPA:35939]		
	4. New Parents - Referenced OBOComponent EMAPA:18142 New has parents [EMAPA:35939]		
	5. order=1 for EMAPA:18140		

Modified OBOComponent 5003			
<i>ID</i>	EMAPA:25532	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25529[T8 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25532) has order entry <0 for EMAPA:25529.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25529>		
	3. Different Parents - Referenced OBOComponent EMAPA:25532 has parents [EMAPA:35976, EMAPA:25529]		
	4. New Parents - Referenced OBOComponent EMAPA:25532 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25529		

Modified OBOComponent 5004			
<i>ID</i>	EMAPA:18143	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17735[future tarsus] EMAPA:32657[foot cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18143) has order entry <0 for EMAPA:17735.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17735>		
	3. Different Parents - Referenced OBOComponent EMAPA:18143 has parents [EMAPA:17735, EMAPA:32657]		
	4. Different Primary Status - Referenced		



Modified OBOComponent 5004	
	OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18143 New has parents [EMAPA:32657]
	6. order=0 for EMAPA:17735

Modified OBOComponent 5005			
ID	EMAPA:25531	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25529[T8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25531) has order entry <2 for EMAPA:25529.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25529>		
	3. order=2 for EMAPA:25529		

Modified OBOComponent 5006			
ID	EMAPA:18144	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32657[foot cartilage condensation] EMAPA:17735[future tarsus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18144) has order entry <3 for EMAPA:17735.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17735>		
	3. Different Parents - Referenced OBOComponent EMAPA:18144 has parents [EMAPA:32657, EMAPA:17735]		
	4. New Parents - Referenced OBOComponent EMAPA:18144 New has parents [EMAPA:32657]		
	5. order=3 for EMAPA:17735		

Modified OBOComponent 5007			
ID	EMAPA:25534	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19550[T9 vertebral]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25534) has order entry <0 for EMAPA:19550.>		

Modified OBOComponent 5007	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19550>
	3. order=0 for EMAPA:19550

Modified OBOComponent 5008			
ID	EMAPA:18145	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18504[foot skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18145 has name [foot rest of skin]		
	2. Different Order - Referenced OBOComponent (EMAPA:18145) has order entry <4 for EMAPA:17459.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17459>		
	4. Different Parents - Referenced OBOComponent EMAPA:18145 has parents [EMAPA:18504]		
	5. New Parents - Referenced OBOComponent EMAPA:18145 New has parents [EMAPA:18504]		
	6. order=4 for EMAPA:17459		

Modified OBOComponent 5009			
ID	EMAPA:25533	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25529[T8 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25533) has order entry <3 for EMAPA:25529.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25529>		
	3. order=3 for EMAPA:25529		

Modified OBOComponent 5010			
ID	EMAPA:18140	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17485[interdigital region between hindlimb digits 4 and 5] EMAPA:35937[hindlimb interdigital region skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 5010	
	OBOOBOComponent (EMAPA:18140) has order entry <2 for EMAPA:17485.>
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17485>
	3. Different Parents - Referenced OBOComponent EMAPA:18140 has parents [EMAPA:17485, EMAPA:35937]
	4. New Parents - Referenced OBOComponent EMAPA:18140 New has parents [EMAPA:35937]
	5. order=2 for EMAPA:17485

Modified OBOComponent 5011			
ID	EMAPA:18141	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18140[interdigital region between hindlimb digits 4 and 5 skin] EMAPA:35938[hindlimb interdigital region dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18141) has order entry <0 for EMAPA:18140.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18140>		
	3. Different Parents - Referenced OBOComponent EMAPA:18141 has parents [EMAPA:18140, EMAPA:35938]		
	4. New Parents - Referenced OBOComponent EMAPA:18141 New has parents [EMAPA:35938]		
	5. order=0 for EMAPA:18140		

Modified OBOComponent 5012			
ID	EMAPA:17248	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17245[handplate] EMAPA:16408[forelimb bud mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17248) has order entry <1 for EMAPA:17245.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17245>		
	3. Different Parents - Referenced OBOComponent EMAPA:17248 has parents [EMAPA:17245, EMAPA:16408]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17248 New has parents [EMAPA:16408]		
	6. order=1 for EMAPA:17245		

Modified OBOComponent 5013			
ID	EMAPA:17249	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:32722[autopod] EMAPA:16779[hindlimb bud]			Group Parents
			Synonyms
[foot plate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17249) has order entry <0 for EMAPA:16779.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16779>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17249 has synonyms [foot plate]		
	5. New Parents - Referenced OBOComponent EMAPA:17249 New has parents [EMAPA:32722, EMAPA:16779]		
	6. order=0 for EMAPA:16779		

Modified OBOComponent 5014			
ID	EMAPA:25539	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25537[T9 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25539) has order entry <2 for EMAPA:25537.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25537>		
	3. order=2 for EMAPA:25537		

Modified OBOComponent 5015			
ID	EMAPA:17247	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17246[handplate ectoderm] EMAPA:32744[apical ectodermal ridge]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17247 has name [handplate apical ectodermal ridge]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17247) has order entry <0 for EMAPA:17246.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17246>		

Modified OBOComponent 5015	
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:17247 New has parents [EMAPA:17246, EMAPA:32744]
	6. order=0 for EMAPA:17246

Modified OBOComponent 5016			
ID	EMAPA:17246	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16407[forelimb bud ectoderm] EMAPA:17245[handplate]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17246) has order entry <0 for EMAPA:17245.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17245>		
	3. Different Parents - Referenced OBOComponent EMAPA:17246 has parents [EMAPA:16407, EMAPA:17245]		
	4. New Parents - Referenced OBOComponent EMAPA:17246 New has parents [EMAPA:16407]		
	5. order=0 for EMAPA:17245		

Modified OBOComponent 5017			
ID	EMAPA:17245	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:32722[autopod] EMAPA:16406[forelimb bud]			Group Parents
			Synonyms
[hand plate]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17245) has order entry <3 for EMAPA:16406.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:16406>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17245 has synonyms [hand plate]		
	4. New Parents - Referenced OBOComponent EMAPA:17245 New has parents [EMAPA:32722, EMAPA:16406]		
	5. order=3 for EMAPA:16406		

Modified OBOComponent 5018			
ID	EMAPA:17244	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17242[arm] EMAPA:16408[forelimb bud mesenchyme]			Group Parents

Modified OBOComponent 5018			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17244) has order entry <1 for EMAPA:17242.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17242>		
	3. Different Parents - Referenced OBOComponent EMAPA:17244 has parents [EMAPA:17242, EMAPA:16408]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17244 New has parents [EMAPA:16408]		
	6. order=1 for EMAPA:17242		

Modified OBOComponent 5019			
<i>ID</i>	EMAPA:17243	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17242[arm] EMAPA:16407[forelimb bud ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17243) has order entry <0 for EMAPA:17242.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17242>		
	3. Different Parents - Referenced OBOComponent EMAPA:17243 has parents [EMAPA:17242, EMAPA:16407]		
	4. New Parents - Referenced OBOComponent EMAPA:17243 New has parents [EMAPA:16407]		
	5. order=0 for EMAPA:17242		

Modified OBOComponent 5020			
<i>ID</i>	EMAPA:17242	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:16406[forelimb bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17242) has order entry <0 for EMAPA:16406.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16406>		
	3. order=0 for EMAPA:16406		

--

Modified OBOComponent 5021			
ID	EMAPA:17241	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16119[1st branchial groove] EMAPA:35567[branchial groove epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17241) has order entry <1 for EMAPA:16119.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:16119>		
	3. Different Parents - Referenced OBOComponent EMAPA:17241 has parents [EMAPA:16119, EMAPA:35567]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17241 New has parents [EMAPA:35567]		
	6. order=1 for EMAPA:16119		

Modified OBOComponent 5022			
ID	EMAPA:17240	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:31151[tail sclerotome] EMAPA:17237[somite 45]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17240) has order entry <14 for EMAPA:31151.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17240) has order entry <2 for EMAPA:17237.>		
	3. Different Order - This OBOComponent has order entry <17 for EMAPA:31151>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17237>		
	5. New Parents - Referenced OBOComponent EMAPA:17240 New has parents [EMAPA:31151, EMAPA:17237]		
	6. order=17 for EMAPA:31151		
	7. order=2 for EMAPA:17237		

Modified OBOComponent 5023			
ID	EMAPA:25552	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19647[T110 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5023			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25552) has order entry <2 for EMAPA:19647.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19647>		
	3. order=2 for EMAPA:19647		

Modified OBOComponent 5024			
ID	EMAPA:25550	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19647[T110 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25550) has order entry <0 for EMAPA:19647.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19647>		
	3. order=0 for EMAPA:19647		

Modified OBOComponent 5025			
ID	EMAPA:18129	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18128[hindlimb digit 5 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18129) has order entry <0 for EMAPA:18128.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18128>		
	3. order=0 for EMAPA:18128		

Modified OBOComponent 5026			
ID	EMAPA:18128	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17472[hindlimb digit 5] EMAPA:32942[hindlimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18128) has order entry <7 for EMAPA:17472.>		
	2. Different Order - This OBOOBOComponent has		



Modified OBOComponent 5026	
	order entry <7 for EMAPA:17472>
	3. Different Parents - Referenced OBOComponent EMAPA:18128 has parents [EMAPA:17472, EMAPA:32942]
	4. New Parents - Referenced OBOComponent EMAPA:18128 New has parents [EMAPA:32942]
	5. order=7 for EMAPA:17472

Modified OBOComponent 5027			
ID	EMAPA:18137	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35937[hindlimb interdigital region skin] EMAPA:17482[interdigital region between hindlimb digits 3 and 4]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18137) has order entry <2 for EMAPA:17482.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17482>		
	3. Different Parents - Referenced OBOComponent EMAPA:18137 has parents [EMAPA:35937, EMAPA:17482]		
	4. New Parents - Referenced OBOComponent EMAPA:18137 New has parents [EMAPA:35937]		
	5. order=2 for EMAPA:17482		

Modified OBOComponent 5028			
ID	EMAPA:25549	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25545[T11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25549) has order entry <3 for EMAPA:25545.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25545>		
	3. order=3 for EMAPA:25545		

Modified OBOComponent 5029			
ID	EMAPA:18138	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35938[hindlimb interdigital region dermis] EMAPA:18137[interdigital region between hindlimb digits 3 and 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5029			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18138) has order entry <0 for EMAPA:18137.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18137>		
	3. Different Parents - Referenced OBOComponent EMAPA:18138 has parents [EMAPA:35938, EMAPA:18137]		
	4. New Parents - Referenced OBOComponent EMAPA:18138 New has parents [EMAPA:35938]		
	5. order=0 for EMAPA:18137		

Modified OBOComponent 5030			
ID	EMAPA:25548	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25545[T11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25548) has order entry <0 for EMAPA:25545.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25545>		
	3. Different Parents - Referenced OBOComponent EMAPA:25548 has parents [EMAPA:35976, EMAPA:25545]		
	4. New Parents - Referenced OBOComponent EMAPA:25548 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25545		

Modified OBOComponent 5031			
ID	EMAPA:18135	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35938[hindlimb interdigital region dermis] EMAPA:18134[interdigital region between hindlimb digits 2 and 3 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18135) has order entry <0 for EMAPA:18134.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18134>		
	3. Different Parents - Referenced OBOComponent EMAPA:18135 has parents [EMAPA:35938, EMAPA:18134]		
	4. New Parents - Referenced OBOComponent EMAPA:18135 New has parents [EMAPA:35938]		

<b>Modified OBOComponent 5031</b>	
	5. order=0 for EMAPA:18134

<b>Modified OBOComponent 5032</b>			
<i>ID</i>	EMAPA:25547	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25545[T11 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25547) has order entry <2 for EMAPA:25545.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25545>		
	3. order=2 for EMAPA:25545		

<b>Modified OBOComponent 5033</b>			
<i>ID</i>	EMAPA:18136	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18134[interdigital region between hindlimb digits 2 and 3 skin] EMAPA:35939[hindlimb interdigital region epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18136) has order entry <1 for EMAPA:18134.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18134>		
	3. Different Parents - Referenced OBOComponent EMAPA:18136 has parents [EMAPA:18134, EMAPA:35939]		
	4. New Parents - Referenced OBOComponent EMAPA:18136 New has parents [EMAPA:35939]		
	5. order=1 for EMAPA:18134		

<b>Modified OBOComponent 5034</b>			
<i>ID</i>	EMAPA:25546	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25545[T11 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25546) has order entry <1 for EMAPA:25545.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25545>		

<b>Modified OBOComponent 5034</b>	
	3. order=1 for EMAPA:25545

<b>Modified OBOComponent 5035</b>			
<i>ID</i>	EMAPA:18133	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18131[interdigital region between hindlimb digits 1 and 2 skin] EMAPA:35939[hindlimb interdigital region epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18133) has order entry <1 for EMAPA:18131.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18131>		
	3. Different Parents - Referenced OBOComponent EMAPA:18133 has parents [EMAPA:18131, EMAPA:35939]		
	4. New Parents - Referenced OBOComponent EMAPA:18133 New has parents [EMAPA:35939]		
	5. order=1 for EMAPA:18131		

<b>Modified OBOComponent 5036</b>			
<i>ID</i>	EMAPA:25545	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19602[T11 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25545) has order entry <1 for EMAPA:19602.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19602>		
	3. order=1 for EMAPA:19602		

<b>Modified OBOComponent 5037</b>			
<i>ID</i>	EMAPA:18134	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17479[interdigital region between hindlimb digits 2 and 3] EMAPA:35937[hindlimb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18134) has order entry <2 for EMAPA:17479.>		

Modified OBOComponent 5037	
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17479>
	3. Different Parents - Referenced OBOComponent EMAPA:18134 has parents [EMAPA:17479, EMAPA:35937]
	4. New Parents - Referenced OBOComponent EMAPA:18134 New has parents [EMAPA:35937]
	5. order=2 for EMAPA:17479

Modified OBOComponent 5038			
ID	EMAPA:25544	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19602[T11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25544) has order entry <2 for EMAPA:19602.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19602>		
	3. order=2 for EMAPA:19602		

Modified OBOComponent 5039			
ID	EMAPA:18131	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17476[interdigital region between hindlimb digits 1 and 2] EMAPA:35937[hindlimb interdigital region skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18131) has order entry <2 for EMAPA:17476.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17476>		
	3. Different Parents - Referenced OBOComponent EMAPA:18131 has parents [EMAPA:17476, EMAPA:35937]		
	4. New Parents - Referenced OBOComponent EMAPA:18131 New has parents [EMAPA:35937]		
	5. order=2 for EMAPA:17476		

Modified OBOComponent 5040			
ID	EMAPA:18132	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18131[interdigital region between hindlimb digits 1 and 2 skin] EMAPA:35938[hindlimb interdigital region dermis]			Group Parents
			Synonyms

Modified OBOComponent 5040			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18132) has order entry <0 for EMAPA:18131.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18131>		
	3. Different Parents - Referenced OBOComponent EMAPA:18132 has parents [EMAPA:18131, EMAPA:35938]		
	4. New Parents - Referenced OBOComponent EMAPA:18132 New has parents [EMAPA:35938]		
	5. order=0 for EMAPA:18131		

Modified OBOComponent 5041			
ID	EMAPA:25542	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19602[Tl1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25542) has order entry <0 for EMAPA:19602.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19602>		
	3. order=0 for EMAPA:19602		

Modified OBOComponent 5042			
ID	EMAPA:18130	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18128[hindlimb digit 5 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18130) has order entry <1 for EMAPA:18128.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18128>		
	3. order=1 for EMAPA:18128		

Modified OBOComponent 5043			
ID	EMAPA:17239	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:17237[somite 45] EMAPA:31126[tail myocoele]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5043			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17239) has order entry <1 for EMAPA:17237.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17239) has order entry <14 for EMAPA:31126.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17237>		
	4. Different Order - This OBOBOComponent has order entry <12 for EMAPA:31126>		
	5. New Parents - Referenced OBOComponent EMAPA:17239 New has parents [EMAPA:17237, EMAPA:31126]		
	6. order=1 for EMAPA:17237		
	7. order=12 for EMAPA:31126		

Modified OBOComponent 5044			
ID	EMAPA:17237	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:16860[tail somite] EMAPA:16751[tail paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17237) has order entry <14 for EMAPA:16860.>		
	2. Different Order - This OBOBOComponent has order entry <14 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17237 has parents [EMAPA:16860, EMAPA:16751]		
	4. New Parents - Referenced OBOComponent EMAPA:17237 New has parents [EMAPA:16751]		
	5. order=14 for EMAPA:16860		

Modified OBOComponent 5045			
ID	EMAPA:17238	Name	Starts At
TS18	Ends At	TS21	Primary Parents
EMAPA:29703[tail dermomyotome] EMAPA:17237[somite 45]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17238) has order entry <0 for EMAPA:17237.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17238) has order entry <14 for EMAPA:29703.>		
	3. Different Order - This OBOBOComponent has		

Modified OBOComponent 5045	
	order entry <0 for EMAPA:17237>
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:29703>
	5. New Parents - Referenced OBOComponent EMAPA:17238 New has parents [EMAPA:29703, EMAPA:17237]
	6. order=0 for EMAPA:17237
	7. order=4 for EMAPA:29703

Modified OBOComponent 5046			
ID	EMAPA:18073	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35399[forelimb digit dermis] EMAPA:18072[forelimb digit 2 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18073) has order entry <0 for EMAPA:18072.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18072>		
	3. Different Parents - Referenced OBOComponent EMAPA:18073 has parents [EMAPA:35399, EMAPA:18072]		
	4. New Parents - Referenced OBOComponent EMAPA:18073 New has parents [EMAPA:35399]		
	5. order=0 for EMAPA:18072		

Modified OBOComponent 5047			
ID	EMAPA:18072	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17432[forelimb digit 2] EMAPA:32648[forelimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18072) has order entry <8 for EMAPA:17432.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17432>		
	3. Different Parents - Referenced OBOComponent EMAPA:18072 has parents [EMAPA:17432, EMAPA:32648]		
	4. New Parents - Referenced OBOComponent EMAPA:18072 New has parents [EMAPA:32648]		
	5. order=8 for EMAPA:17432		

Modified OBOComponent 5048			
ID	EMAPA:18075	Name	Starts At



<b>Modified OBOComponent 5048</b>			
TS22	Ends At	TS22	Primary Parents
EMAPA:17437[forelimb digit 3 mesenchyme] EMAPA:32849[metacarpus cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18075) has order entry <1 for EMAPA:17437.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17437>		
	3. Different Parents - Referenced OBOComponent EMAPA:18075 has parents [EMAPA:17437, EMAPA:32849]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18075 New has parents [EMAPA:32849]		
	6. order=1 for EMAPA:17437		

<b>Modified OBOComponent 5049</b>			
ID	EMAPA:18074	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18072[forelimb digit 2 skin] EMAPA:35671[forelimb digit epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18074) has order entry <1 for EMAPA:18072.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18072>		
	3. Different Parents - Referenced OBOComponent EMAPA:18074 has parents [EMAPA:18072, EMAPA:35671]		
	4. New Parents - Referenced OBOComponent EMAPA:18074 New has parents [EMAPA:35671]		
	5. order=1 for EMAPA:18072		

<b>Modified OBOComponent 5050</b>			
ID	EMAPA:18071	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17434[forelimb digit 2 mesenchyme] EMAPA:32658[forelimb phalanx cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18071) has order entry <4 for EMAPA:17434.>		

Modified OBOComponent 5050	
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17434>
	3. Different Parents - Referenced OBOComponent EMAPA:18071 has parents [EMAPA:17434, EMAPA:32658]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18071 New has parents [EMAPA:32658]
	6. order=4 for EMAPA:17434

Modified OBOComponent 5051			
ID	EMAPA:18070	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17434[forelimb digit 2 mesenchyme] EMAPA:32849[metacarpus cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18070) has order entry <1 for EMAPA:17434.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17434>		
	3. Different Parents - Referenced OBOComponent EMAPA:18070 has parents [EMAPA:17434, EMAPA:32849]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18070 New has parents [EMAPA:32849]		
	6. order=1 for EMAPA:17434		

Modified OBOComponent 5052			
ID	EMAPA:18077	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32648[forelimb digit skin] EMAPA:17435[forelimb digit 3]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18077) has order entry <8 for EMAPA:17435.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17435>		
	3. Different Parents - Referenced OBOComponent EMAPA:18077 has parents [EMAPA:32648, EMAPA:17435]		
	4. New Parents - Referenced OBOComponent EMAPA:18077 New has parents [EMAPA:32648]		
	5. order=8 for EMAPA:17435		

Modified OBOComponent 5053			
ID	EMAPA:18076	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32658[forelimb phalanx cartilage condensation] EMAPA:17437[forelimb digit 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18076) has order entry <4 for EMAPA:17437.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17437>		
	3. Different Parents - Referenced OBOComponent EMAPA:18076 has parents [EMAPA:32658, EMAPA:17437]		
	4. New Parents - Referenced OBOComponent EMAPA:18076 New has parents [EMAPA:32658]		
	5. order=4 for EMAPA:17437		

Modified OBOComponent 5054			
ID	EMAPA:18079	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35671[forelimb digit epidermis] EMAPA:18077[forelimb digit 3 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18079) has order entry <1 for EMAPA:18077.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18077>		
	3. Different Parents - Referenced OBOComponent EMAPA:18079 has parents [EMAPA:35671, EMAPA:18077]		
	4. New Parents - Referenced OBOComponent EMAPA:18079 New has parents [EMAPA:35671]		
	5. order=1 for EMAPA:18077		

Modified OBOComponent 5055			
ID	EMAPA:18078	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18077[forelimb digit 3 skin] EMAPA:35399[forelimb digit dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18078) has order entry <0 for EMAPA:18077.>		

Modified OBOComponent 5055	
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18077>
	3. Different Parents - Referenced OBOComponent EMAPA:18078 has parents [EMAPA:18077, EMAPA:35399]
	4. New Parents - Referenced OBOComponent EMAPA:18078 New has parents [EMAPA:35399]
	5. order=0 for EMAPA:18077

Modified OBOComponent 5056			
ID	EMAPA:18086	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32658[forelimb phalanx cartilage condensation] EMAPA:17443[forelimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18086) has order entry <4 for EMAPA:17443.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17443>		
	3. Different Parents - Referenced OBOComponent EMAPA:18086 has parents [EMAPA:32658, EMAPA:17443]		
	4. New Parents - Referenced OBOComponent EMAPA:18086 New has parents [EMAPA:32658]		
	5. order=4 for EMAPA:17443		

Modified OBOComponent 5057			
ID	EMAPA:18085	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32849[metacarpus cartilage condensation] EMAPA:17443[forelimb digit 5 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18085) has order entry <1 for EMAPA:17443.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17443>		
	3. Different Parents - Referenced OBOComponent EMAPA:18085 has parents [EMAPA:32849, EMAPA:17443]		
	4. New Parents - Referenced OBOComponent EMAPA:18085 New has parents [EMAPA:32849]		
	5. order=1 for EMAPA:17443		

Modified OBOComponent 5058			
ID	EMAPA:18084	Name	Starts At

Modified OBOComponent 5058			
TS22	Ends At	TS26	Primary Parents
EMAPA:35671[forelimb digit epidermis] EMAPA:18082[forelimb digit 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18084) has order entry <1 for EMAPA:18082.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18082>		
	3. Different Parents - Referenced OBOComponent EMAPA:18084 has parents [EMAPA:35671, EMAPA:18082]		
	4. New Parents - Referenced OBOComponent EMAPA:18084 New has parents [EMAPA:35671]		
	5. order=1 for EMAPA:18082		

Modified OBOComponent 5059			
ID	EMAPA:18083	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35399[forelimb digit dermis] EMAPA:18082[forelimb digit 4 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18083) has order entry <0 for EMAPA:18082.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18082>		
	3. Different Parents - Referenced OBOComponent EMAPA:18083 has parents [EMAPA:35399, EMAPA:18082]		
	4. New Parents - Referenced OBOComponent EMAPA:18083 New has parents [EMAPA:35399]		
	5. order=0 for EMAPA:18082		

Modified OBOComponent 5060			
ID	EMAPA:18082	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17438[forelimb digit 4] EMAPA:32648[forelimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18082) has order entry <8 for EMAPA:17438.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17438>		

Modified OBOComponent 5060	
	3. Different Parents - Referenced OBOComponent EMAPA:18082 has parents [EMAPA:17438, EMAPA:32648]
	4. New Parents - Referenced OBOComponent EMAPA:18082 New has parents [EMAPA:32648]
	5. order=8 for EMAPA:17438

Modified OBOComponent 5061			
ID	EMAPA:18081	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32658[forelimb phalanx cartilage condensation] EMAPA:17440[forelimb digit 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18081) has order entry <4 for EMAPA:17440.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17440>		
	3. Different Parents - Referenced OBOComponent EMAPA:18081 has parents [EMAPA:32658, EMAPA:17440]		
	4. New Parents - Referenced OBOComponent EMAPA:18081 New has parents [EMAPA:32658]		
	5. order=4 for EMAPA:17440		

Modified OBOComponent 5062			
ID	EMAPA:18080	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17440[forelimb digit 4 mesenchyme] EMAPA:32849[metacarpus cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18080) has order entry <1 for EMAPA:17440.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17440>		
	3. Different Parents - Referenced OBOComponent EMAPA:18080 has parents [EMAPA:17440, EMAPA:32849]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18080 New has parents [EMAPA:32849]		
	6. order=1 for EMAPA:17440		

Modified OBOComponent 5063			
ID	EMAPA:18089	Name	Starts At

Modified OBOComponent 5063			
TS22	Ends At	TS26	Primary Parents
EMAPA:35671[forelimb digit epidermis] EMAPA:18087[forelimb digit 5 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18089) has order entry <1 for EMAPA:18087.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18087>		
	3. Different Parents - Referenced OBOComponent EMAPA:18089 has parents [EMAPA:35671, EMAPA:18087]		
	4. New Parents - Referenced OBOComponent EMAPA:18089 New has parents [EMAPA:35671]		
	5. order=1 for EMAPA:18087		

Modified OBOComponent 5064			
ID	EMAPA:18088	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35399[forelimb digit dermis] EMAPA:18087[forelimb digit 5 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18088) has order entry <0 for EMAPA:18087.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18087>		
	3. Different Parents - Referenced OBOComponent EMAPA:18088 has parents [EMAPA:35399, EMAPA:18087]		
	4. New Parents - Referenced OBOComponent EMAPA:18088 New has parents [EMAPA:35399]		
	5. order=0 for EMAPA:18087		

Modified OBOComponent 5065			
ID	EMAPA:18087	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17441[forelimb digit 5] EMAPA:32648[forelimb digit skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18087) has order entry <8 for EMAPA:17441.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17441>		

Modified OBOComponent 5065	
	3. Different Parents - Referenced OBOComponent EMAPA:18087 has parents [EMAPA:17441, EMAPA:32648]
	4. New Parents - Referenced OBOComponent EMAPA:18087 New has parents [EMAPA:32648]
	5. order=8 for EMAPA:17441

Modified OBOComponent 5066			
ID	EMAPA:18051	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32612[forelimb skin] EMAPA:17414[elbow]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18051 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18051) has order entry <3 for EMAPA:17414.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17414>		
	4. Different Parents - Referenced OBOComponent EMAPA:18051 has parents [EMAPA:32612, EMAPA:17414]		
	5. New Parents - Referenced OBOComponent EMAPA:18051 New has parents [EMAPA:32612]		
	6. order=3 for EMAPA:17414		

Modified OBOComponent 5067			
ID	EMAPA:18050	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18050 has name [right hepatic recess]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18050) has order entry <5 for EMAPA:16137.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16137>		
	4. order=5 for EMAPA:16137		

Modified OBOComponent 5068			
ID	EMAPA:18053	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32627[forelimb epidermis] EMAPA:18051[elbow skin]			Group Parents
			Synonyms



Modified OBOComponent 5068			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18053) has order entry <1 for EMAPA:18051.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18051>		
	3. Different Parents - Referenced OBOComponent EMAPA:18053 has parents [EMAPA:32627, EMAPA:18051]		
	4. New Parents - Referenced OBOComponent EMAPA:18053 New has parents [EMAPA:32627]		
	5. order=1 for EMAPA:18051		

Modified OBOComponent 5069			
ID	EMAPA:18052	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32613[forelimb dermis] EMAPA:18051[elbow skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18052) has order entry <0 for EMAPA:18051.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18051>		
	3. Different Parents - Referenced OBOComponent EMAPA:18052 has parents [EMAPA:32613, EMAPA:18051]		
	4. New Parents - Referenced OBOComponent EMAPA:18052 New has parents [EMAPA:32613]		
	5. order=0 for EMAPA:18051		

Modified OBOComponent 5070			
ID	EMAPA:18055	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17419[forearm mesenchyme] EMAPA:32626[forelimb cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18055) has order entry <6 for EMAPA:17419.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17419>		
	3. Different Parents - Referenced OBOComponent EMAPA:18055 has parents [EMAPA:17419, EMAPA:32626]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

Modified OBOComponent 5070	
	5. New Parents - Referenced OBOComponent EMAPA:18055 New has parents [EMAPA:32626]
	6. order=6 for EMAPA:17419

Modified OBOComponent 5071			
ID	EMAPA:18054	Name	Starts At
TS21	Ends At	TS22	Primary Parents
EMAPA:17419[forearm mesenchyme] EMAPA:32626[forelimb cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18054) has order entry <2 for EMAPA:17419.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17419>		
	3. Different Parents - Referenced OBOComponent EMAPA:18054 has parents [EMAPA:17419, EMAPA:32626]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Start Stage - Referenced OBOComponent EMAPA:18054 has Start Stage TS21		
	6. New Parents - Referenced OBOComponent EMAPA:18054 New has parents [EMAPA:32626]		
	7. order=2 for EMAPA:17419		

Modified OBOComponent 5072			
ID	EMAPA:18057	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18056[forearm skin] EMAPA:32613[forelimb dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18057) has order entry <0 for EMAPA:18056.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18056>		
	3. Different Parents - Referenced OBOComponent EMAPA:18057 has parents [EMAPA:18056, EMAPA:32613]		
	4. New Parents - Referenced OBOComponent EMAPA:18057 New has parents [EMAPA:32613]		
	5. order=0 for EMAPA:18056		

Modified OBOComponent 5073			
ID	EMAPA:18056	Name	Starts At
TS22	Ends At	TS26	Primary Parents

Modified OBOComponent 5073			
EMAPA:17417[forearm] EMAPA:32612[forelimb skin]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18056) has order entry &lt3 for EMAPA:17417.>		
	2. Different Order - This OBOOBOComponent has order entry &lt3 for EMAPA:17417>		
	3. Different Parents - Referenced OBOComponent EMAPA:18056 has parents [EMAPA:17417, EMAPA:32612]		
	4. New Parents - Referenced OBOComponent EMAPA:18056 New has parents [EMAPA:32612]		
	5. order=3 for EMAPA:17417		

Modified OBOComponent 5074			
ID	EMAPA:18059	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:32612[forelimb skin] EMAPA:17421[shoulder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18059 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18059) has order entry <3 for EMAPA:17421.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17421>		
	4. Different Parents - Referenced OBOComponent EMAPA:18059 has parents [EMAPA:32612, EMAPA:17421]		
	5. New Parents - Referenced OBOComponent EMAPA:18059 New has parents [EMAPA:32612]		
	6. order=3 for EMAPA:17421		

Modified OBOComponent 5075			
ID	EMAPA:18058	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18056[forearm skin] EMAPA:32627[forelimb epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18058) has order entry <1 for EMAPA:18056.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18056>		
	3. Different Parents - Referenced		

Modified OBOComponent 5075	
	OBOComponent EMAPA:18058 has parents [EMAPA:18056, EMAPA:32627]
	4. New Parents - Referenced OBOComponent EMAPA:18058 New has parents [EMAPA:32627]
	5. order=1 for EMAPA:18056

Modified OBOComponent 5076			
ID	EMAPA:18060	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32613[forelimb dermis] EMAPA:18059[shoulder skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18060) has order entry <0 for EMAPA:18059.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18059>		
	3. Different Parents - Referenced OBOComponent EMAPA:18060 has parents [EMAPA:32613, EMAPA:18059]		
	4. New Parents - Referenced OBOComponent EMAPA:18060 New has parents [EMAPA:32613]		
	5. order=0 for EMAPA:18059		

Modified OBOComponent 5077			
ID	EMAPA:18064	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32627[forelimb epidermis] EMAPA:18062[upper arm skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18064) has order entry <1 for EMAPA:18062.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18062>		
	3. Different Parents - Referenced OBOComponent EMAPA:18064 has parents [EMAPA:32627, EMAPA:18062]		
	4. New Parents - Referenced OBOComponent EMAPA:18064 New has parents [EMAPA:32627]		
	5. order=1 for EMAPA:18062		

Modified OBOComponent 5078			
ID	EMAPA:18063	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18062[upper arm skin] EMAPA:32613[forelimb dermis]			Group Parents

Modified OBOComponent 5078			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18063) has order entry <0 for EMAPA:18062.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18062>		
	3. Different Parents - Referenced OBOComponent EMAPA:18063 has parents [EMAPA:18062, EMAPA:32613]		
	4. New Parents - Referenced OBOComponent EMAPA:18063 New has parents [EMAPA:32613]		
	5. order=0 for EMAPA:18062		

Modified OBOComponent 5079			
<i>ID</i>	EMAPA:18062	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17424[upper arm] EMAPA:32612[forelimb skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18062 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18062) has order entry <4 for EMAPA:17424.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17424>		
	4. Different Parents - Referenced OBOComponent EMAPA:18062 has parents [EMAPA:17424, EMAPA:32612]		
	5. New Parents - Referenced OBOComponent EMAPA:18062 New has parents [EMAPA:32612]		
	6. order=4 for EMAPA:17424		

Modified OBOComponent 5080			
<i>ID</i>	EMAPA:18061	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18059[shoulder skin] EMAPA:32627[forelimb epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18061) has order entry <1 for EMAPA:18059.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18059>		
	3. Different Parents - Referenced OBOComponent EMAPA:18061 has parents [EMAPA:18059, EMAPA:32627]		

Modified OBOComponent 5080	
	4. New Parents - Referenced OBOComponent EMAPA:18061 New has parents [EMAPA:32627]
	5. order=1 for EMAPA:18059

Modified OBOComponent 5081			
ID	EMAPA:18068	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18067[forelimb digit 1 skin] EMAPA:35399[forelimb digit dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18068) has order entry <0 for EMAPA:18067.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18067>		
	3. Different Parents - Referenced OBOComponent EMAPA:18068 has parents [EMAPA:18067, EMAPA:35399]		
	4. New Parents - Referenced OBOComponent EMAPA:18068 New has parents [EMAPA:35399]		
	5. order=0 for EMAPA:18067		

Modified OBOComponent 5082			
ID	EMAPA:18067	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:32648[forelimb digit skin] EMAPA:17429[forelimb digit 1]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18067) has order entry <8 for EMAPA:17429.>		
	2. Different Order - This OBOBOComponent has order entry <8 for EMAPA:17429>		
	3. Different Parents - Referenced OBOComponent EMAPA:18067 has parents [EMAPA:32648, EMAPA:17429]		
	4. New Parents - Referenced OBOComponent EMAPA:18067 New has parents [EMAPA:32648]		
	5. order=8 for EMAPA:17429		

Modified OBOComponent 5083			
ID	EMAPA:18066	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32658[forelimb phalanx cartilage condensation] EMAPA:17431[forelimb digit 1 mesenchyme]			Group Parents
			Synonyms

Modified OBOComponent 5083			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18066) has order entry <4 for EMAPA:17431.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17431>		
	3. Different Parents - Referenced OBOComponent EMAPA:18066 has parents [EMAPA:32658, EMAPA:17431]		
	4. New Parents - Referenced OBOComponent EMAPA:18066 New has parents [EMAPA:32658]		
	5. order=4 for EMAPA:17431		

Modified OBOComponent 5084			
ID	EMAPA:18065	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32849[metacarpus cartilage condensation] EMAPA:17431[forelimb digit 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18065) has order entry <1 for EMAPA:17431.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17431>		
	3. Different Parents - Referenced OBOComponent EMAPA:18065 has parents [EMAPA:32849, EMAPA:17431]		
	4. New Parents - Referenced OBOComponent EMAPA:18065 New has parents [EMAPA:32849]		
	5. order=1 for EMAPA:17431		

Modified OBOComponent 5085			
ID	EMAPA:18069	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18067[forelimb digit 1 skin] EMAPA:35671[forelimb digit epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18069) has order entry <1 for EMAPA:18067.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18067>		
	3. Different Parents - Referenced OBOComponent EMAPA:18069 has parents [EMAPA:18067, EMAPA:35671]		
	4. New Parents - Referenced OBOComponent EMAPA:18069 New has parents [EMAPA:35671]		

<b>Modified OBOComponent 5085</b>	
	5. order=1 for EMAPA:18067

<b>Modified OBOComponent 5086</b>			
<i>ID</i>	EMAPA:18098	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35936[forelimb interdigital region epidermis] EMAPA:18096[interdigital region between forelimb digits 3 and 4 skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18098) has order entry <1 for EMAPA:18096.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18096>		
	3. Different Parents - Referenced OBOComponent EMAPA:18098 has parents [EMAPA:35936, EMAPA:18096]		
	4. New Parents - Referenced OBOComponent EMAPA:18098 New has parents [EMAPA:35936]		
	5. order=1 for EMAPA:18096		

<b>Modified OBOComponent 5087</b>			
<i>ID</i>	EMAPA:18099	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35709[forelimb interdigital region skin] EMAPA:17454[interdigital region between forelimb digits 4 and 5]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18099) has order entry <2 for EMAPA:17454.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17454>		
	3. Different Parents - Referenced OBOComponent EMAPA:18099 has parents [EMAPA:35709, EMAPA:17454]		
	4. New Parents - Referenced OBOComponent EMAPA:18099 New has parents [EMAPA:35709]		
	5. order=2 for EMAPA:17454		

<b>Modified OBOComponent 5088</b>			
<i>ID</i>	EMAPA:18090	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17445[interdigital region between forelimb digits 1 and 2] EMAPA:35709[forelimb interdigital region skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>



Modified OBOComponent 5088			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18090) has order entry <2 for EMAPA:17445.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17445>		
	3. Different Parents - Referenced OBOComponent EMAPA:18090 has parents [EMAPA:17445, EMAPA:35709]		
	4. New Parents - Referenced OBOComponent EMAPA:18090 New has parents [EMAPA:35709]		
	5. order=2 for EMAPA:17445		

Modified OBOComponent 5089			
ID	EMAPA:18091	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35715[forelimb interdigital region dermis] EMAPA:18090[interdigital region between forelimb digits 1 and 2 skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18091) has order entry <0 for EMAPA:18090.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18090>		
	3. Different Parents - Referenced OBOComponent EMAPA:18091 has parents [EMAPA:35715, EMAPA:18090]		
	4. New Parents - Referenced OBOComponent EMAPA:18091 New has parents [EMAPA:35715]		
	5. order=0 for EMAPA:18090		

Modified OBOComponent 5090			
ID	EMAPA:18092	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18090[interdigital region between forelimb digits 1 and 2 skin] EMAPA:35936[forelimb interdigital region epidermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18092) has order entry <1 for EMAPA:18090.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18090>		
	3. Different Parents - Referenced OBOComponent EMAPA:18092 has parents [EMAPA:18090, EMAPA:35936]		
	4. New Parents - Referenced OBOComponent EMAPA:18092 New has parents [EMAPA:35936]		

<b>Modified OBOComponent 5090</b>	
	5. order=1 for EMAPA:18090

<b>Modified OBOComponent 5091</b>			
<i>ID</i>	EMAPA:18093	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35709[forelimb interdigital region skin] EMAPA:17448[interdigital region between forelimb digits 2 and 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18093) has order entry <2 for EMAPA:17448.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17448>		
	3. Different Parents - Referenced OBOComponent EMAPA:18093 has parents [EMAPA:35709, EMAPA:17448]		
	4. New Parents - Referenced OBOComponent EMAPA:18093 New has parents [EMAPA:35709]		
	5. order=2 for EMAPA:17448		

<b>Modified OBOComponent 5092</b>			
<i>ID</i>	EMAPA:18094	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35715[forelimb interdigital region dermis] EMAPA:18093[interdigital region between forelimb digits 2 and 3 skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18094) has order entry <0 for EMAPA:18093.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18093>		
	3. Different Parents - Referenced OBOComponent EMAPA:18094 has parents [EMAPA:35715, EMAPA:18093]		
	4. New Parents - Referenced OBOComponent EMAPA:18094 New has parents [EMAPA:35715]		
	5. order=0 for EMAPA:18093		

<b>Modified OBOComponent 5093</b>			
<i>ID</i>	EMAPA:18095	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35936[forelimb interdigital region epidermis] EMAPA:18093[interdigital region between forelimb digits 2 and 3 skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 5093			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18095) has order entry <1 for EMAPA:18093.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18093>		
	3. Different Parents - Referenced OBOComponent EMAPA:18095 has parents [EMAPA:35936, EMAPA:18093]		
	4. New Parents - Referenced OBOComponent EMAPA:18095 New has parents [EMAPA:35936]		
	5. order=1 for EMAPA:18093		

Modified OBOComponent 5094			
ID	EMAPA:18096	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17451[interdigital region between forelimb digits 3 and 4] EMAPA:35709[forelimb interdigital region skin]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18096) has order entry <2 for EMAPA:17451.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17451>		
	3. Different Parents - Referenced OBOComponent EMAPA:18096 has parents [EMAPA:17451, EMAPA:35709]		
	4. New Parents - Referenced OBOComponent EMAPA:18096 New has parents [EMAPA:35709]		
	5. order=2 for EMAPA:17451		

Modified OBOComponent 5095			
ID	EMAPA:18097	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18096[interdigital region between forelimb digits 3 and 4 skin] EMAPA:35715[forelimb interdigital region dermis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18097) has order entry <0 for EMAPA:18096.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18096>		
	3. Different Parents - Referenced OBOComponent EMAPA:18097 has parents [EMAPA:18096, EMAPA:35715]		
	4. New Parents - Referenced OBOComponent EMAPA:18097 New has parents [EMAPA:35715]		

<b>Modified OBOComponent 5095</b>			
		5. order=0 for EMAPA:18096	

<b>Modified OBOComponent 5096</b>			
<i>ID</i>	EMAPA:19180	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[vesicular seminalis]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19180) has order entry <25 for EMAPA:17968.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:17968>		
	3. order=10 for EMAPA:17968		

<b>Modified OBOComponent 5097</b>			
<i>ID</i>	EMAPA:19181	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18333[larynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19181) has order entry <2 for EMAPA:18333.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:18333>		
	3. order=2 for EMAPA:18333		

<b>Modified OBOComponent 5098</b>			
<i>ID</i>	EMAPA:19182	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19001[left lung alveolar system] EMAPA:32682[lung alveolus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19182 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19182) has order entry <1 for EMAPA:19001.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:19001>		
	4. Different Parents - Referenced OBOComponent EMAPA:19182 has parents [EMAPA:19001, EMAPA:32682]		

Modified OBOComponent 5098	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19182 New has parents [EMAPA:32682]
	7. order=1 for EMAPA:19001

Modified OBOComponent 5099			
ID	EMAPA:19183	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:32694[alveolar duct] EMAPA:19001[left lung alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19183 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19183) has order entry <0 for EMAPA:19001.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19001>		
	4. Different Parents - Referenced OBOComponent EMAPA:19183 has parents [EMAPA:32694, EMAPA:19001]		
	5. New Parents - Referenced OBOComponent EMAPA:19183 New has parents [EMAPA:32694]		
	6. order=0 for EMAPA:19001		

Modified OBOComponent 5100			
ID	EMAPA:19184	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35997[right lung alveolus] EMAPA:19009[right lung middle lobe alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19184) has order entry <1 for EMAPA:19009.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19009>		
	3. Different Parents - Referenced OBOComponent EMAPA:19184 has parents [EMAPA:35997, EMAPA:19009]		
	4. New Parents - Referenced OBOComponent EMAPA:19184 New has parents [EMAPA:35997]		
	5. order=1 for EMAPA:19009		

Modified OBOComponent 5101			
ID	EMAPA:19185	Name	Starts At
TS25	Ends At	TS26	Primary Parents

Modified OBOComponent 5101			
EMAPA:19009[right lung middle lobe alveolar system] EMAPA:35819[right lung alveolar duct]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19185) has order entry &lt0 for EMAPA:19009.>		
	2. Different Order - This OBOOBOComponent has order entry &lt0 for EMAPA:19009>		
	3. Different Parents - Referenced OBOComponent EMAPA:19185 has parents [EMAPA:19009, EMAPA:35819]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19185 New has parents [EMAPA:35819]		
	6. order=0 for EMAPA:19009		

Modified OBOComponent 5102			
ID	EMAPA:19186	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35997[right lung alveolus] EMAPA:19007[right lung cranial lobe alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19186) has order entry <1 for EMAPA:19007.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19007>		
	3. Different Parents - Referenced OBOComponent EMAPA:19186 has parents [EMAPA:35997, EMAPA:19007]		
	4. New Parents - Referenced OBOComponent EMAPA:19186 New has parents [EMAPA:35997]		
	5. order=1 for EMAPA:19007		

Modified OBOComponent 5103			
ID	EMAPA:19187	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35819[right lung alveolar duct] EMAPA:19007[right lung cranial lobe alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19187) has order entry <0 for EMAPA:19007.>		
	2. Different Order - This OBOOBOComponent has		

Modified OBOComponent 5103	
	order entry <0 for EMAPA:19007>
	3. Different Parents - Referenced OBOComponent EMAPA:19187 has parents [EMAPA:35819, EMAPA:19007]
	4. New Parents - Referenced OBOComponent EMAPA:19187 New has parents [EMAPA:35819]
	5. order=0 for EMAPA:19007

Modified OBOComponent 5104			
ID	EMAPA:19188	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19005[right lung caudal lobe alveolar system] EMAPA:35997[right lung alveolus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19188) has order entry <1 for EMAPA:19005.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19005>		
	3. Different Parents - Referenced OBOComponent EMAPA:19188 has parents [EMAPA:19005, EMAPA:35997]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19188 New has parents [EMAPA:35997]		
	6. order=1 for EMAPA:19005		

Modified OBOComponent 5105			
ID	EMAPA:19189	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35819[right lung alveolar duct] EMAPA:19005[right lung caudal lobe alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19189) has order entry <0 for EMAPA:19005.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19005>		
	3. Different Parents - Referenced OBOComponent EMAPA:19189 has parents [EMAPA:35819, EMAPA:19005]		
	4. New Parents - Referenced OBOComponent EMAPA:19189 New has parents [EMAPA:35819]		
	5. order=0 for EMAPA:19005		

Modified OBOComponent 5106			
ID	EMAPA:19192	Name	Starts At

Modified OBOComponent 5106			
TS25	Ends At	TS28	Primary Parents
EMAPA:16853[trachea] EMAPA:35734[respiratory system smooth muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19192 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19192) has order entry <4 for EMAPA:16853.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16853>		
	4. Different Parents - Referenced OBOComponent EMAPA:19192 has parents [EMAPA:16853, EMAPA:35734]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19192 New has parents [EMAPA:35734]		
	7. order=4 for EMAPA:16853		

Modified OBOComponent 5107			
ID	EMAPA:19193	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19192[trachea smooth muscle] EMAPA:16853[trachea]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19193) has order entry <0 for EMAPA:19192.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19192>		
	3. Different Parents - Referenced OBOComponent EMAPA:19193 has parents [EMAPA:19192, EMAPA:16853]		
	4. New Parents - Referenced OBOComponent EMAPA:19193 New has parents [EMAPA:16853]		
	5. order=0 for EMAPA:19192		

Modified OBOComponent 5108			
ID	EMAPA:19190	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19003[right lung accessory lobe alveolar system] EMAPA:35997[right lung alveolus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		



Modified OBOComponent 5108	
	OBOOBOComponent (EMAPA:19190) has order entry <1 for EMAPA:19003.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19003>
	3. Different Parents - Referenced OBOComponent EMAPA:19190 has parents [EMAPA:19003, EMAPA:35997]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:19190 New has parents [EMAPA:35997]
	6. order=1 for EMAPA:19003

Modified OBOComponent 5109			
ID	EMAPA:19191	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:35819[right lung alveolar duct] EMAPA:19003[right lung accessory lobe alveolar system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19191) has order entry <0 for EMAPA:19003.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19003>		
	3. Different Parents - Referenced OBOComponent EMAPA:19191 has parents [EMAPA:35819, EMAPA:19003]		
	4. New Parents - Referenced OBOComponent EMAPA:19191 New has parents [EMAPA:35819]		
	5. order=0 for EMAPA:19003		

Modified OBOComponent 5110			
ID	EMAPA:19196	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17682[temporal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19196 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19196) has order entry <1 for EMAPA:17682.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17682>		
	4. order=1 for EMAPA:17682		

Modified OBOComponent 5111			
ID	EMAPA:19197	Name	Starts At

<b>Modified OBOComponent 5111</b>			
TS25	Ends At	TS28	Primary Parents
EMAPA:17682[temporal bone]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19197 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19197) has order entry <2 for EMAPA:17682.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17682>		
	4. order=2 for EMAPA:17682		

<b>Modified OBOComponent 5112</b>			
ID	EMAPA:19194	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19194) has order entry <9 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:17681>		
	3. order=9 for EMAPA:17681		

<b>Modified OBOComponent 5113</b>			
ID	EMAPA:19195	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[hypophyseal fossa, sella turcica]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19195) has order entry <17 for EMAPA:17681.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:17681>		
	3. order=17 for EMAPA:17681		

<b>Modified OBOComponent 5114</b>			
ID	EMAPA:19198	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18016[vault of skull]			Group Parents
			Synonyms

Modified OBOComponent 5114			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19198 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19198) has order entry <7 for EMAPA:18016.>		
	3. Different Order - This OBOComponent has order entry <7 for EMAPA:18016>		
	4. order=7 for EMAPA:18016		

Modified OBOComponent 5115			
ID	EMAPA:19199	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19198[sutures and fontanelles]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19199 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19199) has order entry <0 for EMAPA:19198.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19198>		
	4. order=0 for EMAPA:19198		

Modified OBOComponent 5116			
ID	EMAPA:19169	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19169) has order entry <0 for EMAPA:18680.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:18680>		
	3. order=7 for EMAPA:18680		

Modified OBOComponent 5117			
ID	EMAPA:19166	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19144[upper leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5117			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19166 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19166 has name [adductor muscle]		
	3. Different Order - Referenced OBOComponent (EMAPA:19166) has order entry <0 for EMAPA:19144.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:19144>		
	5. order=0 for EMAPA:19144		

Modified OBOComponent 5118			
ID	EMAPA:19165	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18185[pelvic girdle muscle] EMAPA:35988[skeletal muscle] EMAPA:18184[pelvic girdle musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19165 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19165) has order entry <4 for EMAPA:18185.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18185>		
	4. Different Parents - Referenced OBOComponent EMAPA:19165 has parents [EMAPA:18185, EMAPA:35988, EMAPA:18184]		
	5. New Parents - Referenced OBOComponent EMAPA:19165 New has parents [EMAPA:35988, EMAPA:18184]		
	6. order=4 for EMAPA:18185		

Modified OBOComponent 5119			
ID	EMAPA:19168	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17798[trigeminal V nerve mandibular division]			Group Parents
			Synonyms
[trigeminal nerve lingual branch]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19168 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19168) has order entry <0 for EMAPA:17798.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17798>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19168 has synonyms [trigeminal nerve lingual branch]		

<b>Modified OBOComponent 5119</b>	
	5. order=0 for EMAPA:17798

<b>Modified OBOComponent 5120</b>			
<i>ID</i>	EMAPA:19161	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:18290[mandible]			<i>Group Parents</i>
			<i>Synonyms</i>
[inferior alveolar canal]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19161) has order entry <1 for EMAPA:18290.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18290>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19161 has synonyms [inferior alveolar canal]		
	4. order=1 for EMAPA:18290		

<b>Modified OBOComponent 5121</b>			
<i>ID</i>	EMAPA:19164	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18185[pelvic girdle muscle] EMAPA:35988[skeletal muscle] EMAPA:18184[pelvic girdle musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19164 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19164) has order entry <3 for EMAPA:18185.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:18185>		
	4. Different Parents - Referenced OBOComponent EMAPA:19164 has parents [EMAPA:18185, EMAPA:35988, EMAPA:18184]		
	5. New Parents - Referenced OBOComponent EMAPA:19164 New has parents [EMAPA:35988, EMAPA:18184]		
	6. order=3 for EMAPA:18185		

<b>Modified OBOComponent 5122</b>			
<i>ID</i>	EMAPA:19163	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35988[skeletal muscle] EMAPA:18185[pelvic girdle muscle] EMAPA:18184[pelvic girdle musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 5122			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19163 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19163) has order entry <2 for EMAPA:18185.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18185>		
	4. Different Parents - Referenced OBOComponent EMAPA:19163 has parents [EMAPA:35988, EMAPA:18185, EMAPA:18184]		
	5. New Parents - Referenced OBOComponent EMAPA:19163 New has parents [EMAPA:35988, EMAPA:18184]		
	6. order=2 for EMAPA:18185		

Modified OBOComponent 5123			
ID	EMAPA:19160	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19160 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19160) has order entry <13 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <13 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:19160 has parents [EMAPA:35147, EMAPA:16201]		
	5. Different Start Stage - Referenced OBOComponent EMAPA:19160 has Start Stage TS23		
	6. New Parents - Referenced OBOComponent EMAPA:19160 New has parents [EMAPA:35147]		
	7. order=13 for EMAPA:16201		

Modified OBOComponent 5124			
ID	EMAPA:19179	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19179) has order entry <11 for EMAPA:17972.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17972>		
	3. order=3 for EMAPA:17972		

Modified OBOComponent 5125			
ID	EMAPA:19177	Name	Starts At
TS23	Ends At	TS27	Primary Parents
EMAPA:18685[seminiferous cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19177) has order entry <2 for EMAPA:18685.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18685>		
	3. order=0 for EMAPA:18685		

Modified OBOComponent 5126			
ID	EMAPA:19176	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:18687[interstitium of the testis]			Group Parents
			Synonyms
[testis non-specific mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19176) has order entry <2 for EMAPA:18687.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:18687>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19176 has synonyms [testis non-specific mesenchyme]		
	4. order=2 for EMAPA:18687		

Modified OBOComponent 5127			
ID	EMAPA:19175	Name	Starts At
TS20	Ends At	TS27	Primary Parents
EMAPA:18687[interstitium of the testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19175) has order entry <0 for EMAPA:18687.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18687>		
	3. order=0 for EMAPA:18687		

Modified OBOComponent 5128			
ID	EMAPA:19174	Name	Starts At
TS25	Ends At	TS28	Primary Parents

<b>Modified OBOComponent 5128</b>			
EMAPA:19172[female inguinal ring]	Group Parents		
	Synonyms		
[superficial inguinal ring]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19174) has order entry <0 for EMAPA:19172.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19172>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19174 has synonyms [superficial inguinal ring]		
	4. order=1 for EMAPA:19172		

<b>Modified OBOComponent 5129</b>			
ID	EMAPA:19173	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19172[female inguinal ring]	Group Parents		
	Synonyms		
[deep inguinal ring]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19173) has order entry <1 for EMAPA:19172.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19172>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19173 has synonyms [deep inguinal ring]		
	4. order=0 for EMAPA:19172		

<b>Modified OBOComponent 5130</b>			
ID	EMAPA:19172	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17959[female reproductive system]	Group Parents		
	Synonyms		
[ ]	Primary Path		
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19172) has order entry <5 for EMAPA:17959.>		
	2. Different Order - This OBOBOComponent has order entry <18 for EMAPA:17959>		
	3. order=18 for EMAPA:17959		

<b>Modified OBOComponent 5131</b>			
ID	EMAPA:19171	Name	Starts At
TS25	Ends At	TS28	Primary Parents



Modified OBOComponent 5131			
EMAPA:17959[female reproductive system]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19171) has order entry <4 for EMAPA:17959.>		
	2. Different Order - This OBOOBOComponent has order entry <16 for EMAPA:17959>		
	3. order=16 for EMAPA:17959		

Modified OBOComponent 5132			
ID	EMAPA:19170	Name	Starts At
TS25	Ends At	TS27	Primary Parents
EMAPA:18680[genital tubercle of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19170) has order entry <5 for EMAPA:18680.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:18680>		
	3. order=6 for EMAPA:18680		

Modified OBOComponent 5133			
ID	EMAPA:19144	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:32634[hindlimb musculature] EMAPA:17499[upper leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19144 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19144) has order entry <3 for EMAPA:17499.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17499>		
	4. Different Parents - Referenced OBOComponent EMAPA:19144 has parents [EMAPA:32634, EMAPA:17499]		
	5. New Parents - Referenced OBOComponent EMAPA:19144 New has parents [EMAPA:32634]		
	6. order=3 for EMAPA:17499		

<b>Modified OBOComponent 5134</b>			
ID	EMAPA:19143	Name	Starts At

<b>Modified OBOComponent 5134</b>			
TS24	Ends At	TS28	Primary Parents
EMAPA:35893[upper leg bone] EMAPA:35403[hindlimb long bone] EMAPA:17499[upper leg]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19143 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19143) has order entry <0 for EMAPA:17499.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17499>		
	4. Different Parents - Referenced OBOComponent EMAPA:19143 has parents [EMAPA:35893, EMAPA:35403, EMAPA:17499]		
	5. New Parents - Referenced OBOComponent EMAPA:19143 New has parents [EMAPA:35893, EMAPA:35403]		
	6. order=0 for EMAPA:17499		

<b>Modified OBOComponent 5135</b>			
ID	EMAPA:19146	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19144[upper leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19146 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19146) has order entry <2 for EMAPA:19144.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19144>		
	4. order=2 for EMAPA:19144		

<b>Modified OBOComponent 5136</b>			
ID	EMAPA:19145	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19144[upper leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19145 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19145) has order entry <1 for EMAPA:19144.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19144>		

<b>Modified OBOComponent 5136</b>			
		4. order=1 for EMAPA:19144	

<b>Modified OBOComponent 5137</b>			
<i>ID</i>	EMAPA:19147	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17537[hypothalamus mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19147) has order entry <0 for EMAPA:17537.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17537>		
	3. order=0 for EMAPA:17537		

<b>Modified OBOComponent 5138</b>			
<i>ID</i>	EMAPA:19149	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19055[midbrain subarachnoid space]			<i>Group Parents</i>
			<i>Synonyms</i>
[cisterna interpeduncularis, interpeduncular cistern]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19149) has order entry <0 for EMAPA:19055.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19055>		
	3. order=0 for EMAPA:19055		

<b>Modified OBOComponent 5139</b>			
<i>ID</i>	EMAPA:19140	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19137[knee joint] EMAPA:32632[hindlimb cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19140) has order entry <2 for EMAPA:19137.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19137>		
	3. Different Parents - Referenced OBOComponent EMAPA:19140 has parents [EMAPA:19137, EMAPA:32632]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 5139</b>	
	5. New Parents - Referenced OBOComponent EMAPA:19140 New has parents [EMAPA:32632]
	6. order=2 for EMAPA:19137

<b>Modified OBOComponent 5140</b>			
<i>ID</i>	EMAPA:19142	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17496[lower leg] EMAPA:35403[hindlimb long bone] EMAPA:35519[lower leg bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19142 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19142) has order entry <5 for EMAPA:17496.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17496>		
	4. Different Parents - Referenced OBOComponent EMAPA:19142 has parents [EMAPA:17496, EMAPA:35403, EMAPA:35519]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19142 New has parents [EMAPA:35403, EMAPA:35519]		
	7. order=5 for EMAPA:17496		

<b>Modified OBOComponent 5141</b>			
<i>ID</i>	EMAPA:19141	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17496[lower leg] EMAPA:35403[hindlimb long bone] EMAPA:35519[lower leg bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19141 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19141) has order entry <0 for EMAPA:17496.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17496>		
	4. Different Parents - Referenced OBOComponent EMAPA:19141 has parents [EMAPA:17496, EMAPA:35403, EMAPA:35519]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:19141 New has parents [EMAPA:35403, EMAPA:35519]		
	7. order=0 for EMAPA:17496		

<b>Modified OBOComponent 5142</b>			
ID	EMAPA:19157	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18592[neural retina nuclear layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19157) has order entry <2 for EMAPA:18592.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18592>		
	3. order=2 for EMAPA:18592		

<b>Modified OBOComponent 5143</b>			
ID	EMAPA:19156	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18592[neural retina nuclear layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19156) has order entry <1 for EMAPA:18592.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18592>		
	3. order=1 for EMAPA:18592		

<b>Modified OBOComponent 5144</b>			
ID	EMAPA:19155	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18592[neural retina nuclear layer]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19155) has order entry <0 for EMAPA:18592.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18592>		
	3. order=0 for EMAPA:18592		

<b>Modified OBOComponent 5145</b>			
ID	EMAPA:19154	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms

Modified OBOComponent 5145			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19154 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19154) has order entry <13 for EMAPA:16198.>		
	3. Different Order - This OBOOBOComponent has order entry <13 for EMAPA:16198>		
	4. order=13 for EMAPA:16198		

<b>Modified OBOComponent 5146</b>			
ID	EMAPA:19159	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:16831[anal region]			Group Parents
			Synonyms
[Hilton's 'white line', site of anal membrane]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19159) has order entry <5 for EMAPA:16831.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16831>		
	3. order=5 for EMAPA:16831		

<b>Modified OBOComponent 5147</b>			
ID	EMAPA:19153	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:35334[eye gland] EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19153 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19153) has order entry <11 for EMAPA:16198.>		
	3. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16198>		
	4. Different Parents - Referenced OBOComponent EMAPA:19153 has parents [EMAPA:35334, EMAPA:16198]		
	5. New Parents - Referenced OBOComponent EMAPA:19153 New has parents [EMAPA:35334]		
	6. order=11 for EMAPA:16198		

<b>Modified OBOComponent 5148</b>			
ID	EMAPA:19152	Name	Starts At
TS25	Ends At	TS26	Primary Parents

Modified OBOComponent 5148			
EMAPA:16198[eye]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19152) has order entry <25 for EMAPA:16198.>		
	2. Different Order - This OBOOBOComponent has order entry <25 for EMAPA:16198>		
	3. order=25 for EMAPA:16198		

Modified OBOComponent 5149			
ID	EMAPA:19151	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19151 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19151) has order entry <15 for EMAPA:16194.>		
	3. Different Order - This OBOOBOComponent has order entry <15 for EMAPA:16194>		
	4. order=15 for EMAPA:16194		

Modified OBOComponent 5150			
ID	EMAPA:19150	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:19055[midbrain subarachnoid space]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19150) has order entry <1 for EMAPA:19055.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19055>		
	3. order=1 for EMAPA:19055		

<b>Modified OBOComponent 5151</b>			
ID	EMAPA:19356	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17677[sacral vertebral pre-cartilage condensation]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 5151			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19356) has order entry <0 for EMAPA:17677.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17677>		
	3. order=0 for EMAPA:17677		

Modified OBOComponent 5152			
ID	EMAPA:19357	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17677[sacral vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19357) has order entry <1 for EMAPA:17677.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17677>		
	3. order=1 for EMAPA:17677		

Modified OBOComponent 5153			
ID	EMAPA:26987	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:26981[esophagus mucosa]			Group Parents
			Synonyms
[esophageal lamina propria]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26987 has name [esophagus lamina propria]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:26987) has order entry <1 for EMAPA:26981.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26981>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:26987 has synonyms [esophageal lamina propria]		
	5. order=1 for EMAPA:26981		

Modified OBOComponent 5154			
ID	EMAPA:19358	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 5154			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19358) has order entry <0 for EMAPA:17679.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17679>		
	3. order=0 for EMAPA:17679		

Modified OBOComponent 5155			
ID	EMAPA:30137	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28619[muscularis mucosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30137) has order entry <1 for EMAPA:28619.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28619>		
	3. order=2 for EMAPA:28619		

Modified OBOComponent 5156			
ID	EMAPA:19359	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19359) has order entry <5 for EMAPA:17679.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17679>		
	3. order=5 for EMAPA:17679		

Modified OBOComponent 5157			
ID	EMAPA:26989	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:26981[esophagus mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26989 has name [esophagus muscularis mucosa]		
	2. Different Order - Referenced		

Modified OBOComponent 5157	
	OBOOBOComponent (EMAPA:26989) has order entry <2 for EMAPA:26981.>
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:26981>
	4. order=2 for EMAPA:26981

Modified OBOComponent 5158			
ID	EMAPA:19352	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19352) has order entry <2 for EMAPA:17394.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17394>		
	3. order=2 for EMAPA:17394		

Modified OBOComponent 5159			
ID	EMAPA:19353	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19353) has order entry <3 for EMAPA:17394.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17394>		
	3. order=3 for EMAPA:17394		

Modified OBOComponent 5160			
ID	EMAPA:26983	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16833[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26983 has name [esophagus muscularis]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:26983) has order entry <5 for EMAPA:16833.>		
	3. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 5160</b>	
	order entry <5 for EMAPA:16833>
	4. order=5 for EMAPA:16833

<b>Modified OBOComponent 5161</b>			
ID	EMAPA:28949	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:28945[nephric duct of female, rest of]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28949) has order entry <0 for EMAPA:28945.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:28945>		
	3. Different Parents - Referenced OBOComponent EMAPA:28949 has parents [EMAPA:35962, EMAPA:28945]		
	4. New Parents - Referenced OBOComponent EMAPA:28949 New has parents [EMAPA:35962]		
	5. order=0 for EMAPA:28945		

<b>Modified OBOComponent 5162</b>			
ID	EMAPA:19354	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19354) has order entry <4 for EMAPA:17394.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17394>		
	3. order=4 for EMAPA:17394		

<b>Modified OBOComponent 5163</b>			
ID	EMAPA:19355	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19355) has order entry <5 for EMAPA:17394.>		

Modified OBOComponent 5163	
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17394>
	3. order=5 for EMAPA:17394

Modified OBOComponent 5164			
ID	EMAPA:26985	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:32922[foregut epithelium] EMAPA:26981[esophagus mucosa]			Group Parents
			Synonyms
[esophageal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26985 has name [esophagus epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:26985) has order entry <0 for EMAPA:26981.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:26981>		
	4. Different Parents - Referenced OBOComponent EMAPA:26985 has parents [EMAPA:32922, EMAPA:26981]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:26985 has synonyms [esophageal epithelium]		
	6. New Parents - Referenced OBOComponent EMAPA:26985 New has parents [EMAPA:32922]		
	7. order=0 for EMAPA:26981		

Modified OBOComponent 5165			
ID	EMAPA:28945	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28945) has order entry <13 for EMAPA:17959.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17959>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:28945 has synonyms [ ]		
	4. order=2 for EMAPA:17959		

Modified OBOComponent 5166			
ID	EMAPA:19350	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms

Modified OBOComponent 5166			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19350) has order entry <6 for EMAPA:17392.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17392>		
	3. order=6 for EMAPA:17392		

Modified OBOComponent 5167			
ID	EMAPA:17329	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17329 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17329) has order entry <1 for EMAPA:16346.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16346>		
	4. order=1 for EMAPA:16346		

Modified OBOComponent 5168			
ID	EMAPA:19351	Name	Starts At
TS18	Ends At	TS19	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19351) has order entry <1 for EMAPA:17394.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17394>		
	3. order=1 for EMAPA:17394		

Modified OBOComponent 5169			
ID	EMAPA:30130	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28661[serosa of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5169	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30130) has order entry <1 for EMAPA:28661.>
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28661>
	3. order=2 for EMAPA:28661

Modified OBOComponent 5170			
ID	EMAPA:17328	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17327[right atrium valve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOBOComponent EMAPA:17328 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17328) has order entry <0 for EMAPA:17327.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17327>		
	4. order=0 for EMAPA:17327		

Modified OBOComponent 5171			
ID	EMAPA:17327	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17321[right atrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17327 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17327) has order entry <4 for EMAPA:17321.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17321>		
	4. order=4 for EMAPA:17321		

Modified OBOComponent 5172			
ID	EMAPA:17326	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17321[right atrium] EMAPA:32746[atrium cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 5172	
	OBOOBOComponent (EMAPA:17326) has order entry <1 for EMAPA:17321.>
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17321>
	3. Different Parents - Referenced OBOComponent EMAPA:17326 has parents [EMAPA:17321, EMAPA:32746]
	4. New Parents - Referenced OBOComponent EMAPA:17326 New has parents [EMAPA:32746]
	5. order=1 for EMAPA:17321

Modified OBOComponent 5173			
ID	EMAPA:17325	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17321[right atrium] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17325) has order entry <2 for EMAPA:17321.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17321>		
	3. Different Parents - Referenced OBOComponent EMAPA:17325 has parents [EMAPA:17321, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17325 New has parents [EMAPA:32686]		
	6. order=2 for EMAPA:17321		

Modified OBOComponent 5174			
ID	EMAPA:17334	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:17333[interventricular septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17334) has order entry <1 for EMAPA:17333.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17333>		
	3. Different Parents - Referenced OBOComponent EMAPA:17334 has parents [EMAPA:32686, EMAPA:17333]		
	4. New Parents - Referenced OBOComponent EMAPA:17334 New has parents [EMAPA:32686]		
	5. order=1 for EMAPA:17333		

Modified OBOComponent 5175			
ID	EMAPA:17335	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:32748[ventricle cardiac muscle] EMAPA:17333[interventricular septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17335) has order entry <0 for EMAPA:17333.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17333>		
	3. Different Parents - Referenced OBOComponent EMAPA:17335 has parents [EMAPA:32748, EMAPA:17333]		
	4. New Parents - Referenced OBOComponent EMAPA:17335 New has parents [EMAPA:32748]		
	5. order=0 for EMAPA:17333		

Modified OBOComponent 5176			
ID	EMAPA:17332	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17332) has order entry <0 for EMAPA:17331.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17331>		
	3. order=0 for EMAPA:17331		

Modified OBOComponent 5177			
ID	EMAPA:17333	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17331[heart ventricle] EMAPA:35400[heart septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17333 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17333) has order entry <3 for EMAPA:17331.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17331>		
	4. Different Parents - Referenced OBOComponent EMAPA:17333 has parents [EMAPA:17331,		



Modified OBOComponent 5177	
	EMAPA:35400]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17333 New has parents [EMAPA:35400]
	7. order=3 for EMAPA:17331

Modified OBOComponent 5178			
ID	EMAPA:17330	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17330 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17330) has order entry <5 for EMAPA:16346.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16346>		
	4. order=5 for EMAPA:16346		

Modified OBOComponent 5179			
ID	EMAPA:17331	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[cardiac ventricle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17331 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17331) has order entry <19 for EMAPA:16105.>		
	3. Different Order - This OBOComponent has order entry <25 for EMAPA:16105>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17331 has synonyms [cardiac ventricle]		
	5. order=25 for EMAPA:16105		

Modified OBOComponent 5180			
ID	EMAPA:26991	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18860[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5180			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26991 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:26991 has name [esophagus mucosa]		
	3. Different Order - Referenced OBOComponent (EMAPA:26991) has order entry <2 for EMAPA:18860.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:18860>		
	5. order=2 for EMAPA:18860		

Modified OBOComponent 5181			
ID	EMAPA:19349	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19349) has order entry <5 for EMAPA:17392.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17392>		
	3. order=5 for EMAPA:17392		

Modified OBOComponent 5182			
ID	EMAPA:19347	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19347) has order entry <3 for EMAPA:17398.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17398>		
	3. order=3 for EMAPA:17398		

Modified OBOComponent 5183			
ID	EMAPA:19348	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5183			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19348) has order entry <4 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17398>		
	3. order=4 for EMAPA:17398		

Modified OBOComponent 5184			
ID	EMAPA:19345	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19345) has order entry <1 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17398>		
	3. order=1 for EMAPA:17398		

Modified OBOComponent 5185			
ID	EMAPA:19346	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19346) has order entry <2 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17398>		
	3. order=2 for EMAPA:17398		

Modified OBOComponent 5186			
ID	EMAPA:19343	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19343) has order entry <11 for EMAPA:17398.>		

Modified OBOComponent 5186	
	2. Different Order - This OBOComponent has order entry <11 for EMAPA:17398>
	3. order=11 for EMAPA:17398

Modified OBOComponent 5187			
ID	EMAPA:19344	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19344) has order entry <12 for EMAPA:17398.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:17398>		
	3. order=12 for EMAPA:17398		

Modified OBOComponent 5188			
ID	EMAPA:19341	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19341) has order entry <9 for EMAPA:17398.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:17398>		
	3. order=9 for EMAPA:17398		

Modified OBOComponent 5189			
ID	EMAPA:26995	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18860[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26995 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:26995 has name [esophagus muscularis]		
	3. Different Order - Referenced OBOComponent (EMAPA:26995) has order entry <3 for EMAPA:18860.>		

Modified OBOComponent 5189	
	4. Different Order - This OBOComponent has order entry <3 for EMAPA:18860>
	5. order=3 for EMAPA:18860

Modified OBOComponent 5190			
ID	EMAPA:19342	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19342) has order entry <10 for EMAPA:17398.>		
	2. Different Order - This OBOComponent has order entry <10 for EMAPA:17398>		
	3. order=10 for EMAPA:17398		

Modified OBOComponent 5191			
ID	EMAPA:17319	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17315[left atrium] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17319) has order entry <2 for EMAPA:17315.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17315>		
	3. Different Parents - Referenced OBOComponent EMAPA:17319 has parents [EMAPA:17315, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17319 New has parents [EMAPA:32686]		
	6. order=2 for EMAPA:17315		

Modified OBOComponent 5192			
ID	EMAPA:19340	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5192	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19340) has order entry <0 for EMAPA:17394.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17394>
	3. order=0 for EMAPA:17394

Modified OBOComponent 5193			
ID	EMAPA:17318	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17320[left atrium cardiac muscle] EMAPA:17316[left atrium auricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17318) has order entry <0 for EMAPA:17316.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17316>		
	3. Different Parents - Referenced OBOComponent EMAPA:17318 has parents [EMAPA:17320, EMAPA:17316]		
	4. New Parents - Referenced OBOComponent EMAPA:17318 New has parents [EMAPA:17320]		
	5. order=0 for EMAPA:17316		

Modified OBOComponent 5194			
ID	EMAPA:28957	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:28940[paramesonephric duct of female, rest of]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28957) has order entry <0 for EMAPA:28940.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:28940>		
	3. Different Parents - Referenced OBOComponent EMAPA:28957 has parents [EMAPA:35962, EMAPA:28940]		
	4. New Parents - Referenced OBOComponent EMAPA:28957 New has parents [EMAPA:35962]		
	5. order=0 for EMAPA:28940		

Modified OBOComponent 5195			
ID	EMAPA:17315	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16688[heart atrium]			Group Parents

<b>Modified OBOComponent 5195</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17315 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17315) has order entry <4 for EMAPA:16688.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16688>		
	4. order=4 for EMAPA:16688		

<b>Modified OBOComponent 5196</b>			
<i>ID</i>	EMAPA:17314	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35147[artery] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17314 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17314) has order entry <50 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <50 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17314 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:17314 New has parents [EMAPA:35147]		
	6. order=50 for EMAPA:16201		

<b>Modified OBOComponent 5197</b>			
<i>ID</i>	EMAPA:30123	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:28637[detrusor muscle of bladder]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:30123) has order entry <1 for EMAPA:28637.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:28637>		
	3. order=2 for EMAPA:28637		

<b>Modified OBOComponent 5198</b>			
<i>ID</i>	EMAPA:17317	<i>Name</i>	<i>Starts At</i>

<b>Modified OBOComponent 5198</b>			
TS19	Ends At	TS26	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:17316[left atrium auricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17317) has order entry <1 for EMAPA:17316.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17316>		
	3. Different Parents - Referenced OBOComponent EMAPA:17317 has parents [EMAPA:32686, EMAPA:17316]		
	4. New Parents - Referenced OBOComponent EMAPA:17317 New has parents [EMAPA:32686]		
	5. order=1 for EMAPA:17316		

<b>Modified OBOComponent 5199</b>			
ID	EMAPA:28953	Name	Starts At
TS21	Ends At	TS23	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:28945[nephric duct of female, rest of]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28953) has order entry <1 for EMAPA:28945.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28945>		
	3. Different Parents - Referenced OBOComponent EMAPA:28953 has parents [EMAPA:35974, EMAPA:28945]		
	4. New Parents - Referenced OBOComponent EMAPA:28953 New has parents [EMAPA:35974]		
	5. order=1 for EMAPA:28945		

<b>Modified OBOComponent 5200</b>			
ID	EMAPA:17316	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17315[left atrium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17316 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17316) has order entry <0 for EMAPA:17315.>		
	3. Different Order - This OBOBOComponent has		



<b>Modified OBOComponent 5200</b>	
	order entry <0 for EMAPA:17315>
	4. order=0 for EMAPA:17315

<b>Modified OBOComponent 5201</b>			
<i>ID</i>	EMAPA:17321	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16688[heart atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17321 has End Stage TS28 2. Different Order - Referenced OBOComponent (EMAPA:17321) has order entry <5 for EMAPA:16688.> 3. Different Order - This OBOComponent has order entry <5 for EMAPA:16688> 4. order=5 for EMAPA:16688		

<b>Modified OBOComponent 5202</b>			
<i>ID</i>	EMAPA:28961	<i>Name</i>	<i>Starts At</i>
TS21	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:28940[paramesonephric duct of female, rest of] EMAPA:35974[female reproductive system mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:28961) has order entry <1 for EMAPA:28940.> 2. Different Order - This OBOComponent has order entry <1 for EMAPA:28940> 3. Different Parents - Referenced OBOComponent EMAPA:28961 has parents [EMAPA:28940, EMAPA:35974] 4. Different Primary Status - Referenced OBOComponent was a Group component. 5. New Parents - Referenced OBOComponent EMAPA:28961 New has parents [EMAPA:35974] 6. order=1 for EMAPA:28940		

<b>Modified OBOComponent 5203</b>			
<i>ID</i>	EMAPA:17322	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17321[right atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE

Modified OBOComponent 5203	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17322 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:17322) has order entry <0 for EMAPA:17321.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17321>
	4. order=0 for EMAPA:17321

Modified OBOComponent 5204			
ID	EMAPA:17323	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17322[right atrium auricular region] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17323) has order entry <1 for EMAPA:17322.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17322>		
	3. Different Parents - Referenced OBOComponent EMAPA:17323 has parents [EMAPA:17322, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17323 New has parents [EMAPA:32686]		
	6. order=1 for EMAPA:17322		

Modified OBOComponent 5205			
ID	EMAPA:17324	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17326[right atrium cardiac muscle] EMAPA:17322[right atrium auricular region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17324) has order entry <0 for EMAPA:17322.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17322>		
	3. Different Parents - Referenced OBOComponent EMAPA:17324 has parents [EMAPA:17326, EMAPA:17322]		
	4. New Parents - Referenced OBOComponent EMAPA:17324 New has parents [EMAPA:17326]		
	5. order=0 for EMAPA:17322		

Modified OBOComponent 5206			

Modified OBOComponent 5206			
ID	EMAPA:17320	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17315[left atrium] EMAPA:32746[atrium cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17320) has order entry <1 for EMAPA:17315.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17315>		
	3. Different Parents - Referenced OBOComponent EMAPA:17320 has parents [EMAPA:17315, EMAPA:32746]		
	4. New Parents - Referenced OBOComponent EMAPA:17320 New has parents [EMAPA:32746]		
	5. order=1 for EMAPA:17315		

Modified OBOComponent 5207			
ID	EMAPA:19339	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19339) has order entry <4 for EMAPA:17392.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17392>		
	3. order=4 for EMAPA:17392		

Modified OBOComponent 5208			
ID	EMAPA:19338	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19338) has order entry <3 for EMAPA:17392.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17392>		
	3. order=3 for EMAPA:17392		

--

Modified OBOComponent 5209			
ID	EMAPA:19374	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19374) has order entry <9 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <9 for EMAPA:17679>		
	3. order=9 for EMAPA:17679		

Modified OBOComponent 5210			
ID	EMAPA:19375	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19375) has order entry <10 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <10 for EMAPA:17679>		
	3. order=10 for EMAPA:17679		

Modified OBOComponent 5211			
ID	EMAPA:19376	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19376) has order entry <11 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:17679>		
	3. order=11 for EMAPA:17679		

Modified OBOComponent 5212			
ID	EMAPA:19377	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents

Modified OBOComponent 5212			
condensation]			
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19377) has order entry <12 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <12 for EMAPA:17679>		
	3. order=12 for EMAPA:17679		

Modified OBOComponent 5213			
ID	EMAPA:28929	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28929) has order entry <8 for EMAPA:28909.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:28909>		
	3. order=6 for EMAPA:28909		

Modified OBOComponent 5214			
ID	EMAPA:19378	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19378) has order entry <1 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17679>		
	3. order=1 for EMAPA:17679		

Modified OBOComponent 5215			
ID	EMAPA:19379	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5215			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19379) has order entry <2 for EMAPA:17679.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17679>		
	3. order=2 for EMAPA:17679		

Modified OBOComponent 5216			
ID	EMAPA:17349	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17349 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17349) has order entry <34 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <34 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17349 has parents [EMAPA:35906, EMAPA:16240]		
	5. New Parents - Referenced OBOComponent EMAPA:17349 New has parents [EMAPA:35906]		
	6. order=34 for EMAPA:16240		

Modified OBOComponent 5217			
ID	EMAPA:17348	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17348 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17348) has order entry <30 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <30 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:17348 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17348 New has parents [EMAPA:35906]		
	7. order=30 for EMAPA:16240		

Modified OBOComponent 5218			
ID	EMAPA:19370	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19370) has order entry <5 for EMAPA:17397.>		
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17397>		
	3. order=5 for EMAPA:17397		

Modified OBOComponent 5219			
ID	EMAPA:28924	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28924 has End Stage TS22		
	2. Different Order - Referenced OBOBOComponent (EMAPA:28924) has order entry <6 for EMAPA:28909.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:28909>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:28924 has synonyms [ ]		
	5. order=3 for EMAPA:28909		

Modified OBOComponent 5220			
ID	EMAPA:19371	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19371) has order entry <6 for EMAPA:17397.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17397>		
	3. order=6 for EMAPA:17397		

Modified OBOComponent 5221			
ID	EMAPA:19372	Name	Starts At

<b>Modified OBOComponent 5221</b>			
TS19	Ends At	TS20	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19372) has order entry <7 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17397>		
	3. order=7 for EMAPA:17397		

<b>Modified OBOComponent 5222</b>			
ID	EMAPA:19373	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19373) has order entry <8 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17397>		
	3. order=8 for EMAPA:17397		

<b>Modified OBOComponent 5223</b>			
ID	EMAPA:17352	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17352) has order entry <3 for EMAPA:17185.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17185>		
	3. order=3 for EMAPA:17185		

<b>Modified OBOComponent 5224</b>			
ID	EMAPA:17353	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			



Modified OBOComponent 5224			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17353) has order entry <7 for EMAPA:17185.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17185>		
	3. order=7 for EMAPA:17185		

Modified OBOComponent 5225			
ID	EMAPA:17350	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:16831[anal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17350) has order entry <6 for EMAPA:16831.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:16831>		
	3. order=6 for EMAPA:16831		

Modified OBOComponent 5226			
ID	EMAPA:17351	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16706[pharynx] EMAPA:32736[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17351) has order entry <3 for EMAPA:16706.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:16706>		
	3. Different Parents - Referenced OBOComponent EMAPA:17351 has parents [EMAPA:16706, EMAPA:32736]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17351 New has parents [EMAPA:32736]		
	6. order=2 for EMAPA:16706		

Modified OBOComponent 5227			
ID	EMAPA:17356	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17355[mandibular process]			Group Parents
			Synonyms
[mandibular primordium]			Primary Path

Modified OBOComponent 5227			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17356) has order entry <0 for EMAPA:17355.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17355>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:17356 has synonyms [mandibular primordium]		
	4. order=0 for EMAPA:17355		

Modified OBOComponent 5228			
ID	EMAPA:17357	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17355[mandibular process] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17357) has order entry <1 for EMAPA:17355.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17355>		
	3. Different Parents - Referenced OBOComponent EMAPA:17357 has parents [EMAPA:17355, EMAPA:35618]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17357 New has parents [EMAPA:35618]		
	6. order=1 for EMAPA:17355		

Modified OBOComponent 5229			
ID	EMAPA:17354	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17354) has order entry <0 for EMAPA:16262.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:16262>		
	3. order=0 for EMAPA:16262		

Modified OBOComponent 5230			
ID	EMAPA:17355	Name	Starts At
TS19	Ends At	TS20	Primary Parents

Modified OBOComponent 5230			
EMAPA:16262[oral region]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17355) has order entry <4 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16262>		
	3. order=4 for EMAPA:16262		

Modified OBOComponent 5231			
ID	EMAPA:19365	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17677[sacral vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19365) has order entry <3 for EMAPA:17677.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17677>		
	3. order=3 for EMAPA:17677		

Modified OBOComponent 5232			
ID	EMAPA:19366	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19366) has order entry <0 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18045>		
	3. order=0 for EMAPA:18045		

Modified OBOComponent 5233			
ID	EMAPA:25400	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19574[L6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5233			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25400) has order entry <0 for EMAPA:19574.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19574>		
	3. order=1 for EMAPA:19574		

Modified OBOComponent 5234			
ID	EMAPA:19363	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19363) has order entry <0 for EMAPA:17675.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17675>		
	3. order=0 for EMAPA:17675		

Modified OBOComponent 5235			
ID	EMAPA:25401	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19574[L6 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25401) has order entry <2 for EMAPA:19574.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19574>		
	3. order=2 for EMAPA:19574		

Modified OBOComponent 5236			
ID	EMAPA:19364	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17677[sacral vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19364) has order entry <2 for EMAPA:17677.>		

Modified OBOComponent 5236	
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17677>
	3. order=2 for EMAPA:17677

Modified OBOComponent 5237			
ID	EMAPA:25402	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25401[L6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25402) has order entry <1 for EMAPA:25401.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25401>		
	3. order=1 for EMAPA:25401		

Modified OBOComponent 5238			
ID	EMAPA:19369	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19369) has order entry <0 for EMAPA:17397.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17397>		
	3. order=0 for EMAPA:17397		

Modified OBOComponent 5239			
ID	EMAPA:25403	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25401[L6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25403) has order entry <2 for EMAPA:25401.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25401>		
	3. order=2 for EMAPA:25401		

Modified OBOComponent 5240
----------------------------

Modified OBOComponent 5240			
ID	EMAPA:25404	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25401[L6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25404) has order entry <0 for EMAPA:25401.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25401>		
	3. Different Parents - Referenced OBOComponent EMAPA:25404 has parents [EMAPA:35976, EMAPA:25401]		
	4. New Parents - Referenced OBOComponent EMAPA:25404 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25401		

Modified OBOComponent 5241			
ID	EMAPA:19367	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19367) has order entry <11 for EMAPA:18045.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:18045>		
	3. order=11 for EMAPA:18045		

Modified OBOComponent 5242			
ID	EMAPA:25405	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25401[L6 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25405) has order entry <3 for EMAPA:25401.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25401>		
	3. order=3 for EMAPA:25401		

Modified OBOComponent 5243			
ID		Name	Starts At
TS		TS	Primary Parents
			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status		Edit Status	
Comments			

<b>Modified OBOComponent 5243</b>			
ID	EMAPA:19368	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:18045[tail vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19368) has order entry <22 for EMAPA:18045.>		
	2. Different Order - This OBOComponent has order entry <22 for EMAPA:18045>		
	3. order=22 for EMAPA:18045		

<b>Modified OBOComponent 5244</b>			
ID	EMAPA:25406	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19588[S1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25406) has order entry <1 for EMAPA:19588.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19588>		
	3. order=0 for EMAPA:19588		

<b>Modified OBOComponent 5245</b>			
ID	EMAPA:17337	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[left cardiac ventricle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17337 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17337 has name [heart left ventricle]		
	3. Different Order - Referenced OBOComponent (EMAPA:17337) has order entry <4 for EMAPA:17331.>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17331>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17337 has synonyms [left cardiac ventricle]		
	6. order=4 for EMAPA:17331		

--

Modified OBOComponent 5246			
ID	EMAPA:30144	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28826[adventitia of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30144) has order entry <1 for EMAPA:28826.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28826>		
	3. order=2 for EMAPA:28826		

Modified OBOComponent 5247			
ID	EMAPA:17336	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17336) has order entry <2 for EMAPA:17331.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17331>		
	3. order=2 for EMAPA:17331		

Modified OBOComponent 5248			
ID	EMAPA:25408	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19588[S1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25408) has order entry <0 for EMAPA:19588.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19588>		
	3. order=1 for EMAPA:19588		

Modified OBOComponent 5249			
ID	EMAPA:17339	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17337[heart left ventricle] EMAPA:32748[ventricle cardiac muscle]			Group Parents
			Synonyms



Modified OBOComponent 5249			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17339 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17339) has order entry <0 for EMAPA:17337.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17337>		
	4. Different Parents - Referenced OBOComponent EMAPA:17339 has parents [EMAPA:17337, EMAPA:32748]		
	5. New Parents - Referenced OBOComponent EMAPA:17339 New has parents [EMAPA:32748]		
	6. order=0 for EMAPA:17337		

Modified OBOComponent 5250			
ID	EMAPA:25409	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19588[S1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25409) has order entry <2 for EMAPA:19588.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19588>		
	3. order=2 for EMAPA:19588		

Modified OBOComponent 5251			
ID	EMAPA:17338	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17337[heart left ventricle] EMAPA:32686[endocardial lining]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17338) has order entry <1 for EMAPA:17337.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17337>		
	3. Different Parents - Referenced OBOComponent EMAPA:17338 has parents [EMAPA:17337, EMAPA:32686]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17338 New has parents [EMAPA:32686]		
	6. order=1 for EMAPA:17337		

Modified OBOComponent 5252			
ID	EMAPA:19361	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19361) has order entry <7 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17679>		
	3. order=7 for EMAPA:17679		

Modified OBOComponent 5253			
ID	EMAPA:28937	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35660[paramesonephric duct of female] EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[Mullerian duct of female]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28937) has order entry <7 for EMAPA:28909.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:28909>		
	3. Different Parents - Referenced OBOComponent EMAPA:28937 has parents [EMAPA:35660, EMAPA:28909]		
	4. New Parents - Referenced OBOComponent EMAPA:28937 New has parents [EMAPA:35660]		
	5. order=5 for EMAPA:28909		

Modified OBOComponent 5254			
ID	EMAPA:19362	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19362) has order entry <8 for EMAPA:17679.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17679>		
	3. order=8 for EMAPA:17679		

Modified OBOComponent 5255			
ID	EMAPA:19360	Name	Starts At
TS18	Ends At	TS22	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19360) has order entry <6 for EMAPA:17679.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17679>		
	3. order=6 for EMAPA:17679		

Modified OBOComponent 5256			
ID	EMAPA:28934	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:35249[coelomic epithelium of reproductive system] EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28934) has order entry <0 for EMAPA:28909.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:28909>		
	3. Different Parents - Referenced OBOComponent EMAPA:28934 has parents [EMAPA:35962, EMAPA:35249, EMAPA:28909]		
	4. New Parents - Referenced OBOComponent EMAPA:28934 New has parents [EMAPA:35962, EMAPA:35249]		
	5. order=7 for EMAPA:28909		

Modified OBOComponent 5257			
ID	EMAPA:17340	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17331[heart ventricle]			Group Parents
			Synonyms
[right cardiac ventricle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17340 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:17340 has name [heart right ventricle]		
	3. Different Order - Referenced OBOComponent (EMAPA:17340) has order entry <5 for EMAPA:17331.>		

Modified OBOComponent 5257	
	4. Different Order - This OBOComponent has order entry <5 for EMAPA:17331>
	5. Different Synonyms - Referenced OBOComponent EMAPA:17340 has synonyms [right cardiac ventricle]
	6. order=5 for EMAPA:17331

Modified OBOComponent 5258			
ID	EMAPA:17341	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:32686[endocardial lining] EMAPA:17340[heart right ventricle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17341) has order entry <1 for EMAPA:17340.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17340>		
	3. Different Parents - Referenced OBOComponent EMAPA:17341 has parents [EMAPA:32686, EMAPA:17340]		
	4. New Parents - Referenced OBOComponent EMAPA:17341 New has parents [EMAPA:32686]		
	5. order=1 for EMAPA:17340		

Modified OBOComponent 5259			
ID	EMAPA:30150	Name	Starts At
TS23	Ends At	TS24	Primary Parents
EMAPA:28811[ureteral smooth muscle layer]			Group Parents
			Synonyms
[Cajal cell]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30150) has order entry <0 for EMAPA:28811.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:28811>		
	3. order=1 for EMAPA:28811		

Modified OBOComponent 5260			
ID	EMAPA:17342	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17340[heart right ventricle] EMAPA:32748[ventricle cardiac muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5260	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17342 has End Stage TS28
	2. Different Order - Referenced OBOBOComponent (EMAPA:17342) has order entry <0 for EMAPA:17340.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17340>
	4. Different Parents - Referenced OBOComponent EMAPA:17342 has parents [EMAPA:17340, EMAPA:32748]
	5. New Parents - Referenced OBOComponent EMAPA:17342 New has parents [EMAPA:32748]
	6. order=0 for EMAPA:17340

Modified OBOComponent 5261			
ID	EMAPA:17343	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17343 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17343) has order entry <10 for EMAPA:16240.>		
	3. Different Order - This OBOBOComponent has order entry <10 for EMAPA:16240>		
	4. order=10 for EMAPA:16240		

Modified OBOComponent 5262			
ID	EMAPA:28940	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:35660[paramesonephric duct of female]			Group Parents
			Synonyms
[Mullerian duct of female, rest of]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28940) has order entry <16 for EMAPA:17959.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17959>		
	3. Different Parents - Referenced OBOComponent EMAPA:28940 has parents [EMAPA:35660]		
	4. New Parents - Referenced OBOComponent EMAPA:28940 New has parents [EMAPA:35660]		
	5. order=1 for EMAPA:17959		

Modified OBOComponent 5263			
ID	EMAPA:19313	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 5263			
EMAPA:35906[vein] EMAPA:16240[venous system]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19313) has order entry <32 for EMAPA:16240.>		
	2. Different Order - This OBOBOComponent has order entry <32 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19313 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:19313 New has parents [EMAPA:35906]		
	5. order=32 for EMAPA:16240		

Modified OBOComponent 5264			
ID	EMAPA:19312	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19312) has order entry <26 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <26 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19312 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19312 New has parents [EMAPA:35906]		
	6. order=26 for EMAPA:16240		

Modified OBOComponent 5265			
ID	EMAPA:19315	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19315 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19315) has order entry <44 for EMAPA:16240.>		
	3. Different Order - This OBOOBOComponent has order entry <44 for EMAPA:16240>		

Modified OBOComponent 5265	
	4. Different Parents - Referenced OBOComponent EMAPA:19315 has parents [EMAPA:35906, EMAPA:16240]
	5. New Parents - Referenced OBOComponent EMAPA:19315 New has parents [EMAPA:35906]
	6. order=44 for EMAPA:16240

Modified OBOComponent 5266			
ID	EMAPA:19314	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19314) has order entry <16 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <16 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19314 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:19314 New has parents [EMAPA:35906]		
	5. order=16 for EMAPA:16240		

Modified OBOComponent 5267			
ID	EMAPA:19311	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19311) has order entry <15 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <15 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:19311 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19311 New has parents [EMAPA:35906]		
	6. order=15 for EMAPA:16240		

Modified OBOComponent 5268			
ID	EMAPA:19310	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18248[lymphatic system]			Group Parents

<b>Modified OBOComponent 5268</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19310 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19310) has order entry <2 for EMAPA:18248.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:18248>		
	4. order=2 for EMAPA:18248		

<b>Modified OBOComponent 5269</b>			
<i>ID</i>	EMAPA:19309	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35147[artery] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19309 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19309) has order entry <46 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <46 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:19309 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:19309 New has parents [EMAPA:35147]		
	6. order=46 for EMAPA:16201		

<b>Modified OBOComponent 5270</b>			
<i>ID</i>	EMAPA:19305	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18768[thymus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19305 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19305) has order entry <0 for EMAPA:18768.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18768>		
	4. order=0 for EMAPA:18768		

--



Modified OBOComponent 5271			
ID	EMAPA:19306	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18768[thymus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19306 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19306) has order entry <1 for EMAPA:18768.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18768>		
	4. order=1 for EMAPA:18768		

Modified OBOComponent 5272			
ID	EMAPA:19307	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18831[thyroid gland left lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19307) has order entry <0 for EMAPA:18831.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18831>		
	3. order=0 for EMAPA:18831		

Modified OBOComponent 5273			
ID	EMAPA:19308	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18832[thyroid gland right lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19308) has order entry <0 for EMAPA:18832.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18832>		
	3. order=0 for EMAPA:18832		

Modified OBOComponent 5274			
ID	EMAPA:19304	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18767[spleen]			Group Parents

Modified OBOComponent 5274			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19304) has order entry <1 for EMAPA:18767.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18767>		
	3. order=1 for EMAPA:18767		

Modified OBOComponent 5275			
<i>ID</i>	EMAPA:19303	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18767[spleen]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19303 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19303) has order entry <0 for EMAPA:18767.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18767>		
	4. order=0 for EMAPA:18767		

Modified OBOComponent 5276			
<i>ID</i>	EMAPA:19302	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19204[forelimb joint]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19302 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19302) has order entry <0 for EMAPA:19204.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19204>		
	4. order=0 for EMAPA:19204		

Modified OBOComponent 5277			
<i>ID</i>	EMAPA:19300	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18028[pelvic girdle skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 5277			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19300 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19300) has order entry <10 for EMAPA:18028.>		
	3. Different Order - This OBOComponent has order entry <10 for EMAPA:18028>		
	4. order=10 for EMAPA:18028		

Modified OBOComponent 5278			
ID	EMAPA:17305	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17165[lens vesicle epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17305) has order entry <1 for EMAPA:17165.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17165>		
	3. order=1 for EMAPA:17165		

Modified OBOComponent 5279			
ID	EMAPA:17306	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17165[lens vesicle epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17306) has order entry <2 for EMAPA:17165.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17165>		
	3. order=2 for EMAPA:17165		

Modified OBOComponent 5280			
ID	EMAPA:17303	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17302[hyaloid cavity]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17303 has End Stage TS28		

Modified OBOComponent 5280	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17303) has order entry <0 for EMAPA:17302.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17302>
	4. order=0 for EMAPA:17302

Modified OBOComponent 5281			
ID	EMAPA:28965	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17965[germ cell of ovary]			Group Parents
			Synonyms
[oocyte]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28965 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:28965 has name [meiotic germ cell of ovary]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:28965) has order entry <0 for EMAPA:17965.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17965>		
	5. order=1 for EMAPA:17965		

Modified OBOComponent 5282			
ID	EMAPA:17304	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17165[lens vesicle epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17304) has order entry <0 for EMAPA:17165.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17165>		
	3. order=0 for EMAPA:17165		

Modified OBOComponent 5283			
ID	EMAPA:17309	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17309 has End Stage TS28		

Modified OBOComponent 5283	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17309) has order entry <23 for EMAPA:16201.>
	3. Different Order - This OBOBOComponent has order entry <23 for EMAPA:16201>
	4. Different Parents - Referenced OBOComponent EMAPA:17309 has parents [EMAPA:16201, EMAPA:35147]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17309 New has parents [EMAPA:35147]
	7. order=23 for EMAPA:16201

Modified OBOComponent 5284			
ID	EMAPA:17307	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17307 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17307) has order entry <5 for EMAPA:16201.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17307 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:17307 New has parents [EMAPA:35147]		
	6. order=5 for EMAPA:16201		

Modified OBOComponent 5285			
ID	EMAPA:17308	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17308 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17308) has order entry <22 for EMAPA:16201.>		
	3. Different Order - This OBOBOComponent has order entry <22 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17308 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 5285</b>	
	EMAPA:17308 New has parents [EMAPA:35147]
	6. order=22 for EMAPA:16201

<b>Modified OBOComponent 5286</b>			
<i>ID</i>	EMAPA:19331	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19331) has order entry <5 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17398>		
	3. order=5 for EMAPA:17398		

<b>Modified OBOComponent 5287</b>			
<i>ID</i>	EMAPA:19330	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19330) has order entry <0 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17398>		
	3. order=0 for EMAPA:17398		

<b>Modified OBOComponent 5288</b>			
<i>ID</i>	EMAPA:19333	<i>Name</i>	<i>Starts At</i>
TS16	<i>Ends At</i>	TS17	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:19333) has order entry <7 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:17398>		
	3. order=7 for EMAPA:17398		

Modified OBOComponent 5289			
ID	EMAPA:19332	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19332) has order entry <6 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17398>		
	3. order=6 for EMAPA:17398		

Modified OBOComponent 5290			
ID	EMAPA:19335	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19335) has order entry <0 for EMAPA:17392.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17392>		
	3. order=0 for EMAPA:17392		

Modified OBOComponent 5291			
ID	EMAPA:19334	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19334) has order entry <8 for EMAPA:17398.>		
	2. Different Order - This OBOOBOComponent has order entry <8 for EMAPA:17398>		
	3. order=8 for EMAPA:17398		

Modified OBOComponent 5292			
ID	EMAPA:19337	Name	Starts At
TS17	Ends At	TS21	Primary Parents

Modified OBOComponent 5292			
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19337) has order entry <2 for EMAPA:17392.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17392>		
	3. order=2 for EMAPA:17392		

Modified OBOComponent 5293			
ID	EMAPA:30116	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:30088[lamina propria of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30116) has order entry <1 for EMAPA:30088.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:30088>		
	3. order=2 for EMAPA:30088		

Modified OBOComponent 5294			
ID	EMAPA:19336	Name	Starts At
TS17	Ends At	TS21	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19336) has order entry <1 for EMAPA:17392.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17392>		
	3. order=1 for EMAPA:17392		

Modified OBOComponent 5295			
ID	EMAPA:19327	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path



Modified OBOComponent 5295			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19327) has order entry <4 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:17216>		
	3. order=4 for EMAPA:17216		

Modified OBOComponent 5296			
ID	EMAPA:19328	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19328) has order entry <5 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:17216>		
	3. order=5 for EMAPA:17216		

Modified OBOComponent 5297			
ID	EMAPA:19329	Name	Starts At
TS16	Ends At	TS17	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19329) has order entry <6 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17216>		
	3. order=6 for EMAPA:17216		

Modified OBOComponent 5298			
ID	EMAPA:17313	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17313 has End Stage TS28		

Modified OBOComponent 5298	
	2. Different Order - Referenced OBOBOComponent (EMAPA:17313) has order entry <43 for EMAPA:16201.>
	3. Different Order - This OBOBOComponent has order entry <43 for EMAPA:16201>
	4. Different Parents - Referenced OBOComponent EMAPA:17313 has parents [EMAPA:16201, EMAPA:35147]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17313 New has parents [EMAPA:35147]
	7. order=43 for EMAPA:16201

Modified OBOComponent 5299			
ID	EMAPA:28971	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17965[germ cell of ovary]			Group Parents
			Synonyms
[oogonia]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:28971 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:28971 has name [premeiotic germ cell of ovary]		
	3. Different Order - Referenced OBOBOComponent (EMAPA:28971) has order entry <1 for EMAPA:17965.>		
	4. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17965>		
	5. order=0 for EMAPA:17965		

Modified OBOComponent 5300			
ID	EMAPA:17312	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16201[arterial system] EMAPA:35147[artery]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17312 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17312) has order entry <32 for EMAPA:16201.>		
	3. Different Order - This OBOBOComponent has order entry <32 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17312 has parents [EMAPA:16201, EMAPA:35147]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent		

<b>Modified OBOComponent 5300</b>	
	EMAPA:17312 New has parents [EMAPA:35147]
	7. order=32 for EMAPA:16201

<b>Modified OBOComponent 5301</b>			
ID	EMAPA:17311	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17311 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17311) has order entry <30 for EMAPA:16201.>		
	3. Different Order - This OBOComponent has order entry <30 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:17311 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:17311 New has parents [EMAPA:35147]		
	6. order=30 for EMAPA:16201		

<b>Modified OBOComponent 5302</b>			
ID	EMAPA:17310	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17309[iliac artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17310 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17310) has order entry <0 for EMAPA:17309.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17309>		
	4. order=0 for EMAPA:17309		

<b>Modified OBOComponent 5303</b>			
ID	EMAPA:30102	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:30088[lamina propria of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 5303	
	OBOOBOComponent (EMAPA:30102) has order entry <0 for EMAPA:30088.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:30088>
	3. order=0 for EMAPA:30088

Modified OBOComponent 5304			
ID	EMAPA:28978	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28978) has order entry <2 for EMAPA:28909.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:28909>		
	3. order=2 for EMAPA:28909		

Modified OBOComponent 5305			
ID	EMAPA:19322	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19317[proximal radio-ulnar joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19322) has order entry <0 for EMAPA:19317.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19317>		
	3. order=0 for EMAPA:19317		

Modified OBOComponent 5306			
ID	EMAPA:30109	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:30088[lamina propria of bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30109) has order entry <2 for EMAPA:30088.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30088>		
	3. order=1 for EMAPA:30088		

Modified OBOComponent 5307			
ID	EMAPA:19321	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17157[sympathetic ganglion]			Group Parents
			Synonyms
[coeliac ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19321 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19321 has name [coeliac ganglion]		
	3. Different Order - Referenced OBOComponent (EMAPA:19321) has order entry <2 for EMAPA:17157.>		
	4. Different Order - This OBOComponent has order entry <2 for EMAPA:17157>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:19321 has synonyms [coeliac ganglion]		
	6. order=2 for EMAPA:17157		

Modified OBOComponent 5308			
ID	EMAPA:19320	Name	Starts At
TS25	Ends At	TS26	Primary Parents
EMAPA:18609[carotid artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19320) has order entry <1 for EMAPA:18609.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18609>		
	3. order=1 for EMAPA:18609		

Modified OBOComponent 5309			
ID	EMAPA:19326	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19326) has order entry <3 for EMAPA:17216.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17216>		
	3. order=3 for EMAPA:17216		

Modified OBOComponent 5310			
ID	EMAPA:19325	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19325) has order entry <2 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17216>		
	3. order=2 for EMAPA:17216		

Modified OBOComponent 5311			
ID	EMAPA:19324	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19324) has order entry <1 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17216>		
	3. order=1 for EMAPA:17216		

Modified OBOComponent 5312			
ID	EMAPA:19323	Name	Starts At
TS15	Ends At	TS16	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19323) has order entry <0 for EMAPA:17216.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17216>		
	3. order=0 for EMAPA:17216		

Modified OBOComponent 5313			
ID	EMAPA:19318	Name	Starts At
TS25	Ends At	TS28	Primary Parents

Modified OBOComponent 5313			
EMAPA:17496[lower leg] EMAPA:32634[hindlimb musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19318 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19318) has order entry <3 for EMAPA:17496.>		
	3. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17496>		
	4. Different Parents - Referenced OBOComponent EMAPA:19318 has parents [EMAPA:17496, EMAPA:32634]		
	5. New Parents - Referenced OBOComponent EMAPA:19318 New has parents [EMAPA:32634]		
	6. order=3 for EMAPA:17496		

Modified OBOComponent 5314			
ID	EMAPA:19319	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19318[lower leg skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19319 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19319) has order entry <0 for EMAPA:19318.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19318>		
	4. order=0 for EMAPA:19318		

Modified OBOComponent 5315			
ID	EMAPA:19316	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:19206[radio-ulnar joint]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19316 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19316 has name [distal radio-ulnar joint]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:19316) has order entry <0 for EMAPA:19206.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19206>		

<b>Modified OBOComponent 5315</b>			
		5. order=0 for EMAPA:19206	

<b>Modified OBOComponent 5316</b>			
<i>ID</i>	EMAPA:19317	<i>Name</i>	<i>Starts At</i>
TS25	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19206[radio-ulnar joint]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:19317 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:19317 has name [proximal radio-ulnar joint]		
	3. Different Order - Referenced OBOComponent (EMAPA:19317) has order entry <1 for EMAPA:19206.>		
	4. Different Order - This OBOComponent has order entry <1 for EMAPA:19206>		
	5. order=1 for EMAPA:19206		

<b>Modified OBOComponent 5317</b>			
<i>ID</i>	EMAPA:17300	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17299[superior semicircular canal] EMAPA:32829[semicircular canal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:17300 has name [superior semicircular canal mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:17300) has order entry <0 for EMAPA:17299.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17299>		
	4. Different Parents - Referenced OBOComponent EMAPA:17300 has parents [EMAPA:17299, EMAPA:32829]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:17300 New has parents [EMAPA:32829]		
	7. order=0 for EMAPA:17299		

<b>Modified OBOComponent 5318</b>			
<i>ID</i>	EMAPA:17302	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>



Modified OBOComponent 5318			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17302 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17302) has order entry <12 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <12 for EMAPA:16198>		
	4. order=12 for EMAPA:16198		

Modified OBOComponent 5319			
ID	EMAPA:17301	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:17299[superior semicircular canal] EMAPA:32828[semicircular canal epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17301) has order entry <1 for EMAPA:17299.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17299>		
	3. Different Parents - Referenced OBOComponent EMAPA:17301 has parents [EMAPA:17299, EMAPA:32828]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17301 New has parents [EMAPA:32828]		
	6. order=1 for EMAPA:17299		

Modified OBOComponent 5320			
ID	EMAPA:28981	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:28981) has order entry <1 for EMAPA:28909.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:28909>		
	3. order=4 for EMAPA:28909		

<b>Modified OBOComponent 5321</b>			
ID	EMAPA:25462	Name	Starts At

<b>Modified OBOComponent 5321</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:19553[T12 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25462) has order entry <0 for EMAPA:19553.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19553>		
	3. order=0 for EMAPA:19553		

<b>Modified OBOComponent 5322</b>			
ID	EMAPA:25461	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25457[T11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25461) has order entry <3 for EMAPA:25457.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25457>		
	3. order=3 for EMAPA:25457		

<b>Modified OBOComponent 5323</b>			
ID	EMAPA:25464	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19553[T12 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25464) has order entry <2 for EMAPA:19553.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19553>		
	3. order=2 for EMAPA:19553		

<b>Modified OBOComponent 5324</b>			
ID	EMAPA:18216	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[abducens nerve, abducent nerve, abducents VI nerve]			Primary Path

Modified OBOComponent 5324			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18216 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18216) has order entry <0 for EMAPA:17264.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18216 has synonyms [abducens nerve, abducent nerve, abducens VI nerve]		
	5. order=0 for EMAPA:17264		

Modified OBOComponent 5325			
ID	EMAPA:18217	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17796[facial VII nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18217 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18217) has order entry <0 for EMAPA:17796.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17796>		
	4. order=0 for EMAPA:17796		

Modified OBOComponent 5326			
ID	EMAPA:18218	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[trochlear nerve]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18218 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18218) has order entry <9 for EMAPA:17264.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:17264>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18218 has synonyms [trochlear nerve]		
	5. order=9 for EMAPA:17264		

Modified OBOComponent 5327			
ID	EMAPA:25460	Name	Starts At

<b>Modified OBOComponent 5327</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25457[T11 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25460) has order entry <0 for EMAPA:25457.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25457>		
	3. Different Parents - Referenced OBOComponent EMAPA:25460 has parents [EMAPA:25457, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25460 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25457		

<b>Modified OBOComponent 5328</b>			
ID	EMAPA:18219	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18219) has order entry <0 for EMAPA:17577.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17577>		
	3. order=0 for EMAPA:17577		

<b>Modified OBOComponent 5329</b>			
ID	EMAPA:18224	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16984[autonomic nervous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18224 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18224) has order entry <1 for EMAPA:16984.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:16984>		
	4. Different Parents - Referenced OBOComponent EMAPA:18224 has parents [EMAPA:16984]		

Modified OBOComponent 5329	
	5. New Parents - Referenced OBOComponent EMAPA:18224 New has parents [EMAPA:16984]
	6. order=1 for EMAPA:16984

Modified OBOComponent 5330			
ID	EMAPA:25458	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25457[T11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25458) has order entry <1 for EMAPA:25457.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25457>		
	3. order=1 for EMAPA:25457		

Modified OBOComponent 5331			
ID	EMAPA:18223	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18221[autonomic ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18223 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18223) has order entry <1 for EMAPA:18221.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18221>		
	4. order=1 for EMAPA:18221		

Modified OBOComponent 5332			
ID	EMAPA:25459	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25457[T11 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25459) has order entry <2 for EMAPA:25457.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25457>		
	3. order=2 for EMAPA:25457		

<b>Modified OBOComponent 5333</b>			
ID	EMAPA:18226	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17157[sympathetic ganglion]			Group Parents
			Synonyms
[stellate ganglion]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18226 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18226) has order entry <1 for EMAPA:17157.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17157>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:18226 has synonyms [stellate ganglion]		
	5. order=1 for EMAPA:17157		

<b>Modified OBOComponent 5334</b>			
ID	EMAPA:18225	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18224[autonomic nerve plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18225) has order entry <0 for EMAPA:18224.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18224>		
	3. order=0 for EMAPA:18224		

<b>Modified OBOComponent 5335</b>			
ID	EMAPA:18220	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18220) has order entry <1 for EMAPA:17577.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17577>		
	3. order=1 for EMAPA:17577		

<b>Modified OBOComponent 5336</b>			

Modified OBOComponent 5336			
ID	EMAPA:25454	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19552[T11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25454) has order entry <0 for EMAPA:19552.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19552>		
	3. order=0 for EMAPA:19552		

Modified OBOComponent 5337			
ID	EMAPA:18222	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18221[autonomic ganglion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18222 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18222) has order entry <0 for EMAPA:18221.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18221>		
	4. order=0 for EMAPA:18221		

Modified OBOComponent 5338			
ID	EMAPA:25456	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19552[T11 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25456) has order entry <2 for EMAPA:19552.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19552>		
	3. order=2 for EMAPA:19552		

Modified OBOComponent 5339			
ID	EMAPA:18221	Name	Starts At
TS18	Ends At	TS28	Primary Parents
EMAPA:16984[autonomic nervous system]			Group Parents

<b>Modified OBOComponent 5339</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18221 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18221) has order entry <0 for EMAPA:16984.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16984>		
	4. order=0 for EMAPA:16984		

<b>Modified OBOComponent 5340</b>			
<i>ID</i>	EMAPA:25457	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19552[T11 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25457) has order entry <1 for EMAPA:19552.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19552>		
	3. order=1 for EMAPA:19552		

<b>Modified OBOComponent 5341</b>			
<i>ID</i>	EMAPA:25475	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25473[T13 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25475) has order entry <2 for EMAPA:25473.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25473>		
	3. order=2 for EMAPA:25473		

<b>Modified OBOComponent 5342</b>			
<i>ID</i>	EMAPA:25474	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25473[T13 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			



Modified OBOComponent 5342			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25474) has order entry <1 for EMAPA:25473.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25473>		
	3. order=1 for EMAPA:25473		

Modified OBOComponent 5343			
ID	EMAPA:25473	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19554[T13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25473) has order entry <1 for EMAPA:19554.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19554>		
	3. order=1 for EMAPA:19554		

Modified OBOComponent 5344			
ID	EMAPA:25472	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19554[T13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25472) has order entry <2 for EMAPA:19554.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19554>		
	3. order=2 for EMAPA:19554		

Modified OBOComponent 5345			
ID	EMAPA:18207	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17549[corpus striatum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18207 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18207) has order entry <1 for EMAPA:17549.>		

Modified OBOComponent 5345	
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17549>
	4. order=1 for EMAPA:17549

Modified OBOComponent 5346			
ID	EMAPA:18208	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17549[corpus striatum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18208 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18208) has order entry <3 for EMAPA:17549.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17549>		
	4. order=3 for EMAPA:17549		

Modified OBOComponent 5347			
ID	EMAPA:25470	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19554[T13 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25470) has order entry <0 for EMAPA:19554.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19554>		
	3. order=0 for EMAPA:19554		

Modified OBOComponent 5348			
ID	EMAPA:18206	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18206) has order entry <4 for EMAPA:16896.>		
	2. Different Order - This OBOComponent has order entry <12 for EMAPA:16896>		
	3. order=12 for EMAPA:16896		

Modified OBOComponent 5349			
ID	EMAPA:18215	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18215 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18215) has order entry <9 for EMAPA:16974.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:16974>		
	4. order=9 for EMAPA:16974		

Modified OBOComponent 5350			
ID	EMAPA:25469	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25465[T12 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25469) has order entry <3 for EMAPA:25465.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25465>		
	3. order=3 for EMAPA:25465		

Modified OBOComponent 5351			
ID	EMAPA:26913	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26913) has order entry <16 for EMAPA:17968.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:17968>		
	3. order=8 for EMAPA:17968		

Modified OBOComponent 5352			
ID	EMAPA:18212	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18211[hindbrain subarachnoid space]			Group Parents

<b>Modified OBOComponent 5352</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18212) has order entry <1 for EMAPA:18211.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18211>		
	3. order=1 for EMAPA:18211		

<b>Modified OBOComponent 5353</b>			
<i>ID</i>	EMAPA:18211	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:32666[brain subarachnoid space] EMAPA:17783[hindbrain meninges]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18211) has order entry <2 for EMAPA:32666.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18211) has order entry <3 for EMAPA:17783.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:32666>		
	4. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17783>		
	5. New Parents - Referenced OBOComponent EMAPA:18211 New has parents [EMAPA:32666, EMAPA:17783]		
	6. order=2 for EMAPA:32666		
	7. order=3 for EMAPA:17783		

<b>Modified OBOComponent 5354</b>			
<i>ID</i>	EMAPA:25467	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25465[T12 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25467) has order entry <2 for EMAPA:25465.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25465>		
	3. order=2 for EMAPA:25465		

<b>Modified OBOComponent 5355</b>			

Modified OBOComponent 5355			
ID	EMAPA:18210	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17785[hindbrain dura mater]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18210) has order entry <0 for EMAPA:17785.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17785>		
	3. order=0 for EMAPA:17785		

Modified OBOComponent 5356			
ID	EMAPA:25468	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25465[T12 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25468) has order entry <0 for EMAPA:25465.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25465>		
	3. Different Parents - Referenced OBOComponent EMAPA:25468 has parents [EMAPA:25465, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25468 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25465		

Modified OBOComponent 5357			
ID	EMAPA:25465	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19553[T12 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25465) has order entry <1 for EMAPA:19553.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19553>		
	3. order=1 for EMAPA:19553		

Modified OBOComponent 5358			
ID	EMAPA:25466	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25465[T12 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25466) has order entry <1 for EMAPA:25465.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25465>		
	3. order=1 for EMAPA:25465		

Modified OBOComponent 5359			
ID	EMAPA:18238	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17168[retina]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18238 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18238) has order entry <5 for EMAPA:17168.>		
	3. Different Order - This OBOBOComponent has order entry <5 for EMAPA:17168>		
	4. order=5 for EMAPA:17168		

Modified OBOComponent 5360			
ID	EMAPA:25480	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19543[T2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25480) has order entry <2 for EMAPA:19543.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19543>		
	3. order=2 for EMAPA:19543		

Modified OBOComponent 5361			
ID	EMAPA:18239	Name	Starts At
TS20	Ends At	TS22	Primary Parents
EMAPA:35147[artery] EMAPA:16201[arterial system]			Group Parents

<b>Modified OBOComponent 5361</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18239) has order entry <33 for EMAPA:16201.>		
	2. Different Order - This OBOBOComponent has order entry <33 for EMAPA:16201>		
	3. Different Parents - Referenced OBOComponent EMAPA:18239 has parents [EMAPA:35147, EMAPA:16201]		
	4. New Parents - Referenced OBOComponent EMAPA:18239 New has parents [EMAPA:35147]		
	5. order=33 for EMAPA:16201		

<b>Modified OBOComponent 5362</b>			
<i>ID</i>	EMAPA:25482	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25481[T2 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25482) has order entry <1 for EMAPA:25481.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25481>		
	3. order=1 for EMAPA:25481		

<b>Modified OBOComponent 5363</b>			
<i>ID</i>	EMAPA:25481	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19543[T2 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25481) has order entry <1 for EMAPA:19543.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19543>		
	3. order=1 for EMAPA:19543		

<b>Modified OBOComponent 5364</b>			
<i>ID</i>	EMAPA:25484	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25481[T2 vertebra neural arch]			<i>Group Parents</i>

<b>Modified OBOComponent 5364</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25484) has order entry <0 for EMAPA:25481.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25481>		
	3. Different Parents - Referenced OBOComponent EMAPA:25484 has parents [EMAPA:35976, EMAPA:25481]		
	4. New Parents - Referenced OBOComponent EMAPA:25484 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25481		

<b>Modified OBOComponent 5365</b>			
<i>ID</i>	EMAPA:25483	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25481[T2 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25483) has order entry <2 for EMAPA:25481.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25481>		
	3. order=2 for EMAPA:25481		

<b>Modified OBOComponent 5366</b>			
<i>ID</i>	EMAPA:25486	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19544[T3 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25486) has order entry <0 for EMAPA:19544.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19544>		
	3. order=0 for EMAPA:19544		

<b>Modified OBOComponent 5367</b>			
<i>ID</i>	EMAPA:25485	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25481[T2 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>



Modified OBOComponent 5367			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25485) has order entry <3 for EMAPA:25481.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25481>		
	3. order=3 for EMAPA:25481		

Modified OBOComponent 5368			
ID	EMAPA:18242	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18241[spinal artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18242) has order entry <0 for EMAPA:18241.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18241>		
	3. order=0 for EMAPA:18241		

Modified OBOComponent 5369			
ID	EMAPA:25476	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25473[T13 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25476) has order entry <0 for EMAPA:25473.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25473>		
	3. Different Parents - Referenced OBOComponent EMAPA:25476 has parents [EMAPA:25473, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25476 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25473		

<b>Modified OBOComponent 5370</b>			
ID	EMAPA:18241	Name	Starts At
TS22	Ends At	TS28	Primary Parents

Modified OBOComponent 5370			
EMAPA:35147[artery] EMAPA:16201[arterial system]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18241 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18241) has order entry <41 for EMAPA:16201.>		
	3. Different Order - This OBOOBOComponent has order entry <41 for EMAPA:16201>		
	4. Different Parents - Referenced OBOComponent EMAPA:18241 has parents [EMAPA:35147, EMAPA:16201]		
	5. New Parents - Referenced OBOComponent EMAPA:18241 New has parents [EMAPA:35147]		
	6. order=41 for EMAPA:16201		

Modified OBOComponent 5371			
ID	EMAPA:25477	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25473[T13 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25477) has order entry <3 for EMAPA:25473.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25473>		
	3. order=3 for EMAPA:25473		

Modified OBOComponent 5372			
ID	EMAPA:18244	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17011[interatrial septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18244 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18244) has order entry <0 for EMAPA:17011.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17011>		
	4. order=0 for EMAPA:17011		

<b>Modified OBOComponent 5373</b>			

Modified OBOComponent 5373			
ID	EMAPA:25478	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19543[T2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25478) has order entry <0 for EMAPA:19543.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19543>		
	3. order=0 for EMAPA:19543		

Modified OBOComponent 5374			
ID	EMAPA:18243	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18241[spinal artery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18243) has order entry <1 for EMAPA:18241.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18241>		
	3. order=1 for EMAPA:18241		

Modified OBOComponent 5375			
ID	EMAPA:18246	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17333[interventricular septum]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18246 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18246) has order entry <2 for EMAPA:17333.>		
	3. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17333>		
	4. order=2 for EMAPA:17333		

Modified OBOComponent 5376			
ID	EMAPA:18245	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16105[heart]			Group Parents

<b>Modified OBOComponent 5376</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18245) has order entry <4 for EMAPA:16105.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16105>		
	3. order=4 for EMAPA:16105		

<b>Modified OBOComponent 5377</b>			
<i>ID</i>	EMAPA:18248	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16104[cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOBOComponent EMAPA:18248 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18248) has order entry <4 for EMAPA:16104.>		
	3. Different Order - This OBOBOComponent has order entry <4 for EMAPA:16104>		
	4. Different Start Stage - Referenced OBOComponent EMAPA:18248 has Start Stage TS19		
	5. order=4 for EMAPA:16104		

<b>Modified OBOComponent 5378</b>			
<i>ID</i>	EMAPA:26922	<i>Name</i>	<i>Starts At</i>
TS17	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:26922 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26922) has order entry <1 for EMAPA:16665.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16665>		
	4. order=1 for EMAPA:16665		

<b>Modified OBOComponent 5379</b>			
<i>ID</i>	EMAPA:18247	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17333[interventricular septum]			<i>Group Parents</i>

Modified OBOComponent 5379			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18247 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18247) has order entry <3 for EMAPA:17333.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17333>		
	4. order=3 for EMAPA:17333		

Modified OBOComponent 5380			
<i>ID</i>	EMAPA:26928	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:18028[ <i>pelvic girdle skeleton</i> ] EMAPA:35981[ <i>pelvic girdle cartilage condensation</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ <i>pubic cartilage condensation</i> ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:26928 has name [ <i>pubis cartilage condensation</i> ]		
	2. Different Order - Referenced OBOComponent (EMAPA:26928) has order entry <8 for EMAPA:18028.>		
	3. Different Order - This OBOComponent has order entry <8 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:26928 has parents [EMAPA:18028, EMAPA:35981]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:26928 has synonyms [ <i>pubic cartilage condensation</i> ]		
	7. New Parents - Referenced OBOComponent EMAPA:26928 New has parents [EMAPA:35981]		
	8. order=8 for EMAPA:18028		

Modified OBOComponent 5381			
<i>ID</i>	EMAPA:18240	<i>Name</i>	<i>Starts At</i>
TS20	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16201[ <i>arterial system</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18240 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18240) has order entry <39 for EMAPA:16201.>		

Modified OBOComponent 5381	
	3. Different Order - This OBOComponent has order entry <39 for EMAPA:16201>
	4. order=39 for EMAPA:16201

Modified OBOComponent 5382			
ID	EMAPA:18229	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17824[ossicle] EMAPA:35979[ossicle cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18229) has order entry <4 for EMAPA:17824.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:17824>		
	3. Different Parents - Referenced OBOComponent EMAPA:18229 has parents [EMAPA:17824, EMAPA:35979]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18229 New has parents [EMAPA:35979]		
	6. order=4 for EMAPA:17824		

Modified OBOComponent 5383			
ID	EMAPA:25493	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25489[T3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25493) has order entry <3 for EMAPA:25489.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25489>		
	3. order=3 for EMAPA:25489		

Modified OBOComponent 5384			
ID	EMAPA:25492	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25489[T3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5384	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25492) has order entry <0 for EMAPA:25489.>
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25489>
	3. Different Parents - Referenced OBOComponent EMAPA:25492 has parents [EMAPA:35976, EMAPA:25489]
	4. New Parents - Referenced OBOComponent EMAPA:25492 New has parents [EMAPA:35976]
	5. order=0 for EMAPA:25489

Modified OBOComponent 5385			
ID	EMAPA:18227	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16989[spinal nerve]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18227 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18227) has order entry <1 for EMAPA:16989.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16989>		
	4. order=1 for EMAPA:16989		

Modified OBOComponent 5386			
ID	EMAPA:25491	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25489[T3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25491) has order entry <2 for EMAPA:25489.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25489>		
	3. order=2 for EMAPA:25489		

Modified OBOComponent 5387			
ID	EMAPA:18228	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17824[ossicle] EMAPA:35979[ossicle cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5387			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18228) has order entry <1 for EMAPA:17824.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17824>		
	3. Different Parents - Referenced OBOComponent EMAPA:18228 has parents [EMAPA:17824, EMAPA:35979]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18228 New has parents [EMAPA:35979]		
	6. order=1 for EMAPA:17824		

Modified OBOComponent 5388			
ID	EMAPA:25490	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25489[T3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25490) has order entry <1 for EMAPA:25489.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25489>		
	3. order=1 for EMAPA:25489		

Modified OBOComponent 5389			
ID	EMAPA:25497	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19545[T4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25497) has order entry <1 for EMAPA:19545.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19545>		
	3. order=1 for EMAPA:19545		

Modified OBOComponent 5390			
ID	EMAPA:25496	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19545[T4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path



<b>Modified OBOComponent 5390</b>			
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25496) has order entry <2 for EMAPA:19545.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19545>		
	3. order=2 for EMAPA:19545		

<b>Modified OBOComponent 5391</b>			
<i>ID</i>	EMAPA:25494	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19545[T4 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25494) has order entry <0 for EMAPA:19545.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19545>		
	3. order=0 for EMAPA:19545		

<b>Modified OBOComponent 5392</b>			
<i>ID</i>	EMAPA:18233	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18233 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18233) has order entry <3 for EMAPA:16198.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:16198>		
	4. order=3 for EMAPA:16198		

<b>Modified OBOComponent 5393</b>			
<i>ID</i>	EMAPA:25489	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19544[T3 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25489) has order entry <1		

Modified OBOComponent 5393	
	for EMAPA:19544.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19544>
	3. order=1 for EMAPA:19544

Modified OBOComponent 5394			
ID	EMAPA:18232	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18231[eye anterior chamber]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18232 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18232) has order entry <0 for EMAPA:18231.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18231>		
	4. order=0 for EMAPA:18231		

Modified OBOComponent 5395			
ID	EMAPA:18231	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18231 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18231) has order entry <5 for EMAPA:16198.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:16198>		
	4. order=5 for EMAPA:16198		

Modified OBOComponent 5396			
ID	EMAPA:18230	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17824[ossicle] EMAPA:35979[ossicle cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18230) has order entry <7 for EMAPA:17824.>		

<b>Modified OBOComponent 5396</b>	
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17824>
	3. Different Parents - Referenced OBOComponent EMAPA:18230 has parents [EMAPA:17824, EMAPA:35979]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. New Parents - Referenced OBOComponent EMAPA:18230 New has parents [EMAPA:35979]
	6. order=7 for EMAPA:17824

<b>Modified OBOComponent 5397</b>			
ID	EMAPA:25488	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19544[T3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25488) has order entry <2 for EMAPA:19544.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19544>		
	3. order=2 for EMAPA:19544		

<b>Modified OBOComponent 5398</b>			
ID	EMAPA:26930	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35981[pelvic girdle cartilage condensation] EMAPA:18028[pelvic girdle skeleton]			Group Parents
			Synonyms
[ischial cartilage condensation]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26930 has name [ischium cartilage condensation]		
	2. Different Order - Referenced OBOComponent (EMAPA:26930) has order entry <5 for EMAPA:18028.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:18028>		
	4. Different Parents - Referenced OBOComponent EMAPA:26930 has parents [EMAPA:35981, EMAPA:18028]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:26930 has synonyms [ischial cartilage condensation]		
	6. New Parents - Referenced OBOComponent EMAPA:26930 New has parents [EMAPA:35981]		
	7. order=5 for EMAPA:18028		

<b>Modified OBOComponent 5399</b>			

Modified OBOComponent 5399			
ID	EMAPA:18237	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17838[lens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18237 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18237) has order entry <0 for EMAPA:17838.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17838>		
	4. order=0 for EMAPA:17838		

Modified OBOComponent 5400			
ID	EMAPA:18236	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17303[hyaloid vascular plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18236 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18236) has order entry <1 for EMAPA:17303.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17303>		
	4. order=1 for EMAPA:17303		

Modified OBOComponent 5401			
ID	EMAPA:18235	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17303[hyaloid vascular plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18235 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18235) has order entry <0 for EMAPA:17303.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17303>		
	4. order=0 for EMAPA:17303		

Modified OBOComponent 5402			

Modified OBOComponent 5402			
ID	EMAPA:18234	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:17844[eye skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18234) has order entry <0 for EMAPA:17844.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17844>		
	3. order=0 for EMAPA:17844		

Modified OBOComponent 5403			
ID	EMAPA:26937	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26937 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26937) has order entry <8 for EMAPA:16262.>		
	3. Different Order - This OBOBOComponent has order entry <8 for EMAPA:16262>		
	4. order=8 for EMAPA:16262		

Modified OBOComponent 5404			
ID	EMAPA:25420	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25417[S2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:25420 has name [cartilage primordium of future S2 spinous process]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:25420) has order entry <0 for EMAPA:25417.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25417>		
	4. Different Parents - Referenced OBOComponent EMAPA:25420 has parents [EMAPA:35976, EMAPA:25417]		
	5. New Parents - Referenced OBOComponent EMAPA:25420 New has parents [EMAPA:35976]		

<b>Modified OBOComponent 5404</b>	
	6. order=0 for EMAPA:25417

<b>Modified OBOComponent 5405</b>			
<i>ID</i>	EMAPA:17377	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:28429[nephric duct] EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesonephric duct, metanephric portion]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17377) has order entry <1 for EMAPA:28429.>		
	2. Different Order - Referenced OBOComponent (EMAPA:17377) has order entry <7 for EMAPA:17366.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:28429>		
	4. Different Order - This OBOComponent has order entry <6 for EMAPA:17366>		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17377 has synonyms [mesonephric duct, metanephric portion]		
	6. New Parents - Referenced OBOComponent EMAPA:17377 New has parents [EMAPA:28429, EMAPA:17366]		
	7. order=1 for EMAPA:28429		
	8. order=6 for EMAPA:17366		

<b>Modified OBOComponent 5406</b>			
<i>ID</i>	EMAPA:17376	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17376) has order entry <27 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17373>		
	3. order=6 for EMAPA:17373		

<b>Modified OBOComponent 5407</b>			
<i>ID</i>	EMAPA:17379	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			

Modified OBOComponent 5407			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17379 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:17379) has order entry <26 for EMAPA:17366.>		
	3. Different Order - This OBOComponent has order entry <12 for EMAPA:17366>		
	4. order=12 for EMAPA:17366		

Modified OBOComponent 5408			
ID	EMAPA:17378	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17378) has order entry <25 for EMAPA:17366.>		
	2. Different Order - This OBOComponent has order entry <18 for EMAPA:17366>		
	3. order=18 for EMAPA:17366		

Modified OBOComponent 5409			
ID	EMAPA:17373	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system] EMAPA:35949[organ]			Group Parents
			Synonyms
[kidney]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17373) has order entry <6 for EMAPA:17366.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:17366>		
	3. Different Parents - Referenced OBOComponent EMAPA:17373 has parents [EMAPA:17366, EMAPA:35949]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17373 New has parents [EMAPA:35949]		
	6. order=1 for EMAPA:17366		

Modified OBOComponent 5410			
ID	EMAPA:17375	Name	Starts At
TS19	Ends At	TS26	Primary Parents
EMAPA:35898[urinary system mesenchyme] EMAPA:17373[metanephros]			Group Parents

<b>Modified OBOComponent 5410</b>			
			<i>Synonyms</i>
[kidney mesenchyme]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:17375 has End Stage TS26		
	2. Different Order - Referenced OBOComponent (EMAPA:17375) has order entry <8 for EMAPA:17373.>		
	3. Different Order - This OBOComponent has order entry <2 for EMAPA:17373>		
	4. Different Parents - Referenced OBOComponent EMAPA:17375 has parents [EMAPA:35898, EMAPA:17373]		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17375 has synonyms [kidney mesenchyme]		
	6. New Parents - Referenced OBOComponent EMAPA:17375 New has parents [EMAPA:35898]		
	7. order=2 for EMAPA:17373		

<b>Modified OBOComponent 5411</b>			
<i>ID</i>	EMAPA:18260	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:18257[anal canal rostral part] EMAPA:18837[anal canal vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:18260) has order entry <5 for EMAPA:18257.>		
	2. Different Order - This OBOComponent has order entry <4 for EMAPA:18257>		
	3. Different Parents - Referenced OBOComponent EMAPA:18260 has parents [EMAPA:18257, EMAPA:18837]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:18260 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:18260 New has parents [EMAPA:18837]		
	7. order=4 for EMAPA:18257		

<b>Modified OBOComponent 5412</b>			
<i>ID</i>	EMAPA:18261	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18256[anal canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE



Modified OBOComponent 5412	
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18261 has End Stage TS28
	2. Different Order - Referenced OBOComponent (EMAPA:18261) has order entry <0 for EMAPA:18256.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18256>
	4. order=0 for EMAPA:18256

Modified OBOComponent 5413			
ID	EMAPA:18262	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18261[anal canal caudal part] EMAPA:32886[alimentary system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18262 has name [anal canal caudal part mesenchyme]		
	2. Different Order - Referenced OBOComponent (EMAPA:18262) has order entry <0 for EMAPA:18261.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:18261>		
	4. Different Parents - Referenced OBOComponent EMAPA:18262 has parents [EMAPA:18261, EMAPA:32886]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18262 New has parents [EMAPA:32886]		
	7. order=0 for EMAPA:18261		

Modified OBOComponent 5414			
ID	EMAPA:25419	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25417[S2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25419) has order entry <2 for EMAPA:25417.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:25417>		
	3. order=2 for EMAPA:25417		

Modified OBOComponent 5415			
ID	EMAPA:25418	Name	Starts At
TS26	Ends At	TS26	Primary Parents

Modified OBOComponent 5415			
EMAPA:25417[S2 vertebra neural arch]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25418) has order entry <1 for EMAPA:25417.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25417>		
	3. order=1 for EMAPA:25417		

Modified OBOComponent 5416			
ID	EMAPA:26947	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:26937[oral mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26947) has order entry <1 for EMAPA:26937.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26937>		
	3. order=1 for EMAPA:26937		

Modified OBOComponent 5417			
ID	EMAPA:18267	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:16548[foregut]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18267 has name [gastro-esophageal junction]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18267) has order entry <4 for EMAPA:16548.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16548>		
	4. order=4 for EMAPA:16548		

<b>Modified OBOComponent 5418</b>			
ID	EMAPA:18268	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18267[gastro-esophageal junction] EMAPA:32923[foregut mesenchyme]		Group Parents	
		Synonyms	
[ ]		Primary Path	

Modified OBOComponent 5418			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18268 has End Stage TS23		
	2. Different Name - Referenced OBOComponent EMAPA:18268 has name [gastro-esophageal junction mesenchyme]		
	3. Different Order - Referenced OBOComponent (EMAPA:18268) has order entry <0 for EMAPA:18267.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18267>		
	5. Different Parents - Referenced OBOComponent EMAPA:18268 has parents [EMAPA:18267, EMAPA:32923]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:18268 New has parents [EMAPA:32923]		
	8. order=0 for EMAPA:18267		

Modified OBOComponent 5419			
ID	EMAPA:25414	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19589[S2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25414) has order entry <1 for EMAPA:19589.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19589>		
	3. order=0 for EMAPA:19589		

Modified OBOComponent 5420			
ID	EMAPA:18269	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:18267[gastro-esophageal junction] EMAPA:32922[foregut epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18269 has name [gastro-esophageal junction epithelium]		
	2. Different Order - Referenced OBOComponent (EMAPA:18269) has order entry <1 for EMAPA:18267.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:18267>		
	4. Different Parents - Referenced OBOComponent EMAPA:18269 has parents [EMAPA:18267,		

Modified OBOComponent 5420	
	EMAPA:32922]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18269 New has parents [EMAPA:32922]
	7. order=1 for EMAPA:18267

Modified OBOComponent 5421			
ID	EMAPA:25417	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19589[S2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25417) has order entry <2 for EMAPA:19589.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:19589>		
	3. order=2 for EMAPA:19589		

Modified OBOComponent 5422			
ID	EMAPA:28909	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:27644[mesonephros] EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:28909) has order entry <10 for EMAPA:17959.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17959>		
	3. Different Parents - Referenced OBOComponent EMAPA:28909 has parents [EMAPA:27644, EMAPA:17959]		
	4. New Parents - Referenced OBOComponent EMAPA:28909 New has parents [EMAPA:27644]		
	5. order=0 for EMAPA:17959		

Modified OBOComponent 5423			
ID	EMAPA:25416	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19589[S2 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5423	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25416) has order entry <0 for EMAPA:19589.>
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19589>
	3. order=1 for EMAPA:19589

Modified OBOComponent 5424			
ID	EMAPA:18263	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32683[alimentary system epithelium] EMAPA:18261[anal canal caudal part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18263) has order entry <1 for EMAPA:18261.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18261>		
	3. Different Parents - Referenced OBOComponent EMAPA:18263 has parents [EMAPA:32683, EMAPA:18261]		
	4. New Parents - Referenced OBOComponent EMAPA:18263 New has parents [EMAPA:32683]		
	5. order=1 for EMAPA:18261		

Modified OBOComponent 5425			
ID	EMAPA:25411	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25409[S1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25411) has order entry <2 for EMAPA:25409.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25409>		
	3. order=2 for EMAPA:25409		

Modified OBOComponent 5426			
ID	EMAPA:18264	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18261[anal canal caudal part] EMAPA:18837[anal canal vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5426	
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18264) has order entry <5 for EMAPA:18261.>
	2. Different Order - This OBOBOComponent has order entry <5 for EMAPA:18261>
	3. Different Parents - Referenced OBOComponent EMAPA:18264 has parents [EMAPA:18261, EMAPA:18837]
	4. Different Primary Status - Referenced OBOComponent was a Group component.
	5. Different Synonyms - Referenced OBOComponent EMAPA:18264 has synonyms []
	6. New Parents - Referenced OBOComponent EMAPA:18264 New has parents [EMAPA:18837]
	7. order=5 for EMAPA:18261

Modified OBOComponent 5427			
ID	EMAPA:25410	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25409[S1 vertebra neural arch]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25410) has order entry <1 for EMAPA:25409.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25409>		
	3. order=1 for EMAPA:25409		

Modified OBOComponent 5428			
ID	EMAPA:26942	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:26937[oral mucosa] EMAPA:35200[oral region epithelium]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26942 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:26942) has order entry <0 for EMAPA:26937.>		
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26937>		
	4. Different Parents - Referenced OBOComponent EMAPA:26942 has parents [EMAPA:26937, EMAPA:35200]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:26942 New has parents [EMAPA:35200]		
	7. order=0 for EMAPA:26937		

<b>Modified OBOComponent 5429</b>			
ID	EMAPA:18265	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16831[anal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18265 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18265) has order entry <3 for EMAPA:16831.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16831>		
	4. order=3 for EMAPA:16831		

<b>Modified OBOComponent 5430</b>			
ID	EMAPA:25413	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25409[S1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25413) has order entry <3 for EMAPA:25409.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:25409>		
	3. order=3 for EMAPA:25409		

<b>Modified OBOComponent 5431</b>			
ID	EMAPA:18266	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:16831[anal region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18266 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18266) has order entry <4 for EMAPA:16831.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:16831>		
	4. order=4 for EMAPA:16831		

<b>Modified OBOComponent 5432</b>			
ID	EMAPA:25412	Name	Starts At

<b>Modified OBOComponent 5432</b>			
TS26	Ends At	TS26	Primary Parents
EMAPA:25409[S1 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25412) has order entry <0 for EMAPA:25409.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:25409>		
	3. Different Parents - Referenced OBOComponent EMAPA:25412 has parents [EMAPA:25409, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25412 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25409		

<b>Modified OBOComponent 5433</b>			
ID	EMAPA:17360	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17360) has order entry <0 for EMAPA:17359.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17359>		
	3. order=0 for EMAPA:17359		

<b>Modified OBOComponent 5434</b>			
ID	EMAPA:25430	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:19591[S4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25430) has order entry <1 for EMAPA:19591.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19591>		
	3. order=0 for EMAPA:19591		

--



Modified OBOComponent 5435			
ID	EMAPA:18249	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18248[lymphatic system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18249) has order entry <0 for EMAPA:18248.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18248>		
	3. order=0 for EMAPA:18248		

Modified OBOComponent 5436			
ID	EMAPA:17368	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17367[urinary system mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17368) has order entry <1 for EMAPA:17367.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17367>		
	3. order=1 for EMAPA:17367		

Modified OBOComponent 5437			
ID	EMAPA:17367	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17367) has order entry <24 for EMAPA:17366.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17366>		
	3. order=0 for EMAPA:17366		

Modified OBOComponent 5438			
ID	EMAPA:17366	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5438			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17366) has order entry <6 for EMAPA:16245.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:16245>		
	3. order=6 for EMAPA:16245		

Modified OBOComponent 5439			
ID	EMAPA:17365	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:16846[liver]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17365) has order entry <0 for EMAPA:16846.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:16846>		
	3. order=0 for EMAPA:16846		

Modified OBOComponent 5440			
ID	EMAPA:17364	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17362[palatal shelf] EMAPA:35618[oral region mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17364) has order entry <1 for EMAPA:17362.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17362>		
	3. Different Parents - Referenced OBOComponent EMAPA:17364 has parents [EMAPA:17362, EMAPA:35618]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17364 New has parents [EMAPA:35618]		
	6. order=1 for EMAPA:17362		

Modified OBOComponent 5441			
ID	EMAPA:17363	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:35200[oral region epithelium] EMAPA:17362[palatal shelf]			Group Parents

<b>Modified OBOComponent 5441</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17363) has order entry <0 for EMAPA:17362.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17362>		
	3. Different Parents - Referenced OBOComponent EMAPA:17363 has parents [EMAPA:35200, EMAPA:17362]		
	4. New Parents - Referenced OBOComponent EMAPA:17363 New has parents [EMAPA:35200]		
	5. order=0 for EMAPA:17362		

<b>Modified OBOComponent 5442</b>			
<i>ID</i>	EMAPA:17362	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17362) has order entry <5 for EMAPA:17359.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:17359>		
	3. order=5 for EMAPA:17359		

<b>Modified OBOComponent 5443</b>			
<i>ID</i>	EMAPA:17361	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS20	<i>Primary Parents</i>
EMAPA:35618[oral region mesenchyme] EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:17361) has order entry <3 for EMAPA:17359.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:17359>		
	3. Different Parents - Referenced OBOComponent EMAPA:17361 has parents [EMAPA:35618, EMAPA:17359]		
	4. New Parents - Referenced OBOComponent EMAPA:17361 New has parents [EMAPA:35618]		
	5. order=3 for EMAPA:17359		

<b>Modified OBOComponent 5444</b>			
-----------------------------------	--	--	--

Modified OBOComponent 5444			
ID	EMAPA:18250	Name	Starts At
TS20	Ends At	TS28	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18250 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18250) has order entry <3 for EMAPA:16240.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:16240>		
	4. Different Parents - Referenced OBOComponent EMAPA:18250 has parents [EMAPA:16240, EMAPA:35906]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18250 New has parents [EMAPA:35906]		
	7. order=3 for EMAPA:16240		

Modified OBOComponent 5445			
ID	EMAPA:18251	Name	Starts At
TS20	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18251) has order entry <17 for EMAPA:16240.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:18251 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:18251 New has parents [EMAPA:35906]		
	5. order=17 for EMAPA:16240		

Modified OBOComponent 5446			
ID	EMAPA:28914	Name	Starts At
TS20	Ends At	TS23	Primary Parents
EMAPA:28909[mesonephros of female] EMAPA:35974[female reproductive system mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent		

Modified OBOComponent 5446	
	EMAPA:28914 has name [mesonephric mesenchyme of female]
	2. Different Order - Referenced OBOComponent (EMAPA:28914) has order entry <4 for EMAPA:28909.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28909>
	4. Different Parents - Referenced OBOComponent EMAPA:28914 has parents [EMAPA:28909, EMAPA:35974]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:28914 New has parents [EMAPA:35974]
	7. order=0 for EMAPA:28909

Modified OBOComponent 5447			
ID	EMAPA:26959	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26959) has order entry <8 for EMAPA:16706.>		
	2. Different Order - This OBOComponent has order entry <8 for EMAPA:16706>		
	3. order=8 for EMAPA:16706		

Modified OBOComponent 5448			
ID	EMAPA:17358	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17357[mandibular process mesenchyme] EMAPA:32736[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17358) has order entry <0 for EMAPA:17357.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:17357>		
	3. Different Parents - Referenced OBOComponent EMAPA:17358 has parents [EMAPA:17357, EMAPA:32736]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17358 New has parents [EMAPA:32736]		
	6. order=0 for EMAPA:17357		

--

Modified OBOComponent 5449			
ID	EMAPA:17359	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17359) has order entry <5 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:16262>		
	3. order=5 for EMAPA:16262		

Modified OBOComponent 5450			
ID	EMAPA:25429	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25425[S3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25429) has order entry <3 for EMAPA:25425.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25425>		
	3. order=3 for EMAPA:25425		

Modified OBOComponent 5451			
ID	EMAPA:18258	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32886[alimentary system mesenchyme] EMAPA:18257[anal canal rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:18258 has name [anal canal rostral part mesenchyme]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18258) has order entry <0 for EMAPA:18257.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18257>		
	4. Different Parents - Referenced OBOComponent EMAPA:18258 has parents [EMAPA:32886, EMAPA:18257]		
	5. New Parents - Referenced OBOComponent EMAPA:18258 New has parents [EMAPA:32886]		
	6. order=0 for EMAPA:18257		

Modified OBOComponent 5452			
ID	EMAPA:25428	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25425[S3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25428) has order entry <0 for EMAPA:25425.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25425>		
	3. Different Parents - Referenced OBOComponent EMAPA:25428 has parents [EMAPA:35976, EMAPA:25425]		
	4. New Parents - Referenced OBOComponent EMAPA:25428 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25425		

Modified OBOComponent 5453			
ID	EMAPA:18259	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:32683[alimentary system epithelium] EMAPA:18257[anal canal rostral part]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18259) has order entry <1 for EMAPA:18257.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18257>		
	3. Different Parents - Referenced OBOComponent EMAPA:18259 has parents [EMAPA:32683, EMAPA:18257]		
	4. New Parents - Referenced OBOComponent EMAPA:18259 New has parents [EMAPA:32683]		
	5. order=1 for EMAPA:18257		

Modified OBOComponent 5454			
ID	EMAPA:25427	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25425[S3 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25427) has order entry <2 for EMAPA:25425.>		
	2. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 5454</b>	
	order entry <2 for EMAPA:25425>
	3. order=2 for EMAPA:25425

<b>Modified OBOComponent 5455</b>			
<i>ID</i>	EMAPA:18256	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:16831[anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18256 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18256) has order entry <0 for EMAPA:16831.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:16831>		
	4. order=0 for EMAPA:16831		

<b>Modified OBOComponent 5456</b>			
<i>ID</i>	EMAPA:25426	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25425[S3 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:25426) has order entry <1 for EMAPA:25425.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:25425>		
	3. order=1 for EMAPA:25425		

<b>Modified OBOComponent 5457</b>			
<i>ID</i>	EMAPA:18257	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18256[anal canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18257 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18257) has order entry <4 for EMAPA:18256.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18256>		
	4. order=4 for EMAPA:18256		



<b>Modified OBOComponent 5458</b>			
ID	EMAPA:25425	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19590[S3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25425) has order entry <2 for EMAPA:19590.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19590>		
	3. order=2 for EMAPA:19590		

<b>Modified OBOComponent 5459</b>			
ID	EMAPA:26957	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26957) has order entry <7 for EMAPA:16706.>		
	2. Different Order - This OBOOBOComponent has order entry <7 for EMAPA:16706>		
	3. order=7 for EMAPA:16706		

<b>Modified OBOComponent 5460</b>			
ID	EMAPA:18254	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18252[hepatico-cardiac vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18254) has order entry <1 for EMAPA:18252.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18252>		
	3. order=1 for EMAPA:18252		

<b>Modified OBOComponent 5461</b>			
ID	EMAPA:25424	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19590[S3 vertebra]			Group Parents
			Synonyms

Modified OBOComponent 5461			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25424) has order entry <0 for EMAPA:19590.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19590>		
	3. order=1 for EMAPA:19590		

Modified OBOComponent 5462			
ID	EMAPA:18255	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:16240[venous system] EMAPA:35906[vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18255) has order entry <40 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <40 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:18255 has parents [EMAPA:16240, EMAPA:35906]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18255 New has parents [EMAPA:35906]		
	6. order=40 for EMAPA:16240		

Modified OBOComponent 5463			
ID	EMAPA:18252	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:35906[vein] EMAPA:16240[venous system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18252) has order entry <19 for EMAPA:16240.>		
	2. Different Order - This OBOOBOComponent has order entry <19 for EMAPA:16240>		
	3. Different Parents - Referenced OBOComponent EMAPA:18252 has parents [EMAPA:35906, EMAPA:16240]		
	4. New Parents - Referenced OBOComponent EMAPA:18252 New has parents [EMAPA:35906]		
	5. order=19 for EMAPA:16240		

<b>Modified OBOComponent 5464</b>			
-----------------------------------	--	--	--

Modified OBOComponent 5464			
ID	EMAPA:25422	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19590[S3 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25422) has order entry <1 for EMAPA:19590.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19590>		
	3. order=0 for EMAPA:19590		

Modified OBOComponent 5465			
ID	EMAPA:26952	Name	Starts At
TS23	Ends At	TS26	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26952) has order entry <11 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <11 for EMAPA:16262>		
	3. order=11 for EMAPA:16262		

Modified OBOComponent 5466			
ID	EMAPA:18253	Name	Starts At
TS22	Ends At	TS26	Primary Parents
EMAPA:18252[hepatico-cardiac vein]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18253) has order entry <0 for EMAPA:18252.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18252>		
	3. order=0 for EMAPA:18252		

Modified OBOComponent 5467			
ID	EMAPA:25421	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25417[S2 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5467			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25421) has order entry <3 for EMAPA:25417.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:25417>		
	3. order=3 for EMAPA:25417		

Modified OBOComponent 5468			
ID	EMAPA:28919	Name	Starts At
TS20	Ends At	TS21	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:28919) has order entry <5 for EMAPA:28909.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28909>		
	3. order=1 for EMAPA:28909		

Modified OBOComponent 5469			
ID	EMAPA:17391	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17388[left lung rudiment lobar bronchus] EMAPA:16732[left lung rudiment vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17391) has order entry <2 for EMAPA:17388.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17388>		
	3. Different Parents - Referenced OBOComponent EMAPA:17391 has parents [EMAPA:17388, EMAPA:16732]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. Different Synonyms - Referenced OBOComponent EMAPA:17391 has synonyms [ ]		
	6. New Parents - Referenced OBOComponent EMAPA:17391 New has parents [EMAPA:16732]		
	7. order=2 for EMAPA:17388		

Modified OBOComponent 5470			
ID	EMAPA:17390	Name	Starts At
TS19	Ends At	TS19	Primary Parents

Modified OBOComponent 5470			
EMAPA:32695[lobar bronchus epithelium] EMAPA:17388[left lung rudiment lobar bronchus] EMAPA:16731[left lung rudiment epithelium]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOComponent (EMAPA:17390) has order entry <1 for EMAPA:17388.>		
	2. Different Order - This OBOOComponent has order entry <1 for EMAPA:17388>		
	3. Different Parents - Referenced OBOComponent EMAPA:17390 has parents [EMAPA:32695, EMAPA:17388, EMAPA:16731]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17390 New has parents [EMAPA:32695, EMAPA:16731]		
	6. order=1 for EMAPA:17388		

Modified OBOComponent 5471			
ID	EMAPA:25440	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19542[T1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25440) has order entry <2 for EMAPA:19542.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19542>		
	3. order=2 for EMAPA:19542		

Modified OBOComponent 5472			
ID	EMAPA:17393	Name	Starts At
TS17	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17393 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:17393) has order entry <1 for EMAPA:17214.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17214>		
	4. order=1 for EMAPA:17214		

Modified OBOComponent 5473			
ID	EMAPA:25441	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19542[T1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25441) has order entry <1 for EMAPA:19542.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19542>		
	3. order=1 for EMAPA:19542		

Modified OBOComponent 5474			
ID	EMAPA:17392	Name	Starts At
TS17	Ends At	TS22	Primary Parents
EMAPA:17215[axial skeleton cervical region] EMAPA:32669[vertebral cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17392) has order entry <2 for EMAPA:17215.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17215>		
	3. Different Primary Status - Referenced OBOComponent was a Group component.		
	4. New Parents - Referenced OBOComponent EMAPA:17392 New has parents [EMAPA:17215, EMAPA:32669]		
	5. order=2 for EMAPA:17215		

Modified OBOComponent 5475			
ID	EMAPA:25442	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25441[T1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25442) has order entry <1 for EMAPA:25441.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25441>		
	3. order=1 for EMAPA:25441		

Modified OBOComponent 5476			

Modified OBOComponent 5476			
ID	EMAPA:17395	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17395) has order entry <6 for EMAPA:17214.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17214>		
	3. order=6 for EMAPA:17214		

Modified OBOComponent 5477			
ID	EMAPA:17394	Name	Starts At
TS17	Ends At	TS19	Primary Parents
EMAPA:17393[axial skeleton lumbar region] EMAPA:32671[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17394) has order entry <3 for EMAPA:17393.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17393>		
	3. New Parents - Referenced OBOComponent EMAPA:17394 New has parents [EMAPA:17393, EMAPA:32671]		
	4. order=3 for EMAPA:17393		

Modified OBOComponent 5478			
ID	EMAPA:17397	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:35983[pectoral-thoracic pre-cartilage condensation] EMAPA:17396[axial skeleton thoracic region]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17397) has order entry <3 for EMAPA:17396.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17396>		
	3. Different Parents - Referenced OBOComponent EMAPA:17397 has parents [EMAPA:35983, EMAPA:17396]		
	4. New Parents - Referenced OBOComponent EMAPA:17397 New has parents [EMAPA:35983]		
	5. order=3 for EMAPA:17396		

Modified OBOComponent 5479			
ID	EMAPA:17396	Name	Starts At
TS16	Ends At	TS28	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17396 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17396) has order entry <4 for EMAPA:17214.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17214>		
	4. order=4 for EMAPA:17214		

Modified OBOComponent 5480			
ID	EMAPA:17399	Name	Starts At
TS19	Ends At	TS22	Primary Parents
EMAPA:16751[tail paraxial mesenchyme] EMAPA:16860[tail somite]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17399) has order entry <15 for EMAPA:16860.>		
	2. Different Order - This OBOComponent has order entry <15 for EMAPA:16860>		
	3. Different Parents - Referenced OBOComponent EMAPA:17399 has parents [EMAPA:16751, EMAPA:16860]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:17399 New has parents [EMAPA:16751]		
	6. order=15 for EMAPA:16860		

Modified OBOComponent 5481			
ID	EMAPA:17398	Name	Starts At
TS16	Ends At	TS18	Primary Parents
EMAPA:17396[axial skeleton thoracic region] EMAPA:32671[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:17398) has order entry <7 for EMAPA:17396.>		
	2. Different Order - This OBOComponent has order entry <7 for EMAPA:17396>		



Modified OBOComponent 5481	
	3. Different Primary Status - Referenced OBOComponent was a Group component.
	4. New Parents - Referenced OBOComponent EMAPA:17398 New has parents [EMAPA:17396, EMAPA:32671]
	5. order=7 for EMAPA:17396

Modified OBOComponent 5482			
ID	EMAPA:26969	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:26969) has order entry <5 for EMAPA:18838.>		
	2. Different Order - This OBOComponent has order entry <5 for EMAPA:18838>		
	3. order=5 for EMAPA:18838		

Modified OBOComponent 5483			
ID	EMAPA:18280	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17883[tongue skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18280) has order entry <2 for EMAPA:17883.>		
	2. Different Order - This OBOComponent has order entry <2 for EMAPA:17883>		
	3. order=2 for EMAPA:17883		

Modified OBOComponent 5484			
ID	EMAPA:18281	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18280[tongue intrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18281) has order entry <0 for EMAPA:18280.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18280>		
	3. order=0 for EMAPA:18280		

Modified OBOComponent 5485			
ID	EMAPA:18282	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18280[tongue intrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18282) has order entry <1 for EMAPA:18280.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18280>		
	3. order=1 for EMAPA:18280		

Modified OBOComponent 5486			
ID	EMAPA:18283	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:16706[pharynx] EMAPA:32731[cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18283) has order entry <0 for EMAPA:16706.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:16706>		
	3. Different Parents - Referenced OBOComponent EMAPA:18283 has parents [EMAPA:16706, EMAPA:32731]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:18283 New has parents [EMAPA:32731]		
	6. order=0 for EMAPA:16706		

Modified OBOComponent 5487			
ID	EMAPA:18284	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17886[stomach fundus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18284 has End Stage TS23		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18284) has order entry <2 for EMAPA:17886.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17886>		

<b>Modified OBOComponent 5487</b>			
	4. order=2 for EMAPA:17886		

<b>Modified OBOComponent 5488</b>			
<i>ID</i>	EMAPA:18285	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17025[dorsal mesogastrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:18285) has order entry <0 for EMAPA:17025.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:17025>		
	3. order=0 for EMAPA:17025		

<b>Modified OBOComponent 5489</b>			
<i>ID</i>	EMAPA:25433	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:19591[S4 vertebra]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:25433) has order entry <2 for EMAPA:19591.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19591>		
	3. order=2 for EMAPA:19591		

<b>Modified OBOComponent 5490</b>			
<i>ID</i>	EMAPA:26963	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:26957[pharynx mucosa]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOOBOComponent (EMAPA:26963) has order entry <1 for EMAPA:26957.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26957>		
	3. order=1 for EMAPA:26957		

<b>Modified OBOComponent 5491</b>			
<i>ID</i>	EMAPA:18286	<i>Name</i>	<i>Starts At</i>

Modified OBOComponent 5491			
TS22	Ends At	TS23	Primary Parents
EMAPA:17025[dorsal mesogastrium]			Group Parents
			Synonyms
[lienorenal ligament, splenorenal ligament]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18286) has order entry <2 for EMAPA:17025.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17025>		
	3. Different Synonyms - Referenced OBOBOComponent EMAPA:18286 has synonyms [lienorenal ligament, splenorenal ligament]		
	4. order=2 for EMAPA:17025		

Modified OBOComponent 5492			
ID	EMAPA:25432	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19591[S4 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25432) has order entry <0 for EMAPA:19591.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19591>		
	3. order=1 for EMAPA:19591		

Modified OBOComponent 5493			
ID	EMAPA:25435	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25433[S4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25435) has order entry <2 for EMAPA:25433.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25433>		
	3. order=2 for EMAPA:25433		

Modified OBOComponent 5494			
ID	EMAPA:26961	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:26957[pharynx mucosa] EMAPA:32922[foregut epithelium]			Group Parents

<b>Modified OBOComponent 5494</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:26961) has order entry <0 for EMAPA:26957.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:26957>		
	3. Different Parents - Referenced OBOComponent EMAPA:26961 has parents [EMAPA:26957, EMAPA:32922]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:26961 New has parents [EMAPA:32922]		
	6. order=0 for EMAPA:26957		

<b>Modified OBOComponent 5495</b>			
<i>ID</i>	EMAPA:18288	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17026[ventral mesogastrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18288) has order entry <0 for EMAPA:17026.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17026>		
	3. order=0 for EMAPA:17026		

<b>Modified OBOComponent 5496</b>			
<i>ID</i>	EMAPA:25434	<i>Name</i>	<i>Starts At</i>
TS26	<i>Ends At</i>	TS26	<i>Primary Parents</i>
EMAPA:25433[S4 vertebra neural arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:25434) has order entry <1 for EMAPA:25433.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25433>		
	3. order=1 for EMAPA:25433		

<b>Modified OBOComponent 5497</b>			
<i>ID</i>	EMAPA:18289	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS26	<i>Primary Parents</i>

Modified OBOComponent 5497			
EMAPA:16262[oral region]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18289) has order entry <1 for EMAPA:16262.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:16262>		
	3. order=1 for EMAPA:16262		

Modified OBOComponent 5498			
ID	EMAPA:25437	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25433[S4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25437) has order entry <3 for EMAPA:25433.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25433>		
	3. order=3 for EMAPA:25433		

Modified OBOComponent 5499			
ID	EMAPA:25436	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25433[S4 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25436) has order entry <0 for EMAPA:25433.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25433>		
	3. Different Parents - Referenced OBOComponent EMAPA:25436 has parents [EMAPA:25433, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25436 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25433		

<b>Modified OBOComponent 5500</b>			

Modified OBOComponent 5500			
ID	EMAPA:26965	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:18838[pharynx]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:26965 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:26965) has order entry <4 for EMAPA:18838.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:18838>		
	4. order=4 for EMAPA:18838		

Modified OBOComponent 5501			
ID	EMAPA:25438	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19542[T1 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:25438) has order entry <0 for EMAPA:19542.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19542>		
	3. order=0 for EMAPA:19542		

Modified OBOComponent 5502			
ID	EMAPA:17382	Name	Starts At
TS19	Ends At	TS27	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17382 has End Stage TS27		
	2. Different Order - Referenced OBOComponent (EMAPA:17382) has order entry <3 for EMAPA:17381.>		
	3. Different Order - This OBOComponent has order entry <3 for EMAPA:17381>		
	4. order=3 for EMAPA:17381		

Modified OBOComponent 5503			
ID	EMAPA:25452	Name	Starts At
TS26	Ends At	TS26	Primary Parents

<b>Modified OBOComponent 5503</b>			
EMAPA:25449[T10 vertebra neural arch] EMAPA:35976[cartilage primordium of future spinous process]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25452) has order entry <0 for EMAPA:25449.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:25449>		
	3. Different Parents - Referenced OBOComponent EMAPA:25452 has parents [EMAPA:25449, EMAPA:35976]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:25452 New has parents [EMAPA:35976]		
	6. order=0 for EMAPA:25449		

<b>Modified OBOComponent 5504</b>			
ID	EMAPA:17381	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:16245[visceral organ system]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:17381) has order entry <4 for EMAPA:16245.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16245>		
	3. order=4 for EMAPA:16245		

<b>Modified OBOComponent 5505</b>			
ID	EMAPA:25453	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25449[T10 vertebra neural arch]		Group Parents	
		Synonyms	
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25453) has order entry <3 for EMAPA:25449.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25449>		
	3. order=3 for EMAPA:25449		

<b>Modified OBOComponent 5506</b>			



Modified OBOComponent 5506			
ID	EMAPA:17380	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17380) has order entry <27 for EMAPA:17366.>		
	2. Different Order - This OBOBOComponent has order entry <17 for EMAPA:17366>		
	3. order=17 for EMAPA:17366		

Modified OBOComponent 5507			
ID	EMAPA:25450	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25449[T10 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25450) has order entry <1 for EMAPA:25449.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:25449>		
	3. order=1 for EMAPA:25449		

Modified OBOComponent 5508			
ID	EMAPA:25451	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25449[T10 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25451) has order entry <2 for EMAPA:25449.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25449>		
	3. order=2 for EMAPA:25449		

Modified OBOComponent 5509			
ID	EMAPA:26981	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:16833[esophagus]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5509			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:26981 has name [esophagus mucosa]		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:26981) has order entry <4 for EMAPA:16833.>		
	3. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:16833>		
	4. order=4 for EMAPA:16833		

Modified OBOComponent 5510			
ID	EMAPA:17386	Name	Starts At
TS19	Ends At	TS21	Primary Parents
EMAPA:17383[gonad]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17386 has End Stage TS21		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17386) has order entry <2 for EMAPA:17383.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17383>		
	4. order=2 for EMAPA:17383		

Modified OBOComponent 5511			
ID	EMAPA:17385	Name	Starts At
TS19	Ends At	TS20	Primary Parents
EMAPA:17383[gonad] EMAPA:35728[reproductive system mesenchyme]			Group Parents
			Synonyms
[gonad mesenchyme]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17385 has End Stage TS20		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:17385) has order entry <1 for EMAPA:17383.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:17383>		
	4. Different Parents - Referenced OBOComponent EMAPA:17385 has parents [EMAPA:17383, EMAPA:35728]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. Different Synonyms - Referenced OBOComponent EMAPA:17385 has synonyms [gonad mesenchyme]		
	7. New Parents - Referenced OBOComponent EMAPA:17385 New has parents [EMAPA:35728]		
	8. order=1 for EMAPA:17383		

Modified OBOComponent 5512			
ID	EMAPA:17384	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:35249[coelomic epithelium of reproductive system] EMAPA:17383[gonad]			Group Parents
			Synonyms
[germinal epithelium]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17384 has name [coelomic epithelium of gonad]		
	2. Different Order - Referenced OBOComponent (EMAPA:17384) has order entry <0 for EMAPA:17383.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17383>		
	4. Different Parents - Referenced OBOComponent EMAPA:17384 has parents [EMAPA:35249, EMAPA:17383]		
	5. New Parents - Referenced OBOComponent EMAPA:17384 New has parents [EMAPA:35249]		
	6. order=0 for EMAPA:17383		

Modified OBOComponent 5513			
ID	EMAPA:17383	Name	Starts At
TS19	Ends At	TS28	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:17383 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:17383) has order entry <4 for EMAPA:17381.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17381>		
	4. Different Synonyms - Referenced OBOComponent EMAPA:17383 has synonyms [ ]		
	5. order=1 for EMAPA:17381		

Modified OBOComponent 5514			
ID	EMAPA:17389	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:32698[lobar bronchus mesenchyme] EMAPA:17388[left lung rudiment lobar bronchus] EMAPA:16730[left lung rudiment mesenchyme]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:17389 has name [left lung rudiment lobar		

Modified OBOComponent 5514	
	bronchus mesenchyme]
	2. Different Order - Referenced OBOBOComponent (EMAPA:17389) has order entry <0 for EMAPA:17388.>
	3. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17388>
	4. Different Parents - Referenced OBOComponent EMAPA:17389 has parents [EMAPA:32698, EMAPA:17388, EMAPA:16730]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:17389 New has parents [EMAPA:32698, EMAPA:16730]
	7. order=0 for EMAPA:17388

Modified OBOComponent 5515			
ID	EMAPA:17388	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:32696[lobar bronchus] EMAPA:16729[left lung rudiment]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17388) has order entry <2 for EMAPA:16729.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:16729>		
	3. Different Primary Status - Referenced OBOComponent was a Primary component.		
	4. New Parents - Referenced OBOComponent EMAPA:17388 New has parents [EMAPA:32696, EMAPA:16729]		
	5. order=2 for EMAPA:16729		

Modified OBOComponent 5516			
ID	EMAPA:17387	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:16727[respiratory system] EMAPA:32736[pre- cartilage condensation]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:17387) has order entry <1 for EMAPA:16727.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:16727>		
	3. Different Parents - Referenced OBOComponent EMAPA:17387 has parents [EMAPA:16727, EMAPA:32736]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		

<b>Modified OBOComponent 5516</b>			
		5. New Parents - Referenced OBOComponent EMAPA:17387 New has parents [EMAPA:32736]	
		6. order=1 for EMAPA:16727	

<b>Modified OBOComponent 5517</b>			
<i>ID</i>	EMAPA:18272	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS22	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18272) has order entry <2 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:17185>		
	3. order=2 for EMAPA:17185		

<b>Modified OBOComponent 5518</b>			
<i>ID</i>	EMAPA:18273	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:18273) has order entry <4 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:17185>		
	3. order=4 for EMAPA:17185		

<b>Modified OBOComponent 5519</b>			
<i>ID</i>	EMAPA:18270	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS23	<i>Primary Parents</i>
EMAPA:18267[gastro-esophageal junction] EMAPA:35994[alimentary system vascular element]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:18270 has name [gastro-esophageal junction vascular element]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18270) has order entry <7 for EMAPA:18267.>		
	3. Different Order - This OBOBOComponent has order entry <7 for EMAPA:18267>		

Modified OBOComponent 5519	
	4. Different Parents - Referenced OBOComponent EMAPA:18270 has parents [EMAPA:18267, EMAPA:35994]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. Different Synonyms - Referenced OBOComponent EMAPA:18270 has synonyms []
	7. New Parents - Referenced OBOComponent EMAPA:18270 New has parents [EMAPA:35994]
	8. order=7 for EMAPA:18267

Modified OBOComponent 5520			
ID	EMAPA:18271	Name	Starts At
TS22	Ends At	TS22	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18271) has order entry <0 for EMAPA:17185.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17185>		
	3. order=0 for EMAPA:17185		

Modified OBOComponent 5521			
ID	EMAPA:18276	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18275[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18276) has order entry <0 for EMAPA:18275.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:18275>		
	3. order=0 for EMAPA:18275		

Modified OBOComponent 5522			
ID	EMAPA:25446	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19551[T10 vertebra]			Group Parents
			Synonyms
[]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25446) has order entry <0		

Modified OBOComponent 5522	
	for EMAPA:19551.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19551>
	3. order=0 for EMAPA:19551

Modified OBOComponent 5523			
ID	EMAPA:18277	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18275[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18277) has order entry <1 for EMAPA:18275.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18275>		
	3. order=1 for EMAPA:18275		

Modified OBOComponent 5524			
ID	EMAPA:25445	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25441[T1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25445) has order entry <3 for EMAPA:25441.>		
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:25441>		
	3. order=3 for EMAPA:25441		

Modified OBOComponent 5525			
ID	EMAPA:18274	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18274) has order entry <6 for EMAPA:17185.>		
	2. Different Order - This OBOOBOComponent has order entry <6 for EMAPA:17185>		
	3. order=6 for EMAPA:17185		

--

Modified OBOComponent 5526			
ID	EMAPA:25444	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:35976[cartilage primordium of future spinous process] EMAPA:25441[T1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25444) has order entry <0 for EMAPA:25441.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:25441>		
	3. Different Parents - Referenced OBOComponent EMAPA:25444 has parents [EMAPA:35976, EMAPA:25441]		
	4. New Parents - Referenced OBOComponent EMAPA:25444 New has parents [EMAPA:35976]		
	5. order=0 for EMAPA:25441		

Modified OBOComponent 5527			
ID	EMAPA:18275	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17883[tongue skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18275) has order entry <1 for EMAPA:17883.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17883>		
	3. order=1 for EMAPA:17883		

Modified OBOComponent 5528			
ID	EMAPA:25443	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25441[T1 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25443) has order entry <2 for EMAPA:25441.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:25441>		
	3. order=2 for EMAPA:25441		

Modified OBOComponent 5529			
----------------------------	--	--	--



Modified OBOComponent 5529			
ID	EMAPA:25449	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19551[T10 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25449) has order entry <1 for EMAPA:19551.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19551>		
	3. order=1 for EMAPA:19551		

Modified OBOComponent 5530			
ID	EMAPA:26977	Name	Starts At
TS24	Ends At	TS26	Primary Parents
EMAPA:26965[pharynx mucosa]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:26977) has order entry <1 for EMAPA:26965.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:26965>		
	3. order=1 for EMAPA:26965		

Modified OBOComponent 5531			
ID	EMAPA:18278	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18275[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18278) has order entry <2 for EMAPA:18275.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18275>		
	3. order=2 for EMAPA:18275		

Modified OBOComponent 5532			
ID	EMAPA:25448	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19551[T10 vertebra]			Group Parents
			Synonyms
[ ]			Primary Path

Modified OBOComponent 5532			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:25448) has order entry <2 for EMAPA:19551.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19551>		
	3. order=2 for EMAPA:19551		

Modified OBOComponent 5533			
ID	EMAPA:18279	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18275[tongue extrinsic skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:18279) has order entry <3 for EMAPA:18275.>		
	2. Different Order - This OBOBOComponent has order entry <3 for EMAPA:18275>		
	3. order=3 for EMAPA:18275		

Modified OBOComponent 5534			
ID	EMAPA:18178	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18178 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:18178) has order entry <3 for EMAPA:17748.>		
	3. Different Order - This OBOBOComponent has order entry <3 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18178 has parents [EMAPA:17748, EMAPA:17747, EMAPA:35988]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18178 New has parents [EMAPA:17747, EMAPA:35988]		
	7. order=3 for EMAPA:17748		

Modified OBOComponent 5535			
ID	EMAPA:18177	Name	Starts At

Modified OBOComponent 5535			
TS22	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature] EMAPA:17748[pectoral girdle and thoracic body wall muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18177 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18177) has order entry <0 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18177 has parents [EMAPA:35988, EMAPA:17747, EMAPA:17748]		
	5. Different Primary Status - Referenced OBOComponent was a Group component.		
	6. New Parents - Referenced OBOComponent EMAPA:18177 New has parents [EMAPA:35988, EMAPA:17747]		
	7. order=0 for EMAPA:17748		

Modified OBOComponent 5536			
ID	EMAPA:18179	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18179 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18179) has order entry <4 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has order entry <4 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18179 has parents [EMAPA:35988, EMAPA:17748, EMAPA:17747]		
	5. New Parents - Referenced OBOComponent EMAPA:18179 New has parents [EMAPA:35988, EMAPA:17747]		
	6. order=4 for EMAPA:17748		

Modified OBOComponent 5537			
ID	EMAPA:18170	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18167[axial muscle] EMAPA:35988[skeletal muscle] EMAPA:18166[axial musculature]			Group Parents

<b>Modified OBOComponent 5537</b>			
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18170 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18170) has order entry <5 for EMAPA:18167.>		
	3. Different Order - This OBOOBOComponent has order entry <5 for EMAPA:18167>		
	4. Different Parents - Referenced OBOComponent EMAPA:18170 has parents [EMAPA:18167, EMAPA:35988, EMAPA:18166]		
	5. New Parents - Referenced OBOComponent EMAPA:18170 New has parents [EMAPA:35988, EMAPA:18166]		
	6. order=5 for EMAPA:18167		

<b>Modified OBOComponent 5538</b>			
<i>ID</i>	EMAPA:18172	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18171[cranial musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18172 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18172 has name [cranial muscle]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18172) has order entry <0 for EMAPA:18171.>		
	4. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18171>		
	5. order=0 for EMAPA:18171		

<b>Modified OBOComponent 5539</b>			
<i>ID</i>	EMAPA:18171	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17743[vertebral axis musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18171 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18171 has name [cranial musculature]		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:18171) has order entry <2 for EMAPA:17743.>		
	4. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 5539</b>	
	order entry <2 for EMAPA:17743>
	5. order=2 for EMAPA:17743

<b>Modified OBOComponent 5540</b>			
ID	EMAPA:18189	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18188[integumental system superficial muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18189 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18189) has order entry <0 for EMAPA:18188.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18188>		
	4. order=0 for EMAPA:18188		

<b>Modified OBOComponent 5541</b>			
ID	EMAPA:18188	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18187[integumental system muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18188 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18188) has order entry <0 for EMAPA:18187.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18187>		
	4. order=0 for EMAPA:18187		

<b>Modified OBOComponent 5542</b>			
ID	EMAPA:18187	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17524[integumental system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18187 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18187) has order entry <1 for EMAPA:17524.>		
	3. Different Order - This OBOOBOComponent has		

<b>Modified OBOComponent 5542</b>	
	order entry <1 for EMAPA:17524>
	4. order=1 for EMAPA:17524

<b>Modified OBOComponent 5543</b>			
<i>ID</i>	EMAPA:18186	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18185[pelvic girdle muscle] EMAPA:18184[pelvic girdle musculature] EMAPA:35988[skeletal muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18186 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18186 has name [gluteus]		
	3. Different Order - Referenced OBOComponent (EMAPA:18186) has order entry <0 for EMAPA:18185.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18185>		
	5. Different Parents - Referenced OBOComponent EMAPA:18186 has parents [EMAPA:18185, EMAPA:18184, EMAPA:35988]		
	6. Different Primary Status - Referenced OBOComponent was a Group component.		
	7. New Parents - Referenced OBOComponent EMAPA:18186 New has parents [EMAPA:18184, EMAPA:35988]		
	8. order=0 for EMAPA:18185		

<b>Modified OBOComponent 5544</b>			
<i>ID</i>	EMAPA:18181	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35988[skeletal muscle] EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18181 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18181) has order entry <6 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has order entry <6 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18181 has parents [EMAPA:35988, EMAPA:17748, EMAPA:17747]		
	5. New Parents - Referenced OBOComponent EMAPA:18181 New has parents [EMAPA:35988, EMAPA:17747]		

<b>Modified OBOComponent 5544</b>	
	6. order=6 for EMAPA:17748

<b>Modified OBOComponent 5545</b>			
<i>ID</i>	EMAPA:18180	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:35988[skeletal muscle] EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18180 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18180) has order entry <5 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has order entry <5 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18180 has parents [EMAPA:35988, EMAPA:17748, EMAPA:17747]		
	5. New Parents - Referenced OBOComponent EMAPA:18180 New has parents [EMAPA:35988, EMAPA:17747]		
	6. order=5 for EMAPA:17748		

<b>Modified OBOComponent 5546</b>			
<i>ID</i>	EMAPA:18185	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18184[pelvic girdle musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different End Stage - Referenced OBOComponent EMAPA:18185 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18185 has name [pelvic girdle muscle]		
	3. Different Order - Referenced OBOComponent (EMAPA:18185) has order entry <0 for EMAPA:18184.>		
	4. Different Order - This OBOComponent has order entry <0 for EMAPA:18184>		
	5. order=0 for EMAPA:18184		

<b>Modified OBOComponent 5547</b>			
<i>ID</i>	EMAPA:18184	<i>Name</i>	<i>Starts At</i>
TS22	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17743[vertebral axis musculature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>

Modified OBOComponent 5547			
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18184 has End Stage TS28		
	2. Different Name - Referenced OBOComponent EMAPA:18184 has name [pelvic girdle musculature]		
	3. Different Order - Referenced OBOComponent (EMAPA:18184) has order entry <4 for EMAPA:17743.>		
	4. Different Order - This OBOComponent has order entry <4 for EMAPA:17743>		
	5. order=4 for EMAPA:17743		

Modified OBOComponent 5548			
ID	EMAPA:18183	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:35988[skeletal muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18183 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18183) has order entry <9 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has order entry <9 for EMAPA:17748>		
	4. Different Parents - Referenced OBOComponent EMAPA:18183 has parents [EMAPA:17748, EMAPA:35988, EMAPA:17747]		
	5. New Parents - Referenced OBOComponent EMAPA:18183 New has parents [EMAPA:35988, EMAPA:17747]		
	6. order=9 for EMAPA:17748		

Modified OBOComponent 5549			
ID	EMAPA:18182	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:35988[skeletal muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature] EMAPA:17748[pectoral girdle and thoracic body wall muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18182 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:18182) has order entry <8 for EMAPA:17748.>		
	3. Different Order - This OBOComponent has		



<b>Modified OBOComponent 5549</b>	
	order entry <8 for EMAPA:17748>
	4. Different Parents - Referenced OBOComponent EMAPA:18182 has parents [EMAPA:35988, EMAPA:17747, EMAPA:17748]
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:18182 New has parents [EMAPA:35988, EMAPA:17747]
	7. order=8 for EMAPA:17748

<b>Modified OBOComponent 5550</b>			
ID	EMAPA:18198	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18196[thyroid gland lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18198) has order entry <1 for EMAPA:18196.>		
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18196>		
	3. order=1 for EMAPA:18196		

<b>Modified OBOComponent 5551</b>			
ID	EMAPA:18197	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:18196[thyroid gland lobe]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18197) has order entry <0 for EMAPA:18196.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:18196>		
	3. order=0 for EMAPA:18196		

<b>Modified OBOComponent 5552</b>			
ID	EMAPA:18196	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17068[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:18196) has order entry <3 for EMAPA:17068.>		

Modified OBOComponent 5552	
	2. Different Order - This OBOOBOComponent has order entry <3 for EMAPA:17068>
	3. order=3 for EMAPA:17068

Modified OBOComponent 5553			
ID	EMAPA:18195	Name	Starts At
TS22	Ends At	TS23	Primary Parents
EMAPA:17068[thyroid gland]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:18195) has order entry <2 for EMAPA:17068.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:17068>		
	3. order=2 for EMAPA:17068		

Modified OBOComponent 5554			
ID	EMAPA:18190	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18189[panniculus carnosus group]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:18190 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:18190) has order entry <0 for EMAPA:18189.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18189>		
	4. order=0 for EMAPA:18189		

Modified OBOComponent 5555			
ID	EMAPA:25499	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25497[T4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25499) has order entry <2 for EMAPA:25497.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:25497>		
	3. order=2 for EMAPA:25497		

<b>Modified OBOComponent 5556</b>			
ID	EMAPA:25498	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:25497[T4 vertebra neural arch]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:25498) has order entry <1 for EMAPA:25497.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:25497>		
	3. order=1 for EMAPA:25497		

<b>Modified OBOComponent 5557</b>			
ID	EMAPA:30088	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:18321[bladder]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30088) has order entry <2 for EMAPA:18321.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18321>		
	3. order=1 for EMAPA:18321		

<b>Modified OBOComponent 5558</b>			
ID	EMAPA:30051	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30049[muscle layer of rest of oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30051) has order entry <0 for EMAPA:30049.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:30049>		
	3. order=1 for EMAPA:30049		

<b>Modified OBOComponent 5559</b>			
ID	EMAPA:19261	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19253[midgut derived large intestine]			Group Parents
EMAPA:35994[alimentary system vascular element]			
			Synonyms

Modified OBOComponent 5559			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19261) has order entry <4 for EMAPA:19253.>		
	2. Different Order - This OBOOBOComponent has order entry <4 for EMAPA:19253>		
	3. Different Parents - Referenced OBOComponent EMAPA:19261 has parents [EMAPA:19253, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19261 New has parents [EMAPA:35994]		
	6. order=4 for EMAPA:19253		

Modified OBOComponent 5560			
ID	EMAPA:19260	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19259[midgut derived large intestine mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19260) has order entry <0 for EMAPA:19259.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19259>		
	3. order=0 for EMAPA:19259		

Modified OBOComponent 5561			
ID	EMAPA:30043	Name	Starts At
TS23	Ends At	TS28	Primary Parents
EMAPA:28157[renal medullary vasculature] EMAPA:31443[renal capillary] EMAPA:28457[renal vasculature] EMAPA:31469[renal small blood vessel]			Group Parents
			Synonyms
[vasa recta]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30043) has order entry <1 for EMAPA:28157.>		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:30043) has order entry <14 for EMAPA:28457.>		
	3. Different Order - Referenced OBOOBOComponent (EMAPA:30043) has order entry <2 for EMAPA:31443.>		
	4. Different Order - Referenced OBOOBOComponent (EMAPA:30043) has order entry <6 for EMAPA:31469.>		

Modified OBOComponent 5561	
	5. Different Order - This OBOBOComponent has order entry <2 for EMAPA:28157>
	6. Different Order - This OBOBOComponent has order entry <2 for EMAPA:31443>
	7. Different Order - This OBOBOComponent has order entry <6 for EMAPA:31469>
	8. Different Order - This OBOBOComponent has order entry <9 for EMAPA:28457>
	9. New Parents - Referenced OBOComponent EMAPA:30043 New has parents [EMAPA:28157, EMAPA:28157, EMAPA:31443, EMAPA:31443, EMAPA:31443, EMAPA:28457, EMAPA:28457, EMAPA:28457, EMAPA:31469, EMAPA:31469, EMAPA:31469]
	10. order=2 for EMAPA:28157
	11. order=2 for EMAPA:31443
	12. order=6 for EMAPA:31469
	13. order=9 for EMAPA:28457

Modified OBOComponent 5562			
ID	EMAPA:19263	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19254[hindgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19263) has order entry <2 for EMAPA:19254.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19254>		
	3. order=2 for EMAPA:19254		

Modified OBOComponent 5563			
ID	EMAPA:19262	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:16717[hindgut epithelium] EMAPA:19254[hindgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19262) has order entry <1 for EMAPA:19254.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19254>		
	3. Different Parents - Referenced OBOComponent EMAPA:19262 has parents [EMAPA:16717, EMAPA:19254]		
	4. New Parents - Referenced OBOComponent EMAPA:19262 New has parents [EMAPA:16717]		
	5. order=1 for EMAPA:19254		

Modified OBOComponent 5564			
ID	EMAPA:19265	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19264[hindgut derived large intestine mesentery]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:19265 has name [hindgut derived large intestine dorsal mesentery]		
	2. Different Order - Referenced OBOComponent (EMAPA:19265) has order entry <0 for EMAPA:19264.>		
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:19264>		
	4. order=0 for EMAPA:19264		

Modified OBOComponent 5565			
ID	EMAPA:19264	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19254[hindgut derived large intestine]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19264) has order entry <3 for EMAPA:19254.>		
	2. Different Order - This OBOComponent has order entry <3 for EMAPA:19254>		
	3. order=3 for EMAPA:19254		

Modified OBOComponent 5566			
ID	EMAPA:19267	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17748[pectoral girdle and thoracic body wall muscle] EMAPA:17747[pectoral girdle and thoracic body wall musculature] EMAPA:35988[skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19267 has End Stage TS28		
	2. Different Order - Referenced OBOComponent (EMAPA:19267) has order entry <1 for EMAPA:17747.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:17747>		
	4. Different Parents - Referenced OBOComponent EMAPA:19267 has parents [EMAPA:17748, EMAPA:17747, EMAPA:35988]		

Modified OBOComponent 5566	
	5. Different Primary Status - Referenced OBOComponent was a Group component.
	6. New Parents - Referenced OBOComponent EMAPA:19267 New has parents [EMAPA:17748, EMAPA:35988]
	7. order=1 for EMAPA:17747

Modified OBOComponent 5567			
ID	EMAPA:19266	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:19254[hindgut derived large intestine] EMAPA:35994[alimentary system vascular element]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19266) has order entry &lt4 for EMAPA:19254.>		
	2. Different Order - This OBOBOComponent has order entry &lt4 for EMAPA:19254>		
	3. Different Parents - Referenced OBOComponent EMAPA:19266 has parents [EMAPA:19254, EMAPA:35994]		
	4. Different Primary Status - Referenced OBOComponent was a Group component.		
	5. New Parents - Referenced OBOComponent EMAPA:19266 New has parents [EMAPA:35994]		
	6. order=4 for EMAPA:19254		

Modified OBOComponent 5568			
ID	EMAPA:19269	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:18963[pharynx skeletal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19269 has End Stage TS28		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19269) has order entry <1 for EMAPA:18963.>		
	3. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18963>		
	4. order=1 for EMAPA:18963		

Modified OBOComponent 5569			
ID	EMAPA:30049	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29905[rest of oviduct]		Group Parents	
		Synonyms	

Modified OBOComponent 5569			
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30049) has order entry <1 for EMAPA:29905.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29905>		
	3. order=1 for EMAPA:29905		

Modified OBOComponent 5570			
ID	EMAPA:19270	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19269[pharynx pretracheal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19270 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19270) has order entry <0 for EMAPA:19269.>		
	3. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:19269>		
	4. order=0 for EMAPA:19269		

Modified OBOComponent 5571			
ID	EMAPA:30057	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29270[muscle layer of ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30057) has order entry <1 for EMAPA:29270.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:29270>		
	3. order=1 for EMAPA:29270		

Modified OBOComponent 5572			
ID	EMAPA:19274	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18225[hypogastric plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE



Modified OBOComponent 5572	
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19274) has order entry <1 for EMAPA:18225.>
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:18225>
	3. order=1 for EMAPA:18225

Modified OBOComponent 5573			
ID	EMAPA:30053	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:30049[muscle layer of rest of oviduct]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:30053) has order entry <1 for EMAPA:30049.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:30049>		
	3. order=0 for EMAPA:30049		

Modified OBOComponent 5574			
ID	EMAPA:19273	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:25142[pre-tracheal muscle] EMAPA:18171[cranial musculature] EMAPA:19269[pharynx pretracheal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1.		
	2. Different End Stage - Referenced OBOComponent EMAPA:19273 has End Stage TS28		
	3. Different Order - This obocomponent has no order entries; Referenced OBOComponent (EMAPA:19273) has order entry <3 for EMAPA:19269.>		
	4. Different Parents - Referenced OBOComponent EMAPA:19273 has parents [EMAPA:25142, EMAPA:18171, EMAPA:19269]		
	5. New Parents - Referenced OBOComponent EMAPA:19273 New has parents [EMAPA:25142, EMAPA:18171]		

Modified OBOComponent 5575			
ID	EMAPA:19272	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19269[pharynx pretracheal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			

Modified OBOComponent 5575			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19272 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19272) has order entry <2 for EMAPA:19269.>		
	3. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:19269>		
	4. order=2 for EMAPA:19269		

Modified OBOComponent 5576			
ID	EMAPA:30055	Name	Starts At
TS28	Ends At	TS28	Primary Parents
EMAPA:29270[muscle layer of ductus deferens]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:30055) has order entry <0 for EMAPA:29270.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:29270>		
	3. order=0 for EMAPA:29270		

Modified OBOComponent 5577			
ID	EMAPA:19271	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19269[pharynx pretracheal muscle]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different End Stage - Referenced OBOComponent EMAPA:19271 has End Stage TS28		
	2. Different Order - Referenced OBOOBOComponent (EMAPA:19271) has order entry <1 for EMAPA:19269.>		
	3. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:19269>		
	4. order=1 for EMAPA:19269		

Modified OBOComponent 5578			
ID	EMAPA:19278	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18593[nasal meatus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced		

Modified OBOComponent 5578	
	OBOOBOComponent (EMAPA:19278) has order entry <0 for EMAPA:18593.>
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18593>
	3. order=0 for EMAPA:18593

Modified OBOComponent 5579			
ID	EMAPA:19277	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18593[nasal meatus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19277) has order entry <1 for EMAPA:18593.>		
	2. Different Order - This OBOOBOComponent has order entry <1 for EMAPA:18593>		
	3. order=1 for EMAPA:18593		

Modified OBOComponent 5580			
ID	EMAPA:19276	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18593[nasal meatus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19276) has order entry <2 for EMAPA:18593.>		
	2. Different Order - This OBOOBOComponent has order entry <2 for EMAPA:18593>		
	3. order=2 for EMAPA:18593		

Modified OBOComponent 5581			
ID	EMAPA:19275	Name	Starts At
TS26	Ends At	TS26	Primary Parents
EMAPA:18225[hypogastric plexus]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOOBOComponent (EMAPA:19275) has order entry <0 for EMAPA:18225.>		
	2. Different Order - This OBOOBOComponent has order entry <0 for EMAPA:18225>		
	3. order=0 for EMAPA:18225		

Modified OBOComponent 5582			
ID	EMAPA:19279	Name	Starts At
TS21	Ends At	TS28	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[kidney medulla]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19279) has order entry <21 for EMAPA:17373.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:17373>		
	3. Different Start Stage - Referenced OBOComponent EMAPA:19279 has Start Stage TS21		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19279 has synonyms [kidney medulla]		
	5. order=17 for EMAPA:17373		

Modified OBOComponent 5583			
ID	EMAPA:30072	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35974[female reproductive system mesenchyme] EMAPA:28937[paramesonephric duct of female, mesonephric portion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:30072 has name [mesenchyme of paramesonephric duct of female, mesonephric portion]		
	2. Different Order - Referenced OBOComponent (EMAPA:30072) has order entry <1 for EMAPA:28937.>		
	3. Different Order - This OBOComponent has order entry <1 for EMAPA:28937>		
	4. Different Parents - Referenced OBOComponent EMAPA:30072 has parents [EMAPA:35974, EMAPA:28937]		
	5. New Parents - Referenced OBOComponent EMAPA:30072 New has parents [EMAPA:35974]		
	6. order=1 for EMAPA:28937		

Modified OBOComponent 5584			
ID	EMAPA:30070	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:35962[female reproductive system epithelium] EMAPA:28937[paramesonephric duct of female, mesonephric portion]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE

Modified OBOComponent 5584	
<i>Comments</i>	1. Different Name - Referenced OBOComponent EMAPA:30070 has name [epithelium of paramesonephric duct of female, mesonephric portion]
	2. Different Order - Referenced OBOComponent (EMAPA:30070) has order entry <0 for EMAPA:28937.>
	3. Different Order - This OBOComponent has order entry <0 for EMAPA:28937>
	4. Different Parents - Referenced OBOComponent EMAPA:30070 has parents [EMAPA:35962, EMAPA:28937]
	5. New Parents - Referenced OBOComponent EMAPA:30070 New has parents [EMAPA:35962]
	6. order=0 for EMAPA:28937

Modified OBOComponent 5585			
<i>ID</i>	EMAPA:19285	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:18425[gland] EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[accessory sex gland]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19285) has order entry <12 for EMAPA:17968.>		
	2. Different Order - This OBOComponent has order entry <17 for EMAPA:17968>		
	3. Different Parents - Referenced OBOComponent EMAPA:19285 has parents [EMAPA:18425, EMAPA:17968]		
	4. Different Synonyms - Referenced OBOComponent EMAPA:19285 has synonyms [accessory sex gland]		
	5. New Parents - Referenced OBOComponent EMAPA:19285 New has parents [EMAPA:18425]		
	6. order=17 for EMAPA:17968		

Modified OBOComponent 5586			
<i>ID</i>	EMAPA:19284	<i>Name</i>	<i>Starts At</i>
TS28	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOComponent (EMAPA:19284) has order entry <10 for EMAPA:17962.>		
	2. Different Order - This OBOComponent has order entry <6 for EMAPA:17962>		
	3. order=6 for EMAPA:17962		

--

Modified OBOComponent 5587			
ID	EMAPA:30068	Name	Starts At
TS23	Ends At	TS23	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30068) has order entry <2 for EMAPA:17968.>		
	2. Different Order - This OBOBOComponent has order entry <6 for EMAPA:17968>		
	3. order=6 for EMAPA:17968		

Modified OBOComponent 5588			
ID	EMAPA:19280	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:28491[mature nephron] EMAPA:19279[renal medulla]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Name - Referenced OBOComponent EMAPA:19280 has name [loop of Henle group]		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19280) has order entry <1 for EMAPA:28491.>		
	3. Different Order - Referenced OBOBOComponent (EMAPA:19280) has order entry <3 for EMAPA:19279.>		
	4. Different Order - This OBOBOComponent has order entry <1 for EMAPA:28491>		
	5. Different Order - This OBOBOComponent has order entry <9 for EMAPA:19279>		
	6. New Parents - Referenced OBOComponent EMAPA:19280 New has parents [EMAPA:28491, EMAPA:19279]		
	7. order=1 for EMAPA:28491		
	8. order=9 for EMAPA:19279		

Modified OBOComponent 5589			
ID	EMAPA:19287	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:35327[exocrine gland] EMAPA:19285[male accessory gland] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19287) has order entry <1 for EMAPA:19285.>		

Modified OBOComponent 5589	
	2. Different Order - This OBOComponent has order entry <1 for EMAPA:19285>
	3. Different Parents - Referenced OBOComponent EMAPA:19287 has parents [EMAPA:35327, EMAPA:19285, EMAPA:17968]
	4. New Parents - Referenced OBOComponent EMAPA:19287 New has parents [EMAPA:35327, EMAPA:17968]
	5. order=1 for EMAPA:19285

Modified OBOComponent 5590			
ID	EMAPA:19286	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:19285[male accessory gland] EMAPA:35327[exocrine gland] EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[Cowper's gland]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19286) has order entry <0 for EMAPA:19285.>		
	2. Different Order - This OBOComponent has order entry <0 for EMAPA:19285>		
	3. Different Parents - Referenced OBOComponent EMAPA:19286 has parents [EMAPA:19285, EMAPA:35327, EMAPA:17968]		
	4. New Parents - Referenced OBOComponent EMAPA:19286 New has parents [EMAPA:35327, EMAPA:17968]		
	5. order=0 for EMAPA:19285		

Modified OBOComponent 5591			
ID	EMAPA:19289	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOComponent (EMAPA:19289) has order entry <10 for EMAPA:17972.>		
	2. Different Order - This OBOComponent has order entry <9 for EMAPA:17972>		
	3. order=9 for EMAPA:17972		

Modified OBOComponent 5592			
ID	EMAPA:30081	Name	Starts At
TS22	Ends At	TS28	Primary Parents
EMAPA:28601[urothelium of bladder]			Group Parents
			Synonyms

<b>Modified OBOComponent 5592</b>			
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30081) has order entry <3 for EMAPA:28601.>		
	2. Different Order - This OBOBOComponent has order entry <4 for EMAPA:28601>		
	3. order=4 for EMAPA:28601		

<b>Modified OBOComponent 5593</b>			
ID	EMAPA:19296	Name	Starts At
TS26	Ends At	TS28	Primary Parents
EMAPA:17968[male reproductive system] EMAPA:30977[male external genitalia]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19296) has order entry <24 for EMAPA:17968.>		
	2. Different Order - Referenced OBOBOComponent (EMAPA:19296) has order entry <4 for EMAPA:30977.>		
	3. Different Order - This OBOBOComponent has order entry <24 for EMAPA:17968>		
	4. Different Order - This OBOBOComponent has order entry <4 for EMAPA:30977>		
	5. Different Start Stage - Referenced OBOComponent EMAPA:19296 has Start Stage TS26		
	6. New Parents - Referenced OBOComponent EMAPA:19296 New has parents [EMAPA:17968, EMAPA:30977]		
	7. order=24 for EMAPA:17968		
	8. order=4 for EMAPA:30977		

<b>Modified OBOComponent 5594</b>			
ID	EMAPA:30074	Name	Starts At
TS17	Ends At	TS18	Primary Parents
EMAPA:16367[genitourinary system]			Group Parents
			Synonyms
[ ]		Primary Path	
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30074) has order entry <2 for EMAPA:16367.>		
	2. Different Order - This OBOBOComponent has order entry <16 for EMAPA:16367>		
	3. order=16 for EMAPA:16367		

<b>Modified OBOComponent 5595</b>			
-----------------------------------	--	--	--



Modified OBOComponent 5595			
ID	EMAPA:19294	Name	Starts At
TS25	Ends At	TS28	Primary Parents
EMAPA:18682[penis]			Group Parents
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19294) has order entry <0 for EMAPA:18682.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:18682>		
	3. order=1 for EMAPA:18682		

Modified OBOComponent 5596			
ID	EMAPA:30077	Name	Starts At
TS19	Ends At	TS19	Primary Parents
EMAPA:17382[genital tubercle]			Group Parents
			Synonyms
[dorsal genital tubercle]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:30077) has order entry <0 for EMAPA:17382.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:17382>		
	3. order=0 for EMAPA:17382		

Modified OBOComponent 5597			
ID	EMAPA:19293	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19290[epididymis]			Group Parents
			Synonyms
[body of epididymis]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19293) has order entry <3 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <2 for EMAPA:19290>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19293 has synonyms [body of epididymis]		
	4. order=2 for EMAPA:19290		

Modified OBOComponent 5598			
ID	EMAPA:19292	Name	Starts At
TS24	Ends At	TS28	Primary Parents
EMAPA:19290[epididymis]			Group Parents

Modified OBOComponent 5598			
			<i>Synonyms</i>
[tail of epididymis]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19292) has order entry <2 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:19290>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19292 has synonyms [tail of epididymis]		
	4. order=1 for EMAPA:19290		

Modified OBOComponent 5599			
<i>ID</i>	EMAPA:30079	<i>Name</i>	<i>Starts At</i>
TS19	<i>Ends At</i>	TS19	<i>Primary Parents</i>
EMAPA:17382[genital tubercle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ventrolateral genital tubercle]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:30079) has order entry <2 for EMAPA:17382.>		
	2. Different Order - This OBOBOComponent has order entry <1 for EMAPA:17382>		
	3. order=1 for EMAPA:17382		

Modified OBOComponent 5600			
<i>ID</i>	EMAPA:19291	<i>Name</i>	<i>Starts At</i>
TS24	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:19290[epididymis]			<i>Group Parents</i>
			<i>Synonyms</i>
[head of epididymis]			<i>Primary Path</i>
<i>Alternate Paths</i>			
<i>Rule Status</i>	PASSED	<i>Edit Status</i>	UPDATE
<i>Comments</i>	1. Different Order - Referenced OBOBOComponent (EMAPA:19291) has order entry <1 for EMAPA:19290.>		
	2. Different Order - This OBOBOComponent has order entry <0 for EMAPA:19290>		
	3. Different Synonyms - Referenced OBOComponent EMAPA:19291 has synonyms [head of epididymis]		
	4. order=0 for EMAPA:19290		

Modified OBOComponent 5601			
<i>ID</i>	EMAPA:19290	<i>Name</i>	<i>Starts At</i>
TS23	<i>Ends At</i>	TS28	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>

Modified OBOComponent 5601			
			Synonyms
[ ]			Primary Path
Alternate Paths			
Rule Status	PASSED	Edit Status	UPDATE
Comments	1. Different Order - Referenced OBOBOComponent (EMAPA:19290) has order entry <8 for EMAPA:17968.>		
	2. Different Order - This OBOBOComponent has order entry <12 for EMAPA:17968>		
	3. order=12 for EMAPA:17968		

## DELETE COMPONENTS

*Total Deleted Components: 0*

---

## APPENDIX

*CRITICAL terms = Terms that require revision.*

*NEW terms = Terms that did not exist in the original file/database.*

*MODIFIED terms = Terms that have a changed property.*

*DELETE terms = Terms that exist in the original file/database but are no longer in the current file.*