

Editor Report for Import of OBO File:

REPORT UPDATE SUMMARY

Total Components from OBO File : 2412

New Components created by user : 2345

Modified Components edited by user : 0

Deleted Components removed by user : 0

Unchanged Components : 0

Critical Components in File : 0

Components Checked Status	Failed*	Passed**	Total
All Components	0	2412	2412
New	0	2345	2345
Modified	0	0	0
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: 2345

1. EMAPA:16750 - mesenchyme derived from neural crest
2. EMAPA:16751 - paraxial mesenchyme
3. EMAPA:16752 - unsegmented mesenchyme
4. EMAPA:16368 - nephric cord
5. EMAPA:16369 - presumptive nephric duct
6. EMAPA:16372 - umbilical artery
7. EMAPA:29122 - coelomic vessel
8. EMAPA:16371 - extraembryonic arterial system
9. EMAPA:16374 - extraembryonic venous system
10. EMAPA:16373 - common
11. EMAPA:16376 - common extraembryonic umbilical vein
12. EMAPA:16375 - extraembryonic umbilical vein
13. EMAPA:16378 - right extraembryonic umbilical vein
14. EMAPA:16377 - left extraembryonic umbilical vein
15. EMAPA:16743 - tracheal diverticulum vascular element
16. EMAPA:16742 - tracheal diverticulum epithelium
17. EMAPA:16745 - mesonephros associated mesenchyme
18. EMAPA:16744 - mesonephros
19. EMAPA:16747 - tubule
20. EMAPA:16746 - non-tubular part
21. EMAPA:16370 - extraembryonic cardiovascular system
22. EMAPA:16749 - tail mesenchyme
23. EMAPA:16748 - tail
24. EMAPA:16762 - 4th branchial groove ectoderm
25. EMAPA:16763 - 4th branchial membrane
26. EMAPA:16760 - 4th branchial arch
27. EMAPA:16761 - 4th branchial groove
28. EMAPA:26172 - mesothelium
29. EMAPA:16379 - extraembryonic vitelline vein
30. EMAPA:16385 - mandibular mesenchyme
31. EMAPA:16384 - mandibular endoderm
32. EMAPA:16383 - mandibular ectoderm
33. EMAPA:16382 - mandibular component
34. EMAPA:16389 - maxillary ectoderm
35. EMAPA:16388 - maxillary component
36. EMAPA:29138 - mesonephros of male
37. EMAPA:16387 - mandibular mesenchyme derived from neural crest
38. EMAPA:16386 - mandibular mesenchyme derived from head mesoderm
39. EMAPA:16756 - neural plate
40. EMAPA:16755 - future spinal cord
41. EMAPA:16754 - central nervous system
42. EMAPA:16753 - nervous system
43. EMAPA:16381 - right extraembryonic vitelline vein
44. EMAPA:16380 - left extraembryonic vitelline vein
45. EMAPA:16759 - ventral 3rd branchial pouch endoderm
46. EMAPA:29130 - interstitial vessel
47. EMAPA:16758 - dorsal 3rd branchial pouch endoderm
48. EMAPA:16757 - neural tube
49. EMAPA:16771 - 4th branchial arch mesenchyme derived from head mesoderm
50. EMAPA:16772 - 4th branchial arch mesenchyme derived from neural crest
51. EMAPA:16773 - intraembryonic coelom pleural component
52. EMAPA:16774 - pleural cavity
53. EMAPA:27678 - renal vesicle
54. EMAPA:16770 - 4th branchial arch mesenchyme
55. EMAPA:26164 - cavity of physiological umbilical hernia
56. EMAPA:16346 - outflow tract
57. EMAPA:16347 - outflow tract cardiac jelly
58. EMAPA:16348 - outflow tract endocardial tube
59. EMAPA:17479 - region between hind limb digits 2 and 3
60. EMAPA:16349 - outflow tract mesenchyme
61. EMAPA:17488 - hind limb autopod mesenchyme
62. EMAPA:16354 - cardinal vein
63. EMAPA:17489 - leg
64. EMAPA:16353 - primitive ventricle cardiac muscle
65. EMAPA:16356 - common cardinal vein
66. EMAPA:17487 - hind limb mesenchyme between digits 4 and 5
67. EMAPA:16355 - anterior cardinal vein
68. EMAPA:17484 - hind limb mesenchyme between digits 3 and 4
69. EMAPA:16350 - primitive ventricle
70. EMAPA:17482 - region between hind limb digits 3 and 4
71. EMAPA:16352 - primitive ventricle endocardial lining
72. EMAPA:17483 - surface ectoderm between hind limb digits 3 and 4
73. EMAPA:16351 - primitive ventricle cardiac jelly
74. EMAPA:27684 - upper limb of comma-shaped body
75. EMAPA:17480 - surface ectoderm between hind limb digits 2 and 3
76. EMAPA:16769 - 4th branchial arch endoderm
77. EMAPA:17481 - hind limb mesenchyme between digits 2 and 3

78. EMAPA:16768 - 4th branchial arch non-groove and non-membrane surface ectoderm
79. EMAPA:16765 - 4th branchial membrane endoderm
80. EMAPA:16764 - 4th branchial membrane ectoderm
81. EMAPA:16767 - 4th branchial pouch endoderm
82. EMAPA:27681 - comma-shaped body
83. EMAPA:16766 - 4th branchial pouch
84. EMAPA:16781 - hind limb mesenchyme
85. EMAPA:27687 - lower limb of comma-shaped body
86. EMAPA:29106 - Sertoli cell
87. EMAPA:26151 - vitelline vein
88. EMAPA:16359 - right umbilical vein
89. EMAPA:16357 - posterior cardinal vein
90. EMAPA:16358 - left umbilical vein
91. EMAPA:29114 - developing vasculature of the testis
92. EMAPA:17497 - hind limb zeugopod surface ectoderm
93. EMAPA:16367 - early genitourinary system
94. EMAPA:17498 - hind limb zeugopod mesenchyme
95. EMAPA:16366 - dorsal mesentery
96. EMAPA:17499 - hind limb stylopod
97. EMAPA:16365 - foregut-midgut junction mesentery
98. EMAPA:16364 - foregut-midgut junction associated mesenchyme
99. EMAPA:29110 - peritubular myoid cell
100. EMAPA:17493 - knee
101. EMAPA:16363 - foregut-midgut junction
102. EMAPA:17494 - knee surface ectoderm
103. EMAPA:16362 - thyroid associated mesenchyme
104. EMAPA:17495 - knee mesenchyme
105. EMAPA:17496 - hind limb zeugopod
106. EMAPA:27697 - ureteric trunk
107. EMAPA:17490 - hip
108. EMAPA:17491 - hip surface ectoderm
109. EMAPA:27694 - ureteric tip
110. EMAPA:17492 - hip mesenchyme
111. EMAPA:16778 - wing apical ectodermal ridge
112. EMAPA:16777 - vipleural cavity sceral mesothelium
113. EMAPA:16776 - pleural cavity parietal mesothelium
114. EMAPA:27690 - renal interstitium
115. EMAPA:16775 - pleural cavity mesothelium
116. EMAPA:16325 - optic pit
117. EMAPA:31276 - rest of renal interstitium
118. EMAPA:16324 - optic eminence mesenchyme
119. EMAPA:31273 - resident macrophages
120. EMAPA:16327 - common dorsal aorta
121. EMAPA:16326 - optic pit neural ectoderm
122. EMAPA:16329 - left internal carotid artery
123. EMAPA:16328 - right external carotid artery
124. EMAPA:16700 - oesophageal region
125. EMAPA:16701 - oesophageal region associated mesenchyme
126. EMAPA:16702 - oesophageal region epithelium
127. EMAPA:16704 - dorsal meso-oesophagus
128. EMAPA:16705 - oesophageal region vascular element
129. EMAPA:26139 - vitelline duct
130. EMAPA:16706 - pharynx
131. EMAPA:29167 - genital tubercle mesenchyme of male
132. EMAPA:16707 - pharynx associated mesenchyme
133. EMAPA:16708 - pharynx epithelium
134. EMAPA:16330 - right internal carotid artery
135. EMAPA:16709 - pharynx vascular element
136. EMAPA:16331 - umbilical artery
137. EMAPA:16332 - blood
138. EMAPA:16333 - bulbus arteriosus
139. EMAPA:16334 - bulbus cordis caudal half
140. EMAPA:16338 - bulbus cordis rostral half
141. EMAPA:16337 - bulbus cordis caudal half cardiac muscle
142. EMAPA:16336 - bulbus cordis caudal half endocardial tube
143. EMAPA:16335 - bulbus cordis caudal half cardiac jelly
144. EMAPA:16339 - bulbus cordis rostral half cardiac jelly
145. EMAPA:16711 - rest of foregut dorsal mesentery
146. EMAPA:16712 - rest of foregut ventral mesentery
147. EMAPA:29170 - genital tubercle surface epithelium of male
148. EMAPA:16710 - rest of foregut mesentery
149. EMAPA:16715 - hindgut
150. EMAPA:16716 - hindgut associated mesenchyme
151. EMAPA:29173 - nephric duct of male, rest of
152. EMAPA:16713 - gall bladder primordium
153. EMAPA:16714 - ventral mesentery
154. EMAPA:16340 - bulbus cordis rostral half endocardial tube
155. EMAPA:16719 - hindgut dorsal mesentery
156. EMAPA:16341 - bulbus cordis rostral half cardiac muscle
157. EMAPA:16717 - hindgut epithelium
158. EMAPA:26127 - mesenchyme
159. EMAPA:16718 - hindgut mesentery
160. EMAPA:16307 - rhombomere 05 neural fold
161. EMAPA:16309 - rhombomere 01 neural crest

162. EMAPA:16308 - rhombomere 05 neural crest
163. EMAPA:16303 - rhombomere 04 neural fold
164. EMAPA:16304 - rhombomere 04 neural crest
165. EMAPA:16724 - pituitary
166. EMAPA:16725 - Rathke's pouch
167. EMAPA:16726 - rest of oral ectoderm
168. EMAPA:16727 - respiratory system
169. EMAPA:16720 - hindgut vascular element
170. EMAPA:16721 - midgut mesentery
171. EMAPA:16722 - midgut dorsal mesentery
172. EMAPA:29148 - mesonephric tubule of male
173. EMAPA:16311 - facial neural crest
174. EMAPA:16312 - facio-acoustic neural crest
175. EMAPA:16728 - lung
176. EMAPA:26115 - umbilical cord
177. EMAPA:29143 - mesonephric mesenchyme of male
178. EMAPA:16319 - hepatic component
179. EMAPA:16318 - septum transversum
180. EMAPA:16317 - somite 13
181. EMAPA:16316 - somite 12
182. EMAPA:16315 - somite 11
183. EMAPA:16314 - somite 10
184. EMAPA:16313 - somite 09
185. EMAPA:16741 - tracheal diverticulum associated mesenchyme
186. EMAPA:16740 - tracheal diverticulum
187. EMAPA:16737 - respiratory tract
188. EMAPA:16738 - lower respiratory tract
189. EMAPA:31270 - nephrogenic interstitium
190. EMAPA:16322 - optic eminence
191. EMAPA:29158 - paramesonephric duct of male, mesonephric portion
192. EMAPA:16320 - non-hepatic component
193. EMAPA:16739 - laryngo-tracheal groove
194. EMAPA:17420 - radius-ulna pre-cartilage condensation
195. EMAPA:17421 - shoulder
196. EMAPA:17422 - shoulder surface ectoderm
197. EMAPA:17423 - shoulder mesenchyme
198. EMAPA:17028 - hindgut diverticulum postanal component
199. EMAPA:17029 - hindgut diverticulum postanal component associated mesenchyme
200. EMAPA:17032 - hindgut diverticulum preanal component
201. EMAPA:17031 - hindgut diverticulum postanal component vascular element
202. EMAPA:17034 - epithelium
203. EMAPA:17033 - associated mesenchyme
204. EMAPA:17036 - midgut loop
205. EMAPA:17035 - vascular element
206. EMAPA:17038 - midgut loop epithelium
207. EMAPA:17037 - midgut loop associated mesenchyme
208. EMAPA:17414 - elbow
209. EMAPA:17416 - elbow mesenchyme
210. EMAPA:17415 - elbow surface ectoderm
211. EMAPA:17418 - wing zeugopod epidermis
212. EMAPA:17417 - wing zeugopod
213. EMAPA:17030 - hindgut diverticulum postanal component epithelium
214. EMAPA:17419 - wing zeugopod mesenchyme
215. EMAPA:17433 - wing digit 2 surface ectoderm
216. EMAPA:17434 - wing digit 2 mesenchyme condensation
217. EMAPA:17432 - wing digit 2
218. EMAPA:17800 - trigeminal V nerve ophthalmic division
219. EMAPA:17019 - principal vein of leg
220. EMAPA:17017 - marginal vein of leg
221. EMAPA:17018 - principal vein of wing
222. EMAPA:17023 - stomach epithelium
223. EMAPA:17022 - stomach associated mesenchyme
224. EMAPA:17021 - stomach
225. EMAPA:17020 - vitelline venous plexus
226. EMAPA:17027 - stomach vascular element
227. EMAPA:17026 - ventral mesogastrium
228. EMAPA:17025 - dorsal mesogastrium
229. EMAPA:17024 - stomach mesentery
230. EMAPA:17427 - humerus pre-cartilage condensation
231. EMAPA:17426 - wing stylopod mesenchyme
232. EMAPA:17425 - wing stylopod epidermis
233. EMAPA:17424 - wing stylopod
234. EMAPA:17428 - wing autopod
235. EMAPA:17400 - dermomyotome
236. EMAPA:17401 - myocoele
237. EMAPA:28880 - mesenchymal stroma of ovary
238. EMAPA:17006 - ductus caroticus
239. EMAPA:17007 - ophthalmic artery
240. EMAPA:17008 - pulmonary artery
241. EMAPA:17009 - heart valve
242. EMAPA:17014 - ascending aorta
243. EMAPA:17013 - septum primum
244. EMAPA:17015 - pulmonary trunk
245. EMAPA:17010 - venous valve

246. EMAPA:17011 - interatrial septum
 247. EMAPA:17411 - oral cavity
 248. EMAPA:17412 - wing
 249. EMAPA:17410 - sclerotome
 250. EMAPA:17005 - 6th branchial arch artery
 251. EMAPA:17004 - 4th branchial arch artery
 252. EMAPA:17003 - surface ectoderm of the eye
 253. EMAPA:17002 - tubo-tympanic recess
 254. EMAPA:17001 - middle ear associated mesenchyme
 255. EMAPA:17000 - middle ear
 256. EMAPA:17409 - myocoele
 257. EMAPA:17408 - dermomyotome
 258. EMAPA:17407 - somite 48
 259. EMAPA:17406 - sclerotome
 260. EMAPA:17405 - myocoele
 261. EMAPA:17404 - dermomyotome
 262. EMAPA:17403 - somite 47
 263. EMAPA:17402 - sclerotome
 264. DRDA:0000077 - caudal3 vertebral pre-cartilage condensation
 265. DRDA:0000076 - caudal2 vertebral pre-cartilage condensation
 266. DRDA:0000079 - caudal vertebral cartilage condensation
 267. DRDA:0000078 - caudal vertebral pre-cartilage condensation
 268. EMAPA:17461 - hind limb digit 1 surface ectoderm
 269. EMAPA:17460 - hind limb digit 1
 270. EMAPA:17463 - hind limb digit 2
 271. EMAPA:17462 - hind limb digit 1 mesenchyme condensation
 272. EMAPA:17465 - hind limb digit 2 mesenchyme condensation
 273. EMAPA:17464 - hind limb digit 2 surface ectoderm
 274. EMAPA:17467 - hind limb digit 3 surface ectoderm
 275. EMAPA:17466 - hind limb digit 3
 276. EMAPA:17457 - wing autopod rest of mesenchyme
 277. EMAPA:17458 - hind limb
 278. EMAPA:17459 - hind limb autopod
 279. EMAPA:17070 - thyroglossal duct
 280. EMAPA:17071 - metencephalon
 281. EMAPA:17072 - metencephalon lateral wall
 282. EMAPA:17073 - metencephalon alar plate
 283. EMAPA:17074 - cerebellum primordium
 284. EMAPA:17075 - metencephalon alar plate mantle layer
 285. DRDA:0000080 - vertebral pre-cartilage condensation
 286. EMAPA:17076 - metencephalon alar plate marginal layer
 287. DRDA:0000081 - vertebral cartilage condensation
 288. EMAPA:17077 - metencephalon alar plate ventricular layer
 289. DRDA:0000082 - caudofemoralis muscle
 290. EMAPA:17078 - metencephalon basal plate
 291. DRDA:0000083 - ceratohyal cartilage
 292. EMAPA:17079 - metencephalon basal plate mantle layer
 293. DRDA:0000084 - cerebral artery
 294. DRDA:0000085 - cervical air sac
 295. DRDA:0000086 - cervical nerve
 296. EMAPA:28425 - nephric duct group
 297. DRDA:0000068 - C15 vertebral pre-cartilage condensation
 298. DRDA:0000067 - C14 vertebral pre-cartilage condensation
 299. DRDA:0000066 - C13 vertebral pre-cartilage condensation
 300. DRDA:0000065 - C12 vertebral pre-cartilage condensation
 301. EMAPA:28429 - nephric duct group
 302. EMAPA:17470 - hind limb digit 4 surface ectoderm
 303. DRDA:0000069 - C16 vertebral pre-cartilage condensation
 304. EMAPA:17474 - hind limb digit 5 mesenchyme condensation
 305. EMAPA:17471 - hind limb digit 4 mesenchyme condensation
 306. EMAPA:17478 - hind limb mesenchyme between digits 1 and 2
 307. EMAPA:17477 - surface ectoderm between hind limb digits 1 and 2
 308. EMAPA:17476 - region between hind limb digits 1 and 2
 309. EMAPA:17475 - hind limb autopod rest of surface ectoderm
 310. EMAPA:17468 - hind limb digit 3 mesenchyme condensation
 311. EMAPA:17469 - hind limb digit 4
 312. EMAPA:17062 - dermomyotome
 313. EMAPA:17063 - myocoele
 314. EMAPA:17060 - sclerotome
 315. EMAPA:17061 - somite 39
 316. DRDA:0000070 - caudal axial skeleton
 317. DRDA:0000071 - pygostyle
 318. EMAPA:17067 - pancreas primordium dorsal bud
 319. EMAPA:17064 - sclerotome
 320. EMAPA:17065 - gland
 321. DRDA:0000074 - caudal3 vertebral cartilage condensation
 322. DRDA:0000075 - caudal1 vertebral pre-cartilage condensation
 323. DRDA:0000072 - caudal1 vertebral cartilage condensation
 324. EMAPA:17068 - thyroid
 325. DRDA:0000073 - caudal2 vertebral cartilage condensation
 326. EMAPA:17069 - thyroid foramen caecum
 327. EMAPA:16391 - maxillary mesenchyme
 328. EMAPA:16392 - maxillary mesenchyme derived from head mesoderm
 329. EMAPA:16390 - maxillary endoderm

330. EMAPA:17854 - anterior cerebral artery
331. DRDA:0000099 - C9 cervical nerve
332. DRDA:0000098 - C8 cervical nerve
333. EMAPA:16399 - 3rd branchial arch
334. EMAPA:16397 - 2nd branchial groove ectoderm
335. EMAPA:16398 - 2nd branchial membrane ectoderm
336. EMAPA:17444 - wing autopod rest of surface ectoderm
337. EMAPA:16395 - maxillary-mandibular groove ectoderm
338. EMAPA:16396 - 2nd branchial groove
339. EMAPA:16393 - maxillary mesenchyme derived from neural crest
340. EMAPA:16394 - maxillary-mandibular groove
341. EMAPA:17440 - wing digit 4 mesenchyme condensation
342. EMAPA:17439 - wing digit 4 surface ectoderm
343. EMAPA:17050 - dermomyotome
344. EMAPA:17051 - myocoele
345. EMAPA:17052 - sclerotome
346. EMAPA:17435 - wing digit 3
347. EMAPA:17436 - wing digit 3 surface ectoderm
348. EMAPA:17437 - wing digit 3 mesenchyme condensation
349. EMAPA:17438 - wing digit 4
350. EMAPA:17057 - somite 38
351. EMAPA:17861 - posterior cerebral artery
352. EMAPA:17058 - dermomyotome
353. EMAPA:17059 - myocoele
354. EMAPA:17053 - somite 37
355. EMAPA:17054 - dermomyotome
356. EMAPA:17055 - myocoele
357. EMAPA:17056 - sclerotome
358. DRDA:0000089 - caudal nerve
359. DRDA:0000088 - lumbar nerve
360. DRDA:0000087 - thoracic nerve
361. EMAPA:17039 - midgut loop mesentery
362. EMAPA:17453 - wing mesenchyme between digits 3 and 4
363. EMAPA:17452 - surface ectoderm between wing digits 3 and 4
364. EMAPA:17451 - region between wing digits 3 and 4
365. EMAPA:17450 - wing mesenchyme between digits 2 and 3
366. EMAPA:17040 - midgut loop dorsal mesentery
367. EMAPA:17041 - midgut loop vascular element
368. EMAPA:17448 - region between wing digits 2 and 3
369. EMAPA:17449 - surface ectoderm between wing digits 2 and 3
370. DRDA:0000096 - C6 cervical nerve
371. DRDA:0000097 - C7 cervical nerve
372. EMAPA:17049 - somite 36
373. DRDA:0000094 - C4 cervical nerve
374. EMAPA:17046 - rest of midgut dorsal mesentery
375. DRDA:0000095 - C5 cervical nerve
376. EMAPA:17047 - rest of midgut vascular element
377. DRDA:0000092 - C2 cervical nerve
378. EMAPA:17044 - rest of midgut epithelium
379. DRDA:0000093 - C3 cervical nerve
380. EMAPA:17045 - rest of midgut mesentery
381. DRDA:0000090 - sacral nerve
382. EMAPA:17042 - rest of midgut
383. DRDA:0000091 - C1 cervical nerve
384. EMAPA:17043 - rest of midgut associated mesenchyme
385. DRDA:0000150 - dorsal oblique eye muscle
386. DRDA:0000152 - ectoepicondylar-ularis muscle
387. DRDA:0000151 - dorsal rectus eye muscle
388. EMAPA:25040 - ectoderm component of anal membrane
389. EMAPA:25041 - future dome
390. EMAPA:25042 - spinal cord lumen
391. EMAPA:25037 - Rathke's pouch lumen
392. EMAPA:25036 - Rathke's pouch wall
393. EMAPA:25039 - caudal one-third of anal canal
394. EMAPA:25038 - proctodaeum
395. DRDA:0000146 - dentary bone
396. DRDA:0000147 - depressor cauda muscle
397. DRDA:0000148 - depressor mandibulae muscle
398. DRDA:0000142 - coracobrachialis muscle
399. DRDA:0000143 - cornua of hyoid cartilage
400. DRDA:0000144 - deltoid crest
401. DRDA:0000145 - deltoid muscle
402. DRDA:0000163 - epibranchial cartilage
403. DRDA:0000162 - ependyma
404. DRDA:0000161 - entoglossal cartilage
405. DRDA:0000160 - primary hypoblast
406. DRDA:0000159 - hypoblast
407. DRDA:0000157 - junctional endoblast
408. DRDA:0000158 - sickle endoblast
409. DRDA:0000155 - emissary vein
410. DRDA:0000156 - endoblast
411. DRDA:0000153 - edge cell
412. DRDA:0000154 - egg tooth
413. DRDA:0000170 - extensor digitorum longus muscle

414. DRDA:0000172 - extensor proprius digiti muscle
 415. DRDA:0000171 - extensor hallucis longus muscle
 416. DRDA:0000174 - extensor indicis longus muscle
 417. DRDA:0000173 - extensor digitorum communis muscle
 418. DRDA:0000164 - pineal gland
 419. DRDA:0000165 - ethmoidal artery
 420. DRDA:0000166 - internal ethmoidal artery
 421. DRDA:0000167 - external ethmoidal artery
 422. DRDA:0000168 - ethmoidal cartilage
 423. DRDA:0000169 - extensor digitorum brevis muscle
 424. DRDA:0000181 - extraembryonic membrane
 425. DRDA:0000180 - rest of yolk sac mesoderm
 426. DRDA:0000185 - eye lid
 427. DRDA:0000184 - extrinsic tracheal muscle
 428. DRDA:0000183 - extraembryonic splanchnic mesoderm
 429. DRDA:0000182 - extraembryonic somatic mesoderm
 430. EMAPA:25034 - cavity
 431. EMAPA:25035 - future central tendon
 432. EMAPA:25032 - mesothelium
 433. EMAPA:25033 - parietal
 434. EMAPA:25031 - pleuro-peritoneal canal
 435. DRDA:0000177 - extensor metacarpi ulnaris muscle
 436. DRDA:0000178 - external naris
 437. DRDA:0000175 - extensor medius brevis muscle
 438. DRDA:0000176 - extensor metacarpi radialis muscle
 439. DRDA:0000179 - extraembryonic mesoderm
 440. EMAPA:28888 - developing vasculature of ovary
 441. DRDA:0000103 - C13 cervical nerve
 442. DRDA:0000102 - C12 cervical nerve
 443. DRDA:0000105 - C15 cervical nerve
 444. DRDA:0000104 - C14 cervical nerve
 445. DRDA:0000101 - C11 cervical nerve
 446. DRDA:0000100 - C10 cervical nerve
 447. DRDA:0000107 - T1 thoracic nerve
 448. DRDA:0000106 - C16 cervical nerve
 449. DRDA:0000109 - T3 thoracic nerve
 450. DRDA:0000108 - T2 thoracic nerve
 451. DRDA:0000116 - L3 lumbar nerve
 452. DRDA:0000115 - L2 lumbar nerve
 453. DRDA:0000114 - L1 lumbar nerve
 454. DRDA:0000113 - T7 thoracic nerve
 455. DRDA:0000112 - T6 thoracic nerve
 456. DRDA:0000111 - T5 thoracic nerve
 457. DRDA:0000110 - T4 thoracic nerve
 458. DRDA:0000119 - Caudal1 caudal nerve
 459. DRDA:0000118 - L5 lumbar nerve
 460. DRDA:0000117 - L4 lumbar nerve
 461. DRDA:0000130 - claw
 462. DRDA:0000121 - Caudal3 caudal nerve
 463. DRDA:0000120 - Caudal2 caudal nerve
 464. DRDA:0000123 - S2 sacral nerve
 465. DRDA:0000122 - S1 sacral nerve
 466. DRDA:0000125 - chorioallantoic membrane
 467. DRDA:0000124 - cervical rib
 468. DRDA:0000127 - choroid fissure of optic cup
 469. DRDA:0000126 - chorioallantois
 470. DRDA:0000129 - ciliary muscle
 471. DRDA:0000128 - ciliary ganglion
 472. DRDA:0000140 - proctodeum
 473. DRDA:0000141 - copula
 474. DRDA:0000134 - extraembryonic coelom
 475. DRDA:0000133 - right coccygeal vein
 476. DRDA:0000132 - left coccygeal vein
 477. DRDA:0000131 - cloacal sphincter
 478. DRDA:0000138 - coprodaeum
 479. DRDA:0000137 - complexus muscle
 480. DRDA:0000136 - comb
 481. DRDA:0000135 - columella
 482. DRDA:0000139 - urodeum
 483. EMAPA:16300 - rhombomere 03 neural crest
 484. EMAPA:29098 - primary sex cord
 485. EMAPA:27625 - ureteric tip
 486. EMAPA:27627 - ureteric stalk
 487. EMAPA:27621 - cap mesenchyme
 488. EMAPA:27623 - peripheral blastema
 489. EMAPA:29993 - ureteral mesenchyme, rest of
 490. EMAPA:29990 - metanephric mesenchyme
 491. ID:GUDD0000003 - acrochordal cartilage
 492. ID:GUDD0000004 - adductor mandibulae externus muscle
 493. EMAPA:27617 - rostral parametanephric mesenchyme
 494. EMAPA:18400 - rest of foregut lumen
 495. ID:GUDD0000001 - acoustic VIII nerve
 496. EMAPA:18401 - oesophageal region lumen
 497. ID:GUDD0000002 - head

498. EMAPA:27615 - parametanephric mesenchyme
 499. EMAPA:18402 - pharyngeal region lumen
 500. ID:GUDD0000000 - abducens VI nerve
 501. ID:GUDD0000009 - alisphenoid cartilage
 502. ID:GUDD0000007 - endocrine system
 503. ID:GUDD0000008 - exocrine system
 504. ID:GUDD0000005 - trunk
 505. ID:GUDD0000006 - adrenal gland
 506. EMAPA:27619 - caudal parametanephric mesenchyme
 507. EMAPA:19385 - L5 vertebral cartilage condensation
 508. EMAPA:19388 - S2 vertebral cartilage condensation
 509. EMAPA:19387 - S1 vertebral cartilage condensation
 510. EMAPA:19389 - T14
 511. EMAPA:19382 - L2 vertebral cartilage condensation
 512. EMAPA:19384 - L4 vertebral cartilage condensation
 513. EMAPA:19383 - L3 vertebral cartilage condensation
 514. ID:GUDD0000010 - allantoic stalk
 515. ID:GUDD0000011 - eye anterior chamber
 516. EMAPA:27602 - nephric duct, pronephric portion
 517. ID:GUDD0000013 - periblast
 518. ID:GUDD0000014 - yolk
 519. EMAPA:27605 - ureteric tip
 520. EMAPA:27608 - ureteric trunk
 521. EMAPA:19391 - T16
 522. EMAPA:19390 - T15
 523. EMAPA:19395 - T7 rib pre-cartilage condensation
 524. EMAPA:19394 - T6 rib pre-cartilage condensation
 525. EMAPA:19393 - T18
 526. EMAPA:19392 - T17
 527. EMAPA:27673 - pretubular aggregate
 528. EMAPA:18429 - mesothelium
 529. EMAPA:16797 - trigeminal ganglion V
 530. EMAPA:16798 - vagus ganglion X
 531. EMAPA:16799 - lens pit
 532. EMAPA:27671 - nephrogenic interstitium
 533. EMAPA:18433 - wing stylopod rest of mesenchyme
 534. EMAPA:18431 - wing zeugopod rest of mesenchyme
 535. EMAPA:27665 - paramesonephric duct
 536. EMAPA:27663 - nephric duct, mesonephric portion
 537. EMAPA:27661 - mesonephric mesenchyme
 538. EMAPA:18437 - hind limb stylopod rest of mesenchyme
 539. EMAPA:18444 - vomeronasal organ epithelium
 540. EMAPA:16796 - glossopharyngeal-vagus ganglion IX-X complex
 541. EMAPA:18443 - nasal septum mesenchyme
 542. EMAPA:16795 - glossopharyngeal ganglion IX
 543. EMAPA:27659 - mesonephric tubule
 544. EMAPA:18446 - otic pit lumen
 545. EMAPA:16794 - facio-acoustic ganglion complex VII-VIII
 546. EMAPA:18445 - vomeronasal organ mesenchyme
 547. EMAPA:27657 - posterior gonadal mesenchyme
 548. EMAPA:27655 - central gonadal mesenchyme
 549. EMAPA:18442 - nasal septum epithelium
 550. EMAPA:18403 - foregut-midgut junction endoderm
 551. EMAPA:18409 - carina tracheae epithelium
 552. EMAPA:18407 - carina tracheae
 553. EMAPA:27653 - anterior gonadal mesenchyme
 554. EMAPA:18408 - carina tracheae associated mesenchyme
 555. EMAPA:27644 - mesonephros
 556. EMAPA:18410 - carina tracheae vascular element
 557. EMAPA:18414 - visceral
 558. EMAPA:18415 - vena cava
 559. EMAPA:18416 - posterior vena cava
 560. EMAPA:18417 - anterior vena cava
 561. EMAPA:18418 - left anterior vena cava
 562. EMAPA:27642 - associated mesenchyme
 563. EMAPA:18419 - right anterior vena cava
 564. EMAPA:27640 - cloacal epithelium
 565. EMAPA:18420 - post-hepatic part of posterior vena cava
 566. EMAPA:27638 - cloaca
 567. EMAPA:18424 - right post-hepatic part of posterior vena cava
 568. EMAPA:18423 - left post-hepatic part of posterior vena cava
 569. EMAPA:16081 - exocoelomic cavity
 570. EMAPA:16082 - cavity within amniotic fold
 571. EMAPA:16467 - somite 20 myocoel
 572. EMAPA:16468 - somite 20 sclerotome
 573. EMAPA:16469 - nervous system
 574. EMAPA:16080 - ectoplacental cavity
 575. EMAPA:16893 - body wall mesenchyme
 576. EMAPA:16894 - brain
 577. EMAPA:16895 - forebrain
 578. EMAPA:16085 - yolk sac
 579. EMAPA:16086 - endoderm
 580. EMAPA:16087 - yolk sac mesoderm
 581. EMAPA:16890 - mesothelium

582. EMAPA:16088 - intraembryonic coelom
583. EMAPA:16891 - parietal
584. EMAPA:16889 - omental bursa
585. EMAPA:16886 - cavity
586. EMAPA:16885 - greater sac
587. EMAPA:16888 - parietal
588. EMAPA:16887 - mesothelium
589. EMAPA:16476 - midbrain neural crest
590. EMAPA:16470 - central nervous system
591. EMAPA:16072 - primitive streak
592. EMAPA:16073 - neural surface ectoderm
593. EMAPA:16070 - definitive embryonic endoderm
594. EMAPA:16071 - embryo mesoderm
595. EMAPA:16478 - future rhombencephalon
596. EMAPA:16078 - amniotic fold mesoderm
597. EMAPA:16079 - amniotic cavity
598. EMAPA:16076 - amniotic fold
599. EMAPA:16077 - amniotic fold ectoderm
600. EMAPA:16074 - non-neural surface ectoderm
601. EMAPA:16075 - Hensens node
602. EMAPA:16899 - infundibular recess of 3rd ventricle
603. EMAPA:16898 - pituitary
604. EMAPA:16897 - gland
605. EMAPA:16896 - diencephalon
606. EMAPA:16870 - dermomyotome
607. EMAPA:16871 - myocoele
608. EMAPA:16872 - sclerotome
609. EMAPA:16873 - somite 34
610. EMAPA:16864 - sclerotome
611. EMAPA:16863 - myocoele
612. EMAPA:16866 - dermomyotome
613. EMAPA:16865 - somite 32
614. EMAPA:16868 - sclerotome
615. EMAPA:16867 - myocoele
616. EMAPA:16869 - somite 33
617. EMAPA:16091 - neural crest of neural fold
618. EMAPA:16098 - head mesenchyme
619. EMAPA:16099 - head mesoderm derived mesenchyme
620. EMAPA:16880 - sclerotome
621. EMAPA:16097 - embryo mesenchyme
622. EMAPA:16884 - cervical sinus
623. EMAPA:16881 - neural crest
624. EMAPA:16877 - somite 35
625. EMAPA:16876 - sclerotome
626. EMAPA:16875 - myocoele
627. EMAPA:16874 - dermomyotome
628. EMAPA:16879 - myocoele
629. EMAPA:16878 - dermomyotome
630. EMAPA:16046 - trophectoderm
631. EMAPA:16045 - second polar body
632. EMAPA:16048 - polar trophectoderm
633. EMAPA:16851 - main bronchus epithelium
634. EMAPA:16047 - mural trophectoderm
635. EMAPA:16850 - main bronchus associated mesenchyme
636. EMAPA:16042 - extraembryonic component
637. EMAPA:16044 - blastocoelic cavity
638. EMAPA:16043 - cavities and their linings
639. EMAPA:16428 - somite 09 sclerotome
640. EMAPA:16427 - somite 09 myocoele
641. EMAPA:16429 - somite 10 dermomyotome
642. EMAPA:16424 - somite 08 myocoele
643. EMAPA:16423 - somite 08 dermomyotome
644. EMAPA:16426 - somite 09 dermomyotome
645. EMAPA:16425 - somite 08 sclerotome
646. EMAPA:16430 - somite 10 myocoele
647. EMAPA:16431 - somite 10 sclerotome
648. EMAPA:16432 - somite 11 dermomyotome
649. EMAPA:16433 - somite 11 myocoele
650. EMAPA:16849 - main bronchus
651. EMAPA:16845 - intrahepatic part of hepatic duct
652. EMAPA:16846 - liver
653. EMAPA:16847 - hepatic primordium
654. EMAPA:16848 - hepatic primordium parenchyma
655. EMAPA:16841 - cystic duct
656. EMAPA:16039 - embryo
657. EMAPA:16842 - gall bladder primordium
658. EMAPA:16843 - hepatic duct
659. EMAPA:16844 - extrahepatic part of hepatic duct
660. EMAPA:16862 - dermomyotome
661. EMAPA:16861 - somite 31
662. EMAPA:16860 - tail somite
663. EMAPA:16439 - somite 13 myocoele
664. EMAPA:16438 - somite 13 dermomyotome
665. EMAPA:16437 - somite 12 sclerotome

666. EMAPA:16436 - somite 12 myocoele
667. EMAPA:16435 - somite 12 dermomyotome
668. EMAPA:16434 - somite 11 sclerotome
669. EMAPA:16443 - somite 14 myocoele
670. EMAPA:16444 - somite 14 sclerotome
671. EMAPA:16441 - somite 14
672. EMAPA:16442 - somite 14 dermomyotome
673. EMAPA:16440 - somite 13 sclerotome
674. EMAPA:16858 - gonadal mesenchyme
675. EMAPA:16859 - primordial germ cells
676. EMAPA:16856 - trachea vascular element
677. EMAPA:16857 - gonad
678. EMAPA:16854 - trachea associated mesenchyme
679. EMAPA:16855 - trachea epithelium
680. EMAPA:16852 - main bronchus vascular element
681. EMAPA:16853 - trachea
682. EMAPA:16064 - extraembryonic component of the proamniotic cavity
683. EMAPA:17110 - rhombomere 03 lateral wall marginal layer
684. EMAPA:16063 - primitive embryonic endoderm
685. EMAPA:17111 - rhombomere 03 lateral wall ventricular layer
686. EMAPA:16066 - primary trophoblast giant cells
687. EMAPA:16065 - extraembryonic ectoderm
688. EMAPA:16068 - syncytiotrophoblast
689. EMAPA:17114 - rhombomere 04 floor plate
690. EMAPA:16067 - cytotrophoblast
691. EMAPA:17115 - rhombomere 04 lateral wall
692. EMAPA:17112 - rhombomere 03 roof plate
693. EMAPA:16069 - embryo surface ectoderm
694. EMAPA:17113 - rhombomere 04
695. EMAPA:16446 - somite 15 dermomyotome
696. EMAPA:16445 - somite 15
697. EMAPA:16448 - somite 15 sclerotome
698. EMAPA:16447 - somite 15 myocoele
699. EMAPA:16060 - cavities and their linings
700. EMAPA:16449 - somite 16
701. EMAPA:16062 - embryo endoderm
702. EMAPA:16061 - embryonic component of the proamniotic cavity
703. EMAPA:16827 - aortico-pulmonary spiral septum
704. EMAPA:16828 - inter-subcardinal venous anastomosis
705. EMAPA:16450 - somite 16 dermomyotome
706. EMAPA:16829 - subcardinal vein
707. EMAPA:16451 - somite 16 myocoele
708. EMAPA:16452 - somite 16 sclerotome
709. EMAPA:16453 - somite 17
710. EMAPA:16454 - somite 17 dermomyotome
711. EMAPA:16455 - somite 17 myocoele
712. EMAPA:17108 - rhombomere 03 lateral wall
713. EMAPA:16820 - heart common atrial chamber right part
714. EMAPA:17107 - rhombomere 03 floor plate
715. EMAPA:16821 - heart common atrial chamber right part cardiac jelly
716. EMAPA:17106 - rhombomere 03
717. EMAPA:16822 - heart common atrial chamber right part endocardial lining
718. EMAPA:17105 - rhombomere 02 roof plate
719. EMAPA:16823 - heart common atrial chamber right part cardiac muscle
720. EMAPA:16824 - heart common atrial chamber right auricular region
721. EMAPA:16825 - heart common atrial chamber right auricular region endocardial lining
722. EMAPA:16826 - heart common atrial chamber right auricular region cardiac muscle
723. EMAPA:17109 - rhombomere 03 lateral wall mantle layer
724. EMAPA:16055 - yolk sac cavity
725. EMAPA:16054 - cavities
726. EMAPA:16053 - parietal endoderm
727. EMAPA:16052 - extraembryonic endoderm
728. EMAPA:17100 - rhombomere 02 floor plate
729. EMAPA:16059 - ectoplacental cone
730. EMAPA:16840 - liver and biliary system
731. EMAPA:17101 - rhombomere 02 lateral wall
732. EMAPA:16058 - visceral endoderm
733. EMAPA:17102 - rhombomere 02 lateral wall mantle layer
734. EMAPA:16057 - Reichert's membrane
735. EMAPA:17103 - rhombomere 02 lateral wall marginal layer
736. EMAPA:16056 - intermediate endoderm
737. EMAPA:17104 - rhombomere 02 lateral wall ventricular layer
738. EMAPA:16459 - somite 18 myocoele
739. EMAPA:16458 - somite 18 dermomyotome
740. EMAPA:16457 - somite 18
741. EMAPA:16456 - somite 17 sclerotome
742. EMAPA:16051 - primitive endoderm
743. EMAPA:16050 - epiblast
744. EMAPA:16461 - somite 19
745. EMAPA:16462 - somite 19 dermomyotome
746. EMAPA:16838 - oesophagus vascular element
747. EMAPA:16460 - somite 18 sclerotome
748. EMAPA:16839 - oral epithelium

749. EMAPA:16465 - somite 20
750. EMAPA:16466 - somite 20 dermomyotome
751. EMAPA:16463 - somite 19 myocoele
752. EMAPA:16464 - somite 19 sclerotome
753. EMAPA:16832 - cloacal membrane
754. EMAPA:16833 - oesophagus
755. EMAPA:16049 - zona pellucida
756. EMAPA:16830 - supracardinal vein
757. EMAPA:16831 - anal region
758. EMAPA:16834 - oesophagus associated mesenchyme
759. EMAPA:16835 - oesophagus epithelium
760. EMAPA:16804 - frontal process mesenchyme
761. EMAPA:16803 - frontal process ectoderm
762. EMAPA:16802 - frontal process
763. EMAPA:16801 - nasal pit epithelium
764. EMAPA:16800 - olfactory pit
765. EMAPA:17127 - rhombomere 06
766. EMAPA:17128 - rhombomere 06 floor plate
767. EMAPA:17129 - rhombomere 06 lateral wall
768. EMAPA:17520 - infundibulum
769. EMAPA:17521 - neurohypophysis median eminence
770. EMAPA:16809 - medial-nasal process ectoderm
771. EMAPA:16808 - medial-nasal process
772. EMAPA:16807 - latero-nasal process mesenchyme
773. EMAPA:16806 - latero-nasal process ectoderm
774. EMAPA:16805 - latero-nasal process
775. EMAPA:17517 - adenohypophysis pars tuberalis
776. EMAPA:17516 - adenohypophysis pars intermedia
777. EMAPA:17519 - neurohypophysis
778. EMAPA:17518 - remnant of Rathke's pouch
779. EMAPA:17513 - pancreas tail parenchyma
780. EMAPA:17512 - dorsal pancreatic duct
781. EMAPA:17515 - adenohypophysis pars anterior
782. EMAPA:17514 - adenohypophysis
783. EMAPA:17135 - rhombomere 07 floor plate
784. EMAPA:17134 - rhombomere 07
785. EMAPA:17137 - rhombomere 07 lateral wall mantle layer
786. EMAPA:17136 - rhombomere 07 lateral wall
787. EMAPA:17131 - rhombomere 06 lateral wall marginal layer
788. EMAPA:17130 - rhombomere 06 lateral wall mantle layer
789. EMAPA:17133 - rhombomere 06 roof plate
790. EMAPA:17132 - rhombomere 06 lateral wall ventricular layer
791. EMAPA:16813 - heart common atrial chamber left part
792. EMAPA:16812 - principal artery to leg
793. EMAPA:16815 - heart common atrial chamber left part endocardial lining
794. EMAPA:16814 - heart common atrial chamber left part cardiac jelly
795. EMAPA:17118 - rhombomere 04 lateral wall ventricular layer
796. EMAPA:17119 - rhombomere 04 roof plate
797. EMAPA:16811 - principal artery to wing
798. EMAPA:17116 - rhombomere 04 lateral wall mantle layer
799. EMAPA:16810 - medial-nasal process mesenchyme
800. EMAPA:17117 - rhombomere 04 lateral wall marginal layer
801. EMAPA:17532 - epithalamus
802. EMAPA:17533 - epithalamus mantle layer
803. EMAPA:16817 - heart common atrial chamber left auricular region endocardial
lining
804. EMAPA:16816 - heart common atrial chamber left auricular region
805. EMAPA:16819 - heart common atrial chamber left part cardiac muscle
806. EMAPA:16818 - heart common atrial chamber left auricular region cardiac muscle
807. EMAPA:17528 - epidermis
808. EMAPA:17527 - dermis
809. EMAPA:18009 - sacral vertebral cartilage condensation
810. EMAPA:17525 - skin
811. EMAPA:17524 - integumental system
812. EMAPA:17523 - thymus primordium
813. EMAPA:17126 - rhombomere 05 roof plate
814. EMAPA:17950 - ureter
815. EMAPA:17125 - rhombomere 05 lateral wall ventricular layer
816. EMAPA:17124 - rhombomere 05 lateral wall marginal layer
817. EMAPA:17123 - rhombomere 05 lateral wall mantle layer
818. EMAPA:17122 - rhombomere 05 lateral wall
819. EMAPA:17121 - rhombomere 05 floor plate
820. EMAPA:17120 - rhombomere 05
821. EMAPA:17149 - alar columns
822. EMAPA:18042 - skeleton
823. EMAPA:18043 - axial skeleton
824. EMAPA:18045 - vertebral pre-cartilage condensation
825. EMAPA:17540 - thalamus
826. EMAPA:17541 - thalamus mantle layer
827. EMAPA:17542 - thalamus marginal layer
828. EMAPA:17543 - thalamus ventricular layer
829. EMAPA:17544 - cerebral cortex
830. EMAPA:17535 - epithalamus ventricular layer
831. EMAPA:17534 - epithalamus marginal layer

832. EMAPA:17537 - hypothalamus mantle layer
833. EMAPA:17536 - hypothalamus
834. EMAPA:17539 - hypothalamus ventricular layer
835. EMAPA:17538 - hypothalamus marginal layer
836. EMAPA:17151 - neural tube lateral wall marginal layer
837. EMAPA:17150 - basal columns
838. EMAPA:17153 - inferior glossopharyngeal ganglion IX
839. EMAPA:17152 - neural tube lateral wall ventricular layer
840. EMAPA:17155 - inferior vagus ganglion X
841. EMAPA:17154 - superior glossopharyngeal ganglion IX
842. EMAPA:17157 - ganglion
843. EMAPA:17156 - superior vagus ganglion X
844. EMAPA:17158 - thoracic
845. EMAPA:17138 - rhombomere 07 lateral wall marginal layer
846. EMAPA:17139 - rhombomere 07 lateral wall ventricular layer
847. EMAPA:17550 - medulla oblongata
848. EMAPA:17551 - medulla oblongata floor plate
849. EMAPA:17554 - medulla oblongata alar plate mantle layer
850. EMAPA:17555 - medulla oblongata alar plate marginal layer
851. EMAPA:17552 - medulla oblongata lateral wall
852. EMAPA:17553 - medulla oblongata alar plate
853. EMAPA:17548 - choroid invagination
854. EMAPA:17547 - cerebral cortex ventricular layer
855. EMAPA:17546 - cerebral cortex marginal layer
856. EMAPA:17545 - cerebral cortex mantle layer
857. EMAPA:17140 - rhombomere 07 roof plate
858. EMAPA:17549 - corpus striatum
859. EMAPA:17144 - rhombomere 08 lateral wall mantle layer
860. EMAPA:17143 - rhombomere 08 lateral wall
861. EMAPA:17142 - rhombomere 08 floor plate
862. EMAPA:17141 - rhombomere 08
863. EMAPA:17148 - neural tube lateral wall mantle layer
864. EMAPA:17147 - rhombomere 08 roof plate
865. EMAPA:17146 - rhombomere 08 lateral wall ventricular layer
866. EMAPA:17145 - rhombomere 08 lateral wall marginal layer
867. EMAPA:17564 - pons mantle layer
868. EMAPA:17563 - pons
869. EMAPA:17566 - pons ventricular layer
870. EMAPA:17565 - pons marginal layer
871. EMAPA:17560 - medulla oblongata basal plate ventricular layer
872. EMAPA:17562 - medulla oblongata roof
873. EMAPA:17561 - medulla oblongata sulcus limitans
874. EMAPA:17975 - germ cell of the testis
875. EMAPA:17179 - duodenum rostral part
876. EMAPA:17174 - pericardium
877. EMAPA:17175 - parietal pericardium
878. EMAPA:17176 - visceral pericardium
879. EMAPA:17177 - endoderm component of anal membrane
880. EMAPA:17170 - intraretinal space
881. EMAPA:17171 - neural retinal epithelium
882. EMAPA:17172 - pigmented retinal epithelium
883. EMAPA:17173 - foramen primum
884. EMAPA:17556 - medulla oblongata alar plate ventricular layer
885. EMAPA:17557 - medulla oblongata basal plate
886. EMAPA:17558 - medulla oblongata basal plate mantle layer
887. EMAPA:17559 - medulla oblongata basal plate marginal layer
888. EMAPA:17577 - spinal cord
889. EMAPA:17576 - trigeminal V nerve
890. EMAPA:17575 - optic II nerve
891. EMAPA:17574 - oculomotor III nerve
892. EMAPA:17573 - vestibular component
893. EMAPA:17572 - cochlear component
894. EMAPA:17571 - vestibulocochlear ganglion VIII
895. EMAPA:17570 - vestibulo-cochlear ganglion VIII complex
896. EMAPA:17169 - choroid fissure
897. EMAPA:17167 - perioptic mesenchyme
898. EMAPA:17168 - retina
899. EMAPA:17165 - epithelium of the lens vesicle
900. EMAPA:17166 - optic stalk fissure
901. EMAPA:17163 - lens vesicle
902. EMAPA:17164 - cavity of the lens vesicle
903. EMAPA:17161 - cornea
904. EMAPA:17162 - corneal epithelium
905. EMAPA:17160 - spinal component of accessory XI
906. EMAPA:17569 - facial ganglion VII
907. EMAPA:17567 - metencephalon sulcus limitans
908. EMAPA:17568 - metencephalon choroid plexus
909. EMAPA:17582 - spinal cord lateral wall basal part
910. EMAPA:17581 - spinal cord lateral wall alar part
911. EMAPA:17584 - spinal cord sulcus limitans
912. EMAPA:17583 - spinal cord lateral wall marginal layer
913. EMAPA:17586 - spinal cord roof plate
914. EMAPA:17585 - spinal cord lateral wall ventricular layer
915. EMAPA:17588 - external auditory meatus

916. EMAPA:17587 - lumbo-sacral plexus
 917. EMAPA:17954 - early tubule
 918. EMAPA:17959 - female reproductive system
 919. EMAPA:17580 - spinal cord lateral wall mantle layer
 920. EMAPA:17196 - duodenum caudal part epithelium
 921. EMAPA:17197 - duodenum caudal part mesentery
 922. EMAPA:17198 - mesoduodenum caudal part
 923. EMAPA:17199 - duodenum caudal part vascular element
 924. EMAPA:17961 - mesovarium
 925. EMAPA:17962 - ovary
 926. EMAPA:17578 - spinal cord floor plate
 927. EMAPA:17579 - spinal cord lateral wall
 928. EMAPA:17190 - lateral lingual swelling epithelium
 929. EMAPA:17191 - lateral lingual swelling mesenchyme
 930. EMAPA:17192 - median lingual swelling mesenchyme
 931. EMAPA:17193 - duodenum
 932. EMAPA:17194 - duodenum caudal part
 933. EMAPA:17195 - duodenum caudal part associated mesenchyme
 934. EMAPA:17595 - endolymphatic sac epithelium
 935. EMAPA:17594 - endolymphatic sac associated mesenchyme
 936. EMAPA:17593 - endolymphatic sac
 937. EMAPA:17592 - pinna surface ectoderm
 938. EMAPA:17599 - cochlear duct associated mesenchyme
 939. EMAPA:17598 - cochlear duct
 940. EMAPA:17597 - cochlea
 941. EMAPA:17596 - otic capsule
 942. EMAPA:17966 - rete ovarii of ovary
 943. EMAPA:17965 - germ cell of ovary
 944. EMAPA:17963 - surface epithelium of ovary
 945. EMAPA:17591 - pinna mesenchyme
 946. EMAPA:17969 - genital tubercle of male
 947. EMAPA:17968 - male reproductive system
 948. EMAPA:17187 - median lingual swelling
 949. EMAPA:17188 - median lingual swelling epithelium
 950. EMAPA:17185 - tongue
 951. EMAPA:17186 - lingual swelling
 952. EMAPA:17972 - testis
 953. EMAPA:17973 - coelomic epithelium of testis
 954. EMAPA:17970 - nephric duct of male, mesonephric portion
 955. EMAPA:17189 - lateral lingual swelling
 956. EMAPA:17971 - mesorchium
 957. EMAPA:17180 - duodenum rostral part associated mesenchyme
 958. EMAPA:17589 - pinna
 959. EMAPA:17183 - mesoduodenum rostral part
 960. EMAPA:17184 - duodenum rostral part vascular element
 961. EMAPA:17181 - duodenum rostral part epithelium
 962. EMAPA:17182 - duodenum rostral part mesentery
 963. EMAPA:25144 - C1
 964. EMAPA:17081 - metencephalon basal plate ventricular layer
 965. EMAPA:17080 - metencephalon basal plate marginal layer
 966. EMAPA:17083 - myelencephalon lateral wall
 967. EMAPA:17082 - myelencephalon
 968. EMAPA:17085 - myelencephalon alar plate mantle layer
 969. EMAPA:17084 - myelencephalon alar plate
 970. EMAPA:17087 - myelencephalon alar plate ventricular layer
 971. EMAPA:17086 - myelencephalon alar plate marginal layer
 972. ID:0000039 - hind limb stylopod mesenchyme
 973. EMAPA:17089 - myelencephalon basal plate mantle layer
 974. EMAPA:17088 - myelencephalon basal plate
 975. ID:0000033 - fibula pre-cartilage condensation
 976. DRDA:0000051 - caudal artery
 977. ID:0000032 - hind limb autopod rest of mesenchyme
 978. DRDA:0000050 - cardiac jelly
 979. ID:0000035 - tibiotarsus mesenchyme condensation
 980. DRDA:0000053 - C9 vertebral cartilage condensation
 981. DRDA:0000052 - C8 vertebral cartilage condensation
 982. RAB:0001025 - wrist rest of mesenchyme
 983. DRDA:0000043 - body wall of neck
 984. RAB:0001024 - carpal mesenchyme condensation
 985. DRDA:0000044 - body wall of trunk
 986. ID:0000030 - wrist mesenchyme
 987. DRDA:0000045 - brachialis muscle
 988. ID:0000031 - hind limb autopod surface ectoderm
 989. DRDA:0000046 - brachiocephalic artery
 990. RAB:0001029 - wing dorsal muscle mass
 991. DRDA:0000047 - branchial arch mesenchyme
 992. RAB:0001028 - brachial artery
 993. DRDA:0000048 - branchial arch mesenchyme derived from neural crest
 994. RAB:0001027 - posterior marginal sinus of the wing
 995. DRDA:0000049 - branchial arch mesenchyme derived from head mesoderm
 996. RAB:0001026 - anterior marginal sinus of the wing
 997. RAB:0001020 - rhing autopod periderm
 998. EMAPA:17092 - rhombomere 01
 999. EMAPA:17091 - myelencephalon basal plate ventricular layer

1000. EMAPA:17090 - myelencephalon basal plate marginal layer
1001. EMAPA:17096 - rhombomere 01 lateral wall marginal layer
1002. EMAPA:17095 - rhombomere 01 lateral wall mantle layer
1003. EMAPA:17094 - rhombomere 01 lateral wall
1004. EMAPA:17093 - rhombomere 01 floor plate
1005. ID:0000028 - wing autopod ventral muscle mass
1006. DRDA:0000060 - C16 vertebral cartilage condensation
1007. ID:0000027 - wing autopod dorsal muscle mass
1008. EMAPA:17099 - rhombomere 02
1009. EMAPA:17098 - rhombomere 01 roof plate
1010. ID:0000025 - wing autopod surface ectoderm
1011. EMAPA:17097 - rhombomere 01 lateral wall ventricular layer
1012. ID:0000024 - wing autopod mesenchyme
1013. DRDA:0000064 - C11 vertebral pre-cartilage condensation
1014. ID:0000023 - coracoid
1015. DRDA:0000063 - C10 vertebral pre-cartilage condensation
1016. ID:0000022 - scapula
1017. DRDA:0000062 - C9 vertebral pre-cartilage condensation
1018. ID:0000021 - clavicle
1019. DRDA:0000061 - C8 vertebral pre-cartilage condensation
1020. RAB:0001034 - wing stylopod ventral muscle mass
1021. DRDA:0000056 - C12 vertebral cartilage condensation
1022. RAB:0001033 - wing stylopod dorsal muscle mass
1023. ID:0000020 - humerus cartilage condensation
1024. DRDA:0000057 - C13 vertebral cartilage condensation
1025. RAB:0001036 - wing zeugopod dorsal muscle mass
1026. DRDA:0000054 - C10 vertebral cartilage condensation
1027. DRDA:0000055 - C11 vertebral cartilage condensation
1028. RAB:0001038 - wing zeugopod surface ectoderm
1029. RAB:0001037 - wing zeugopod ventral muscle mass
1030. DRDA:0000058 - C14 vertebral cartilage condensation
1031. DRDA:0000059 - C15 vertebral cartilage condensation
1032. RAB:0001030 - wing ventral muscle mass
1033. RAB:0001032 - wing vascular plexus
1034. RAB:0001031 - wing non-muscle mesenchyme
1035. ID:0000055 - hind limb autopod ventral muscle mass
1036. ID:0000054 - hind limb autopod dorsal muscle mass
1037. ID:0000057 - hind limb zeugopod dorsal muscle mass
1038. DRDA:0000031 - prechordal mesoderm
1039. ID:0000056 - hind limb rest of mesenchyme
1040. DRDA:0000030 - head process
1041. ID:0000059 - hind limb zeugopod rest of mesenchyme
1042. ID:0000058 - hind limb zeugopod ventral muscle mass
1043. RAB:0001007 - humerus mesenchyme condensation
1044. DRDA:0000025 - cervical ascendens muscle
1045. RAB:0001006 - radius mesenchyme condensation
1046. DRDA:0000026 - atrio-ventricular bundle
1047. RAB:0001005 - coracoid mesenchyme condensation
1048. DRDA:0000027 - atrio-ventricular valve
1049. RAB:0001004 - scapula mesenchyme condensation
1050. DRDA:0000028 - Auerbach's plexus
1051. RAB:0001003 - clavicle mesenchyme condensation
1052. ID:0000050 - hind limb stylopod dorsal muscle mass
1053. DRDA:0000021 - area opaca
1054. RAB:0001002 - pectoral girdle
1055. ID:0000051 - hind limb stylopod ventral muscle mass
1056. DRDA:0000022 - area vitellina
1057. ID:0000052 - hind limb stylopod dermis
1058. DRDA:0000023 - thoracic ascendens muscle
1059. ID:0000053 - hind limb apical ectodermal ridge inner layer
1060. DRDA:0000024 - neck
1061. DRDA:0000029 - axial mesoderm
1062. ID:0000046 - hind limb zeugopod periderm
1063. DRDA:0000042 - blood vessel
1064. ID:0000045 - hind limb stylopod periderm
1065. DRDA:0000041 - blastoderm
1066. ID:0000044 - hind limb periderm
1067. DRDA:0000040 - biventer cervicis muscle
1068. ID:0000043 - hind limb autopod periderm
1069. ID:0000049 - hind limb ventral muscle mass
1070. ID:0000048 - hind limb dorsal muscle mass
1071. ID:0000047 - leg periderm
1072. DRDA:0000038 - bigeminal artery
1073. RAB:0001015 - wing mesenchyme between digit 3 mesenchyme condensation and digit 4 mesenchyme condensation
1074. DRDA:0000039 - bile duct
1075. DRDA:0000036 - beak
1076. DRDA:0000037 - biceps brachii muscle
1077. DRDA:0000034 - basobranchial cartilage
1078. ID:0000042 - hind limb autopod surface ectoderm inner layer
1079. DRDA:0000035 - basihyal cartilage
1080. RAB:0001014 - wing mesenchyme between digit 2 mesenchyme condensation and digit 3 mesenchyme condensation
1081. DRDA:0000032 - basal plate of chondrocranium

1082. DRDA:0000033 - hyoid cartilage
 1083. RAB:0001010 - ulna mesenchyme condensation
 1084. EMAPA:18376 - hindgut diverticulum lumen
 1085. EMAPA:18375 - foregut diverticulum lumen
 1086. ID:0000076 - neural fold
 1087. EMAPA:18378 - duodenum rostral part lumen
 1088. ID:0000077 - wing autopod rest of periderm
 1089. EMAPA:18377 - midgut lumen
 1090. ID:0000078 - wing autopod rest of surface ectoderm inner layer
 1091. ID:0000079 - elbow surface ectoderm inner layer
 1092. EMAPA:19074 - medulla oblongata choroid plexus
 1093. RAB:0001060 - anterior cerebral vein
 1094. DRDA:0000008 - amnioserosa
 1095. RAB:0001061 - posterior cerebral vein
 1096. DRDA:0000007 - ambiens muscle
 1097. DRDA:0000009 - amniotic canal
 1098. RAB:0001064 - great renal vein
 1099. RAB:0001065 - external iliac vein
 1100. RAB:0001062 - middle cerebral vein
 1101. RAB:0001063 - cerebral ophthalmic vein
 1102. RAB:0001068 - internal iliac vein
 1103. ID:0000073 - wing surface epithelium inner layer
 1104. DRDA:0000000 - adductor retricium muscle
 1105. RAB:0001069 - coccygeal vein
 1106. ID:0000072 - wing metacarpal 2
 1107. RAB:0001066 - left external iliac vein
 1108. ID:0000075 - neural plate
 1109. DRDA:0000002 - adrenal medulla
 1110. RAB:0001067 - right external iliac vein
 1111. ID:0000074 - wing autopod surface ectoderm inner layer
 1112. DRDA:0000001 - adrenal cortex
 1113. DRDA:0000004 - venous sinusoids of adrenal medulla
 1114. DRDA:0000003 - chromaffin cell
 1115. ID:0000071 - wrist
 1116. DRDA:0000006 - alisphenoid cartilage
 1117. DRDA:0000005 - air sac
 1118. EMAPA:18386 - foregut-midgut junction lumen
 1119. ID:0000069 - wing periderm
 1120. EMAPA:18385 - stomach pyloric region lumen
 1121. EMAPA:18384 - stomach proventricular region lumen
 1122. ID:0000067 - wing zeugopod periderm
 1123. ID:0000068 - wrist periderm
 1124. DRDA:0000020 - area vasculosa
 1125. ID:0000065 - elbow periderm
 1126. ID:0000066 - wing stylopod periderm
 1127. EMAPA:18383 - stomach glandular region lumen
 1128. EMAPA:18381 - pharynx lumen
 1129. EMAPA:18380 - oesophagus lumen
 1130. RAB:0001070 - post-cardinal anastomosis
 1131. RAB:0001071 - right post-cardinal vein
 1132. DRDA:0000019 - archistriatum
 1133. RAB:0001072 - sciatic vein
 1134. DRDA:0000018 - aqueduct of Sylvius
 1135. RAB:0001073 - left sciatic vein
 1136. RAB:0001074 - right sciatic vein
 1137. RAB:0001075 - genital vein
 1138. RAB:0001076 - genital artery
 1139. RAB:0001077 - periderm
 1140. ID:0000064 - shoulder periderm
 1141. DRDA:0000013 - anterior metanephric portal vein
 1142. RAB:0001078 - inner layer of epidermis
 1143. ID:0000063 - shoulder rest of mesenchyme
 1144. DRDA:0000012 - anterior mesenteric artery
 1145. DRDA:0000011 - anterior intestinal portal
 1146. DRDA:0000010 - amniotic umbilicus
 1147. DRDA:0000017 - aortic sac artery
 1148. DRDA:0000016 - aortic arch artery
 1149. DRDA:0000015 - anterior thoracic air sac
 1150. DRDA:0000014 - anterior neural ridge
 1151. ID:0000098 - wing digit 4 surface ectoderm inner layer
 1152. ID:0000099 - wing digit 4 periderm
 1153. EMAPA:18396 - hindgut lumen
 1154. EMAPA:17509 - uncinat process
 1155. EMAPA:18395 - stomach lumen
 1156. EMAPA:18398 - lumen
 1157. EMAPA:18397 - hindgut diverticulum postanal component lumen
 1158. EMAPA:18392 - rest of midgut lumen
 1159. EMAPA:17505 - dorsal pancreatic duct
 1160. EMAPA:18391 - midgut loop lumen
 1161. EMAPA:17506 - pancreas body parenchyma
 1162. EMAPA:17507 - pancreas head
 1163. EMAPA:17508 - pancreas head parenchyma
 1164. EMAPA:27708 - epithelial layer of ureter
 1165. EMAPA:17502 - femur pre-cartilage condensation

1166. EMAPA:18390 - duodenum caudal part lumen
1167. EMAPA:17503 - pancreas
1168. EMAPA:17504 - pancreas body
1169. RAB:0001042 - radialis profundus
1170. RAB:0001040 - axillary nerve
1171. EMAPA:17511 - pancreas tail
1172. RAB:0001041 - brachialis longus superior
1173. EMAPA:17510 - ventral pancreatic duct
1174. ID:0000091 - inner layer of surface ectoderm between wing digits 2 and 3
1175. ID:0000090 - periderm between wing digits 2 and 3
1176. RAB:0001048 - ductus arteriosus
1177. ID:0000093 - periderm between wing digits 3 and 4
1178. RAB:0001049 - left common carotid artery
1179. ID:0000092 - inner layer of surface ectoderm between wing digits 3 and 4
1180. RAB:0001046 - sino-atrial left horn
1181. ID:0000095 - wing digit 2 periderm
1182. RAB:0001047 - sino-atrial right horn
1183. ID:0000094 - wing digit 2 surface ectoderm inner layer
1184. RAB:0001044 - ventral mesocardium
1185. ID:0000097 - wing digit 3 periderm
1186. RAB:0001045 - sino-atrium
1187. ID:0000096 - wing digit 3 surface ectoderm inner layer
1188. ID:0000089 - wrist surface ectoderm inner layer
1189. ID:0000087 - wing zeugopod dermis
1190. ID:0000088 - wing zeugopod surface ectoderm inner layer
1191. RAB:0001051 - left external carotid artery
1192. EMAPA:17500 - hind limb stylopod surface ectoderm
1193. RAB:0001052 - carotid artery
1194. RAB:0001053 - sciatic artery
1195. RAB:0001054 - other intersegmental arteries
1196. RAB:0001050 - right common carotid artery
1197. RAB:0001059 - cerebral vein
1198. ID:0000082 - shoulder dermis
1199. ID:0000081 - elbow epidermis
1200. ID:0000080 - elbow dermis
1201. ID:0000086 - wing stylopod dermis
1202. RAB:0001056 - left sciatic artery
1203. ID:0000085 - wing stylopod surface ectoderm inner layer
1204. RAB:0001057 - right sciatic artery
1205. ID:0000084 - shoulder surface ectoderm inner layer
1206. RAB:0001058 - celiac artery
1207. ID:0000083 - shoulder epidermis
1208. EMAPA:16400 - 3rd branchial arch non-groove and non-membrane surface ectoderm
1209. EMAPA:27711 - ureteral mesenchyme
1210. RAB:0001089 - branchial slit 2
1211. RAB:0001088 - 2nd arch branch of glossopharyngeal nerve
1212. RAB:0001085 - maxillary branch of trigeminal nerve
1213. EMAPA:16420 - somite 07 dermomyotome
1214. RAB:0001084 - maxillary branch of facial nerve
1215. RAB:0001087 - 2nd arch branch of facial nerve
1216. EMAPA:16422 - somite 07 sclerotome
1217. RAB:0001086 - branchial slit 1
1218. EMAPA:16421 - somite 07 myocoele
1219. RAB:0001081 - extraembryonic part of area pellucida
1220. RAB:0001080 - area pellucida
1221. RAB:0001083 - mandibular branch of trigeminal nerve
1222. RAB:0001082 - mandibular branch of facial nerve
1223. EMAPA:16416 - somite 05 sclerotome
1224. EMAPA:16417 - somite 06 dermomyotome
1225. EMAPA:16418 - somite 06 myocoele
1226. RAB:0001090 - 3rd arch branch of hypoglossal nerve
1227. EMAPA:16419 - somite 06 sclerotome
1228. EMAPA:16414 - somite 05 dermomyotome
1229. EMAPA:16415 - somite 05 myocoele
1230. RAB:0001099 - 5th branchial arch non-groove and non-membrane surface ectoderm
1231. RAB:0001098 - 5th branchial arch mesenchyme derived from neural crest
1232. RAB:0001097 - 5th branchial arch mesenchyme derived from head mesoderm
1233. RAB:0001096 - 5th branchial arch mesenchyme
1234. RAB:0001095 - 5th branchial arch endoderm
1235. RAB:0001094 - 5th branchial branch of vagus nerve
1236. RAB:0001093 - 6th pharyngeal arch
1237. RAB:0001092 - 5th branchial arch
1238. RAB:0001091 - 4th branchial branch of vagus nerve
1239. EMAPA:16407 - wing surface ectoderm
1240. EMAPA:26220 - pancreas associated mesenchyme
1241. EMAPA:16408 - wing mesenchyme
1242. EMAPA:16405 - limb
1243. EMAPA:16403 - 3rd branchial arch mesenchyme derived from head mesoderm
1244. EMAPA:16404 - 3rd branchial arch mesenchyme derived from neural crest
1245. EMAPA:16401 - 3rd branchial arch endoderm
1246. EMAPA:16402 - 3rd branchial arch mesenchyme
1247. EMAPA:16409 - trunk lateral plate mesoderm derived mesenchyme
1248. EMAPA:27794 - developing vasculature of metanephros
1249. ID:0000012 - anterior lens epithelium

1250. ID:0000013 - equatorial lens epithelium
1251. ID:0000010 - cavity of the lens
1252. ID:0000011 - lens epithelium
1253. ID:0000017 - wrist surface ectoderm
1254. ID:0000014 - posterior lens epithelium
1255. ID:0000018 - marginal sinus of the wing
1256. ID:0000019 - radius-ulna cartilage condensation
1257. ID:0000000 - nodose placode
1258. ID:0000001 - geniculate placode
1259. ID:0000002 - petrosal placode
1260. ID:0000003 - trigeminal placode
1261. ID:0000004 - ciliary margin of inner layer of optic cup
1262. ID:0000005 - rest of inner layer of optic cup
1263. ID:0000006 - ciliary margin of outer layer of optic cup
1264. ID:0000007 - rest of outer layer of optic cup
1265. ID:0000008 - Iris
1266. ID:0000009 - lens
1267. EMAPA:17229 - somite 43
1268. EMAPA:17228 - sclerotome
1269. EMAPA:17227 - myocoele
1270. EMAPA:17226 - dermomyotome
1271. EMAPA:17231 - myocoele
1272. EMAPA:17232 - sclerotome
1273. EMAPA:17230 - dermomyotome
1274. EMAPA:17235 - myocoele
1275. EMAPA:17236 - sclerotome
1276. EMAPA:17233 - somite 44
1277. EMAPA:17234 - dermomyotome
1278. EMAPA:17216 - cervical vertebral pre-cartilage condensation
1279. EMAPA:17215 - cervical axial skeleton
1280. EMAPA:17218 - dermomyotome
1281. EMAPA:17217 - somite 40
1282. EMAPA:17219 - myocoele
1283. EMAPA:16102 - notochordal process
1284. EMAPA:16103 - organ system
1285. EMAPA:16100 - head neural crest derived mesenchyme
1286. EMAPA:16101 - notochordal plate
1287. EMAPA:17220 - sclerotome
1288. EMAPA:17221 - somite 41
1289. EMAPA:17222 - dermomyotome
1290. EMAPA:17223 - myocoele
1291. EMAPA:17224 - sclerotome
1292. EMAPA:17225 - somite 42
1293. EMAPA:17209 - ureteric bud
1294. EMAPA:17208 - metanephric mesenchyme
1295. EMAPA:17207 - metanephros
1296. EMAPA:17213 - skeleton
1297. EMAPA:17214 - axial skeleton
1298. EMAPA:17211 - urogenital sinus
1299. EMAPA:17212 - urorectal septum
1300. EMAPA:17210 - urogenital membrane
1301. EMAPA:19221 - hepatic vein
1302. EMAPA:17200 - oronasal cavity
1303. EMAPA:17201 - common bile duct
1304. EMAPA:17202 - gall bladder
1305. EMAPA:16130 - 1st branchial arch mesenchyme derived from head mesoderm
1306. EMAPA:16132 - pericardial cavity
1307. EMAPA:16131 - intraembryonic coelom pericardial component
1308. EMAPA:16134 - intraembryonic coelom pericardio-peritoneal component
1309. EMAPA:16133 - pericardial cavity mesothelium
1310. EMAPA:16136 - mesothelium
1311. EMAPA:16135 - cavity
1312. EMAPA:16915 - telencephalic part of interventricular foramen
1313. EMAPA:16916 - hindbrain
1314. EMAPA:16917 - 4th ventricle
1315. EMAPA:16126 - 1st branchial arch non-groove and non-membrane surface ectoderm
1316. EMAPA:16128 - 1st branchial arch mesenchyme
1317. EMAPA:16129 - 1st branchial arch mesenchyme derived from neural crest
1318. EMAPA:16910 - telencephalon
1319. EMAPA:16911 - telencephalon lateral wall mantle layer
1320. EMAPA:16912 - telencephalon lateral wall marginal layer
1321. EMAPA:16913 - telencephalon lateral wall ventricular layer
1322. EMAPA:16914 - telencephalic vesicle
1323. EMAPA:16142 - midbrain neural fold
1324. EMAPA:16147 - prosencephalic neural crest
1325. EMAPA:16146 - prosencephalon neural fold
1326. EMAPA:16145 - prosencephalon floor plate
1327. EMAPA:16512 - prosencephalon
1328. EMAPA:16518 - diencephalon neural crest
1329. EMAPA:16906 - diencephalon lateral wall mantle layer
1330. EMAPA:16907 - diencephalon lateral wall marginal layer
1331. EMAPA:16904 - lamina terminalis
1332. EMAPA:16905 - diencephalon lateral wall
1333. EMAPA:16520 - prosencephalon lateral wall

1334. EMAPA:16521 - prosencephalic vesicle
1335. EMAPA:16908 - diencephalon lateral wall ventricular layer
1336. EMAPA:16909 - diencephalon roof plate
1337. EMAPA:16139 - peritoneal cavity mesothelium
1338. EMAPA:16137 - intraembryonic coelom peritoneal component
1339. EMAPA:16138 - peritoneal cavity
1340. EMAPA:16902 - optic recess
1341. EMAPA:16903 - diencephalon floor plate
1342. EMAPA:16900 - 3rd ventricle
1343. EMAPA:16901 - diencephalic part of interventricular foramen
1344. EMAPA:16112 - chorion
1345. EMAPA:16111 - amniotic mesoderm
1346. EMAPA:16114 - chorion mesoderm
1347. EMAPA:16113 - chorion ectoderm
1348. EMAPA:16110 - amniotic ectoderm
1349. EMAPA:16526 - caudal neuropore
1350. EMAPA:16529 - neural crest of future spinal cord region of neural plate
1351. EMAPA:16528 - neural fold of future spinal cord region of neural plate
1352. EMAPA:16523 - rostral neuropore
1353. EMAPA:16522 - prosencephalon roof plate
1354. EMAPA:16530 - neural tube
1355. EMAPA:16531 - neural tube floor plate
1356. EMAPA:16532 - neural tube lateral wall
1357. EMAPA:16108 - allantoic mesoderm
1358. EMAPA:16109 - amnion
1359. EMAPA:16104 - cardiovascular system
1360. EMAPA:16105 - heart
1361. EMAPA:16106 - cardiogenic plate
1362. EMAPA:16107 - allantois
1363. EMAPA:16125 - 1st branchial pouch endoderm
1364. EMAPA:16124 - 1st branchial pouch
1365. EMAPA:16123 - 1st branchial membrane endoderm
1366. EMAPA:16122 - 1st branchial membrane ectoderm
1367. EMAPA:16121 - 1st branchial membrane
1368. EMAPA:16120 - 1st branchial groove ectoderm
1369. EMAPA:16539 - optic eminence surface ectoderm
1370. EMAPA:16538 - otic pit epithelium
1371. EMAPA:16537 - otic pit associated mesenchyme
1372. EMAPA:16536 - otic pit
1373. EMAPA:16535 - neural tube roof plate
1374. EMAPA:16534 - neural luminal occlusion
1375. EMAPA:16533 - neural lumen
1376. EMAPA:16542 - nose
1377. EMAPA:16543 - olfactory placode
1378. EMAPA:16540 - optic vesicle
1379. EMAPA:16541 - neural ectoderm
1380. EMAPA:16119 - 1st branchial groove
1381. EMAPA:16117 - branchial region
1382. EMAPA:16118 - 1st branchial arch
1383. EMAPA:16115 - blood island
1384. EMAPA:16116 - primordial germ cells
1385. EMAPA:17699 - sclerotome
1386. EMAPA:16172 - head somite
1387. EMAPA:16170 - trigeminal neural crest
1388. EMAPA:16175 - somite 03
1389. EMAPA:16176 - somite 04
1390. EMAPA:16173 - somite 01
1391. EMAPA:16174 - somite 02
1392. EMAPA:16179 - trunk lateral plate mesoderm
1393. EMAPA:16177 - trunk mesenchyme
1394. EMAPA:16178 - trunk intermediate mesoderm derived mesenchyme
1395. EMAPA:16180 - somatopleure
1396. EMAPA:16181 - splanchnopleure
1397. EMAPA:16182 - trunk neural crest derived mesenchyme
1398. EMAPA:16183 - trunk unsegmented paraxial mesoderm
1399. EMAPA:16184 - trunk somite
1400. EMAPA:16185 - somite 05
1401. EMAPA:16186 - somite 06
1402. EMAPA:16187 - somite 07
1403. EMAPA:16188 - somite 08
1404. EMAPA:17291 - saccule associated mesenchyme
1405. EMAPA:16979 - midbrain lateral wall ventricular layer
1406. EMAPA:17292 - saccule epithelium
1407. EMAPA:16978 - midbrain lateral wall marginal layer
1408. EMAPA:17293 - utricle
1409. EMAPA:16977 - midbrain lateral wall mantle layer
1410. EMAPA:17294 - utricle associated mesenchyme
1411. EMAPA:17677 - sacral vertebral pre-cartilage condensation
1412. EMAPA:16976 - midbrain lateral wall
1413. EMAPA:16975 - midbrain floor plate
1414. EMAPA:17679 - thoracic vertebral cartilage condensation
1415. EMAPA:16149 - anterior pro-rhombomere
1416. EMAPA:16974 - midbrain
1417. EMAPA:17290 - saccule

1418. EMAPA:17299 - superior semicircular canal
1419. EMAPA:17295 - utricle epithelium
1420. EMAPA:17296 - posterior semicircular canal
1421. EMAPA:17297 - posterior semicircular canal associated mesenchyme
1422. EMAPA:17298 - posterior semicircular canal epithelium
1423. EMAPA:16150 - anterior pro-rhombomere floor plate
1424. EMAPA:17685 - dermomyotome
1425. EMAPA:16157 - posterior pro-rhombomere
1426. EMAPA:16982 - acoustic ganglion VIII
1427. EMAPA:17684 - somite 49
1428. EMAPA:16158 - posterior pro-rhombomere floor plate
1429. EMAPA:17687 - sclerotome
1430. EMAPA:16155 - early hindbrain neural fold
1431. EMAPA:16980 - mesencephalic vesicle
1432. EMAPA:17686 - myocoele
1433. EMAPA:16156 - early hindbrain neural crest
1434. EMAPA:16981 - midbrain roof plate
1435. EMAPA:17681 - chondrocranium
1436. EMAPA:16153 - early hindbrain neural ectoderm
1437. EMAPA:17680 - cranium
1438. EMAPA:16154 - early hindbrain neural ectoderm floor plate
1439. EMAPA:17683 - petrous part of temporal bone
1440. EMAPA:16151 - anterior pro-rhombomere neural fold
1441. EMAPA:17682 - temporal bone
1442. EMAPA:16152 - anterior pro-rhombomere neural crest
1443. EMAPA:17282 - future tympanic membrane epithelium
1444. EMAPA:17283 - endolymphatic appendage
1445. EMAPA:17280 - auditory hillocks
1446. EMAPA:17281 - future tympanic membrane
1447. EMAPA:16159 - posterior pro-rhombomere neural fold
1448. EMAPA:17688 - somite 50
1449. EMAPA:17689 - dermomyotome
1450. EMAPA:17288 - ductus reuniens associated mesenchyme
1451. EMAPA:17289 - ductus reuniens epithelium
1452. EMAPA:17286 - vestibular component
1453. EMAPA:17287 - ductus reuniens
1454. EMAPA:17284 - endolymphatic appendage associated mesenchyme
1455. EMAPA:17285 - endolymphatic appendage epithelium
1456. RAB:0001103 - 5th branchial membrane ectoderm
1457. EMAPA:17690 - myocoele
1458. RAB:0001104 - 5th branchial membrane endoderm
1459. RAB:0001105 - 5th branchial pouch
1460. EMAPA:16160 - posterior pro-rhombomere neural crest
1461. RAB:0001106 - 5th branchial pouch endoderm
1462. EMAPA:16161 - pre-otic sulcus
1463. RAB:0001100 - 5th branchial groove
1464. RAB:0001101 - 5th branchial groove ectoderm
1465. RAB:0001102 - 5th branchial membrane
1466. EMAPA:17698 - myocoele
1467. EMAPA:17697 - dermomyotome
1468. EMAPA:17696 - somite 52
1469. EMAPA:17695 - sclerotome
1470. EMAPA:17694 - myocoele
1471. EMAPA:17693 - dermomyotome
1472. EMAPA:17692 - somite 51
1473. EMAPA:17691 - sclerotome
1474. EMAPA:17275 - right recurrent laryngeal branch
1475. EMAPA:30467 - distal urethral epithelium of male
1476. EMAPA:17278 - radial nerve
1477. EMAPA:17277 - median nerve
1478. EMAPA:17279 - ulnar nerve
1479. EMAPA:17656 - left lung lobar bronchus
1480. EMAPA:16997 - otocyst other part
1481. EMAPA:17655 - left lung epithelium
1482. EMAPA:16998 - otocyst other part associated mesenchyme
1483. EMAPA:17658 - left lung lobar bronchus epithelium
1484. EMAPA:16995 - associated mesenchyme
1485. EMAPA:17657 - left lung lobar bronchus associated mesenchyme
1486. EMAPA:16996 - epithelium
1487. EMAPA:17270 - parasympathetic
1488. EMAPA:30460 - coelomic epithelium of male mesonephros
1489. EMAPA:17659 - left lung lobar bronchus vascular element
1490. EMAPA:16999 - otocyst other part epithelium
1491. EMAPA:17272 - vagal X nerve trunk
1492. EMAPA:17271 - nerve
1493. EMAPA:17660 - left lung vascular element
1494. EMAPA:17661 - right lung
1495. EMAPA:17662 - right lung associated mesenchyme
1496. EMAPA:17663 - right lung epithelium
1497. EMAPA:17664 - right lung lobar bronchus
1498. EMAPA:17665 - right lung lobar bronchus associated mesenchyme
1499. EMAPA:17265 - accessory XI
1500. EMAPA:17264 - cranial nerve
1501. EMAPA:17263 - nerve

1502. EMAPA:17269 - hypoglossal XII nerve
1503. EMAPA:17268 - glossopharyngeal IX nerve
1504. EMAPA:17266 - cranial component of accessory XI nerve
1505. EMAPA:25959 - ascending aorta
1506. EMAPA:17669 - upper respiratory tract
1507. EMAPA:16984 - autonomic nervous system
1508. EMAPA:17668 - right lung vascular element
1509. EMAPA:16985 - sympathetic
1510. EMAPA:17667 - right lung lobar bronchus vascular element
1511. EMAPA:16986 - nerve trunk
1512. EMAPA:17666 - right lung lobar bronchus epithelium
1513. EMAPA:16987 - nerve plexus
1514. EMAPA:16988 - brachial plexus
1515. EMAPA:17261 - myelencephalon roof plate
1516. EMAPA:16989 - spinal nerve
1517. EMAPA:17260 - myelencephalon floor plate
1518. EMAPA:30470 - distal urethral epithelium of female
1519. EMAPA:17671 - nasopharynx associated mesenchyme
1520. EMAPA:17672 - nasopharynx epithelium
1521. EMAPA:16990 - segmental spinal nerve
1522. EMAPA:17670 - nasopharynx
1523. EMAPA:17675 - lumbar vertebral cartilage condensation
1524. EMAPA:17676 - synsacrum
1525. EMAPA:16991 - external ear
1526. EMAPA:17673 - nasopharynx vascular element
1527. EMAPA:16994 - endolymphatic appendage
1528. EMAPA:16993 - 1st branchial membrane epithelium
1529. EMAPA:17259 - metencephalon roof
1530. EMAPA:17256 - pancreas primordium ventral bud
1531. EMAPA:17255 - leg mesenchyme
1532. EMAPA:17258 - metencephalon floor plate
1533. EMAPA:17257 - lateral recess of 4th ventricle
1534. EMAPA:17251 - hind limb apical ectodermal ridge
1535. EMAPA:17254 - leg surface ectoderm
1536. EMAPA:17638 - maxillary process skeleton
1537. EMAPA:17637 - maxillary process epithelium
1538. EMAPA:17639 - maxilla
1539. EMAPA:17634 - stomach pyloric region vascular element
1540. EMAPA:17633 - stomach pyloric region epithelium
1541. EMAPA:17636 - alveolar sulcus
1542. EMAPA:17635 - Meckel's cartilage
1543. EMAPA:17640 - alveolar sulcus
1544. EMAPA:17641 - premaxilla
1545. EMAPA:17642 - primary palate
1546. EMAPA:17643 - primary palate epithelium
1547. EMAPA:16199 - optic sulcus
1548. EMAPA:16198 - eye
1549. EMAPA:16197 - otic placode epithelium
1550. EMAPA:16196 - otic placode associated mesenchyme
1551. EMAPA:16195 - otic placode
1552. EMAPA:16194 - inner ear
1553. EMAPA:16193 - ear
1554. EMAPA:16192 - sensory organ
1555. EMAPA:16191 - notochord
1556. EMAPA:16190 - primordial germ cells
1557. EMAPA:17243 - wing stylopod surface ectoderm
1558. EMAPA:17240 - sclerotome
1559. EMAPA:17646 - primitive collecting duct
1560. EMAPA:17645 - cap mesenchyme
1561. EMAPA:17644 - primary palate mesenchyme
1562. EMAPA:17653 - left lung
1563. EMAPA:17654 - left lung associated mesenchyme
1564. EMAPA:17652 - arytenoid swelling cartilage condensation
1565. EMAPA:17239 - myocoele
1566. EMAPA:17237 - somite 45
1567. EMAPA:17238 - dermomyotome
1568. DRDA:0000345 - interosseus dorsalis muscle
1569. DRDA:0000344 - internal naris
1570. DRDA:0000347 - metacarpiradialis muscle
1571. DRDA:0000346 - intrinsic tracheal muscle
1572. DRDA:0000341 - unsegmented paraxial mesoderm
1573. DRDA:0000340 - tail unsegmented paraxial mesoderm
1574. DRDA:0000343 - innominate
1575. DRDA:0000342 - capitulum of costa
1576. EMAPA:17630 - stomach proventricular region vascular element
1577. EMAPA:17632 - stomach pyloric region associated mesenchyme
1578. EMAPA:17631 - stomach pyloric region
1579. DRDA:0000349 - metacarpus cartilage
1580. DRDA:0000348 - metacarpal
1581. EMAPA:17626 - stomach glandular region vascular element
1582. EMAPA:17627 - stomach proventricular region
1583. EMAPA:17628 - stomach proventricular region associated mesenchyme
1584. EMAPA:17629 - stomach proventricular region epithelium
1585. EMAPA:17622 - hyoid cartilage condensation

1586. EMAPA:17623 - stomach glandular region
1587. EMAPA:17624 - stomach glandular region associated mesenchyme
1588. EMAPA:17625 - stomach glandular region epithelium
1589. DRDA:0000350 - phalanx
1590. DRDA:0000358 - scapulotriceps muscle
1591. DRDA:0000357 - humerotriceps muscle
1592. DRDA:0000356 - triceps brachii muscle
1593. DRDA:0000355 - scapulohumeralis muscle
1594. DRDA:0000354 - rhomboideus superficialis muscle
1595. DRDA:0000353 - rhomboideus profundus muscle
1596. DRDA:0000352 - pronator superficialis muscle
1597. DRDA:0000351 - pronator profundus muscle
1598. EMAPA:17621 - subclavian vein
1599. EMAPA:17620 - internal jugular vein
1600. DRDA:0000359 - coracotriceps muscle
1601. EMAPA:17617 - subclavian artery
1602. EMAPA:17618 - atrio-ventricular cushion tissue
1603. EMAPA:17615 - innominate artery
1604. EMAPA:17616 - intersegmental artery
1605. EMAPA:17613 - arch of aorta
1606. EMAPA:17614 - external iliac artery
1607. EMAPA:17611 - medial-nasal process epithelium
1608. EMAPA:17612 - vomeronasal organ
1609. DRDA:0000360 - ulnometacarpalis dorsalis muscle
1610. DRDA:0000361 - ulnometacarpalis ventralis muscle
1611. EMAPA:17619 - proximal part
1612. ID:0000194 - floor-plate of neural plate
1613. DRDA:0000363 - pars iliofemoralis
1614. ID:0000193 - neural crest of future brain region of neural plate
1615. DRDA:0000362 - ischiatic nerve
1616. ID:0000196 - non-floor-plate non-neural-fold part of future brain region of
neural plate
1617. DRDA:0000365 - spinal thoracic muscle complex
1618. ID:0000195 - non-floor-plate non-neural-fold part of neural plate
1619. DRDA:0000364 - sphincter cloacae
1620. ID:0000190 - non-crest part of neural fold of future spinal cord region of
neural plate
1621. DRDA:0000367 - sternocoracoideus muscle
1622. DRDA:0000366 - sterno-coracoid process
1623. DRDA:0000369 - sternotracheal muscle
1624. ID:0000191 - non-crest part of neural fold of future brain region of neural
plate
1625. DRDA:0000368 - sternum
1626. EMAPA:17610 - latero-nasal process epithelium
1627. EMAPA:17600 - cochlear duct epithelium
1628. EMAPA:17601 - pharyngo-tympanic tube
1629. EMAPA:17602 - corneal stroma
1630. EMAPA:17603 - optic chiasma
1631. EMAPA:17604 - nasal cavity
1632. EMAPA:17605 - nasal cavity epithelium
1633. EMAPA:17606 - olfactory epithelium
1634. EMAPA:17607 - respiratory epithelium
1635. EMAPA:17608 - nasal septum
1636. GUDDA:0000000 - primitive heart tube cardiac jelly
1637. EMAPA:17609 - frontal process epithelium
1638. GUDDA:0000001 - primitive heart tube cardiac muscle
1639. GUDDA:0000002 - primitive heart tube endocardial tube
1640. ID:0000197 - floor-plate of future brain region of neural plate
1641. GUDDA:0000003 - tail surface ectoderm
1642. ID:0000198 - non-floor-plate non-neural-fold part of future spinal cord region
of neural plate
1643. GUDDA:0000004 - telencephalon lateral wall
1644. DRDA:0000370 - ventral aorta
1645. ID:0000199 - floor-plate of future spinal cord region of neural plate
1646. GUDDA:0000005 - preganglion
1647. GUDDA:0000006 - cranial preganglion
1648. ID:0000184 - tail mesenchyme
1649. ID:0000183 - rest of non-neural surface ectoderm
1650. ID:0000182 - ankle epidermis
1651. ID:0000181 - ankle dermis
1652. ID:0000180 - knee epidermis
1653. ID:0000188 - neural fold of future brain region of neural plate
1654. ID:0000186 - future spinal cord region of neural plate
1655. ID:0000187 - future brain region of neural plate
1656. ID:0000170 - knee periderm
1657. ID:0000171 - ankle surface ectoderm
1658. ID:0000172 - ankle mesenchyme
1659. ID:0000173 - ankle surface ectoderm inner layer
1660. ID:0000174 - ankle periderm
1661. ID:0000176 - hind limb zeugopod epidermis
1662. ID:0000175 - hind limb zeugopod dermis
1663. ID:0000178 - hip epidermis
1664. ID:0000177 - hip dermis
1665. ID:0000179 - knee dermis

1666. ID:0000162 - fibula cartilage condensation
1667. ID:0000163 - tibiotarsus cartilage condensation
1668. ID:0000160 - hind limb stylopod epidermis
1669. ID:0000161 - femur cartilage condensation
1670. ID:0000167 - hip surface ectoderm inner layer
1671. ID:0000166 - hind limb surface ectoderm inner layer
1672. ID:0000165 - tarsometatarsal pre-cartilage condensation
1673. ID:0000164 - tarsometatarsal cartilage condensation
1674. ID:0000169 - knee surface ectoderm inner layer
1675. ID:0000168 - hip periderm
1676. ID:0000150 - tarsometatarsus
1677. ID:0000151 - ankle
1678. ID:0000152 - hind limb zeugopod surface ectoderm inner layer
1679. ID:0000158 - femur
1680. ID:0000157 - femur mesenchyme condensation
1681. ID:0000159 - hind limb stylopod surface ectoderm inner layer
1682. ID:0000154 - fibula
1683. ID:0000153 - tibiotarsus
1684. ID:0000156 - fibula mesenchyme condensation
1685. ID:0000155 - tibiotarsus pre-cartilage condensation
1686. ID:0000141 - hind limb mesenchyme between digit 3 mesenchyme condensation and
digit 4 mesenchyme condensation
1687. ID:0000149 - hind limb digit 4 phalange
1688. ID:0000148 - hind limb digit 3 phalange
1689. ID:0000147 - hind limb digit 2 phalange
1690. ID:0000146 - hind limb digit 1 phalange
1691. ID:0000145 - hind limb autopod rest of surface ectoderm inner layer
1692. ID:0000144 - hind limb autopod rest of periderm
1693. ID:0000143 - tarsometatarsal mesenchyme condensation
1694. ID:0000142 - hind limb mesenchyme between digit 2 mesenchyme condensation and
digit 3 mesenchyme condensation
1695. ID:0000139 - non-crest part of neural fold
1696. ID:0000133 - wing apical ectodermal ridge inner layer
1697. EMAPA:16563 - biliary bud intrahepatic part
1698. ID:0000134 - wing apical ectodermal ridge periderm
1699. EMAPA:16562 - biliary bud extrahepatic part
1700. ID:0000131 - hind limb digit 4 periderm
1701. ID:0000132 - hind limb apical ectodermal ridge periderm
1702. EMAPA:16564 - foregut-midgut junction epithelium
1703. ID:0000137 - hind limb autopod epidermis
1704. ID:0000135 - hind limb surface ectoderm
1705. EMAPA:16561 - biliary bud
1706. ID:0000136 - hind limb autopod dermis
1707. EMAPA:16560 - thyroid primordium endoderm
1708. EMAPA:16559 - thyroid primordium associated mesenchyme
1709. ID:0000130 - hind limb digit 4 surface ectoderm inner layer
1710. EMAPA:16555 - rest of foregut epithelium
1711. EMAPA:16556 - rest of foregut vascular element
1712. ID:0000128 - hind limb digit 3 surface ectoderm inner layer
1713. ID:0000129 - hind limb digit 3 periderm
1714. EMAPA:18680 - genital tubercle of female
1715. ID:0000120 - inner layer of surface ectoderm between hind limb digits 1 and 2
1716. EMAPA:16554 - rest of foregut associated mesenchyme
1717. ID:0000121 - periderm between hind limb digits 1 and 2
1718. EMAPA:16553 - rest of foregut
1719. ID:0000122 - inner layer of surface ectoderm between hind limb digits 3 and 4
1720. EMAPA:16552 - pharyngeal region vascular element
1721. ID:0000123 - periderm between hind limb digits 3 and 4
1722. EMAPA:18687 - interstitium of the testis
1723. EMAPA:16551 - pharyngeal region epithelium
1724. ID:0000124 - hind limb digit 1 surface ectoderm inner layer
1725. EMAPA:16550 - pharyngeal region associated mesenchyme
1726. ID:0000125 - hind limb digit 1 periderm
1727. ID:0000126 - hind limb digit 2 surface ectoderm inner layer
1728. ID:0000127 - hind limb digit 2 periderm
1729. EMAPA:16548 - foregut
1730. EMAPA:16549 - pharyngeal region
1731. EMAPA:16546 - atrio-ventricular canal
1732. EMAPA:30882 - epithelial layer of rest of urogenital sinus
1733. EMAPA:16547 - vessels connecting internal carotid artery to primary head veins
1734. EMAPA:16544 - left umbilical artery
1735. EMAPA:16545 - right umbilical artery
1736. EMAPA:30885 - mesenchymal layer of rest of urogenital sinus
1737. EMAPA:30888 - urethral fold
1738. ID:0000119 - periderm between hind limb digits 2 and 3
1739. ID:0000117 - wing metacarpal 4
1740. ID:0000118 - inner layer of surface ectoderm between hind limb digits 2 and 3
1741. ID:0000115 - wing metacarpal 4 mesenchyme condensation
1742. EMAPA:16581 - 3rd branchial groove
1743. ID:0000116 - wing metacarpal 3
1744. ID:0000113 - wing metacarpal 2 mesenchyme condensation
1745. EMAPA:16583 - 3rd branchial membrane
1746. ID:0000114 - wing metacarpal 3 mesenchyme condensation
1747. EMAPA:16582 - 3rd branchial groove ectoderm

1748. ID:0000111 - radius
1749. EMAPA:16585 - 3rd branchial membrane endoderm
1750. ID:0000112 - ulna
1751. EMAPA:16584 - 3rd branchial membrane ectoderm
1752. EMAPA:16587 - 3rd branchial pouch endoderm
1753. ID:0000110 - humerus
1754. EMAPA:16586 - 3rd branchial pouch
1755. EMAPA:16577 - nephric duct
1756. EMAPA:16578 - primordial germ cells
1757. EMAPA:16579 - pronephros
1758. ID:0000107 - wing digit 2 phalange
1759. ID:0000108 - wing digit 3 phalange
1760. ID:0000109 - wing digit 4 phalange
1761. ID:0000102 - wing autopod dermis
1762. ID:0000103 - wing autopod epidermis
1763. ID:0000104 - wing dermis
1764. EMAPA:16570 - midgut vascular element
1765. ID:0000105 - wing epidermis
1766. EMAPA:16576 - genitourinary system associated mesenchyme
1767. EMAPA:16575 - rest of stomatodaeum ectoderm
1768. ID:0000100 - wrist dermis
1769. ID:0000101 - wrist epidermis
1770. EMAPA:16568 - hindgut diverticulum vascular element
1771. EMAPA:16569 - midgut epithelium
1772. EMAPA:16566 - foregut-midgut junction vascular element
1773. EMAPA:29703 - tail dermomyotome set
1774. EMAPA:16567 - hindgut diverticulum epithelium
1775. DRDA:0000308 - femora-iliac joint
1776. DRDA:0000309 - pneumo-enteric recess
1777. DRDA:0000306 - pectoralis muscle
1778. DRDA:0000307 - pleuro-pericardial membrane
1779. DRDA:0000304 - oblique internal abdominal muscle
1780. DRDA:0000305 - pectineal process
1781. DRDA:0000302 - notochordal sheath
1782. DRDA:0000303 - oblique external abdominal muscle
1783. DRDA:0000300 - mesobronchus
1784. DRDA:0000301 - obturator nerve
1785. EMAPA:30850 - ureteral vasculature
1786. EMAPA:16599 - splanchnopleure derived mesenchyme
1787. EMAPA:16597 - trunk neural crest derived cells in medial migration pathway
1788. EMAPA:16598 - somatopleure derived mesenchyme
1789. EMAPA:16596 - trunk neural crest derived cells in lateral migration pathway
1790. EMAPA:16591 - peritoneal cavity parietal mesothelium
1791. EMAPA:16592 - peritoneal cavity visceral mesothelium
1792. EMAPA:16590 - parietal
1793. DRDA:0000319 - ramus communicans nerve
1794. DRDA:0000315 - puboischiofemoralis muscle
1795. DRDA:0000316 - pudendal plexus
1796. DRDA:0000317 - pulmonary fold
1797. EMAPA:19176 - rest of interstitium of the testis
1798. DRDA:0000318 - pulmonary recess
1799. EMAPA:19175 - fetal Leydig cell
1800. DRDA:0000311 - posterior abdominal coelom
1801. DRDA:0000312 - posterior intestinal portal
1802. DRDA:0000313 - pubocaudalis externus muscle
1803. DRDA:0000314 - pubocaudalis internus muscle
1804. EMAPA:16589 - pericardial cavity visceral mesothelium
1805. DRDA:0000310 - posterior abdominal air sac
1806. EMAPA:16588 - pericardial cavity parietal mesothelium
1807. EMAPA:31151 - tail sclerotome set
1808. DRDA:0000328 - thoracic air sac
1809. DRDA:0000329 - acetabulum
1810. EMAPA:30879 - rest of urogenital sinus
1811. DRDA:0000326 - supracoracoideus muscle
1812. DRDA:0000327 - pectoralis secundus muscle
1813. EMAPA:30876 - mesenchymal layer of primitive bladder
1814. EMAPA:31144 - trunk sclerotome
1815. EMAPA:30873 - epithelial layer of primitive bladder
1816. DRDA:0000320 - rectus abdominis muscle
1817. DRDA:0000321 - sciatic foramen
1818. EMAPA:30870 - primitive bladder
1819. DRDA:0000324 - spleen
1820. DRDA:0000325 - subscapularis muscle
1821. DRDA:0000322 - serratus profundus muscle
1822. DRDA:0000323 - serratus superficialis muscle
1823. DRDA:0000337 - ischium
1824. DRDA:0000338 - pelvic girdle
1825. DRDA:0000339 - levator caudae muscle
1826. DRDA:0000330 - pubis
1827. DRDA:0000331 - thymus
1828. DRDA:0000332 - truncus arteriosus
1829. DRDA:0000333 - tuberculum of costa
1830. DRDA:0000334 - rib
1831. DRDA:0000335 - ultimobranchial body

1832. DRDA:0000336 - ischiofemoralis muscle
1833. EMAPA:19356 - S1 vertebral pre-cartilage condensation
1834. EMAPA:19357 - S2 vertebral pre-cartilage condensation
1835. EMAPA:19358 - T1 vertebral cartilage condensation
1836. EMAPA:19359 - T2 vertebral cartilage condensation
1837. EMAPA:19352 - L3 vertebral pre-cartilage condensation
1838. EMAPA:16607 - somite 22 sclerotome
1839. EMAPA:19353 - L4 vertebral pre-cartilage condensation
1840. EMAPA:16608 - somite 23
1841. EMAPA:19354 - L5 vertebral pre-cartilage condensation
1842. EMAPA:16609 - somite 23 dermomyotome
1843. EMAPA:16603 - somite 21 sclerotome
1844. EMAPA:28945 - nephric duct of female, rest of
1845. EMAPA:16604 - somite 22
1846. EMAPA:19350 - C7 vertebral cartilage condensation
1847. EMAPA:16605 - somite 22 dermomyotome
1848. EMAPA:19351 - L2 vertebral pre-cartilage condensation
1849. EMAPA:16606 - somite 22 myocoele
1850. EMAPA:17329 - outflow tract aortic component
1851. EMAPA:17328 - venous valve
1852. EMAPA:16600 - somite 21
1853. EMAPA:17327 - heart valve
1854. EMAPA:16601 - somite 21 dermomyotome
1855. EMAPA:17326 - right atrium cardiac muscle
1856. EMAPA:16602 - somite 21 myocoele
1857. EMAPA:17325 - right atrium endocardial lining
1858. EMAPA:17334 - interventricular septum endocardial lining
1859. EMAPA:17335 - interventricular septum cardiac muscle
1860. EMAPA:17332 - ventricle bulbar ridge
1861. EMAPA:17333 - interventricular septum
1862. EMAPA:17330 - outflow tract pulmonary component
1863. EMAPA:30528 - cranial mesonephric tubule of male
1864. EMAPA:17331 - ventricle
1865. EMAPA:19349 - C6 vertebral cartilage condensation
1866. EMAPA:16201 - arterial system
1867. EMAPA:16200 - neural ectoderm of the optic sulcus
1868. EMAPA:19341 - T6 vertebral pre-cartilage condensation
1869. EMAPA:16618 - somite 25 myocoele
1870. EMAPA:19342 - T7 vertebral pre-cartilage condensation
1871. EMAPA:16619 - somite 25 sclerotome
1872. EMAPA:16616 - somite 25
1873. EMAPA:17319 - left atrium endocardial lining
1874. EMAPA:19340 - L1 vertebral pre-cartilage condensation
1875. EMAPA:16617 - somite 25 dermomyotome
1876. EMAPA:17318 - left atrium auricular region cardiac muscle
1877. EMAPA:16614 - somite 24 myocoele
1878. EMAPA:16615 - somite 24 sclerotome
1879. EMAPA:16612 - somite 24
1880. EMAPA:17315 - left atrium
1881. EMAPA:16613 - somite 24 dermomyotome
1882. EMAPA:17314 - vertebral artery
1883. EMAPA:16610 - somite 23 myocoele
1884. EMAPA:17317 - left atrium auricular region endocardial lining
1885. EMAPA:16611 - somite 23 sclerotome
1886. EMAPA:17316 - left atrium auricular region
1887. EMAPA:16620 - somite 26
1888. EMAPA:17321 - right atrium
1889. EMAPA:17322 - right atrium auricular region
1890. EMAPA:30536 - rest of cranial mesonephric tubule of male
1891. EMAPA:17323 - right atrium auricular region endocardial lining
1892. EMAPA:17324 - right atrium auricular region cardiac muscle
1893. EMAPA:17320 - left atrium cardiac muscle
1894. EMAPA:30532 - mesonephric glomerulus of male
1895. EMAPA:19339 - C5 vertebral cartilage condensation
1896. EMAPA:19338 - C4 vertebral cartilage condensation
1897. EMAPA:19374 - T6 vertebral cartilage condensation
1898. EMAPA:31119 - trunk myocoele
1899. EMAPA:19375 - T7 vertebral cartilage condensation
1900. EMAPA:28929 - rete ovarii of mesonephros
1901. EMAPA:16210 - early primitive heart tube endocardial tube
1902. EMAPA:16211 - early primitive heart tube cardiac muscle
1903. EMAPA:16212 - mesocardium
1904. EMAPA:16213 - dorsal mesocardium
1905. EMAPA:17349 - hepatic portal vein
1906. EMAPA:17348 - mesenteric vein
1907. EMAPA:28924 - nephric duct of female, mesonephric portion
1908. EMAPA:19370 - T2 rib pre-cartilage condensation
1909. EMAPA:19371 - T3 rib pre-cartilage condensation
1910. EMAPA:19372 - T4 rib pre-cartilage condensation
1911. EMAPA:19373 - T5 rib pre-cartilage condensation
1912. EMAPA:29695 - trunk dermomyotome
1913. EMAPA:17352 - hypobranchial eminence
1914. EMAPA:17353 - occipital myotome
1915. EMAPA:17350 - rostral two-thirds of anal canal

1916. EMAPA:17351 - hyoid cartilage pre-cartilage condensation
1917. EMAPA:30547 - mesonephric glomerulus of female
1918. EMAPA:17356 - mandible primordium
1919. EMAPA:17357 - mandibular process mesenchyme
1920. EMAPA:17354 - epiglottal primordium
1921. EMAPA:30544 - cranial mesonephric tubule of female
1922. EMAPA:17355 - mandibular process
1923. EMAPA:26020 - right atrium lumen
1924. EMAPA:16204 - dorsal aorta
1925. EMAPA:16206 - right dorsal aorta
1926. EMAPA:30540 - caudal mesonephric tubule of male
1927. EMAPA:16205 - left dorsal aorta
1928. EMAPA:16207 - vitelline artery
1929. EMAPA:16209 - early primitive heart tube cardiac jelly
1930. EMAPA:19366 - T11
1931. EMAPA:16220 - primitive heart tube bulbus cordis caudal half cardiac muscle
1932. EMAPA:19363 - L1 vertebral cartilage condensation
1933. EMAPA:19369 - T1 rib pre-cartilage condensation
1934. EMAPA:16223 - primitive heart tube bulbus cordis rostral half endocardial tube
1935. EMAPA:16224 - primitive heart tube bulbus cordis rostral half cardiac muscle
1936. EMAPA:19367 - T12
1937. EMAPA:16221 - primitive heart tube bulbus cordis rostral half
1938. EMAPA:19368 - T13
1939. EMAPA:16222 - primitive heart tube bulbus cordis rostral half cardiac jelly
1940. EMAPA:17337 - left ventricle
1941. EMAPA:17336 - interventricular groove
1942. EMAPA:17339 - left ventricle cardiac muscle
1943. EMAPA:17338 - left ventricle endocardial lining
1944. EMAPA:28937 - paramesonephric duct of female, mesonephric portion
1945. EMAPA:19361 - T4 vertebral cartilage condensation
1946. EMAPA:19362 - T5 vertebral cartilage condensation
1947. EMAPA:31126 - tail myocoele set
1948. EMAPA:28934 - coelomic epithelium of female mesonephros
1949. EMAPA:19360 - T3 vertebral cartilage condensation
1950. EMAPA:17340 - right ventricle
1951. EMAPA:17341 - right ventricle endocardial lining
1952. EMAPA:17342 - right ventricle cardiac muscle
1953. EMAPA:17343 - ductus venosus
1954. EMAPA:28940 - paramesonephric duct of female, rest of
1955. EMAPA:16217 - primitive heart tube bulbus cordis caudal half
1956. EMAPA:16216 - primitive heart tube bulbus cordis
1957. EMAPA:16215 - primitive heart tube
1958. EMAPA:30553 - caudal mesonephric tubule of female
1959. EMAPA:16214 - transverse pericardial sinus
1960. EMAPA:26011 - left atrium lumen
1961. EMAPA:30550 - rest of cranial mesonephric tubule of female
1962. EMAPA:16219 - primitive heart tube bulbus cordis caudal half endocardial tube
1963. EMAPA:16218 - primitive heart tube bulbus cordis caudal half cardiac jelly
1964. EMAPA:29626 - genital tubercle surface epithelium of female
1965. EMAPA:16233 - primitive heart tube primitive ventricle
1966. EMAPA:19312 - lingual vein
1967. EMAPA:16232 - primitive heart tube outflow tract mesenchyme
1968. EMAPA:16235 - primitive heart tube primitive ventricle endocardial tube
1969. EMAPA:16234 - primitive heart tube primitive ventricle cardiac jelly
1970. EMAPA:16231 - primitive heart tube outflow tract endocardial tube
1971. EMAPA:26038 - left ventricle lumen
1972. EMAPA:16230 - primitive heart tube outflow tract cardiac jelly
1973. EMAPA:26047 - right ventricle lumen
1974. EMAPA:16229 - primitive heart tube outflow tract
1975. EMAPA:16225 - primitive heart tube common atrial chamber
1976. EMAPA:16226 - primitive heart tube common atrial chamber cardiac jelly
1977. EMAPA:16227 - primitive heart tube common atrial chamber endocardial tube
1978. EMAPA:16228 - primitive heart tube common atrial chamber cardiac muscle
1979. EMAPA:16659 - cranial ganglion
1980. EMAPA:16658 - ganglion
1981. EMAPA:16657 - telencephalon roof plate
1982. EMAPA:16655 - telencephalon floor plate
1983. EMAPA:16246 - alimentary system
1984. EMAPA:16245 - visceral organ system
1985. EMAPA:16244 - vitelline vein
1986. EMAPA:16243 - umbilical vein
1987. EMAPA:16242 - primary head vein
1988. EMAPA:16240 - venous system
1989. EMAPA:26029 - interventricular canal
1990. EMAPA:16238 - sinus venosus left horn
1991. EMAPA:16239 - sinus venosus right horn
1992. EMAPA:16236 - primitive heart tube primitive ventricle cardiac muscle
1993. EMAPA:16237 - sinus venosus
1994. EMAPA:16663 - trigeminal V preganglion
1995. EMAPA:16664 - vagus X preganglion
1996. EMAPA:29621 - genital tubercle mesenchyme of female
1997. EMAPA:16661 - glossopharyngeal IX preganglion
1998. EMAPA:16662 - glossopharyngeal-vagus IX-X preganglion complex
1999. EMAPA:16660 - facio-acoustic VII-VIII preganglion complex

2000. EMAPA:16622 - somite 26 myocoele
 2001. EMAPA:17305 - equatorial epithelium of the lens vesicle
 2002. EMAPA:16621 - somite 26 dermomyotome
 2003. EMAPA:17306 - posterior epithelium of the lens vesicle
 2004. EMAPA:16624 - somite 27
 2005. EMAPA:17303 - hyaloid vascular plexus
 2006. EMAPA:16623 - somite 26 sclerotome
 2007. EMAPA:17304 - anterior epithelium of the lens vesicle
 2008. EMAPA:16626 - somite 27 myocoele
 2009. EMAPA:17309 - iliac artery
 2010. EMAPA:16625 - somite 27 dermomyotome
 2011. EMAPA:16628 - somite 28
 2012. EMAPA:17307 - basilar artery
 2013. EMAPA:16627 - somite 27 sclerotome
 2014. EMAPA:17308 - hyoid artery
 2015. EMAPA:19331 - T2 vertebral pre-cartilage condensation
 2016. EMAPA:16251 - hindgut diverticulum
 2017. EMAPA:19330 - T1 vertebral pre-cartilage condensation
 2018. EMAPA:16250 - foregut diverticulum endoderm
 2019. EMAPA:16629 - somite 28 dermomyotome
 2020. EMAPA:19333 - T4 vertebral pre-cartilage condensation
 2021. EMAPA:16253 - hindgut diverticulum endoderm
 2022. EMAPA:19332 - T3 vertebral pre-cartilage condensation
 2023. EMAPA:16252 - hindgut diverticulum associated mesenchyme
 2024. EMAPA:19335 - C1 vertebral cartilage condensation
 2025. EMAPA:16255 - midgut
 2026. EMAPA:19334 - T5 vertebral pre-cartilage condensation
 2027. EMAPA:16254 - primordial germ cells
 2028. EMAPA:19337 - C3 vertebral cartilage condensation
 2029. EMAPA:16257 - midgut endoderm
 2030. EMAPA:19336 - C2 vertebral cartilage condensation
 2031. EMAPA:16256 - midgut associated mesenchyme
 2032. EMAPA:19327 - C5 vertebral pre-cartilage condensation
 2033. EMAPA:16247 - gut
 2034. EMAPA:26064 - median sacral vein
 2035. EMAPA:19328 - C6 vertebral pre-cartilage condensation
 2036. EMAPA:16248 - foregut diverticulum
 2037. EMAPA:19329 - C7 vertebral pre-cartilage condensation
 2038. EMAPA:16249 - foregut diverticulum associated mesenchyme
 2039. EMAPA:17313 - stapedial artery
 2040. EMAPA:17312 - mesenteric artery
 2041. EMAPA:16630 - somite 28 myocoele
 2042. EMAPA:17311 - maxillary artery
 2043. EMAPA:16631 - somite 28 sclerotome
 2044. EMAPA:17310 - common iliac artery
 2045. EMAPA:16635 - somite 29 sclerotome
 2046. EMAPA:16634 - somite 29 myocoele
 2047. EMAPA:16633 - somite 29 dermomyotome
 2048. EMAPA:16632 - somite 29
 2049. EMAPA:16260 - buccopharyngeal membrane ectoderm
 2050. EMAPA:16639 - somite 30 sclerotome
 2051. EMAPA:16638 - somite 30 myocoele
 2052. EMAPA:16637 - somite 30 dermomyotome
 2053. EMAPA:16636 - somite 30
 2054. EMAPA:16264 - allantoic mesenchyme
 2055. EMAPA:16263 - stomatodaeum
 2056. EMAPA:16262 - oral region
 2057. EMAPA:16261 - buccopharyngeal membrane endoderm
 2058. EMAPA:19326 - C4 vertebral pre-cartilage condensation
 2059. EMAPA:16268 - blood island
 2060. EMAPA:19325 - C3 vertebral pre-cartilage condensation
 2061. EMAPA:16267 - mesenchyme
 2062. EMAPA:19324 - C2 vertebral pre-cartilage condensation
 2063. EMAPA:16266 - chorion mesenchyme
 2064. EMAPA:19323 - C1 vertebral pre-cartilage condensation
 2065. EMAPA:16265 - amniotic mesenchyme
 2066. EMAPA:16258 - mouth-foregut junction
 2067. EMAPA:16259 - buccopharyngeal membrane
 2068. EMAPA:26056 - intersegmental vein
 2069. EMAPA:17300 - superior semicircular canal associated mesenchyme
 2070. EMAPA:17302 - hyaloid cavity
 2071. EMAPA:17301 - superior semicircular canal epithelium
 2072. EMAPA:26081 - communication ductus venosus to portal vein
 2073. EMAPA:25350 - left recurrent laryngeal branch
 2074. EMAPA:25352 - pinna rest of mesenchyme
 2075. EMAPA:17798 - trigeminal V nerve mandibular division
 2076. EMAPA:25351 - pinna mesenchyme condensation
 2077. EMAPA:17799 - trigeminal V nerve maxillary division
 2078. EMAPA:16278 - 2nd branchial arch endoderm
 2079. EMAPA:16279 - 2nd branchial arch mesenchyme
 2080. EMAPA:16276 - 2nd branchial pouch endoderm
 2081. EMAPA:16277 - 2nd branchial arch non-groove and non-membrane surface ectoderm
 2082. EMAPA:16274 - 2nd branchial membrane endoderm
 2083. EMAPA:16275 - 2nd branchial pouch

2084. EMAPA:16272 - 2nd branchial arch
 2085. EMAPA:16273 - 2nd branchial membrane
 2086. EMAPA:26072 - intra-hepatic part of posterior vena cava
 2087. EMAPA:16287 - hindbrain posterior to rhombomere 05 floor plate
 2088. EMAPA:16288 - hindbrain posterior to rhombomere 05 neural fold
 2089. EMAPA:16289 - hindbrain posterior to rhombomere 05 neural crest
 2090. EMAPA:27599 - nephric duct, metanephric portion
 2091. EMAPA:16283 - cavity
 2092. EMAPA:16284 - mesothelium
 2093. EMAPA:16286 - hindbrain posterior to rhombomere 05
 2094. EMAPA:16280 - 2nd branchial arch mesenchyme derived from head mesoderm
 2095. EMAPA:16281 - 2nd branchial arch mesenchyme derived from neural crest
 2096. EMAPA:16282 - pericardio-peritoneal canal
 2097. EMAPA:18239 - middle cerebral artery
 2098. EMAPA:16296 - rhombomere 02 neural crest
 2099. EMAPA:16295 - rhombomere 02 neural fold
 2100. EMAPA:16299 - rhombomere 03 neural fold
 2101. DRDA:0000198 - flexor digitorum superficialis muscle
 2102. DRDA:0000197 - flexor digitorum profundus muscle
 2103. DRDA:0000199 - flexor colli lateralis muscle
 2104. EMAPA:16292 - rhombomere 01 neural fold
 2105. EMAPA:18240 - pulmonary trunk
 2106. DRDA:0000191 - femorotibialis interus muscle
 2107. DRDA:0000192 - femorotibialis lateralis muscle
 2108. DRDA:0000190 - femoral artery
 2109. DRDA:0000195 - fibularis nerve
 2110. DRDA:0000196 - flexor carpi ulnaris muscle
 2111. DRDA:0000193 - femorotibialis muscle
 2112. DRDA:0000194 - fibularis longus muscle
 2113. EMAPA:25363 - otocyst lumen
 2114. EMAPA:25362 - rhombomere 05 rest of neural fold
 2115. EMAPA:25361 - rhombomere 04 rest of neural fold
 2116. EMAPA:25360 - rhombomere 03 rest of neural fold
 2117. EMAPA:25359 - rhombomere 02 rest of neural fold
 2118. EMAPA:25357 - thyroid endoderm
 2119. EMAPA:25358 - rhombomere 01 rest of neural fold
 2120. EMAPA:25355 - trunk non-migrating neural crest derived cells
 2121. EMAPA:25356 - mesenchyme derived from somites 01-04
 2122. DRDA:0000189 - facial vein
 2123. DRDA:0000188 - facial branch of trigeminal nerve
 2124. DRDA:0000187 - facial nerve
 2125. DRDA:0000186 - face
 2126. EMAPA:27573 - cloaca
 2127. EMAPA:30562 - cranial mesonephric tubule
 2128. EMAPA:30565 - rest of cranial mesonephric tubule
 2129. EMAPA:27570 - posterior gonadal mesenchyme
 2130. EMAPA:17377 - nephric duct, metanephric portion
 2131. EMAPA:17376 - ureteric bud
 2132. EMAPA:30568 - mesonephric glomerulus
 2133. EMAPA:17379 - urogenital sinus
 2134. EMAPA:17378 - urogenital membrane
 2135. EMAPA:17373 - metanephros
 2136. EMAPA:17375 - metanephric mesenchyme
 2137. EMAPA:28909 - mesonephros of female
 2138. EMAPA:27568 - central gonadal mesenchyme
 2139. EMAPA:27566 - anterior gonadal mesenchyme
 2140. EMAPA:30571 - caudal mesonephric tubule
 2141. EMAPA:17360 - maxilla primordium
 2142. EMAPA:27564 - coelomic epithelium
 2143. EMAPA:30576 - cranial mesonephric tubule
 2144. EMAPA:30574 - caudal mesonephric tubule
 2145. EMAPA:17368 - urogenital mesentery
 2146. EMAPA:17367 - mesentery
 2147. EMAPA:17366 - urinary system
 2148. EMAPA:30578 - rest of cranial mesonephric tubule
 2149. EMAPA:17365 - hepatic sinusoids
 2150. EMAPA:17364 - palatal shelf mesenchyme
 2151. EMAPA:17363 - palatal shelf epithelium
 2152. EMAPA:17362 - palatal shelf
 2153. EMAPA:17361 - maxillary process mesenchyme
 2154. EMAPA:18250 - azygos vein
 2155. EMAPA:28914 - mesonephric mesenchyme of female mesonephros
 2156. EMAPA:17358 - Meckel's cartilage pre-cartilage condensation
 2157. EMAPA:17359 - maxillary process
 2158. EMAPA:28919 - mesonephric tubule of female
 2159. EMAPA:27591 - nephric duct, mesonephric portion
 2160. EMAPA:30580 - mesonephric glomerulus
 2161. EMAPA:17393 - lumbar axial skeleton
 2162. EMAPA:17392 - cervical vertebral cartilage condensation
 2163. EMAPA:17395 - sclerotome condensation
 2164. EMAPA:17394 - lumbar vertebral pre-cartilage condensation
 2165. EMAPA:17397 - rib pre-cartilage condensation
 2166. EMAPA:17396 - thoracic axial skeleton
 2167. EMAPA:17399 - somite 46

2168. EMAPA:17398 - thoracic vertebral pre-cartilage condensation
 2169. EMAPA:27588 - mesonephric tubule
 2170. EMAPA:27581 - cloaca associated mesenchyme
 2171. EMAPA:17382 - genital tubercle
 2172. EMAPA:27585 - mesonephric mesenchyme
 2173. EMAPA:17381 - reproductive system
 2174. EMAPA:17380 - urorectal septum
 2175. EMAPA:17386 - primordial germ cell
 2176. EMAPA:17385 - gonadal mesenchyme
 2177. EMAPA:17384 - coelomic epithelium
 2178. EMAPA:17383 - gonad
 2179. EMAPA:17387 - arytenoid swelling pre-cartilage condensation
 2180. EMAPA:27577 - cloacal epithelium
 2181. EMAPA:17796 - facial VII nerve
 2182. DRDA:0000249 - hypocleial ligament
 2183. EMAPA:28555 - urethral plate
 2184. DRDA:0000242 - intestinal peritoneal component
 2185. DRDA:0000241 - intestinal peritoneal cavity mesothelium
 2186. DRDA:0000244 - ventral hepatic component
 2187. DRDA:0000243 - dorsal hepatic component
 2188. DRDA:0000246 - intestinal peritoneal cavity visceral mesothelium
 2189. DRDA:0000245 - intestinal peritoneal cavity parietal mesothelium
 2190. DRDA:0000248 - hypobranchial muscle
 2191. DRDA:0000247 - hyoglossus muscle
 2192. DRDA:0000250 - hypoglossal (cr. XII) nerve
 2193. DRDA:0000251 - hypophyseal artery
 2194. EMAPA:28547 - allantois
 2195. EMAPA:28561 - ureteral mesenchyme subepithelial layer
 2196. DRDA:0000255 - iliotibialis cranialis muscle
 2197. DRDA:0000254 - iliofibularis muscle
 2198. DRDA:0000253 - iliofemoralis muscle
 2199. DRDA:0000252 - hypophyseal fenestra
 2200. DRDA:0000259 - iliopsoas muscle
 2201. DRDA:0000258 - iliopsoas caudalis muscle
 2202. DRDA:0000257 - iliotibialis muscle
 2203. DRDA:0000256 - iliotibialis lateralis muscle
 2204. DRDA:0000261 - intercostal nerve
 2205. DRDA:0000262 - intercostalis externus muscle
 2206. DRDA:0000260 - ilium
 2207. DRDA:0000228 - renal vein
 2208. DRDA:0000227 - head fold
 2209. DRDA:0000229 - salivary gland
 2210. DRDA:0000224 - gizzard
 2211. DRDA:0000223 - germinal disc
 2212. DRDA:0000226 - glottis
 2213. DRDA:0000225 - glomerular artery
 2214. DRDA:0000220 - frontal bone
 2215. DRDA:0000222 - gastropancreaticoduodenal vein
 2216. DRDA:0000221 - gastrocnemius muscle
 2217. DRDA:0000239 - ventral hepatic cavity parietal mesothelium
 2218. DRDA:0000238 - ventral hepatic cavity mesothelium
 2219. DRDA:0000237 - dorsal hepatic cavity visceral mesothelium
 2220. DRDA:0000236 - dorsal hepatic cavity parietal mesothelium
 2221. DRDA:0000235 - dorsal hepatic cavity mesothelium
 2222. DRDA:0000234 - intestinal peritoneal cavity
 2223. DRDA:0000233 - ventral hepatic cavity
 2224. DRDA:0000232 - dorsal hepatic cavity
 2225. DRDA:0000231 - hepatic endoderm
 2226. DRDA:0000230 - heart field
 2227. DRDA:0000240 - ventral hepatic cavity visceral mesothelium
 2228. DRDA:0000285 - palatine artery
 2229. DRDA:0000286 - pectoral artery
 2230. DRDA:0000287 - renal artery
 2231. DRDA:0000288 - ulnar artery
 2232. DRDA:0000289 - ventral gastric artery
 2233. DRDA:0000291 - intercostal nerve
 2234. DRDA:0000290 - peripheral nervous system nerve
 2235. DRDA:0000293 - intercostalis internus muscle
 2236. DRDA:0000292 - intercostalis externus muscle
 2237. DRDA:0000295 - intervertebral disc
 2238. DRDA:0000294 - intertransversarii muscle
 2239. DRDA:0000298 - latissimus dorsi muscle
 2240. DRDA:0000299 - levator cloacae muscle
 2241. DRDA:0000296 - lateral plate mesoderm
 2242. DRDA:0000297 - lateral thoracic air sac
 2243. DRDA:0000267 - valvulae venosae
 2244. DRDA:0000268 - occipital vein
 2245. DRDA:0000269 - vagus artery
 2246. DRDA:0000263 - intercostalis internus muscle
 2247. DRDA:0000264 - interiliac anastomosis vein
 2248. DRDA:0000265 - infrapolar cartilage
 2249. DRDA:0000266 - inter-jugular anastomosis
 2250. EMAPA:17704 - pleuro-pericardial canal
 2251. EMAPA:17706 - pleuro-pericardial folds

2252. EMAPA:17705 - mesothelial lining
2253. EMAPA:17700 - spinal cord
2254. EMAPA:17702 - central tendon
2255. EMAPA:17701 - diaphragm
2256. DRDA:0000271 - ophthalmic vein
2257. DRDA:0000270 - interclavicular air sac
2258. DRDA:0000273 - pulmonary vein
2259. DRDA:0000272 - posterior metanephric portal vein
2260. EMAPA:17708 - mesothelial lining
2261. EMAPA:17707 - pleuro-peritoneal canal
2262. EMAPA:17709 - pleuro-peritoneal membrane
2263. DRDA:0000278 - vertebro-medullary vein
2264. DRDA:0000279 - lingual artery
2265. DRDA:0000276 - supraorbital vein
2266. DRDA:0000277 - vertebral vein
2267. DRDA:0000274 - renal portal vein
2268. DRDA:0000275 - subintestinal vein
2269. DRDA:0000284 - oesophago-tracheo-bronchial artery
2270. DRDA:0000283 - occipital artery
2271. DRDA:0000282 - metanephric artery
2272. DRDA:0000281 - mesonephric artery
2273. DRDA:0000280 - mandibular artery
2274. EMAPA:16698 - left vitelline vein
2275. EMAPA:16699 - right vitelline vein
2276. EMAPA:16693 - bulboventricular groove
2277. EMAPA:16692 - heart common atrial chamber cardiac muscle
2278. EMAPA:16691 - heart common atrial chamber endocardial lining
2279. EMAPA:16690 - heart common atrial chamber cardiac jelly
2280. EMAPA:16696 - endocardial cushion tissue
2281. EMAPA:16695 - bulbus cordis rostral half endocardial lining
2282. EMAPA:16694 - bulbus cordis caudal half endocardial lining
2283. EMAPA:16689 - heart common atrial chamber
2284. EMAPA:16687 - 3rd branchial arch artery
2285. EMAPA:16688 - atrium
2286. EMAPA:16684 - branchial arch artery
2287. EMAPA:16683 - fronto-nasal process mesenchyme
2288. EMAPA:16686 - 2nd branchial arch artery
2289. EMAPA:16685 - 1st branchial arch artery
2290. EMAPA:16682 - fronto-nasal process ectoderm
2291. EMAPA:16681 - fronto-nasal process
2292. EMAPA:16676 - intraretinal space
2293. EMAPA:16677 - outer layer of optic cup
2294. EMAPA:16678 - optic stalk
2295. EMAPA:16679 - naso-lacrimal groove
2296. EMAPA:16675 - inner layer of optic cup
2297. EMAPA:16674 - optic cup
2298. EMAPA:16673 - eye mesenchyme
2299. EMAPA:16672 - lens placode
2300. EMAPA:16671 - otocyst epithelium
2301. EMAPA:16670 - otocyst associated mesenchyme
2302. EMAPA:29609 - rest of mesentery
2303. EMAPA:16669 - otocyst
2304. EMAPA:16667 - spinal ganglion
2305. EMAPA:16668 - dorsal root ganglion
2306. EMAPA:16665 - peripheral nervous system
2307. EMAPA:16666 - spinal peripheral nervous system
2308. DRDA:0000200 - flexor colli medialis muscle
2309. DRDA:0000203 - flexor hallucis brevis muscle
2310. DRDA:0000204 - flexor perforans
2311. DRDA:0000201 - flexor cruris lateralis muscle
2312. DRDA:0000202 - flexor cruris medialis muscle
2313. DRDA:0000207 - flexor perforans digiti IV
2314. DRDA:0000208 - floor of pharynx
2315. DRDA:0000205 - flexor perforans digiti II
2316. DRDA:0000206 - flexor perforans digiti III
2317. DRDA:0000209 - non-floor part of pharynx
2318. DRDA:0000210 - non-floor part of pharynx associated mesenchyme
2319. DRDA:0000211 - non-floor part of pharynx epithelium
2320. DRDA:0000212 - floor of pharynx associated mesenchyme
2321. DRDA:0000213 - floor of pharynx epithelium
2322. EMAPA:29185 - paramesonephric duct of male, rest of
2323. DRDA:0000214 - ovarian follicle
2324. DRDA:0000215 - foramen caecum
2325. DRDA:0000216 - foramen magnum
2326. DRDA:0000217 - foramen of Monro
2327. DRDA:0000218 - foramen triosseum
2328. DRDA:0000219 - skull
2329. ID:0000211 - rest of head mesoderm derived mesenchyme
2330. ID:0000210 - head unsegmented paraxial mesoderm
2331. ID:0000214 - nasal sac
2332. ID:0000213 - nasal meatus
2333. ID:0000212 - somite
2334. ID:0000206 - infundibulum of pituitary
2335. ID:0000208 - nasal eminence

2336. ID:0000207 - lacrimal duct
 2337. ID:0000209 - nasal epithelial plug
 2338. ID:0000200 - head mesoderm
 2339. ID:0000202 - tail mesoderm
 2340. ID:0000201 - trunk mesoderm
 2341. ID:0000204 - head lateral plate mesoderm
 2342. ID:0000203 - head unsegmented paraxial mesoderm
 2343. EMAPA:30074 - genital swelling
 2344. EMAPA:30077 - dorsal genital swelling
 2345. EMAPA:30079 - ventrolateral genital swelling

DETAILS:

New OBOComponent 1			
ID	EMAPA:16750	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16749[tail mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2			
ID	EMAPA:16751	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16749[tail mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 3			
ID	EMAPA:16752	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16751[paraxial mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 4			
ID	EMAPA:16368	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 5			
ID	EMAPA:16369	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 5			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 6			
<i>ID</i>	EMAPA:16372	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16371[extraembryonic arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 7			
<i>ID</i>	EMAPA:29122	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29114[developing vasculature of the testis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 8			
<i>ID</i>	EMAPA:16371	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16370[extraembryonic cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 9			
<i>ID</i>	EMAPA:16374	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16370[extraembryonic cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 10			
<i>ID</i>	EMAPA:16373	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16372[umbilical artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 11			
<i>ID</i>	EMAPA:16376	<i>Name</i>	<i>Starts At</i>

New OBOComponent 11			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16375[extraembryonic umbilical vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 12			
ID	EMAPA:16375	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16374[extraembryonic venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 13			
ID	EMAPA:16378	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16375[extraembryonic umbilical vein]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 14			
ID	EMAPA:16377	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16375[extraembryonic umbilical vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 15			
ID	EMAPA:16743	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16740[tracheal diverticulum]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 16			
ID	EMAPA:16742	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16740[tracheal diverticulum]			Group Parents

New OBOComponent 16			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 17			
<i>ID</i>	EMAPA:16745	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16744[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 18			
<i>ID</i>	EMAPA:16744	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 19			
<i>ID</i>	EMAPA:16747	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16744[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 20			
<i>ID</i>	EMAPA:16746	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16744[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 21			
<i>ID</i>	EMAPA:16370	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 22			
<i>ID</i>	EMAPA:16749	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 23			
<i>ID</i>	EMAPA:16748	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 24			
<i>ID</i>	EMAPA:16762	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] EMAPA:16761[4th branchial groove]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 25			
<i>ID</i>	EMAPA:16763	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16760[4th branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 26			
<i>ID</i>	EMAPA:16760	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 27			
<i>ID</i>	EMAPA:16761	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16760[4th branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 27			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 28			
<i>ID</i>	EMAPA:26172	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:26164[cavity of physiological umbilical hernia]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 29			
<i>ID</i>	EMAPA:16379	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16374[extraembryonic venous system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 30			
<i>ID</i>	EMAPA:16385	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16382[mandibular component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 31			
<i>ID</i>	EMAPA:16384	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16382[mandibular component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 32			
<i>ID</i>	EMAPA:16383	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] EMAPA:16382[mandibular component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 33			
ID	EMAPA:16382	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 34			
ID	EMAPA:16389	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16388[maxillary component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 35			
ID	EMAPA:16388	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 36			
ID	EMAPA:29138	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 37			
ID	EMAPA:16387	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16385[mandibular mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 38			
ID	EMAPA:16386	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16385[mandibular mesenchyme]			Group Parents
			Synonyms

New OBOComponent 38			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 39			
<i>ID</i>	EMAPA:16756	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16755[future spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 40			
<i>ID</i>	EMAPA:16755	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16754[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 41			
<i>ID</i>	EMAPA:16754	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16753[nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 42			
<i>ID</i>	EMAPA:16753	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 43			
<i>ID</i>	EMAPA:16381	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16379[extraembryonic vitelline vein] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 44			
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New OBOComponent 44			
ID	EMAPA:16380	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16379[extraembryonic vitelline vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 45			
ID	EMAPA:16759	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16587[3rd branchial pouch endoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 46			
ID	EMAPA:29130	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29114[developing vasculature of the testis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 47			
ID	EMAPA:16758	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16587[3rd branchial pouch endoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 48			
ID	EMAPA:16757	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16755[future spinal cord]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 49			
ID	EMAPA:16771	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16770[4th branchial arch mesenchyme] DRDA:0000049[branchial arch mesenchyme derived from head mesoderm]			Group Parents

New OBOComponent 49			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 50			
<i>ID</i>	EMAPA:16772	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000048[branchial arch mesenchyme derived from neural crest] EMAPA:16770[4th branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 51			
<i>ID</i>	EMAPA:16773	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 52			
<i>ID</i>	EMAPA:16774	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16773[intraembryonic coelom pleural component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 53			
<i>ID</i>	EMAPA:27678	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[epithelial vesicle, stage I nephron]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 54			
<i>ID</i>	EMAPA:16770	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16760[4th branchial arch] DRDA:0000047[branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 54			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 55			
<i>ID</i>	EMAPA:26164	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16060[cavities and their linings]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 56			
<i>ID</i>	EMAPA:16346	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 57			
<i>ID</i>	EMAPA:16347	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16346[outflow tract] DRDA:0000050[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 58			
<i>ID</i>	EMAPA:16348	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16346[outflow tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 59			
<i>ID</i>	EMAPA:17479	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 60			
<i>ID</i>	EMAPA:16349	<i>Name</i>	<i>Starts At</i>

New OBOComponent 60			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 61			
ID	EMAPA:17488	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17459[hind limb autopod] EMAPA:16781[hind limb mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 62			
ID	EMAPA:16354	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 63			
ID	EMAPA:17489	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 64			
ID	EMAPA:16353	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16350[primitive ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 65			
ID	EMAPA:16356	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16354[cardinal vein]			Group Parents
			Synonyms

New OBOComponent 65			
[Duct of Cuvier, future coronary sinus]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 66			
<i>ID</i>	EMAPA:17487	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17488[hind limb autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 67			
<i>ID</i>	EMAPA:16355	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16354[cardinal vein] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 68			
<i>ID</i>	EMAPA:17484	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17488[hind limb autopod mesenchyme] EMAPA:17482[region between hind limb digits 3 and 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 69			
<i>ID</i>	EMAPA:16350	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 70			
<i>ID</i>	EMAPA:17482	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 71			
ID	EMAPA:16352	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16350[primitive ventricle]			Group Parents
			Synonyms
[<new synonym>, primitive ventricle endocardial tube]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 72			
ID	EMAPA:17483	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000031[hind limb autopod surface ectoderm] EMAPA:17482[region between hind limb digits 3 and 4]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 73			
ID	EMAPA:16351	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000050[cardiac jelly] EMAPA:16350[primitive ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 74			
ID	EMAPA:27684	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27681[comma-shaped body]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 75			
ID	EMAPA:17480	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000031[hind limb autopod surface ectoderm] EMAPA:17479[region between hind limb digits 2 and 3]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 76			
ID	EMAPA:16769	Name	Starts At

New OBOComponent 76			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 77			
ID	EMAPA:17481	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme] EMAPA:17479[region between hind limb digits 2 and 3]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 78			
ID	EMAPA:16768	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 79			
ID	EMAPA:16765	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16763[4th branchial membrane]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 80			
ID	EMAPA:16764	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16763[4th branchial membrane] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 81			
ID	EMAPA:16767	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16766[4th branchial pouch]			Group Parents

New OBOComponent 81			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 82			
<i>ID</i>	EMAPA:27681	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 83			
<i>ID</i>	EMAPA:16766	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 84			
<i>ID</i>	EMAPA:16781	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16097[embryo mesenchyme] EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 85			
<i>ID</i>	EMAPA:27687	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27681[comma-shaped body]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 86			
<i>ID</i>	EMAPA:29106	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29098[primary sex cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 87			
ID	EMAPA:26151	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:26139[vitelline duct]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 88			
ID	EMAPA:16359	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16243[umbilical vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 89			
ID	EMAPA:16357	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16354[cardinal vein]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 90			
ID	EMAPA:16358	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] ID:GUDD0000005[trunk] EMAPA:16243[umbilical vein]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 91			
ID	EMAPA:29114	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17972[testis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 92			
ID	EMAPA:17497	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 92			
ID:0000135[hind limb surface ectoderm] EMAPA:17254[leg surface ectoderm] EMAPA:17496[hind limb zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 93			
ID	EMAPA:16367	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 94			
ID	EMAPA:17498	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17496[hind limb zeugopod] EMAPA:16781[hind limb mesenchyme] EMAPA:17255[leg mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 95			
ID	EMAPA:16366	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16365[foregut-midgut junction mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 96			
ID	EMAPA:17499	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17489[leg] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[hind limb bud stylopod, thigh]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 97			
ID	EMAPA:16365	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 97			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 98			
<i>ID</i>	EMAPA:16364	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16363[foregut-midgut junction]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 99			
<i>ID</i>	EMAPA:29110	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29098[primary sex cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 100			
<i>ID</i>	EMAPA:17493	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb] EMAPA:17489[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 101			
<i>ID</i>	EMAPA:16363	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 102			
<i>ID</i>	EMAPA:17494	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17493[knee] ID:0000135[hind limb surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 103			
<i>ID</i>	EMAPA:16362	<i>Name</i>	<i>Starts At</i>

New OBOComponent 103			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 104			
ID	EMAPA:17495	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17493[knee]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 105			
ID	EMAPA:17496	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb] EMAPA:17489[leg]			Group Parents
			Synonyms
[hind limb bud zeugopod, leg]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 106			
ID	EMAPA:27697	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17646[primitive collecting duct]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 107			
ID	EMAPA:17490	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17489[leg] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 108			
ID	EMAPA:17491	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17490[hip] ID:0000135[hind limb surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 108			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 109			
<i>ID</i>	EMAPA:27694	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17646[primitive collecting duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 110			
<i>ID</i>	EMAPA:17492	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17490[hip]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 111			
<i>ID</i>	EMAPA:16778	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000025[wing autopod surface ectoderm] EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 112			
<i>ID</i>	EMAPA:16777	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16775[pleural cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 113			
<i>ID</i>	EMAPA:16776	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16775[pleural cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 114			
<i>ID</i>	EMAPA:27690	<i>Name</i>	<i>Starts At</i>

New OBOComponent 114			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 115			
ID	EMAPA:16775	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16773[intraembryonic coelom pleural component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 116			
ID	EMAPA:16325	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 117			
ID	EMAPA:31276	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 118			
ID	EMAPA:16324	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16322[optic eminence]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 119			
ID	EMAPA:31273	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 119			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 120			
<i>ID</i>	EMAPA:16327	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16204[dorsal aorta]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 121			
<i>ID</i>	EMAPA:16326	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16073[neural surface ectoderm] EMAPA:16325[optic pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 122			
<i>ID</i>	EMAPA:16329	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 123			
<i>ID</i>	EMAPA:16328	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 124			
<i>ID</i>	EMAPA:16700	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 125			
<i>ID</i>	EMAPA:16701	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16700[oesophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 126			
<i>ID</i>	EMAPA:16702	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16700[oesophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 127			
<i>ID</i>	EMAPA:16704	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16700[oesophageal region] EMAPA:16833[oesophagus]			<i>Group Parents</i>
			<i>Synonyms</i>
[dorsal meso-oesophagus, mesentery, oesophageal region mesentery]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 128			
<i>ID</i>	EMAPA:16705	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16700[oesophageal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 129			
<i>ID</i>	EMAPA:26139	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:26115[umbilical cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 130			
<i>ID</i>	EMAPA:16706	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>

New OBOComponent 130			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 131			
<i>ID</i>	EMAPA:29167	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17969[genital tubercle of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 132			
<i>ID</i>	EMAPA:16707	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16706[pharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 133			
<i>ID</i>	EMAPA:16708	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16706[pharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 134			
<i>ID</i>	EMAPA:16330	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 135			
<i>ID</i>	EMAPA:16709	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16706[pharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 136			
ID	EMAPA:16331	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] ID:GUDD0000005[trunk] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 137			
ID	EMAPA:16332	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 138			
ID	EMAPA:16333	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[bulbus cordis, conus arteriosus]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 139			
ID	EMAPA:16334	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16333[bulbus arteriosus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 140			
ID	EMAPA:16338	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16333[bulbus arteriosus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 141			
ID	EMAPA:16337	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16334[bulbus cordis caudal half]			Group Parents
			Synonyms

New OBOComponent 141			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 142			
<i>ID</i>	EMAPA:16336	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16334[bulbus cordis caudal half]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 143			
<i>ID</i>	EMAPA:16335	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16334[bulbus cordis caudal half] DRDA:0000050[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 144			
<i>ID</i>	EMAPA:16339	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000050[cardiac jelly] EMAPA:16338[bulbus cordis rostral half]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 145			
<i>ID</i>	EMAPA:16711	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16710[rest of foregut mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 146			
<i>ID</i>	EMAPA:16712	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16710[rest of foregut mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 147			
ID	EMAPA:29170	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 148			
ID	EMAPA:16710	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16553[rest of foregut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 149			
ID	EMAPA:16715	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 150			
ID	EMAPA:16716	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16715[hindgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 151			
ID	EMAPA:29173	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[mesonephric duct, rest of]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 152			
ID	EMAPA:16713	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16561[biliary bud]			Group Parents
			Synonyms

New OBOComponent 152			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 153			
<i>ID</i>	EMAPA:16714	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16365[foregut-midgut junction mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 154			
<i>ID</i>	EMAPA:16340	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16338[bulbus cordis rostral half]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 155			
<i>ID</i>	EMAPA:16719	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16718[hindgut mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[dorsal mesocolon, dorsal mesorectum]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 156			
<i>ID</i>	EMAPA:16341	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16338[bulbus cordis rostral half]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 157			
<i>ID</i>	EMAPA:16717	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16715[hindgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 158			

New OBOComponent 158			
<i>ID</i>	EMAPA:26127	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:26115[umbilical cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 159			
<i>ID</i>	EMAPA:16718	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16715[hindgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 160			
<i>ID</i>	EMAPA:16307	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17120[rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 161			
<i>ID</i>	EMAPA:16309	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16292[rhombomere 01 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 162			
<i>ID</i>	EMAPA:16308	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16307[rhombomere 05 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 163			
<i>ID</i>	EMAPA:16303	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17113[rhombomere 04]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 163			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 164			
<i>ID</i>	EMAPA:16304	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16303[rhombomere 04 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 165			
<i>ID</i>	EMAPA:16724	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17065[gland] EMAPA:16262[oral region] ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 166			
<i>ID</i>	EMAPA:16725	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16724[pituitary]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 167			
<i>ID</i>	EMAPA:16726	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 168			
<i>ID</i>	EMAPA:16727	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16245[visceral organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 169			
<i>ID</i>	EMAPA:16720	<i>Name</i>	<i>Starts At</i>

New OBOComponent 169			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16715[hindgut]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 170			
ID	EMAPA:16721	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 171			
ID	EMAPA:16722	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16721[midgut mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 172			
ID	EMAPA:29148	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 173			
ID	EMAPA:16311	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16100[head neural crest derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 174			
ID	EMAPA:16312	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16100[head neural crest derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 175			
ID	EMAPA:16728	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 176			
ID	EMAPA:26115	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 177			
ID	EMAPA:29143	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 178			
ID	EMAPA:16319	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16318[septum transversum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 179			
ID	EMAPA:16318	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 180			
ID	EMAPA:16317	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms

New OBOComponent 180			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 181			
<i>ID</i>	EMAPA:16316	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 182			
<i>ID</i>	EMAPA:16315	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 183			
<i>ID</i>	EMAPA:16314	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 184			
<i>ID</i>	EMAPA:16313	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 185			
<i>ID</i>	EMAPA:16741	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16740[tracheal diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 186			

New OBOComponent 186			
ID	EMAPA:16740	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16739[laryngo-tracheal groove]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 187			
ID	EMAPA:16737	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 188			
ID	EMAPA:16738	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16737[respiratory tract]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 189			
ID	EMAPA:31270	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27690[renal interstitium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 190			
ID	EMAPA:16322	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 191			
ID	EMAPA:29158	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[mesonephric portion of male, Mullerian duct of			Rule Status

New OBOComponent 191			
male]			
PASSED	Edit Status	NEW	Comments

New OBOComponent 192			
ID	EMAPA:16320	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16318[septum transversum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 193			
ID	EMAPA:16739	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 194			
ID	EMAPA:17420	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17419[wing zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 195			
ID	EMAPA:17421	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 196			
ID	EMAPA:17422	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16407[wing surface ectoderm] EMAPA:17421[shoulder]			Group Parents
			Synonyms
[shoulder ectoderm, shoulder epithelium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 197			

New OBOComponent 197			
ID	EMAPA:17423	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17421[shoulder] EMAPA:16408[wing mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 198			
ID	EMAPA:17028	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 199			
ID	EMAPA:17029	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 200			
ID	EMAPA:17032	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 201			
ID	EMAPA:17031	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[hindgut diverticulum postanal component artery, hindgut diverticulum postanal component vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 202			
ID	EMAPA:17034	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17032[hindgut diverticulum preanal component]			Group Parents

New OBOComponent 202			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 203			
<i>ID</i>	EMAPA:17033	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17032[hindgut diverticulum preanal component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 204			
<i>ID</i>	EMAPA:17036	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16255[midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 205			
<i>ID</i>	EMAPA:17035	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17032[hindgut diverticulum preanal component]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 206			
<i>ID</i>	EMAPA:17038	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17036[midgut loop]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 207			
<i>ID</i>	EMAPA:17037	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17036[midgut loop]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 208			
<i>ID</i>	EMAPA:17414	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 209			
<i>ID</i>	EMAPA:17416	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17414[elbow] EMAPA:16408[wing mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 210			
<i>ID</i>	EMAPA:17415	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17414[elbow] EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[elbow ectoderm, elbow surface epithelium]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 211			
<i>ID</i>	EMAPA:17418	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17417[wing zeugopod] ID:0000105[wing epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 212			
<i>ID</i>	EMAPA:17417	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 213			
<i>ID</i>	EMAPA:17030	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17028[hindgut diverticulum postanal component]			<i>Group Parents</i>

New OBOComponent 213			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 214			
<i>ID</i>	EMAPA:17419	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16408[wing mesenchyme] EMAPA:17417[wing zeugopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 215			
<i>ID</i>	EMAPA:17433	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000025[wing autopod surface ectoderm] EMAPA:17432[wing digit 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 216			
<i>ID</i>	EMAPA:17434	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme] EMAPA:17432[wing digit 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 217			
<i>ID</i>	EMAPA:17432	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17428[wing autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[index finger, second finger]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 218			
<i>ID</i>	EMAPA:17800	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17576[trigeminal V nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 219			
ID	EMAPA:17019	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 220			
ID	EMAPA:17017	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 221			
ID	EMAPA:17018	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 222			
ID	EMAPA:17023	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 223			
ID	EMAPA:17022	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 224			
ID	EMAPA:17021	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 224			
EMAPA:16548[foregut]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 225			
ID	EMAPA:17020	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 226			
ID	EMAPA:17027	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]		Group Parents	
		Synonyms	
[stomach artery, stomach vein]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 227			
ID	EMAPA:17026	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17024[stomach mesentery]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 228			
ID	EMAPA:17025	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17024[stomach mesentery]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 229			
ID	EMAPA:17024	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 230			
ID	EMAPA:17427	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17426[wing stylopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 231			
ID	EMAPA:17426	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16408[wing mesenchyme] EMAPA:17424[wing stylopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 232			
ID	EMAPA:17425	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000105[wing epidermis] EMAPA:17424[wing stylopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 233			
ID	EMAPA:17424	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 234			
ID	EMAPA:17428	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[manus, wing bud autopod, wing bud digital plate]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 235			
ID	EMAPA:17400	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17399[somite 46]			Group Parents

New OBOComponent 235			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 236			
<i>ID</i>	EMAPA:17401	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17399[somite 46]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 237			
<i>ID</i>	EMAPA:28880	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 238			
<i>ID</i>	EMAPA:17006	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 239			
<i>ID</i>	EMAPA:17007	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 240			
<i>ID</i>	EMAPA:17008	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 241			
ID	EMAPA:17009	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16820[heart common atrial chamber right part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 242			
ID	EMAPA:17014	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16827[aortico-pulmonary spiral septum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 243			
ID	EMAPA:17013	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17011[interatrial septum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 244			
ID	EMAPA:17015	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16827[aortico-pulmonary spiral septum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 245			
ID	EMAPA:17010	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17009[heart valve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 246			
ID	EMAPA:17011	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16688[atrium]			Group Parents
			Synonyms

New OBOComponent 246			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 247			
ID	EMAPA:17411	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16262[oral region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 248			
ID	EMAPA:17412	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16405[limb]			Group Parents
			Synonyms
[forelimb bud, wing bud]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 249			
ID	EMAPA:17410	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17407[somite 48]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 250			
ID	EMAPA:17005	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16684[branchial arch artery] RAB:0001093[6th pharyngeal arch] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[6th aortic arch artery, 6th pharyngeal arch artery]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 251			
ID	EMAPA:17004	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16760[4th branchial arch] DRDA:0000042[blood vessel] EMAPA:16684[branchial arch artery]			Group Parents
			Synonyms
[4th aortic arch artery, 4th branchial arch artery, 4th pharyngeal arch artery]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 252			
ID	EMAPA:17003	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 253			
ID	EMAPA:17002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 254			
ID	EMAPA:17001	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 255			
ID	EMAPA:17000	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16193[ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 256			
ID	EMAPA:17409	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17407[somite 48]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 257			
ID	EMAPA:17408	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17407[somite 48]			Group Parents
			Synonyms

New OBOComponent 257			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 258			
<i>ID</i>	EMAPA:17407	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 259			
<i>ID</i>	EMAPA:17406	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17403[somite 47]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 260			
<i>ID</i>	EMAPA:17405	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17403[somite 47]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 261			
<i>ID</i>	EMAPA:17404	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17403[somite 47]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 262			
<i>ID</i>	EMAPA:17403	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 263			

New OBOComponent 263			
ID	EMAPA:17402	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17399[somite 46]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 264			
ID	DRDA:0000077	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000070[caudal axial skeleton] DRDA:0000078[caudal vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 265			
ID	DRDA:0000076	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000078[caudal vertebral pre-cartilage condensation] DRDA:0000070[caudal axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 266			
ID	DRDA:0000079	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000070[caudal axial skeleton] DRDA:0000081[vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 267			
ID	DRDA:0000078	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000070[caudal axial skeleton] DRDA:0000080[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 268			
ID	EMAPA:17461	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 268			
ID:0000031[hind limb autopod surface ectoderm] EMAPA:17460[hind limb digit 1]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 269			
ID	EMAPA:17460	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17459[hind limb autopod]	Group Parents		
	Synonyms		
[first toe, hallux, large toe]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 270			
ID	EMAPA:17463	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17459[hind limb autopod]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 271			
ID	EMAPA:17462	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17460[hind limb digit 1] EMAPA:17488[hind limb autopod mesenchyme]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 272			
ID	EMAPA:17465	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme] EMAPA:17463[hind limb digit 2]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 273			
ID	EMAPA:17464	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17463[hind limb digit 2] ID:0000031[hind limb autopod surface ectoderm]	Group Parents		
	Synonyms		

New OBOComponent 273			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 274			
<i>ID</i>	EMAPA:17467	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17466[hind limb digit 3] ID:0000031[hind limb autopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 275			
<i>ID</i>	EMAPA:17466	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 276			
<i>ID</i>	EMAPA:17457	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 277			
<i>ID</i>	EMAPA:17458	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16405[limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 278			
<i>ID</i>	EMAPA:17459	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[foot plate, hind limb bud autopod]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 279			
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New OBOComponent 279			
ID	EMAPA:17070	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 280			
ID	EMAPA:17071	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 281			
ID	EMAPA:17072	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17071[metencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 282			
ID	EMAPA:17073	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 283			
ID	EMAPA:17074	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms
[dorsal part of alar plate of metencephalon, rhombic lip]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 284			
ID	EMAPA:17075	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17073[metencephalon alar plate]			Group Parents
			Synonyms

New OBOComponent 284			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 285			
<i>ID</i>	DRDA:0000080	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17214[axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 286			
<i>ID</i>	EMAPA:17076	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17073[metencephalon alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 287			
<i>ID</i>	DRDA:0000081	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17214[axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 288			
<i>ID</i>	EMAPA:17077	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17073[metencephalon alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 289			
<i>ID</i>	DRDA:0000082	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 290			

New OBOComponent 290			
ID	EMAPA:17078	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 291			
ID	DRDA:0000083	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000033[hyoid cartilage]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 292			
ID	EMAPA:17079	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 293			
ID	DRDA:0000084	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 294			
ID	DRDA:0000085	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16728[lung] DRDA:0000005[air sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 295			
ID	DRDA:0000086	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms

New OBOComponent 295			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 296			
<i>ID</i>	EMAPA:28425	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 297			
<i>ID</i>	DRDA:0000068	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 298			
<i>ID</i>	DRDA:0000067	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 299			
<i>ID</i>	DRDA:0000066	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 300			
<i>ID</i>	DRDA:0000065	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 300			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 301			
<i>ID</i>	EMAPA:28429	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16245[visceral organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 302			
<i>ID</i>	EMAPA:17470	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000031[hind limb autopod surface ectoderm] EMAPA:17469[hind limb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 303			
<i>ID</i>	DRDA:0000069	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 304			
<i>ID</i>	EMAPA:17474	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17488[hind limb autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 305			
<i>ID</i>	EMAPA:17471	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17488[hind limb autopod mesenchyme] EMAPA:17469[hind limb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 306			
<i>ID</i>	EMAPA:17478	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17476[region between hind limb digits 1 and 2] EMAPA:17488[hind limb autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 307			
<i>ID</i>	EMAPA:17477	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17476[region between hind limb digits 1 and 2] ID:0000031[hind limb autopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 308			
<i>ID</i>	EMAPA:17476	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 309			
<i>ID</i>	EMAPA:17475	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000031[hind limb autopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 310			
<i>ID</i>	EMAPA:17468	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17488[hind limb autopod mesenchyme] EMAPA:17466[hind limb digit 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 311			
<i>ID</i>	EMAPA:17469	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>

New OBOComponent 311			
EMAPA:17459[hind limb autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 312			
ID	EMAPA:17062	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17061[somite 39]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 313			
ID	EMAPA:17063	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17061[somite 39]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 314			
ID	EMAPA:17060	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17057[somite 38]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 315			
ID	EMAPA:17061	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 316			
ID	DRDA:0000070	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 317			
ID	DRDA:0000071	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 318			
ID	EMAPA:17067	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17503[pancreas]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 319			
ID	EMAPA:17064	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17061[somite 39]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 320			
ID	EMAPA:17065	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 321			
ID	DRDA:0000074	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000079[caudal vertebral cartilage condensation] DRDA:0000070[caudal axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 322			
ID	DRDA:0000075	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000070[caudal axial skeleton] DRDA:0000078[caudal vertebral pre-cartilage]			Group Parents

New OBOComponent 322			
condensation]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 323			
ID	DRDA:0000072	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000070[caudal axial skeleton] DRDA:0000079[caudal vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 324			
ID	EMAPA:17068	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17065[gland] EMAPA:16548[foregut] EMAPA:16248[foregut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 325			
ID	DRDA:0000073	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000079[caudal vertebral cartilage condensation] DRDA:0000070[caudal axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 326			
ID	EMAPA:17069	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 327			
ID	EMAPA:16391	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16388[maxillary component]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 327			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 328			
<i>ID</i>	EMAPA:16392	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16391[maxillary mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 329			
<i>ID</i>	EMAPA:16390	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16388[maxillary component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 330			
<i>ID</i>	EMAPA:17854	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 331			
<i>ID</i>	DRDA:0000099	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 332			
<i>ID</i>	DRDA:0000098	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 333			
<i>ID</i>	EMAPA:16399	<i>Name</i>	<i>Starts At</i>

New OBOComponent 333			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16117[branchial region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 334			
ID	EMAPA:16397	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16396[2nd branchial groove] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 335			
ID	EMAPA:16398	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16273[2nd branchial membrane] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 336			
ID	EMAPA:17444	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000025[wing autopod surface ectoderm]			Group Parents
			Synonyms
[wing autopod rest of surface epithelium, wing bud digital plate rest of ectoderm]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 337			
ID	EMAPA:16395	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16394[maxillary-mandibular groove] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 338			
ID	EMAPA:16396	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16272[2nd branchial arch]			Group Parents

New OBOComponent 338			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 339			
<i>ID</i>	EMAPA:16393	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16391[maxillary mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 340			
<i>ID</i>	EMAPA:16394	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16118[1st branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 341			
<i>ID</i>	EMAPA:17440	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme] EMAPA:17438[wing digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 342			
<i>ID</i>	EMAPA:17439	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17438[wing digit 4] ID:0000025[wing autopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 343			
<i>ID</i>	EMAPA:17050	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17049[somite 36]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 344			
ID	EMAPA:17051	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17049[somite 36]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 345			
ID	EMAPA:17052	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17049[somite 36]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 346			
ID	EMAPA:17435	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod]			Group Parents
			Synonyms
[long finger, middle finger, third finger]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 347			
ID	EMAPA:17436	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17435[wing digit 3] ID:0000025[wing autopod surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 348			
ID	EMAPA:17437	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000024[wing autopod mesenchyme] EMAPA:17435[wing digit 3]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 349			
ID	EMAPA:17438	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod]			Group Parents

New OBOComponent 349			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 350			
<i>ID</i>	EMAPA:17057	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 351			
<i>ID</i>	EMAPA:17861	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 352			
<i>ID</i>	EMAPA:17058	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17057[somite 38]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 353			
<i>ID</i>	EMAPA:17059	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17057[somite 38]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 354			
<i>ID</i>	EMAPA:17053	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 355			
ID	EMAPA:17054	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17053[somite 37]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 356			
ID	EMAPA:17055	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17053[somite 37]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 357			
ID	EMAPA:17056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17053[somite 37]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 358			
ID	DRDA:0000089	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 359			
ID	DRDA:0000088	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 360			
ID	DRDA:0000087	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms

New OBOComponent 360			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 361			
<i>ID</i>	EMAPA:17039	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17036[midgut loop]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 362			
<i>ID</i>	EMAPA:17453	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme] EMAPA:17451[region between wing digits 3 and 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 363			
<i>ID</i>	EMAPA:17452	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000025[wing autopod surface ectoderm] EMAPA:17451[region between wing digits 3 and 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 364			
<i>ID</i>	EMAPA:17451	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17428[wing autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 365			
<i>ID</i>	EMAPA:17450	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme] EMAPA:17448[region between wing digits 2 and 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 366			
ID	EMAPA:17040	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17039[midgut loop mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 367			
ID	EMAPA:17041	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17036[midgut loop]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 368			
ID	EMAPA:17448	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 369			
ID	EMAPA:17449	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000025[wing autopod surface ectoderm] EMAPA:17448[region between wing digits 2 and 3]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 370			
ID	DRDA:0000096	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 371			
ID	DRDA:0000097	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms

New OBOComponent 371			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 372			
<i>ID</i>	EMAPA:17049	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 373			
<i>ID</i>	DRDA:0000094	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 374			
<i>ID</i>	EMAPA:17046	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17045[rest of midgut mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 375			
<i>ID</i>	DRDA:0000095	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 376			
<i>ID</i>	EMAPA:17047	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17042[rest of midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 377			

New OBOComponent 377			
ID	DRDA:0000092	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 378			
ID	EMAPA:17044	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 379			
ID	DRDA:0000093	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 380			
ID	EMAPA:17045	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 381			
ID	DRDA:0000090	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16990[segmental spinal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 382			
ID	EMAPA:17042	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 382			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 383			
<i>ID</i>	DRDA:0000091	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 384			
<i>ID</i>	EMAPA:17043	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17042[rest of midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 385			
<i>ID</i>	DRDA:0000150	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 386			
<i>ID</i>	DRDA:0000152	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 387			
<i>ID</i>	DRDA:0000151	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 388			
<i>ID</i>	EMAPA:25040	<i>Name</i>	<i>Starts At</i>

New OBOComponent 388			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:25038[proctodaeum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 389			
ID	EMAPA:25041	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16320[non-hepatic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 390			
ID	EMAPA:25042	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms
[central canal, spinal canal]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 391			
ID	EMAPA:25037	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16725[Rathke's pouch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 392			
ID	EMAPA:25036	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16725[Rathke's pouch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 393			
ID	EMAPA:25039	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:25038[proctodaeum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 394			
ID	EMAPA:25038	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17525[skin] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[anal pit, proctodaeum]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 395			
ID	DRDA:0000146	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 396			
ID	DRDA:0000147	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 397			
ID	DRDA:0000148	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 398			
ID	DRDA:0000142	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001002[pectoral girdle] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 399			
ID	DRDA:0000143	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000033[hyoid cartilage]			Group Parents
			Synonyms

New OBOComponent 399			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 400			
<i>ID</i>	DRDA:0000144	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000110[humerus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 401			
<i>ID</i>	DRDA:0000145	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 402			
<i>ID</i>	DRDA:0000163	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 403			
<i>ID</i>	DRDA:0000162	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16470[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 404			
<i>ID</i>	DRDA:0000161	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 405			

New OBOComponent 405			
ID	DRDA:0000160	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000159[hypoblast]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 406			
ID	DRDA:0000159	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 407			
ID	DRDA:0000157	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000156[endoblast]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 408			
ID	DRDA:0000158	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000156[endoblast]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 409			
ID	DRDA:0000155	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 410			
ID	DRDA:0000156	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms

New OBOComponent 410			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 411			
<i>ID</i>	DRDA:0000153	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16065[extraembryonic ectoderm] DRDA:0000021[area opaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 412			
<i>ID</i>	DRDA:0000154	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000036[beak]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 413			
<i>ID</i>	DRDA:0000170	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 414			
<i>ID</i>	DRDA:0000172	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 415			
<i>ID</i>	DRDA:0000171	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 416			
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New OBComponent 416			
ID	DRDA:0000174	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 417			
ID	DRDA:0000173	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 418			
ID	DRDA:0000164	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] ID:GUDD0000007[endocrine system] EMAPA:17065[gland]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 419			
ID	DRDA:0000165	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 420			
ID	DRDA:0000166	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000165[ethmoidal artery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 421			
ID	DRDA:0000167	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000165[ethmoidal artery]			Group Parents
			Synonyms

New OBOComponent 421			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 422			
<i>ID</i>	DRDA:0000168	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 423			
<i>ID</i>	DRDA:0000169	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 424			
<i>ID</i>	DRDA:0000181	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 425			
<i>ID</i>	DRDA:0000180	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16087[yolk sac mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 426			
<i>ID</i>	DRDA:0000185	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 427			

New OBOComponent 427			
<i>ID</i>	DRDA:0000184	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16853[trachea]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 428			
<i>ID</i>	DRDA:0000183	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000179[extraembryonic mesoderm] DRDA:0000134[extraembryonic coelom]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 429			
<i>ID</i>	DRDA:0000182	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000179[extraembryonic mesoderm] DRDA:0000134[extraembryonic coelom]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 430			
<i>ID</i>	EMAPA:25034	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:25031[pleuro-peritoneal canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 431			
<i>ID</i>	EMAPA:25035	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16320[non-hepatic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 432			
<i>ID</i>	EMAPA:25032	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:25031[pleuro-peritoneal canal]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 432			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 433			
<i>ID</i>	EMAPA:25033	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:25032[mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 434			
<i>ID</i>	EMAPA:25031	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 435			
<i>ID</i>	DRDA:0000177	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 436			
<i>ID</i>	DRDA:0000178	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000036[beak]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 437			
<i>ID</i>	DRDA:0000175	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 438			
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New OBOComponent 438			
ID	DRDA:0000176	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 439			
ID	DRDA:0000179	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 440			
ID	EMAPA:28888	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17962[ovary]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 441			
ID	DRDA:0000103	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 442			
ID	DRDA:0000102	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 443			
ID	DRDA:0000105	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000086[cervical nerve]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 443			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 444			
<i>ID</i>	DRDA:0000104	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 445			
<i>ID</i>	DRDA:0000101	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 446			
<i>ID</i>	DRDA:0000100	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 447			
<i>ID</i>	DRDA:0000107	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000087[thoracic nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 448			
<i>ID</i>	DRDA:0000106	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000086[cervical nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 449			
<i>ID</i>	DRDA:0000109	<i>Name</i>	<i>Starts At</i>

New OBOComponent 449			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 450			
ID	DRDA:0000108	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 451			
ID	DRDA:0000116	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000088[lumbar nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 452			
ID	DRDA:0000115	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000088[lumbar nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 453			
ID	DRDA:0000114	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000088[lumbar nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 454			
ID	DRDA:0000113	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 455			
ID	DRDA:0000112	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 456			
ID	DRDA:0000111	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 457			
ID	DRDA:0000110	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000087[thoracic nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 458			
ID	DRDA:0000119	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000089[caudal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 459			
ID	DRDA:0000118	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000088[lumbar nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 460			
ID	DRDA:0000117	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000088[lumbar nerve]			Group Parents
			Synonyms

New OBOComponent 460			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 461			
<i>ID</i>	DRDA:0000130	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod] EMAPA:17524[integumental system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 462			
<i>ID</i>	DRDA:0000121	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000089[caudal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 463			
<i>ID</i>	DRDA:0000120	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000089[caudal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 464			
<i>ID</i>	DRDA:0000123	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000090[sacral nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 465			
<i>ID</i>	DRDA:0000122	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000090[sacral nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 466			
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New OBOComponent 466			
ID	DRDA:0000125	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 467			
ID	DRDA:0000124	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 468			
ID	DRDA:0000127	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16674[optic cup]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 469			
ID	DRDA:0000126	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 470			
ID	DRDA:0000129	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 471			
ID	DRDA:0000128	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 471			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 472			
<i>ID</i>	DRDA:0000140	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27638[cloaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 473			
<i>ID</i>	DRDA:0000141	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 474			
<i>ID</i>	DRDA:0000134	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 475			
<i>ID</i>	DRDA:0000133	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system] RAB:0001069[coccygeal vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 476			
<i>ID</i>	DRDA:0000132	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16240[venous system] RAB:0001069[coccygeal vein] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 477			

New OBOComponent 477			
ID	DRDA:0000131	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27638[cloaca]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 478			
ID	DRDA:0000138	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27638[cloaca]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 479			
ID	DRDA:0000137	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 480			
ID	DRDA:0000136	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17527[dermis] ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 481			
ID	DRDA:0000135	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 482			
ID	DRDA:0000139	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27638[cloaca]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 482			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 483			
<i>ID</i>	EMAPA:16300	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16299[rhombomere 03 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 484			
<i>ID</i>	EMAPA:29098	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17972[testis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 485			
<i>ID</i>	EMAPA:27625	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17376[ureteric bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 486			
<i>ID</i>	EMAPA:27627	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17376[ureteric bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 487			
<i>ID</i>	EMAPA:27621	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17375[metanephric mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 488			
<i>ID</i>	EMAPA:27623	<i>Name</i>	<i>Starts At</i>

New OBOComponent 488			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17375[metanephric mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 489			
ID	EMAPA:29993	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27711[ureteral mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 490			
ID	EMAPA:29990	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 491			
ID	ID:GUDD0000003	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:17680[cranium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 492			
ID	ID:GUDD0000004	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 493			
ID	EMAPA:27617	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27615[parametanephric mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 494			
ID	EMAPA:18400	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16553[rest of foregut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 495			
ID	ID:GUDD0000001	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 496			
ID	EMAPA:18401	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16700[oesophageal region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 497			
ID	ID:GUDD0000002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 498			
ID	EMAPA:27615	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 499			
ID	EMAPA:18402	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16549[pharyngeal region]			Group Parents
			Synonyms

New OBOComponent 499			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 500			
<i>ID</i>	ID:GUDD0000000	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 501			
<i>ID</i>	ID:GUDD0000009	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 502			
<i>ID</i>	ID:GUDD0000007	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 503			
<i>ID</i>	ID:GUDD0000008	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 504			
<i>ID</i>	ID:GUDD0000005	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 505			

New OBOComponent 505			
ID	ID:GUDD0000006	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000007[endocrine system] EMAPA:17065[gland]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 506			
ID	EMAPA:27619	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27615[parametanephric mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 507			
ID	EMAPA:19385	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation] EMAPA:17393[lumbar axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 508			
ID	EMAPA:19388	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17676[synsacrum] EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 509			
ID	EMAPA:19387	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17676[synsacrum] EMAPA:18009[sacral vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 510			
ID	EMAPA:19389	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents

New OBOComponent 510			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 511			
<i>ID</i>	EMAPA:19382	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17393[lumbar axial skeleton] EMAPA:17675[lumbar vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 512			
<i>ID</i>	EMAPA:19384	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17393[lumbar axial skeleton] EMAPA:17675[lumbar vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 513			
<i>ID</i>	EMAPA:19383	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17675[lumbar vertebral cartilage condensation] EMAPA:17393[lumbar axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 514			
<i>ID</i>	ID:GUDD0000010	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 515			
<i>ID</i>	ID:GUDD0000011	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 515			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 516			
<i>ID</i>	EMAPA:27602	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 517			
<i>ID</i>	ID:GUDD0000013	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000014[yolk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 518			
<i>ID</i>	ID:GUDD0000014	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 519			
<i>ID</i>	EMAPA:27605	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17209[ureteric bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 520			
<i>ID</i>	EMAPA:27608	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17209[ureteric bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 521			
<i>ID</i>	EMAPA:19391	<i>Name</i>	<i>Starts At</i>

New OBOComponent 521			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 522			
ID	EMAPA:19390	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 523			
ID	EMAPA:19395	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 524			
ID	EMAPA:19394	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 525			
ID	EMAPA:19393	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 526			
ID	EMAPA:19392	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 527			
ID	EMAPA:27673	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 528			
ID	EMAPA:18429	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 529			
ID	EMAPA:16797	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 530			
ID	EMAPA:16798	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 531			
ID	EMAPA:16799	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 532			
ID	EMAPA:27671	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms

New OBOComponent 532			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 533			
<i>ID</i>	EMAPA:18433	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17426[wing stylopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 534			
<i>ID</i>	EMAPA:18431	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17419[wing zeugopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 535			
<i>ID</i>	EMAPA:27665	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 536			
<i>ID</i>	EMAPA:27663	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 537			
<i>ID</i>	EMAPA:27661	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 538			

New OBOComponent 538			
<i>ID</i>	EMAPA:18437	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000039[hind limb stylopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 539			
<i>ID</i>	EMAPA:18444	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17612[vomeronasal organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 540			
<i>ID</i>	EMAPA:16796	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 541			
<i>ID</i>	EMAPA:18443	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17608[nasal septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 542			
<i>ID</i>	EMAPA:16795	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 543			
<i>ID</i>	EMAPA:27659	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27644[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 543			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 544			
<i>ID</i>	EMAPA:18446	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16536[otic pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 545			
<i>ID</i>	EMAPA:16794	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16659[cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 546			
<i>ID</i>	EMAPA:18445	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17612[vomeronasal organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 547			
<i>ID</i>	EMAPA:27657	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17385[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 548			
<i>ID</i>	EMAPA:27655	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17385[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 549			
<i>ID</i>	EMAPA:18442	<i>Name</i>	<i>Starts At</i>

New OBOComponent 549			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17608[nasal septum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 550			
ID	EMAPA:18403	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 551			
ID	EMAPA:18409	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18407[carina tracheae]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 552			
ID	EMAPA:18407	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 553			
ID	EMAPA:27653	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17385[gonadal mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 554			
ID	EMAPA:18408	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18407[carina tracheae]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 555			
ID	EMAPA:27644	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 556			
ID	EMAPA:18410	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18407[carina tracheae]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 557			
ID	EMAPA:18414	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16887[mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 558			
ID	EMAPA:18415	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 559			
ID	EMAPA:18416	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:18415[vena cava]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 560			
ID	EMAPA:18417	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18415[vena cava] DRDA:0000042[blood vessel]			Group Parents
			Synonyms

New OBComponent 560			
[cranial vena cava, superior vena cava]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 561			
<i>ID</i>	EMAPA:18418	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18417[anterior vena cava] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 562			
<i>ID</i>	EMAPA:27642	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27638[cloaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 563			
<i>ID</i>	EMAPA:18419	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18417[anterior vena cava] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 564			
<i>ID</i>	EMAPA:27640	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27638[cloaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 565			
<i>ID</i>	EMAPA:18420	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:18416[posterior vena cava]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 566			
<i>ID</i>	EMAPA:27638	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 567			
<i>ID</i>	EMAPA:18424	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18420[post-hepatic part of posterior vena cava] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 568			
<i>ID</i>	EMAPA:18423	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:18420[post-hepatic part of posterior vena cava]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 569			
<i>ID</i>	EMAPA:16081	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16054[cavities]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 570			
<i>ID</i>	EMAPA:16082	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16054[cavities]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 571			
<i>ID</i>	EMAPA:16467	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16465[somite 20] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>

New OBOComponent 571			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 572			
<i>ID</i>	EMAPA:16468	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16465[somite 20]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 573			
<i>ID</i>	EMAPA:16469	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 574			
<i>ID</i>	EMAPA:16080	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16054[cavities]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 575			
<i>ID</i>	EMAPA:16893	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16177[trunk mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 576			
<i>ID</i>	EMAPA:16894	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head] EMAPA:16470[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 577			
ID	EMAPA:16895	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 578			
ID	EMAPA:16085	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 579			
ID	EMAPA:16086	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16085[yolk sac] EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 580			
ID	EMAPA:16087	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16085[yolk sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 581			
ID	EMAPA:16890	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16889[omental bursa]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 582			
ID	EMAPA:16088	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16060[cavities and their linings]			Group Parents
			Synonyms

New OBOComponent 582			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 583			
ID	EMAPA:16891	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16890[mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 584			
ID	EMAPA:16889	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 585			
ID	EMAPA:16886	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16885[greater sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 586			
ID	EMAPA:16885	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 587			
ID	EMAPA:16888	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16887[mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 588			
ID	EMAPA:16887	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16885[greater sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 589			
ID	EMAPA:16476	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16142[midbrain neural fold] EMAPA:16974[midbrain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 590			
ID	EMAPA:16470	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16469[nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 591			
ID	EMAPA:16072	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 592			
ID	EMAPA:16073	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16069[embryo surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 593			
ID	EMAPA:16070	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16062[embryo endoderm]			Group Parents
			Synonyms

New OBOComponent 593			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 594			
ID	EMAPA:16071	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 595			
ID	EMAPA:16478	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[future hindbrain, future rhombencephalon]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 596			
ID	EMAPA:16078	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16076[amniotic fold] DRDA:0000179[extraembryonic mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 597			
ID	EMAPA:16079	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16054[cavities]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 598			
ID	EMAPA:16076	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 599			
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New OBOComponent 599			
ID	EMAPA:16077	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16076[amniotic fold] EMAPA:16065[extraembryonic ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 600			
ID	EMAPA:16074	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16069[embryo surface ectoderm]			Group Parents
			Synonyms
[surface ectoderm, surface epithelium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 601			
ID	EMAPA:16075	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16072[primitive streak]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 602			
ID	EMAPA:16899	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16898[pituitary]			Group Parents
			Synonyms
[future neurohypophysis, infundibular recess of 3rd ventricle]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 603			
ID	EMAPA:16898	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16897[gland] EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 604			
ID	EMAPA:16897	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms

New OBOComponent 604			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 605			
<i>ID</i>	EMAPA:16896	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16512[prosencephalon] EMAPA:16895[forebrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[diencephalon, future diencephalon]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 606			
<i>ID</i>	EMAPA:16870	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16869[somite 33]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 607			
<i>ID</i>	EMAPA:16871	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16869[somite 33]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 608			
<i>ID</i>	EMAPA:16872	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16869[somite 33]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 609			
<i>ID</i>	EMAPA:16873	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 610			

New OBOComponent 610			
ID	EMAPA:16864	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16861[somite 31]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 611			
ID	EMAPA:16863	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16861[somite 31]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 612			
ID	EMAPA:16866	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16865[somite 32]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 613			
ID	EMAPA:16865	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 614			
ID	EMAPA:16868	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16865[somite 32]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 615			
ID	EMAPA:16867	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16865[somite 32]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 615			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 616			
<i>ID</i>	EMAPA:16869	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 617			
<i>ID</i>	EMAPA:16091	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000076[neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[cephalic neural crest, neural crest]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 618			
<i>ID</i>	EMAPA:16098	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16097[embryo mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 619			
<i>ID</i>	EMAPA:16099	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16098[head mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 620			
<i>ID</i>	EMAPA:16880	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16877[somite 35]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 621			
<i>ID</i>	EMAPA:16097	<i>Name</i>	<i>Starts At</i>

New OBOComponent 621			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 622			
ID	EMAPA:16884	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 623			
ID	EMAPA:16881	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16756[neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 624			
ID	EMAPA:16877	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 625			
ID	EMAPA:16876	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16873[somite 34]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 626			
ID	EMAPA:16875	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16873[somite 34]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 627			
ID	EMAPA:16874	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16873[somite 34]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 628			
ID	EMAPA:16879	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16877[somite 35]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 629			
ID	EMAPA:16878	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16877[somite 35]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 630			
ID	EMAPA:16046	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 631			
ID	EMAPA:16045	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 632			
ID	EMAPA:16048	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16046[trophectoderm]			Group Parents
			Synonyms

New OBOComponent 632			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 633			
<i>ID</i>	EMAPA:16851	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16849[main bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 634			
<i>ID</i>	EMAPA:16047	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16046[trophectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 635			
<i>ID</i>	EMAPA:16850	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16849[main bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 636			
<i>ID</i>	EMAPA:16042	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ECAPA:1[chicken]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 637			
<i>ID</i>	EMAPA:16044	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16043[cavities and their linings]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 638			

New OBOComponent 638			
ID	EMAPA:16043	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 639			
ID	EMAPA:16428	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16313[somite 09]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 640			
ID	EMAPA:16427	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16313[somite 09]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 641			
ID	EMAPA:16429	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16314[somite 10] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 642			
ID	EMAPA:16424	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16188[somite 08] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 643			
ID	EMAPA:16423	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16188[somite 08] EMAPA:29695[trunk dermomyotome]			Group Parents

New OBOComponent 643			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 644			
<i>ID</i>	EMAPA:16426	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16313[somite 09]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 645			
<i>ID</i>	EMAPA:16425	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16188[somite 08]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 646			
<i>ID</i>	EMAPA:16430	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16314[somite 10] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 647			
<i>ID</i>	EMAPA:16431	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16314[somite 10]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 648			
<i>ID</i>	EMAPA:16432	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16315[somite 11] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 648			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 649			
<i>ID</i>	EMAPA:16433	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16315[somite 11]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 650			
<i>ID</i>	EMAPA:16849	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16738[lower respiratory tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 651			
<i>ID</i>	EMAPA:16845	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16843[hepatic duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 652			
<i>ID</i>	EMAPA:16846	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16840[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 653			
<i>ID</i>	EMAPA:16847	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16846[liver]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 654			
<i>ID</i>	EMAPA:16848	<i>Name</i>	<i>Starts At</i>

New OBOComponent 654			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16846[liver] EMAPA:16847[hepatic primordium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 655			
ID	EMAPA:16841	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 656			
ID	EMAPA:16039	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001080[area pellucida] ECAPA:1[chicken] group_term[Group term]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 657			
ID	EMAPA:16842	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 658			
ID	EMAPA:16843	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16840[liver and biliary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 659			
ID	EMAPA:16844	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16843[hepatic duct]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 659			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 660			
<i>ID</i>	EMAPA:16862	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16861[somite 31]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 661			
<i>ID</i>	EMAPA:16861	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 662			
<i>ID</i>	EMAPA:16860	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000212[somite] EMAPA:16751[paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 663			
<i>ID</i>	EMAPA:16439	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16317[somite 13] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 664			
<i>ID</i>	EMAPA:16438	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16317[somite 13] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 665			
<i>ID</i>	EMAPA:16437	<i>Name</i>	<i>Starts At</i>

New OBOComponent 665			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16316[somite 12]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 666			
ID	EMAPA:16436	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16316[somite 12]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 667			
ID	EMAPA:16435	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16316[somite 12] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 668			
ID	EMAPA:16434	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16315[somite 11] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 669			
ID	EMAPA:16443	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16441[somite 14]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 670			
ID	EMAPA:16444	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16441[somite 14]			Group Parents

New OBOComponent 670			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 671			
<i>ID</i>	EMAPA:16441	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 672			
<i>ID</i>	EMAPA:16442	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16441[somite 14]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 673			
<i>ID</i>	EMAPA:16440	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16317[somite 13]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 674			
<i>ID</i>	EMAPA:16858	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16857[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 675			
<i>ID</i>	EMAPA:16859	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16857[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 676			
ID	EMAPA:16856	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 677			
ID	EMAPA:16857	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 678			
ID	EMAPA:16854	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 679			
ID	EMAPA:16855	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16853[trachea]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 680			
ID	EMAPA:16852	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16849[main bronchus]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 681			
ID	EMAPA:16853	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16738[lower respiratory tract]			Group Parents
			Synonyms

New OBOComponent 681			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 682			
ID	EMAPA:16064	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16054[cavities]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 683			
ID	EMAPA:17110	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17108[rhombomere 03 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 684			
ID	EMAPA:16063	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16062[embryo endoderm]			Group Parents
			Synonyms
[hypoblast, primary endoderm, proximal endoderm, visceral endoderm]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 685			
ID	EMAPA:17111	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17108[rhombomere 03 lateral wall]			Group Parents
			Synonyms
[rhombomere 03 lateral wall ependymal layer, rhombomere 03 lateral wall ventricular layer]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 686			
ID	EMAPA:16066	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16047[mural trophectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 687			
ID	EMAPA:16065	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 688			
ID	EMAPA:16068	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16059[ectoplacental cone]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 689			
ID	EMAPA:17114	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17113[rhombomere 04]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 690			
ID	EMAPA:16067	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16059[ectoplacental cone]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 691			
ID	EMAPA:17115	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17113[rhombomere 04]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 692			
ID	EMAPA:17112	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17106[rhombomere 03]			Group Parents
			Synonyms

New OBOComponent 692			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 693			
<i>ID</i>	EMAPA:16069	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 694			
<i>ID</i>	EMAPA:17113	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16478[future rhombencephalon] EMAPA:17082[myelencephalon] EMAPA:16916[hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 695			
<i>ID</i>	EMAPA:16446	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16445[somite 15]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 696			
<i>ID</i>	EMAPA:16445	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 697			
<i>ID</i>	EMAPA:16448	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16445[somite 15]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 698			
ID	EMAPA:16447	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16445[somite 15] EMAPA:31119[trunk myocoele]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 699			
ID	EMAPA:16060	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 700			
ID	EMAPA:16449	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 701			
ID	EMAPA:16062	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 702			
ID	EMAPA:16061	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16060[cavities and their linings]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 703			
ID	EMAPA:16827	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms

New OBOComponent 703			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 704			
<i>ID</i>	EMAPA:16828	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 705			
<i>ID</i>	EMAPA:16450	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16449[somite 16] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 706			
<i>ID</i>	EMAPA:16829	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 707			
<i>ID</i>	EMAPA:16451	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16449[somite 16]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 708			
<i>ID</i>	EMAPA:16452	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16449[somite 16] EMAPA:31144[trunk sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 709			
ID	EMAPA:16453	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 710			
ID	EMAPA:16454	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16453[somite 17] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 711			
ID	EMAPA:16455	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16453[somite 17]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 712			
ID	EMAPA:17108	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17106[rhombomere 03]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 713			
ID	EMAPA:16820	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16689[heart common atrial chamber]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 714			
ID	EMAPA:17107	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17106[rhombomere 03]			Group Parents
			Synonyms

New OBOComponent 714			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 715			
<i>ID</i>	EMAPA:16821	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000050[cardiac jelly] EMAPA:16820[heart common atrial chamber right part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 716			
<i>ID</i>	EMAPA:17106	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16916[hindbrain] EMAPA:16478[future rhombencephalon] EMAPA:17082[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 717			
<i>ID</i>	EMAPA:16822	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16820[heart common atrial chamber right part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 718			
<i>ID</i>	EMAPA:17105	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17099[rhombomere 02]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 719			
<i>ID</i>	EMAPA:16823	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16820[heart common atrial chamber right part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 720			
<i>ID</i>	EMAPA:16824	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16820[heart common atrial chamber right part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 721			
<i>ID</i>	EMAPA:16825	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16824[heart common atrial chamber right auricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 722			
<i>ID</i>	EMAPA:16826	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16824[heart common atrial chamber right auricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 723			
<i>ID</i>	EMAPA:17109	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17108[rhombomere 03 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 724			
<i>ID</i>	EMAPA:16055	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16054[cavities]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 725			
<i>ID</i>	EMAPA:16054	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>

New OBOComponent 725			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 726			
<i>ID</i>	EMAPA:16053	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16052[extraembryonic endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 727			
<i>ID</i>	EMAPA:16052	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 728			
<i>ID</i>	EMAPA:17100	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17099[rhombomere 02]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 729			
<i>ID</i>	EMAPA:16059	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16048[polar trophectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 730			
<i>ID</i>	EMAPA:16840	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16245[visceral organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 731			
ID	EMAPA:17101	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17099[rhombomere 02]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 732			
ID	EMAPA:16058	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 733			
ID	EMAPA:17102	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17101[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 734			
ID	EMAPA:16057	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16053[parietal endoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 735			
ID	EMAPA:17103	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17101[rhombomere 02 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 736			
ID	EMAPA:16056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16052[extraembryonic endoderm]			Group Parents
			Synonyms

New OBOComponent 736			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 737			
<i>ID</i>	EMAPA:17104	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17101[rhombomere 02 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[rhombomere 02 lateral wall ependymal layer, rhombomere 02 lateral wall ventricular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 738			
<i>ID</i>	EMAPA:16459	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16457[somite 18]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 739			
<i>ID</i>	EMAPA:16458	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16457[somite 18]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 740			
<i>ID</i>	EMAPA:16457	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 741			
<i>ID</i>	EMAPA:16456	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16453[somite 17]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 742			
ID	EMAPA:16051	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[hypoblast, primary endoderm, proximal endoderm, visceral endoderm]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 743			
ID	EMAPA:16050	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[embryonic ectoderm, primitive ectoderm]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 744			
ID	EMAPA:16461	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 745			
ID	EMAPA:16462	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16461[somite 19] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 746			
ID	EMAPA:16838	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16833[oesophagus]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 747			
ID	EMAPA:16460	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16457[somite 18] EMAPA:31144[trunk			Group Parents

New OBOComponent 747			
sclerotome]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 748			
ID	EMAPA:16839	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16262[oral region]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 749			
ID	EMAPA:16465	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 750			
ID	EMAPA:16466	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16465[somite 20] EMAPA:29695[trunk dermomyotome]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 751			
ID	EMAPA:16463	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16461[somite 19] EMAPA:31119[trunk myocoele]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 752			
ID	EMAPA:16464	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16461[somite 19]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 753			
<i>ID</i>	EMAPA:16832	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16831[anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 754			
<i>ID</i>	EMAPA:16833	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 755			
<i>ID</i>	EMAPA:16049	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 756			
<i>ID</i>	EMAPA:16830	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 757			
<i>ID</i>	EMAPA:16831	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16246[alimentary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 758			
<i>ID</i>	EMAPA:16834	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16833[oesophagus]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 758			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 759			
<i>ID</i>	EMAPA:16835	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16833[oesophagus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 760			
<i>ID</i>	EMAPA:16804	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16802[frontal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 761			
<i>ID</i>	EMAPA:16803	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16802[frontal process] EMAPA:16074[non-neural surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 762			
<i>ID</i>	EMAPA:16802	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 763			
<i>ID</i>	EMAPA:16801	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16800[olfactory pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 764			
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New OBOComponent 764			
ID	EMAPA:16800	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 765			
ID	EMAPA:17127	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain] EMAPA:17082[myelencephalon] EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 766			
ID	EMAPA:17128	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17127[rhombomere 06]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 767			
ID	EMAPA:17129	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17127[rhombomere 06]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 768			
ID	EMAPA:17520	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17519[neurohypophysis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 769			
ID	EMAPA:17521	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17519[neurohypophysis]			Group Parents
			Synonyms

New OBOComponent 769			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 770			
<i>ID</i>	EMAPA:16809	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] EMAPA:16808[medial-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 771			
<i>ID</i>	EMAPA:16808	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 772			
<i>ID</i>	EMAPA:16807	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16805[latero-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 773			
<i>ID</i>	EMAPA:16806	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16805[latero-nasal process] EMAPA:16074[non-neural surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 774			
<i>ID</i>	EMAPA:16805	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 775			
ID	EMAPA:17517	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 776			
ID	EMAPA:17516	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 777			
ID	EMAPA:17519	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16898[pituitary]			Group Parents
			Synonyms
[pars nervosa, posterior pituitary]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 778			
ID	EMAPA:17518	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17514[adenohypophysis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 779			
ID	EMAPA:17513	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17511[pancreas tail]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 780			
ID	EMAPA:17512	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17511[pancreas tail]			Group Parents
			Synonyms

New OBOComponent 780			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 781			
<i>ID</i>	EMAPA:17515	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17514[adenohypophysis]			<i>Group Parents</i>
			<i>Synonyms</i>
[anterior lobe, pars distalis]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 782			
<i>ID</i>	EMAPA:17514	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16898[pituitary]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 783			
<i>ID</i>	EMAPA:17135	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17134[rhombomere 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 784			
<i>ID</i>	EMAPA:17134	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16478[future rhombencephalon] EMAPA:16916[hindbrain] EMAPA:17082[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 785			
<i>ID</i>	EMAPA:17137	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17136[rhombomere 07 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 786			
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New OBOComponent 786			
ID	EMAPA:17136	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17134[rhombomere 07]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 787			
ID	EMAPA:17131	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 788			
ID	EMAPA:17130	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 789			
ID	EMAPA:17133	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17127[rhombomere 06]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 790			
ID	EMAPA:17132	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17129[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ependymal layer, rhombomere 06 lateral wall ependymal layer, rhombomere 06 lateral wall ventricular layer, ventricular layer]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 791			
ID	EMAPA:16813	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16689[heart common atrial chamber]			Group Parents
			Synonyms

New OBOComponent 791			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 792			
<i>ID</i>	EMAPA:16812	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:17616[intersegmental artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 793			
<i>ID</i>	EMAPA:16815	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16813[heart common atrial chamber left part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 794			
<i>ID</i>	EMAPA:16814	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000050[cardiac jelly] EMAPA:16813[heart common atrial chamber left part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 795			
<i>ID</i>	EMAPA:17118	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17115[rhombomere 04 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[rhombomere 04 lateral wall ependymal layer, rhombomere 04 lateral wall ventricular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 796			
<i>ID</i>	EMAPA:17119	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17113[rhombomere 04]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 797			
ID	EMAPA:16811	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17616[intersegmental artery] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[18th intersegmental artery, axial artery of wing]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 798			
ID	EMAPA:17116	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17115[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 799			
ID	EMAPA:16810	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16808[medial-nasal process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 800			
ID	EMAPA:17117	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17115[rhombomere 04 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 801			
ID	EMAPA:17532	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 802			
ID	EMAPA:17533	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms

New OBComponent 802			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 803			
<i>ID</i>	EMAPA:16817	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16816[heart common atrial chamber left auricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 804			
<i>ID</i>	EMAPA:16816	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16813[heart common atrial chamber left part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 805			
<i>ID</i>	EMAPA:16819	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16813[heart common atrial chamber left part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 806			
<i>ID</i>	EMAPA:16818	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16816[heart common atrial chamber left auricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 807			
<i>ID</i>	EMAPA:17528	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17525[skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 808			
ID	EMAPA:17527	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17525[skin]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 809			
ID	EMAPA:18009	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000081[vertebral cartilage condensation] EMAPA:17676[synsacrum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 810			
ID	EMAPA:17525	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17524[integumental system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 811			
ID	EMAPA:17524	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 812			
ID	EMAPA:17523	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16548[foregut] EMAPA:17065[gland]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 813			
ID	EMAPA:17126	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17120[rhombomere 05]			Group Parents
			Synonyms

New OBOComponent 813			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 814			
<i>ID</i>	EMAPA:17950	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 815			
<i>ID</i>	EMAPA:17125	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17122[rhombomere 05 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[rhombomere 05 lateral wall ependymal layer, rhombomere 05 lateral wall ventricular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 816			
<i>ID</i>	EMAPA:17124	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17122[rhombomere 05 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 817			
<i>ID</i>	EMAPA:17123	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17122[rhombomere 05 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 818			
<i>ID</i>	EMAPA:17122	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17120[rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 819			
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New OBOComponent 819			
ID	EMAPA:17121	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17120[rhombomere 05]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 820			
ID	EMAPA:17120	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16478[future rhombencephalon] EMAPA:16916[hindbrain] EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 821			
ID	EMAPA:17149	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17148[neural tube lateral wall mantle layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 822			
ID	EMAPA:18042	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 823			
ID	EMAPA:18043	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18042[skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 824			
ID	EMAPA:18045	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18043[axial skeleton]			Group Parents
			Synonyms

New OBOComponent 824			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 825			
<i>ID</i>	EMAPA:17540	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 826			
<i>ID</i>	EMAPA:17541	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17540[thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 827			
<i>ID</i>	EMAPA:17542	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17540[thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 828			
<i>ID</i>	EMAPA:17543	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17540[thalamus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 829			
<i>ID</i>	EMAPA:17544	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 830			

New OBOComponent 830			
ID	EMAPA:17535	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 831			
ID	EMAPA:17534	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17532[epithalamus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 832			
ID	EMAPA:17537	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 833			
ID	EMAPA:17536	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 834			
ID	EMAPA:17539	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 835			
ID	EMAPA:17538	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17536[hypothalamus]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 835			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 836			
<i>ID</i>	EMAPA:17151	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16532[neural tube lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 837			
<i>ID</i>	EMAPA:17150	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17148[neural tube lateral wall mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 838			
<i>ID</i>	EMAPA:17153	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16795[glossopharyngeal ganglion IX]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 839			
<i>ID</i>	EMAPA:17152	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16532[neural tube lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 840			
<i>ID</i>	EMAPA:17155	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16798[vagus ganglion X]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 841			
<i>ID</i>	EMAPA:17154	<i>Name</i>	<i>Starts At</i>

New OBOComponent 841			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16795[glossopharyngeal ganglion IX]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 842			
ID	EMAPA:17157	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16985[sympathetic]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 843			
ID	EMAPA:17156	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16798[vagus ganglion X]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 844			
ID	EMAPA:17158	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17157[ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 845			
ID	EMAPA:17138	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17136[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 846			
ID	EMAPA:17139	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17136[rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ependymal layer, rhombomere 07 lateral wall ependymal layer, rhombomere 07 lateral wall ventricular layer, ventricular layer]			Rule Status

New OBOComponent 846			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 847			
<i>ID</i>	EMAPA:17550	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16916[hindbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 848			
<i>ID</i>	EMAPA:17551	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 849			
<i>ID</i>	EMAPA:17554	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17553[medulla oblongata alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 850			
<i>ID</i>	EMAPA:17555	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17553[medulla oblongata alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 851			
<i>ID</i>	EMAPA:17552	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 852			
<i>ID</i>	EMAPA:17553	<i>Name</i>	<i>Starts At</i>

New OBOComponent 852			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17552[medulla oblongata lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 853			
ID	EMAPA:17548	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 854			
ID	EMAPA:17547	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 855			
ID	EMAPA:17546	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 856			
ID	EMAPA:17545	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17544[cerebral cortex]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 857			
ID	EMAPA:17140	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17134[rhombomere 07]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 858			
ID	EMAPA:17549	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 859			
ID	EMAPA:17144	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 860			
ID	EMAPA:17143	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 861			
ID	EMAPA:17142	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 862			
ID	EMAPA:17141	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain] EMAPA:16478[future rhombencephalon] EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 863			
ID	EMAPA:17148	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16532[neural tube lateral wall]			Group Parents
			Synonyms

New OBOComponent 863			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 864			
ID	EMAPA:17147	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17141[rhombomere 08]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 865			
ID	EMAPA:17146	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ependymal layer, rhombomere 08 lateral wall ependymal layer, rhombomere 08 lateral wall ventricular layer, ventricular layer]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 866			
ID	EMAPA:17145	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17143[rhombomere 08 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 867			
ID	EMAPA:17564	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17563[pons]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 868			
ID	EMAPA:17563	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 869			
<i>ID</i>	EMAPA:17566	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17563[pons]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 870			
<i>ID</i>	EMAPA:17565	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17563[pons]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 871			
<i>ID</i>	EMAPA:17560	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17557[medulla oblongata basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 872			
<i>ID</i>	EMAPA:17562	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17550[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 873			
<i>ID</i>	EMAPA:17561	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17552[medulla oblongata lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 874			
<i>ID</i>	EMAPA:17975	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29098[primary sex cord]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 874			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 875			
<i>ID</i>	EMAPA:17179	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut] EMAPA:17193[duodenum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 876			
<i>ID</i>	EMAPA:17174	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 877			
<i>ID</i>	EMAPA:17175	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17174[pericardium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 878			
<i>ID</i>	EMAPA:17176	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17174[pericardium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 879			
<i>ID</i>	EMAPA:17177	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16831[anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 880			

New OBOComponent 880			
<i>ID</i>	EMAPA:17170	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17168[retina]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 881			
<i>ID</i>	EMAPA:17171	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17168[retina]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 882			
<i>ID</i>	EMAPA:17172	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17168[retina]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 883			
<i>ID</i>	EMAPA:17173	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17013[septum primum] EMAPA:17011[interatrial septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[foramen primum, ostium primum]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 884			
<i>ID</i>	EMAPA:17556	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17553[medulla oblongata alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 885			
<i>ID</i>	EMAPA:17557	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17552[medulla oblongata lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 885			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 886			
<i>ID</i>	EMAPA:17558	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17557[medulla oblongata basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 887			
<i>ID</i>	EMAPA:17559	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17557[medulla oblongata basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 888			
<i>ID</i>	EMAPA:17577	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16470[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 889			
<i>ID</i>	EMAPA:17576	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 890			
<i>ID</i>	EMAPA:17575	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 891			

New OBOComponent 891			
ID	EMAPA:17574	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 892			
ID	EMAPA:17573	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17571[vestibulocochlear ganglion VIII]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 893			
ID	EMAPA:17572	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17571[vestibulocochlear ganglion VIII]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 894			
ID	EMAPA:17571	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 895			
ID	EMAPA:17570	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 896			
ID	EMAPA:17169	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17168[retina]			Group Parents
			Synonyms
[embryonic fissure, fissure]			Rule Status

New OBOComponent 896			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 897			
<i>ID</i>	EMAPA:17167	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 898			
<i>ID</i>	EMAPA:17168	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 899			
<i>ID</i>	EMAPA:17165	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17163[lens vesicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 900			
<i>ID</i>	EMAPA:17166	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16678[optic stalk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 901			
<i>ID</i>	EMAPA:17163	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 902			
<i>ID</i>	EMAPA:17164	<i>Name</i>	<i>Starts At</i>

New OBOComponent 902			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17163[lens vesicle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 903			
ID	EMAPA:17161	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 904			
ID	EMAPA:17162	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17161[cornea]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 905			
ID	EMAPA:17160	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17265[accessory XI] EMAPA:16989[spinal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 906			
ID	EMAPA:17569	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 907			
ID	EMAPA:17567	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17072[metencephalon lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 908			
ID	EMAPA:17568	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17259[metencephalon roof]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 909			
ID	EMAPA:17582	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17580[spinal cord lateral wall mantle layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 910			
ID	EMAPA:17581	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17580[spinal cord lateral wall mantle layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 911			
ID	EMAPA:17584	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 912			
ID	EMAPA:17583	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 913			
ID	EMAPA:17586	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17577[spinal cord]			Group Parents
			Synonyms

New OBOComponent 913			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 914			
<i>ID</i>	EMAPA:17585	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17579[spinal cord lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 915			
<i>ID</i>	EMAPA:17588	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16991[external ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 916			
<i>ID</i>	EMAPA:17587	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16987[nerve plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 917			
<i>ID</i>	EMAPA:17954	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 918			
<i>ID</i>	EMAPA:17959	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17381[reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 919			

New OBOComponent 919			
ID	EMAPA:17580	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17579[spinal cord lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 920			
ID	EMAPA:17196	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 921			
ID	EMAPA:17197	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 922			
ID	EMAPA:17198	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17197[duodenum caudal part mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 923			
ID	EMAPA:17199	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 924			
ID	EMAPA:17961	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 924			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 925			
<i>ID</i>	EMAPA:17962	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<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>	NEW	<i>Comments</i>

New OBOComponent 926			
<i>ID</i>	EMAPA:17578	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17577[spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 927			
<i>ID</i>	EMAPA:17579	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17577[spinal cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 928			
<i>ID</i>	EMAPA:17190	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17189[lateral lingual swelling]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 929			
<i>ID</i>	EMAPA:17191	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17189[lateral lingual swelling]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 930			
<i>ID</i>	EMAPA:17192	<i>Name</i>	<i>Starts At</i>

New OBOComponent 930			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17187[median lingual swelling]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 931			
ID	EMAPA:17193	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 932			
ID	EMAPA:17194	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut] EMAPA:17193[duodenum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 933			
ID	EMAPA:17195	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 934			
ID	EMAPA:17595	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17593[endolymphatic sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 935			
ID	EMAPA:17594	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17593[endolymphatic sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 936			
<i>ID</i>	EMAPA:17593	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16194[inner ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 937			
<i>ID</i>	EMAPA:17592	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] EMAPA:17589[pinna]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 938			
<i>ID</i>	EMAPA:17599	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17598[cochlear duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 939			
<i>ID</i>	EMAPA:17598	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17597[cochlea]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 940			
<i>ID</i>	EMAPA:17597	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17290[sacculle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 941			
<i>ID</i>	EMAPA:17596	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16194[inner ear]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 941			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 942			
<i>ID</i>	EMAPA:17966	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 943			
<i>ID</i>	EMAPA:17965	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[oogonia, premeiotic germ cell]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 944			
<i>ID</i>	EMAPA:17963	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17962[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 945			
<i>ID</i>	EMAPA:17591	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17589[pinna]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 946			
<i>ID</i>	EMAPA:17969	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 947			

New OBOComponent 947			
ID	EMAPA:17968	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 948			
ID	EMAPA:17187	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17186[lingual swelling]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 949			
ID	EMAPA:17188	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17187[median lingual swelling]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 950			
ID	EMAPA:17185	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 951			
ID	EMAPA:17186	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17185[tongue]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 952			
ID	EMAPA:17972	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 952			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 953			
<i>ID</i>	EMAPA:17973	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17972[testis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 954			
<i>ID</i>	EMAPA:17970	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29138[mesonephros of male]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesonephric duct of male, mesonephric portion, Wolffian duct of male]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 955			
<i>ID</i>	EMAPA:17189	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17186[lingual swelling]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 956			
<i>ID</i>	EMAPA:17971	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17968[male reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 957			
<i>ID</i>	EMAPA:17180	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17179[duodenum rostral part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 958			
<i>ID</i>	EMAPA:17589	<i>Name</i>	<i>Starts At</i>

New OBOComponent 958			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16991[external ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 959			
ID	EMAPA:17183	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17182[duodenum rostral part mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 960			
ID	EMAPA:17184	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 961			
ID	EMAPA:17181	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 962			
ID	EMAPA:17182	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17179[duodenum rostral part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 963			
ID	EMAPA:25144	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16668[dorsal root ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 964			
ID	EMAPA:17081	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 965			
ID	EMAPA:17080	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17078[metencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 966			
ID	EMAPA:17083	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 967			
ID	EMAPA:17082	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 968			
ID	EMAPA:17085	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17084[myelencephalon alar plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 969			
ID	EMAPA:17084	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17083[myelencephalon lateral wall]			Group Parents
			Synonyms

New OBOComponent 969			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 970			
ID	EMAPA:17087	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17084[myelencephalon alar plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 971			
ID	EMAPA:17086	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17084[myelencephalon alar plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 972			
ID	ID:0000039	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17499[hind limb stylopod] EMAPA:16781[hind limb mesenchyme] EMAPA:17255[leg mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 973			
ID	EMAPA:17089	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 974			
ID	EMAPA:17088	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17083[myelencephalon lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 975			
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New OBOComponent 975			
ID	ID:0000033	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 976			
ID	DRDA:0000051	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 977			
ID	ID:0000032	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 978			
ID	DRDA:0000050	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 979			
ID	ID:0000035	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 980			
ID	DRDA:0000053	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms

New OBOComponent 980			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 981			
<i>ID</i>	DRDA:0000052	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 982			
<i>ID</i>	RAB:0001025	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000030[wrist mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 983			
<i>ID</i>	DRDA:0000043	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 984			
<i>ID</i>	RAB:0001024	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000030[wrist mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 985			
<i>ID</i>	DRDA:0000044	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 986			
ID	ID:0000030	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000071[wrist] EMAPA:16408[wing mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 987			
ID	DRDA:0000045	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 988			
ID	ID:0000031	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000135[hind limb surface ectoderm] EMAPA:17459[hind limb autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 989			
ID	DRDA:0000046	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 990			
ID	RAB:0001029	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16408[wing mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 991			
ID	DRDA:0000047	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16117[branchial region]			Group Parents
			Synonyms

New OBOComponent 991			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 992			
<i>ID</i>	RAB:0001028	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel] EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 993			
<i>ID</i>	DRDA:0000048	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000047[branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 994			
<i>ID</i>	RAB:0001027	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000018[marginal sinus of the wing] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 995			
<i>ID</i>	DRDA:0000049	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000047[branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 996			
<i>ID</i>	RAB:0001026	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] ID:0000018[marginal sinus of the wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 997			
ID	RAB:0001020	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000069[wing periderm] Tmp_new_group[Tmp new group]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 998			
ID	EMAPA:17092	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain] EMAPA:16478[future rhombencephalon] EMAPA:17071[metencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 999			
ID	EMAPA:17091	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1000			
ID	EMAPA:17090	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17088[myelencephalon basal plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1001			
ID	EMAPA:17096	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17094[rhombomere 01 lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1002			
ID	EMAPA:17095	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17094[rhombomere 01 lateral wall]			Group Parents

New OBOComponent 1002			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1003			
<i>ID</i>	EMAPA:17094	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17092[rhombomere 01]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1004			
<i>ID</i>	EMAPA:17093	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17092[rhombomere 01]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1005			
<i>ID</i>	ID:0000028	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme] RAB:0001030[wing ventral muscle mass]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1006			
<i>ID</i>	DRDA:0000060	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1007			
<i>ID</i>	ID:0000027	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001029[wing dorsal muscle mass] ID:0000024[wing autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1007			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1008			
<i>ID</i>	EMAPA:17099	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16916[hindbrain] EMAPA:17071[metencephalon] EMAPA:16478[future rhombencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1009			
<i>ID</i>	EMAPA:17098	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17092[rhombomere 01]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1010			
<i>ID</i>	ID:0000025	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17428[wing autopod] EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[wing autopod ectoderm, wing autopod surface epithelium, wing digital plate ectoderm]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1011			
<i>ID</i>	EMAPA:17097	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17094[rhombomere 01 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[rhombomere 01 lateral wall ependymal layer, rhombomere 01 lateral wall ventricular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1012			
<i>ID</i>	ID:0000024	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17428[wing autopod] EMAPA:16408[wing mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[wing autopod mesenchyme, wing digital plate mesenchyme]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1013			
ID	DRDA:0000064	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1014			
ID	ID:0000023	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000022[scapula]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1015			
ID	DRDA:0000063	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1016			
ID	ID:0000022	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001002[pectoral girdle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1017			
ID	DRDA:0000062	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1018			
ID	ID:0000021	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1018			
RAB:0001002[pectoral girdle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1019			
ID	DRDA:0000061	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1020			
ID	RAB:0001034	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17426[wing stylopod mesenchyme] RAB:0001030[wing ventral muscle mass]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1021			
ID	DRDA:0000056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1022			
ID	RAB:0001033	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17426[wing stylopod mesenchyme] RAB:0001029[wing dorsal muscle mass]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1023			
ID	ID:0000020	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17426[wing stylopod mesenchyme]			Group Parents
			Synonyms

New OBOComponent 1023			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1024			
<i>ID</i>	DRDA:0000057	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1025			
<i>ID</i>	RAB:0001036	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17419[wing zeugopod mesenchyme] RAB:0001029[wing dorsal muscle mass]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1026			
<i>ID</i>	DRDA:0000054	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1027			
<i>ID</i>	DRDA:0000055	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1028			
<i>ID</i>	RAB:0001038	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17417[wing zeugopod] EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1028			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1029			
<i>ID</i>	RAB:0001037	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17419[wing zeugopod mesenchyme] RAB:0001030[wing ventral muscle mass]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1030			
<i>ID</i>	DRDA:0000058	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1031			
<i>ID</i>	DRDA:0000059	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1032			
<i>ID</i>	RAB:0001030	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16408[wing mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1033			
<i>ID</i>	RAB:0001032	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1034			
ID	RAB:0001031	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16408[wing mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1035			
ID	ID:0000055	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000049[hind limb ventral muscle mass] EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1036			
ID	ID:0000054	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme] ID:0000048[hind limb dorsal muscle mass]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1037			
ID	ID:0000057	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000048[hind limb dorsal muscle mass] EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1038			
ID	DRDA:0000031	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000029[axial mesoderm] EMAPA:16071[embryo mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1039			
ID	ID:0000056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1039			
EMAPA:16781[hind limb mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1040			
ID	DRDA:0000030	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16071[embryo mesoderm] DRDA:0000029[axial mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1041			
ID	ID:0000059	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1042			
ID	ID:0000058	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000049[hind limb ventral muscle mass] EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1043			
ID	RAB:0001007	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17426[wing stylopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1044			
ID	DRDA:0000025	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1045			
ID	RAB:0001006	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17419[wing zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1046			
ID	DRDA:0000026	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1047			
ID	RAB:0001005	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17423[shoulder mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1048			
ID	DRDA:0000027	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1049			
ID	RAB:0001004	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17423[shoulder mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1050			
ID	DRDA:0000028	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16984[autonomic nervous system] EMAPA:16247[gut]			Group Parents
			Synonyms

New OBOComponent 1050			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1051			
ID	RAB:0001003	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17423[shoulder mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1052			
ID	ID:0000050	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000039[hind limb stylopod mesenchyme] ID:0000048[hind limb dorsal muscle mass]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1053			
ID	DRDA:0000021	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1054			
ID	RAB:0001002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17421[shoulder] ID:GUDD00000005[trunk]			Group Parents
			Synonyms
[shoulder girdle, thoracic girdle]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1055			
ID	ID:0000051	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000049[hind limb ventral muscle mass] ID:0000039[hind limb stylopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1056			
<i>ID</i>	DRDA:0000022	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1057			
<i>ID</i>	ID:0000052	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17499[hind limb stylopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1058			
<i>ID</i>	DRDA:0000023	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1059			
<i>ID</i>	ID:0000053	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000166[hind limb surface ectoderm inner layer] EMAPA:17251[hind limb apical ectodermal ridge]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1060			
<i>ID</i>	DRDA:0000024	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1061			
<i>ID</i>	DRDA:0000029	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16071[embryo mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1061			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1062			
<i>ID</i>	ID:0000046	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17497[hind limb zeugopod surface ectoderm] ID:0000047[leg periderm] ID:0000044[hind limb periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1063			
<i>ID</i>	DRDA:0000042	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16104[cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1064			
<i>ID</i>	ID:0000045	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000044[hind limb periderm] ID:0000047[leg periderm] EMAPA:17500[hind limb stylopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1065			
<i>ID</i>	DRDA:0000041	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ECAPA:1[chicken]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1066			
<i>ID</i>	ID:0000044	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000135[hind limb surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1067			
ID	DRDA:0000040	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1068			
ID	ID:0000043	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
Tmp_new_group[Tmp new group] ID:0000044[hind limb periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1069			
ID	ID:0000049	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16781[hind limb mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1070			
ID	ID:0000048	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16781[hind limb mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1071			
ID	ID:0000047	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17489[leg] ID:0000044[hind limb periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1072			
ID	DRDA:0000038	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system] ID:GUDD0000002[head]			Group Parents

New OBOComponent 1072			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1073			
<i>ID</i>	RAB:0001015	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000024[wing autopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1074			
<i>ID</i>	DRDA:0000039	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16840[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1075			
<i>ID</i>	DRDA:0000036	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1076			
<i>ID</i>	DRDA:0000037	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17424[wing stylopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1077			
<i>ID</i>	DRDA:0000034	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000033[hyoid cartilage]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1078			
ID	ID:0000042	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
Tmp_new_group[Tmp new group] ID:0000166[hind limb surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1079			
ID	DRDA:0000035	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000033[hyoid cartilage]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1080			
ID	RAB:0001014	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000024[wing autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1081			
ID	DRDA:0000032	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1082			
ID	DRDA:0000033	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1083			
ID	RAB:0001010	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17419[wing zeugopod mesenchyme]			Group Parents
			Synonyms

New OBOComponent 1083			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1084			
<i>ID</i>	EMAPA:18376	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16251[hindgut diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1085			
<i>ID</i>	EMAPA:18375	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16248[foregut diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1086			
<i>ID</i>	ID:0000076	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000075[neural plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[cephalic neural fold, neural fold]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1087			
<i>ID</i>	EMAPA:18378	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17179[duodenum rostral part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1088			
<i>ID</i>	ID:0000077	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001020[wing autopod periderm] EMAPA:17444[wing autopod rest of surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1089			
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New OBOComponent 1089			
ID	EMAPA:18377	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1090			
ID	ID:0000078	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17444[wing autopod rest of surface ectoderm] ID:0000074[wing autopod surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1091			
ID	ID:0000079	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000073[wing surface epithelium inner layer] EMAPA:17415[elbow surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1092			
ID	EMAPA:19074	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17562[medulla oblongata roof]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1093			
ID	RAB:0001060	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] RAB:0001059[cerebral vein]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1094			
ID	DRDA:0000008	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1094			
EMAPA:16109[amnion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1095			
<i>ID</i>	RAB:0001061	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001059[cerebral vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1096			
<i>ID</i>	DRDA:0000007	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1097			
<i>ID</i>	DRDA:0000009	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16109[amnion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1098			
<i>ID</i>	RAB:0001064	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1099			
<i>ID</i>	RAB:0001065	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1099			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1100			
<i>ID</i>	RAB:0001062	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001059[cerebral vein] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1101			
<i>ID</i>	RAB:0001063	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1102			
<i>ID</i>	RAB:0001068	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1103			
<i>ID</i>	ID:0000073	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1104			
<i>ID</i>	DRDA:0000000	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17527[dermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBComponent 1105			
ID	RAB:0001069	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[caudal vein, sacral vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1106			
ID	ID:0000072	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod] DRDA:0000348[metacarpal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1107			
ID	RAB:0001066	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001065[external iliac vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1108			
ID	ID:0000075	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16073[neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1109			
ID	DRDA:0000002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000006[adrenal gland]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1110			
ID	RAB:0001067	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001065[external iliac vein] DRDA:0000042[blood vessel]			Group Parents

New OBOComponent 1110			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1111			
<i>ID</i>	ID:0000074	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000073[wing surface epithelium inner layer] Tmp_new_group[Tmp new group]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1112			
<i>ID</i>	DRDA:0000001	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000006[adrenal gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1113			
<i>ID</i>	DRDA:0000004	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000002[adrenal medulla]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1114			
<i>ID</i>	DRDA:0000003	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000002[adrenal medulla] EMAPA:16529[neural crest of future spinal cord region of neural plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1115			
<i>ID</i>	ID:0000071	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1116			
ID	DRDA:0000006	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17681[chondrocranium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1117			
ID	DRDA:0000005	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16728[lung]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1118			
ID	EMAPA:18386	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1119			
ID	ID:0000069	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16407[wing surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1120			
ID	EMAPA:18385	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1121			
ID	EMAPA:18384	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17627[stomach proventricular region]			Group Parents
			Synonyms

New OBOComponent 1121			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1122			
<i>ID</i>	ID:0000067	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000069[wing periderm] RAB:0001038[wing zeugopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1123			
<i>ID</i>	ID:0000068	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000069[wing periderm] ID:0000017[wrist surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1124			
<i>ID</i>	DRDA:0000020	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16370[extraembryonic cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1125			
<i>ID</i>	ID:0000065	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17415[elbow surface ectoderm] ID:0000069[wing periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1126			
<i>ID</i>	ID:0000066	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000069[wing periderm] EMAPA:17243[wing stylopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1127			
ID	EMAPA:18383	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1128			
ID	EMAPA:18381	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1129			
ID	EMAPA:18380	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16833[oesophagus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1130			
ID	RAB:0001070	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1131			
ID	RAB:0001071	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1132			
ID	DRDA:0000019	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16895[forebrain]			Group Parents

New OBOComponent 1132			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1133			
<i>ID</i>	RAB:0001072	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1134			
<i>ID</i>	DRDA:0000018	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16974[midbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1135			
<i>ID</i>	RAB:0001073	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001072[sciatic vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1136			
<i>ID</i>	RAB:0001074	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001072[sciatic vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1137			
<i>ID</i>	RAB:0001075	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1137			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1138			
<i>ID</i>	RAB:0001076	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1139			
<i>ID</i>	RAB:0001077	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17528[epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1140			
<i>ID</i>	ID:0000064	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17422[shoulder surface ectoderm] ID:0000069[wing periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1141			
<i>ID</i>	DRDA:0000013	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17709[pleuro-peritoneal membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1142			
<i>ID</i>	RAB:0001078	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17528[epidermis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1143			

New OBOComponent 1143			
<i>ID</i>	ID:0000063	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17423[shoulder mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1144			
<i>ID</i>	DRDA:0000012	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1145			
<i>ID</i>	DRDA:0000011	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1146			
<i>ID</i>	DRDA:0000010	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16109[amnion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1147			
<i>ID</i>	DRDA:0000017	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1148			
<i>ID</i>	DRDA:0000016	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>

New OBOComponent 1148			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1149			
<i>ID</i>	DRDA:0000015	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16728[lung] DRDA:0000005[air sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1150			
<i>ID</i>	DRDA:0000014	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16530[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1151			
<i>ID</i>	ID:0000098	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000074[wing autopod surface ectoderm inner layer] EMAPA:17439[wing digit 4 surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1152			
<i>ID</i>	ID:0000099	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001020[wing autopod periderm] EMAPA:17439[wing digit 4 surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1153			
<i>ID</i>	EMAPA:18396	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16715[hindgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1154			
ID	EMAPA:17509	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17507[pancreas head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1155			
ID	EMAPA:18395	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1156			
ID	EMAPA:18398	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17032[hindgut diverticulum preanal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1157			
ID	EMAPA:18397	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17028[hindgut diverticulum postanal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1158			
ID	EMAPA:18392	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17042[rest of midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1159			
ID	EMAPA:17505	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17504[pancreas body]			Group Parents
			Synonyms

New OBOComponent 1159			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1160			
<i>ID</i>	EMAPA:18391	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17036[midgut loop]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1161			
<i>ID</i>	EMAPA:17506	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17504[pancreas body]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1162			
<i>ID</i>	EMAPA:17507	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1163			
<i>ID</i>	EMAPA:17508	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17507[pancreas head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1164			
<i>ID</i>	EMAPA:27708	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17950[ureter]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1165			

New OBOComponent 1165			
ID	EMAPA:17502	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000039[hind limb stylopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1166			
ID	EMAPA:18390	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17194[duodenum caudal part]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1167			
ID	EMAPA:17503	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction] EMAPA:17065[gland]			Group Parents
			Synonyms
[pancreas gland, pancreas primordium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1168			
ID	EMAPA:17504	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17503[pancreas]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1169			
ID	RAB:0001042	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing] EMAPA:16989[spinal nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1170			
ID	RAB:0001040	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16989[spinal nerve] EMAPA:17412[wing]			Group Parents
			Synonyms

New OBOComponent 1170			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1171			
<i>ID</i>	EMAPA:17511	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1172			
<i>ID</i>	RAB:0001041	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing] EMAPA:16989[spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1173			
<i>ID</i>	EMAPA:17510	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17507[pancreas head]			<i>Group Parents</i>
			<i>Synonyms</i>
[accessory pancreatic duct, Duct of Santorini]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1174			
<i>ID</i>	ID:0000091	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17449[surface ectoderm between wing digits 2 and 3] ID:0000074[wing autopod surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1175			
<i>ID</i>	ID:0000090	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17449[surface ectoderm between wing digits 2 and 3] RAB:0001020[wing autopod periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1176			
ID	RAB:0001048	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1177			
ID	ID:0000093	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001020[wing autopod periderm] EMAPA:17452[surface ectoderm between wing digits 3 and 4]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1178			
ID	RAB:0001049	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1179			
ID	ID:0000092	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000074[wing autopod surface ectoderm inner layer] EMAPA:17452[surface ectoderm between wing digits 3 and 4]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1180			
ID	RAB:0001046	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001045[sino-atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1181			
ID	ID:0000095	Name	Starts At

New OBOComponent 1181			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17433[wing digit 2 surface ectoderm] RAB:0001020[wing autopod periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1182			
ID	RAB:0001047	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001045[sino-atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1183			
ID	ID:0000094	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000074[wing autopod surface ectoderm inner layer] EMAPA:17433[wing digit 2 surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1184			
ID	RAB:0001044	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16212[mesocardium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1185			
ID	ID:0000097	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17436[wing digit 3 surface ectoderm] RAB:0001020[wing autopod periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1186			
ID	RAB:0001045	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms

New OBOComponent 1186			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1187			
<i>ID</i>	ID:0000096	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17436[wing digit 3 surface ectoderm] ID:0000074[wing autopod surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1188			
<i>ID</i>	ID:0000089	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000073[wing surface epithelium inner layer] ID:0000017[wrist surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1189			
<i>ID</i>	ID:0000087	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000104[wing dermis] EMAPA:17417[wing zeugopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1190			
<i>ID</i>	ID:0000088	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001038[wing zeugopod surface ectoderm] ID:0000073[wing surface epithelium inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1191			
<i>ID</i>	RAB:0001051	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1192			
ID	EMAPA:17500	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17254[leg surface ectoderm] ID:0000135[hind limb surface ectoderm] EMAPA:17499[hind limb stylopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1193			
ID	RAB:0001052	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1194			
ID	RAB:0001053	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1195			
ID	RAB:0001054	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:17616[intersegmental artery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1196			
ID	RAB:0001050	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] RAB:0001052[carotid artery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1197			
ID	RAB:0001059	Name	Starts At

New OBOComponent 1197			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1198			
ID	ID:0000082	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17421[shoulder] ID:0000104[wing dermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1199			
ID	ID:0000081	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17414[elbow] ID:0000105[wing epidermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1200			
ID	ID:0000080	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000104[wing dermis] EMAPA:17414[elbow]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1201			
ID	ID:0000086	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17424[wing stylopod] ID:0000104[wing dermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1202			
ID	RAB:0001056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001053[sciatic artery] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1202			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1203			
<i>ID</i>	ID:0000085	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000073[wing surface epithelium inner layer] EMAPA:17243[wing stylopod surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1204			
<i>ID</i>	RAB:0001057	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001053[sciatic artery] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1205			
<i>ID</i>	ID:0000084	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17422[shoulder surface ectoderm] ID:0000073[wing surface epithelium inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1206			
<i>ID</i>	RAB:0001058	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1207			
<i>ID</i>	ID:0000083	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000105[wing epidermis] EMAPA:17421[shoulder]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1208			
<i>ID</i>	EMAPA:16400	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] EMAPA:16399[3rd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1209			
<i>ID</i>	EMAPA:27711	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17950[ureter]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1210			
<i>ID</i>	RAB:0001089	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16275[2nd branchial pouch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1211			
<i>ID</i>	RAB:0001088	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16272[2nd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1212			
<i>ID</i>	RAB:0001085	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16388[maxillary component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1213			
<i>ID</i>	EMAPA:16420	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16187[somite 07] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>

New OBOComponent 1213			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1214			
<i>ID</i>	RAB:0001084	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16388[maxillary component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1215			
<i>ID</i>	RAB:0001087	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16272[2nd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1216			
<i>ID</i>	EMAPA:16422	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16187[somite 07] EMAPA:31144[trunk sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1217			
<i>ID</i>	RAB:0001086	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16124[1st branchial pouch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1218			
<i>ID</i>	EMAPA:16421	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16187[somite 07] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1219			
ID	RAB:0001081	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001080[area pellucida]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1220			
ID	RAB:0001080	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ECAPA:1[chicken]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1221			
ID	RAB:0001083	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16382[mandibular component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1222			
ID	RAB:0001082	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16382[mandibular component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1223			
ID	EMAPA:16416	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16185[somite 05]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1224			
ID	EMAPA:16417	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16186[somite 06] EMAPA:29695[trunk dermomyotome]			Group Parents

New OBOComponent 1224			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1225			
<i>ID</i>	EMAPA:16418	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16186[somite 06] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1226			
<i>ID</i>	RAB:0001090	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16399[3rd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1227			
<i>ID</i>	EMAPA:16419	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16186[somite 06]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1228			
<i>ID</i>	EMAPA:16414	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16185[somite 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1229			
<i>ID</i>	EMAPA:16415	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16185[somite 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1230			
ID	RAB:0001099	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001092[5th branchial arch] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1231			
ID	RAB:0001098	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000048[branchial arch mesenchyme derived from neural crest] RAB:0001096[5th branchial arch mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1232			
ID	RAB:0001097	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000049[branchial arch mesenchyme derived from head mesoderm] RAB:0001096[5th branchial arch mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1233			
ID	RAB:0001096	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000047[branchial arch mesenchyme] RAB:0001092[5th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1234			
ID	RAB:0001095	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001092[5th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1235			
ID	RAB:0001094	Name	Starts At

New OBOComponent 1235			
EGK-I	Ends At	HH48	Primary Parents
RAB:0001092[5th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1236			
ID	RAB:0001093	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16117[branchial region]			Group Parents
			Synonyms
[6th branchial arch, 6th pharyngeal arch (vestigial)]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1237			
ID	RAB:0001092	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16117[branchial region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1238			
ID	RAB:0001091	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16760[4th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1239			
ID	EMAPA:16407	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[wing ectoderm, wing epithelium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1240			
ID	EMAPA:26220	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17503[pancreas]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1240			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1241			
<i>ID</i>	EMAPA:16408	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16097[embryo mesenchyme] EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1242			
<i>ID</i>	EMAPA:16405	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[limb set, limbs]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1243			
<i>ID</i>	EMAPA:16403	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000049[branchial arch mesenchyme derived from head mesoderm] EMAPA:16402[3rd branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1244			
<i>ID</i>	EMAPA:16404	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000048[branchial arch mesenchyme derived from neural crest] EMAPA:16402[3rd branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1245			
<i>ID</i>	EMAPA:16401	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16399[3rd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1246			
<i>ID</i>	EMAPA:16402	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000047[branchial arch mesenchyme] EMAPA:16399[3rd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1247			
<i>ID</i>	EMAPA:16409	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16177[trunk mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1248			
<i>ID</i>	EMAPA:27794	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1249			
<i>ID</i>	ID:0000012	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000011[lens epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[distal lens epithelium, outer lens epithelium]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1250			
<i>ID</i>	ID:0000013	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000011[lens epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1251			
<i>ID</i>	ID:0000010	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000009[lens]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1251			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1252			
<i>ID</i>	ID:0000011	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000009[lens]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1253			
<i>ID</i>	ID:0000017	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000071[wrist] EMAPA:16407[wing surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1254			
<i>ID</i>	ID:0000014	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000011[lens epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[inner lens epithelium, proximal lens epithelium]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1255			
<i>ID</i>	ID:0000018	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:17412[wing] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[Evolution & Development, marginal sinus of the wing bud]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1256			
<i>ID</i>	ID:0000019	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17419[wing zeugopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1257			
ID	ID:0000000	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16073[neural surface ectoderm]			Group Parents
			Synonyms
[<new synonym>, placode X]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1258			
ID	ID:0000001	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16073[neural surface ectoderm]			Group Parents
			Synonyms
[<new synonym>, placode VII]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1259			
ID	ID:0000002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16073[neural surface ectoderm]			Group Parents
			Synonyms
[<new synonym>, placode IX]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1260			
ID	ID:0000003	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16073[neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1261			
ID	ID:0000004	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16675[inner layer of optic cup]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1262			
ID	ID:0000005	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16675[inner layer of optic cup]			Group Parents
			Synonyms

New OBOComponent 1262			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1263			
ID	ID:0000006	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16677[outer layer of optic cup]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1264			
ID	ID:0000007	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16677[outer layer of optic cup]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1265			
ID	ID:0000008	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1266			
ID	ID:0000009	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1267			
ID	EMAPA:17229	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1268			

New OBOComponent 1268			
ID	EMAPA:17228	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17225[somite 42]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1269			
ID	EMAPA:17227	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17225[somite 42]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1270			
ID	EMAPA:17226	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17225[somite 42]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1271			
ID	EMAPA:17231	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17229[somite 43]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1272			
ID	EMAPA:17232	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17229[somite 43]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1273			
ID	EMAPA:17230	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17229[somite 43]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1273			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1274			
<i>ID</i>	EMAPA:17235	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17233[somite 44]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1275			
<i>ID</i>	EMAPA:17236	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17233[somite 44]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1276			
<i>ID</i>	EMAPA:17233	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1277			
<i>ID</i>	EMAPA:17234	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17233[somite 44]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1278			
<i>ID</i>	EMAPA:17216	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] DRDA:0000080[vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1279			
<i>ID</i>	EMAPA:17215	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1279			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1280			
ID	EMAPA:17218	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17217[somite 40]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1281			
ID	EMAPA:17217	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1282			
ID	EMAPA:17219	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17217[somite 40]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1283			
ID	EMAPA:16102	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1284			
ID	EMAPA:16103	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1285			
ID	EMAPA:16100	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16098[head mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1286			
ID	EMAPA:16101	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1287			
ID	EMAPA:17220	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17217[somite 40]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1288			
ID	EMAPA:17221	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1289			
ID	EMAPA:17222	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17221[somite 41]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1290			
ID	EMAPA:17223	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17221[somite 41]			Group Parents
			Synonyms

New OBOComponent 1290			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1291			
<i>ID</i>	EMAPA:17224	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17221[somite 41]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1292			
<i>ID</i>	EMAPA:17225	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1293			
<i>ID</i>	EMAPA:17209	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17207[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1294			
<i>ID</i>	EMAPA:17208	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17207[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1295			
<i>ID</i>	EMAPA:17207	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1296			

New OBOComponent 1296			
ID	EMAPA:17213	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1297			
ID	EMAPA:17214	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17213[skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1298			
ID	EMAPA:17211	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1299			
ID	EMAPA:17212	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1300			
ID	EMAPA:17210	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1301			
ID	EMAPA:19221	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms

New OBOComponent 1301			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1302			
<i>ID</i>	EMAPA:17200	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1303			
<i>ID</i>	EMAPA:17201	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16840[liver and biliary system] DRDA:0000039[bile duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1304			
<i>ID</i>	EMAPA:17202	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16840[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1305			
<i>ID</i>	EMAPA:16130	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000049[branchial arch mesenchyme derived from head mesoderm] EMAPA:16128[1st branchial arch mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1306			
<i>ID</i>	EMAPA:16132	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16131[intraembryonic coelom pericardial component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1307			
ID	EMAPA:16131	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1308			
ID	EMAPA:16134	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16088[intraembryonic coelom] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1309			
ID	EMAPA:16133	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16131[intraembryonic coelom pericardial component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1310			
ID	EMAPA:16136	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16134[intraembryonic coelom pericardio-peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1311			
ID	EMAPA:16135	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16134[intraembryonic coelom pericardio-peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1312			
ID	EMAPA:16915	Name	Starts At

New OBOComponent 1312			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16914[telencephalic vesicle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1313			
ID	EMAPA:16916	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1314			
ID	EMAPA:16917	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16916[hindbrain] EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms
[4th ventricle, rhombencephalic vesicle]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1315			
ID	EMAPA:16126	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16118[1st branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1316			
ID	EMAPA:16128	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16118[1st branchial arch] DRDA:0000047[branchial arch mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1317			
ID	EMAPA:16129	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000048[branchial arch mesenchyme derived from neural crest] EMAPA:16128[1st branchial arch mesenchyme]			Group Parents

New OBOComponent 1317			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1318			
<i>ID</i>	EMAPA:16910	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16895[forebrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebral hemisphere, future cerebral hemisphere, telencephalon]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1319			
<i>ID</i>	EMAPA:16911	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
GUDDA:0000004[telencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1320			
<i>ID</i>	EMAPA:16912	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
GUDDA:0000004[telencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1321			
<i>ID</i>	EMAPA:16913	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
GUDDA:0000004[telencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ependymal layer, telencephalon ventricular layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1322			
<i>ID</i>	EMAPA:16914	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebral vesicle, future lateral ventricle, lateral ventricle, telencephalic vesicle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1323			
<i>ID</i>	EMAPA:16142	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16974[midbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1324			
<i>ID</i>	EMAPA:16147	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16146[prosencephalon neural fold] EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1325			
<i>ID</i>	EMAPA:16146	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1326			
<i>ID</i>	EMAPA:16145	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1327			
<i>ID</i>	EMAPA:16512	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16894[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[future forebrain, future prosencephalon]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1328			
<i>ID</i>	EMAPA:16518	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1328			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1329			
<i>ID</i>	EMAPA:16906	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16905[diencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1330			
<i>ID</i>	EMAPA:16907	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16905[diencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1331			
<i>ID</i>	EMAPA:16904	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1332			
<i>ID</i>	EMAPA:16905	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1333			
<i>ID</i>	EMAPA:16520	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16512[prosencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1334			

New OBOComponent 1334			
ID	EMAPA:16521	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1335			
ID	EMAPA:16908	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16905[diencephalon lateral wall]			Group Parents
			Synonyms
[ependymal layer, ventricular layer]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1336			
ID	EMAPA:16909	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16896[diencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1337			
ID	EMAPA:16139	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1338			
ID	EMAPA:16137	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1339			
ID	EMAPA:16138	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents

New OBOComponent 1339			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1340			
<i>ID</i>	EMAPA:16902	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16900[3rd ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[lumen of optic stalk, optic recess]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1341			
<i>ID</i>	EMAPA:16903	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1342			
<i>ID</i>	EMAPA:16900	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16896[diencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[3rd ventricle, diencephalic vesicle, diocoele]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1343			
<i>ID</i>	EMAPA:16901	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16900[3rd ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[diencephalic part of interventricular foramen, ependymal foramen]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1344			
<i>ID</i>	EMAPA:16112	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1345			
ID	EMAPA:16111	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000179[extraembryonic mesoderm] EMAPA:16109[amnion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1346			
ID	EMAPA:16114	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000179[extraembryonic mesoderm] EMAPA:16112[chorion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1347			
ID	EMAPA:16113	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16065[extraembryonic ectoderm] EMAPA:16112[chorion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1348			
ID	EMAPA:16110	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16065[extraembryonic ectoderm] EMAPA:16109[amnion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1349			
ID	EMAPA:16526	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16530[neural tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1350			
ID	EMAPA:16529	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1350			
EMAPA:16091[neural crest of neural fold] EMAPA:16528[neural fold of future spinal cord region of neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1351			
ID	EMAPA:16528	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000076[neural fold] ID:0000186[future spinal cord region of neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1352			
ID	EMAPA:16523	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1353			
ID	EMAPA:16522	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16512[prosencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1354			
ID	EMAPA:16530	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1355			
ID	EMAPA:16531	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16530[neural tube]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1355			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1356			
<i>ID</i>	EMAPA:16532	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16530[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1357			
<i>ID</i>	EMAPA:16108	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16107[allantois] DRDA:0000179[extraembryonic mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1358			
<i>ID</i>	EMAPA:16109	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16042[extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1359			
<i>ID</i>	EMAPA:16104	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1360			
<i>ID</i>	EMAPA:16105	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16104[cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1361			
<i>ID</i>	EMAPA:16106	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1361			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms
[heart rudiment, myocardial plate]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1362			
ID	EMAPA:16107	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16042[extraembryonic component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1363			
ID	EMAPA:16125	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16124[1st branchial pouch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1364			
ID	EMAPA:16124	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16117[branchial region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1365			
ID	EMAPA:16123	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16121[1st branchial membrane]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1366			
ID	EMAPA:16122	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16121[1st branchial membrane] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1366			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1367			
<i>ID</i>	EMAPA:16121	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16118[1st branchial arch] EMAPA:16991[external ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[1st branchial membrane, future tympanic membrane]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1368			
<i>ID</i>	EMAPA:16120	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16119[1st branchial groove] EMAPA:16074[non-neural surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1369			
<i>ID</i>	EMAPA:16539	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16073[neural surface ectoderm] EMAPA:16322[optic eminence]			<i>Group Parents</i>
			<i>Synonyms</i>
[optic eminence ectoderm, surface epithelium]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1370			
<i>ID</i>	EMAPA:16538	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16536[otic pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1371			
<i>ID</i>	EMAPA:16537	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16536[otic pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1372			
<i>ID</i>	EMAPA:16536	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16194[inner ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1373			
<i>ID</i>	EMAPA:16535	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16530[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1374			
<i>ID</i>	EMAPA:16534	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16533[neural lumen]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1375			
<i>ID</i>	EMAPA:16533	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16530[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1376			
<i>ID</i>	EMAPA:16542	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16192[sensory organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1377			
<i>ID</i>	EMAPA:16543	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1377			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1378			
<i>ID</i>	EMAPA:16540	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1379			
<i>ID</i>	EMAPA:16541	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16540[optic vesicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1380			
<i>ID</i>	EMAPA:16119	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16118[1st branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1381			
<i>ID</i>	EMAPA:16117	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head] EMAPA:16039[embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1382			
<i>ID</i>	EMAPA:16118	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[1st Paryngeal arch, 1st visceral arch]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1383			
<i>ID</i>	EMAPA:16115	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1383			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16087[yolk sac mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1384			
ID	EMAPA:16116	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16087[yolk sac mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1385			
ID	EMAPA:17699	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17696[somite 52]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1386			
ID	EMAPA:16172	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000212[somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1387			
ID	EMAPA:16170	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16100[head neural crest derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1388			
ID	EMAPA:16175	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16172[head somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1389			
ID	EMAPA:16176	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16172[head somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1390			
ID	EMAPA:16173	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16172[head somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1391			
ID	EMAPA:16174	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16172[head somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1392			
ID	EMAPA:16179	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000201[trunk mesoderm] DRDA:0000296[lateral plate mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1393			
ID	EMAPA:16177	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16097[embryo mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1394			
ID	EMAPA:16178	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16177[trunk mesenchyme] ID:0000201[trunk mesoderm]			Group Parents

New OBOComponent 1394			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1395			
<i>ID</i>	EMAPA:16180	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16179[trunk lateral plate mesoderm] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1396			
<i>ID</i>	EMAPA:16181	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16179[trunk lateral plate mesoderm] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1397			
<i>ID</i>	EMAPA:16182	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16177[trunk mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1398			
<i>ID</i>	EMAPA:16183	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000201[trunk mesoderm] EMAPA:16177[trunk mesenchyme] DRDA:0000341[unsegmented paraxial mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[presomitic mesenchyme, trunk unsegmented paraxial mesoderm]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1399			
<i>ID</i>	EMAPA:16184	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000212[somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1399			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1400			
<i>ID</i>	EMAPA:16185	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1401			
<i>ID</i>	EMAPA:16186	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1402			
<i>ID</i>	EMAPA:16187	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1403			
<i>ID</i>	EMAPA:16188	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1404			
<i>ID</i>	EMAPA:17291	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17290[saccule]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1405			
<i>ID</i>	EMAPA:16979	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1405			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1406			
ID	EMAPA:17292	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17290[saccule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1407			
ID	EMAPA:16978	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1408			
ID	EMAPA:17293	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17286[vestibular component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1409			
ID	EMAPA:16977	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16976[midbrain lateral wall]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1410			
ID	EMAPA:17294	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17293[utricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1411			
ID	EMAPA:17677	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17676[synsacrum] DRDA:0000080[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1412			
ID	EMAPA:16976	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1413			
ID	EMAPA:16975	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16974[midbrain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1414			
ID	EMAPA:17679	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000081[vertebral cartilage condensation] EMAPA:17396[thoracic axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1415			
ID	EMAPA:16149	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms
[pro-rhombomere A, rhombomere A]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1416			
ID	EMAPA:16974	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16894[brain]			Group Parents

New OBOComponent 1416			
			<i>Synonyms</i>
[future mesencephalon, future midbrain, mesencephalon]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1417			
<i>ID</i>	EMAPA:17290	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17286[vestibular component]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1418			
<i>ID</i>	EMAPA:17299	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17293[utricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1419			
<i>ID</i>	EMAPA:17295	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17293[utricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1420			
<i>ID</i>	EMAPA:17296	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17293[utricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1421			
<i>ID</i>	EMAPA:17297	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17296[posterior semicircular canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1422			
ID	EMAPA:17298	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17296[posterior semicircular canal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1423			
ID	EMAPA:16150	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16149[anterior pro-rhombomere]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1424			
ID	EMAPA:17685	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17684[somite 49]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1425			
ID	EMAPA:16157	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms
[pro-rhombomere B, rhombomere B]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1426			
ID	EMAPA:16982	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16659[cranial ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1427			
ID	EMAPA:17684	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms

New OBOComponent 1427			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1428			
<i>ID</i>	EMAPA:16158	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16157[posterior pro-rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1429			
<i>ID</i>	EMAPA:17687	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17684[somite 49]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1430			
<i>ID</i>	EMAPA:16155	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16153[early hindbrain neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1431			
<i>ID</i>	EMAPA:16980	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16974[midbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[cerebral aqueduct, mesencephalic vesicle]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1432			
<i>ID</i>	EMAPA:17686	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17684[somite 49]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1433			

New OBOComponent 1433			
<i>ID</i>	EMAPA:16156	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16155[early hindbrain neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1434			
<i>ID</i>	EMAPA:16981	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16974[midbrain]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1435			
<i>ID</i>	EMAPA:17681	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17680[cranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1436			
<i>ID</i>	EMAPA:16153	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16478[future rhombencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1437			
<i>ID</i>	EMAPA:17680	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000219[skull]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1438			
<i>ID</i>	EMAPA:16154	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16153[early hindbrain neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1438			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1439			
<i>ID</i>	EMAPA:17683	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17682[temporal bone]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1440			
<i>ID</i>	EMAPA:16151	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16149[anterior pro-rhombomere]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1441			
<i>ID</i>	EMAPA:17682	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17681[chondrocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1442			
<i>ID</i>	EMAPA:16152	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16151[anterior pro-rhombomere neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1443			
<i>ID</i>	EMAPA:17282	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17281[future tympanic membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1444			
<i>ID</i>	EMAPA:17283	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1444			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1445			
ID	EMAPA:17280	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16991[external ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1446			
ID	EMAPA:17281	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16991[external ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1447			
ID	EMAPA:16159	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16157[posterior pro-rhombomere]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1448			
ID	EMAPA:17688	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1449			
ID	EMAPA:17689	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17688[somite 50]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1450			
ID	EMAPA:17288	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17287[ductus reuniens]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1451			
ID	EMAPA:17289	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17287[ductus reuniens]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1452			
ID	EMAPA:17286	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1453			
ID	EMAPA:17287	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17286[vestibular component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1454			
ID	EMAPA:17284	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17283[endolymphatic appendage]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1455			
ID	EMAPA:17285	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17283[endolymphatic appendage]			Group Parents
			Synonyms

New OBOComponent 1455			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1456			
<i>ID</i>	RAB:0001103	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16074[non-neural surface ectoderm] RAB:0001102[5th branchial membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1457			
<i>ID</i>	EMAPA:17690	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17688[somite 50]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1458			
<i>ID</i>	RAB:0001104	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001102[5th branchial membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1459			
<i>ID</i>	RAB:0001105	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1460			
<i>ID</i>	EMAPA:16160	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16159[posterior pro-rhombomere neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1461			
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New OBOComponent 1461			
ID	RAB:0001106	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001105[5th branchial pouch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1462			
ID	EMAPA:16161	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1463			
ID	RAB:0001100	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001092[5th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1464			
ID	RAB:0001101	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001100[5th branchial groove] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1465			
ID	RAB:0001102	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001092[5th branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1466			
ID	EMAPA:17698	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17696[somite 52]			Group Parents
			Synonyms

New OBOComponent 1466			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1467			
<i>ID</i>	EMAPA:17697	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17696[somite 52]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1468			
<i>ID</i>	EMAPA:17696	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1469			
<i>ID</i>	EMAPA:17695	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17692[somite 51]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1470			
<i>ID</i>	EMAPA:17694	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17692[somite 51]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1471			
<i>ID</i>	EMAPA:17693	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17692[somite 51]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1472			

New OBOComponent 1472			
ID	EMAPA:17692	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1473			
ID	EMAPA:17691	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17688[somite 50]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1474			
ID	EMAPA:17275	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17272[vagal X nerve trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1475			
ID	EMAPA:30467	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17969[genital tubercle of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1476			
ID	EMAPA:17278	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16988[brachial plexus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1477			
ID	EMAPA:17277	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16988[brachial plexus]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1477			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1478			
<i>ID</i>	EMAPA:17279	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16988[brachial plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1479			
<i>ID</i>	EMAPA:17656	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17653[left lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1480			
<i>ID</i>	EMAPA:16997	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16669[otocyst]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1481			
<i>ID</i>	EMAPA:17655	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17653[left lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1482			
<i>ID</i>	EMAPA:16998	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16997[otocyst other part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1483			
<i>ID</i>	EMAPA:17658	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1483			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17656[left lung lobar bronchus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1484			
ID	EMAPA:16995	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16994[endolymphatic appendage]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1485			
ID	EMAPA:17657	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17656[left lung lobar bronchus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1486			
ID	EMAPA:16996	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16994[endolymphatic appendage]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1487			
ID	EMAPA:17270	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16984[autonomic nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1488			
ID	EMAPA:30460	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29138[mesonephros of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1489			
<i>ID</i>	EMAPA:17659	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17656[left lung lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1490			
<i>ID</i>	EMAPA:16999	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16997[otocyst other part]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1491			
<i>ID</i>	EMAPA:17272	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17271[nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1492			
<i>ID</i>	EMAPA:17271	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17270[parasympathetic]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1493			
<i>ID</i>	EMAPA:17660	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17653[left lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1494			
<i>ID</i>	EMAPA:17661	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16728[lung]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1494			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1495			
<i>ID</i>	EMAPA:17662	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17661[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1496			
<i>ID</i>	EMAPA:17663	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17661[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1497			
<i>ID</i>	EMAPA:17664	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17661[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1498			
<i>ID</i>	EMAPA:17665	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17664[right lung lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1499			
<i>ID</i>	EMAPA:17265	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16469[nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1500			

New OBOComponent 1500			
ID	EMAPA:17264	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17263[nerve] ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1501			
ID	EMAPA:17263	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1502			
ID	EMAPA:17269	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1503			
ID	EMAPA:17268	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1504			
ID	EMAPA:17266	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17265[accessory XI] EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1505			
ID	EMAPA:25959	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms

New OBOComponent 1505			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1506			
<i>ID</i>	EMAPA:17669	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16737[respiratory tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1507			
<i>ID</i>	EMAPA:16984	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1508			
<i>ID</i>	EMAPA:17668	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17661[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1509			
<i>ID</i>	EMAPA:16985	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16984[autonomic nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1510			
<i>ID</i>	EMAPA:17667	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17664[right lung lobar bronchus]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1511			

New OBOComponent 1511			
ID	EMAPA:16986	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16985[sympathetic]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1512			
ID	EMAPA:17666	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17664[right lung lobar bronchus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1513			
ID	EMAPA:16987	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16666[spinal peripheral nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1514			
ID	EMAPA:16988	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16987[nerve plexus] EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1515			
ID	EMAPA:17261	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17082[myelencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1516			
ID	EMAPA:16989	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16666[spinal peripheral nervous system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1516			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1517			
<i>ID</i>	EMAPA:17260	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17082[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1518			
<i>ID</i>	EMAPA:30470	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18680[genital tubercle of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1519			
<i>ID</i>	EMAPA:17671	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17670[nasopharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1520			
<i>ID</i>	EMAPA:17672	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17670[nasopharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1521			
<i>ID</i>	EMAPA:16990	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16989[spinal nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1522			
<i>ID</i>	EMAPA:17670	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1522			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17669[upper respiratory tract]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1523			
ID	EMAPA:17675	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17393[lumbar axial skeleton] DRDA:0000081[vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1524			
ID	EMAPA:17676	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1525			
ID	EMAPA:16991	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16193[ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1526			
ID	EMAPA:17673	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17670[nasopharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1527			
ID	EMAPA:16994	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16669[otocyst]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1527			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1528			
<i>ID</i>	EMAPA:16993	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16121[1st branchial membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1529			
<i>ID</i>	EMAPA:17259	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17071[metencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1530			
<i>ID</i>	EMAPA:17256	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17503[pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1531			
<i>ID</i>	EMAPA:17255	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16781[hind limb mesenchyme] EMAPA:17489[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1532			
<i>ID</i>	EMAPA:17258	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17071[metencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1533			
<i>ID</i>	EMAPA:17257	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1533			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16917[4th ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1534			
ID	EMAPA:17251	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000031[hind limb autopod surface ectoderm] ID:0000135[hind limb surface ectoderm]			Group Parents
			Synonyms
[AER, hind limb AER, hind limb bud apical ectodermal ridge]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1535			
ID	EMAPA:17254	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000135[hind limb surface ectoderm] EMAPA:17489[leg]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1536			
ID	EMAPA:17638	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1537			
ID	EMAPA:17637	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1538			
ID	EMAPA:17639	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17638[maxillary process skeleton]			Group Parents
			Synonyms

New OBOComponent 1538			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1539			
<i>ID</i>	EMAPA:17634	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17631[stomach pyloric region]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1540			
<i>ID</i>	EMAPA:17633	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17631[stomach pyloric region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1541			
<i>ID</i>	EMAPA:17636	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17356[mandible primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1542			
<i>ID</i>	EMAPA:17635	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17355[mandibular process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1543			
<i>ID</i>	EMAPA:17640	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1544			

New OBOComponent 1544			
ID	EMAPA:17641	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1545			
ID	EMAPA:17642	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17641[premaxilla]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1546			
ID	EMAPA:17643	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17642[primary palate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1547			
ID	EMAPA:16199	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1548			
ID	EMAPA:16198	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16192[sensory organ]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1549			
ID	EMAPA:16197	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16195[otic placode]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1549			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1550			
<i>ID</i>	EMAPA:16196	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16195[otic placode]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1551			
<i>ID</i>	EMAPA:16195	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16194[inner ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1552			
<i>ID</i>	EMAPA:16194	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16193[ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1553			
<i>ID</i>	EMAPA:16193	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16192[sensory organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1554			
<i>ID</i>	EMAPA:16192	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16103[organ system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1555			
<i>ID</i>	EMAPA:16191	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1555			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000029[axial mesoderm] EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1556			
ID	EMAPA:16190	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16177[trunk mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1557			
ID	EMAPA:17243	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16407[wing surface ectoderm] EMAPA:17424[wing stylopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1558			
ID	EMAPA:17240	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17237[somite 45]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1559			
ID	EMAPA:17646	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1560			
ID	EMAPA:17645	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1560			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1561			
<i>ID</i>	EMAPA:17644	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17642[primary palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1562			
<i>ID</i>	EMAPA:17653	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16728[lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1563			
<i>ID</i>	EMAPA:17654	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17653[left lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1564			
<i>ID</i>	EMAPA:17652	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16727[respiratory system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1565			
<i>ID</i>	EMAPA:17239	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17237[somite 45]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1566			
<i>ID</i>	EMAPA:17237	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1566			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1567			
ID	EMAPA:17238	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17237[somite 45]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1568			
ID	DRDA:0000345	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1569			
ID	DRDA:0000344	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000036[beak]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1570			
ID	DRDA:0000347	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1571			
ID	DRDA:0000346	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck] EMAPA:16853[trachea] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1571			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1572			
<i>ID</i>	DRDA:0000341	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16071[embryo mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1573			
<i>ID</i>	DRDA:0000340	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000341[unsegmented paraxial mesoderm] ID:0000202[tail mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1574			
<i>ID</i>	DRDA:0000343	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000338[pelvic girdle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1575			
<i>ID</i>	DRDA:0000342	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000334[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1576			
<i>ID</i>	EMAPA:17630	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17627[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1577			
<i>ID</i>	EMAPA:17632	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1577			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17631[stomach pyloric region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1578			
ID	EMAPA:17631	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1579			
ID	DRDA:0000349	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000348[metacarpal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1580			
ID	DRDA:0000348	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1581			
ID	EMAPA:17626	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1582			
ID	EMAPA:17627	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[stomach ependymal region, stomach non-glandular region]			Rule Status

New OBOComponent 1582			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1583			
<i>ID</i>	EMAPA:17628	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17627[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1584			
<i>ID</i>	EMAPA:17629	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17627[stomach proventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1585			
<i>ID</i>	EMAPA:17622	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16706[pharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1586			
<i>ID</i>	EMAPA:17623	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17021[stomach]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1587			
<i>ID</i>	EMAPA:17624	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17623[stomach glandular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1588			
<i>ID</i>	EMAPA:17625	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1588			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17623[stomach glandular region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1589			
ID	DRDA:0000350	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1590			
ID	DRDA:0000358	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001002[pectoral girdle] EMAPA:17412[wing] DRDA:0000356[triceps brachii muscle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1591			
ID	DRDA:0000357	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing] DRDA:0000356[triceps brachii muscle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1592			
ID	DRDA:0000356	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing] RAB:0001002[pectoral girdle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1593			
ID	DRDA:0000355	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1593			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1594			
<i>ID</i>	DRDA:0000354	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing] ID:GUDD00000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1595			
<i>ID</i>	DRDA:0000353	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD00000005[trunk] EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1596			
<i>ID</i>	DRDA:0000352	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1597			
<i>ID</i>	DRDA:0000351	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1598			
<i>ID</i>	EMAPA:17621	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1599			
<i>ID</i>	EMAPA:17620	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1599			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1600			
ID	DRDA:0000359	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000356[triceps brachii muscle] RAB:0001002[pectoral girdle] EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1601			
ID	EMAPA:17617	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:17412[wing] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1602			
ID	EMAPA:17618	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1603			
ID	EMAPA:17615	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1604			
ID	EMAPA:17616	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents

New OBOComponent 1604			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1605			
<i>ID</i>	EMAPA:17613	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1606			
<i>ID</i>	EMAPA:17614	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:17309[iliac artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1607			
<i>ID</i>	EMAPA:17611	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16808[medial-nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1608			
<i>ID</i>	EMAPA:17612	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1609			
<i>ID</i>	DRDA:0000360	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1610			
ID	DRDA:0000361	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17412[wing]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1611			
ID	EMAPA:17619	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17330[outflow tract pulmonary component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1612			
ID	ID:0000194	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000075[neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1613			
ID	DRDA:0000363	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1614			
ID	ID:0000193	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16091[neural crest of neural fold] ID:0000188[neural fold of future brain region of neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1615			
ID	DRDA:0000362	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000290[peripheral nervous system nerve]			Group Parents

New OBOComponent 1615			
ID:GUDD0000005[trunk]			
	Synonyms		
[sciatic nerve, ischiadic nerve]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 1616			
ID	ID:0000196	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000187[future brain region of neural plate] ID:0000195[non-floor-plate non-neural-fold part of neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1617			
ID	DRDA:0000365	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1618			
ID	ID:0000195	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000075[neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1619			
ID	DRDA:0000364	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1620			
ID	ID:0000190	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16528[neural fold of future spinal cord region of neural plate] ID:0000139[non-crest part of neural fold]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1620			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1621			
<i>ID</i>	DRDA:0000367	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
RAB:0001002[pectoral girdle] ID:GUDD00000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1622			
<i>ID</i>	DRDA:0000366	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD00000005[trunk] EMAPA:17213[skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1623			
<i>ID</i>	DRDA:0000369	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD00000005[trunk] DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1624			
<i>ID</i>	ID:0000191	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000188[neural fold of future brain region of neural plate] ID:0000139[non-crest part of neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1625			
<i>ID</i>	DRDA:0000368	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17213[skeleton] ID:GUDD00000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1626			

New OBOComponent 1626			
ID	EMAPA:17610	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16805[latero-nasal process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1627			
ID	EMAPA:17600	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17598[cochlear duct]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1628			
ID	EMAPA:17601	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17000[middle ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1629			
ID	EMAPA:17602	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17161[cornea]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1630			
ID	EMAPA:17603	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1631			
ID	EMAPA:17604	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1631			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1632			
<i>ID</i>	EMAPA:17605	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17604[nasal cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1633			
<i>ID</i>	EMAPA:17606	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17605[nasal cavity epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1634			
<i>ID</i>	EMAPA:17607	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17605[nasal cavity epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1635			
<i>ID</i>	EMAPA:17608	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16542[nose]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1636			
<i>ID</i>	GUDDA:0000000	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16215[primitive heart tube] DRDA:0000050[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1637			
<i>ID</i>	EMAPA:17609	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1637			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16802[frontal process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1638			
ID	GUDDA:0000001	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1639			
ID	GUDDA:0000002	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1640			
ID	ID:0000197	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000187[future brain region of neural plate] ID:0000194[floor-plate of neural plate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1641			
ID	GUDDA:0000003	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16748[tail]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1642			
ID	ID:0000198	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000195[non-floor-plate non-neural-fold part of neural plate] ID:0000186[future spinal cord region of neural plate]			Group Parents

New OBOComponent 1642			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1643			
<i>ID</i>	GUDDA:0000004	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16910[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1644			
<i>ID</i>	DRDA:0000370	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1645			
<i>ID</i>	ID:0000199	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000186[future spinal cord region of neural plate] ID:0000194[floor-plate of neural plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1646			
<i>ID</i>	GUDDA:0000005	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16470[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1647			
<i>ID</i>	GUDDA:0000006	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
GUDDA:0000005[preganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1648			
ID	ID:0000184	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16097[embryo mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1649			
ID	ID:0000183	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1650			
ID	ID:0000182	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000151[ankle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1651			
ID	ID:0000181	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000151[ankle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1652			
ID	ID:0000180	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17493[knee]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1653			
ID	ID:0000188	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000187[future brain region of neural plate] ID:0000076[neural fold]			Group Parents
			Synonyms

New OBOComponent 1653			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1654			
<i>ID</i>	ID:0000186	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000075[neural plate] EMAPA:16470[central nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[future spinal cord region of neural plate, neural plate]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1655			
<i>ID</i>	ID:0000187	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000075[neural plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1656			
<i>ID</i>	ID:0000170	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000044[hind limb periderm] EMAPA:17494[knee surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1657			
<i>ID</i>	ID:0000171	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000135[hind limb surface ectoderm] ID:0000151[ankle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1658			
<i>ID</i>	ID:0000172	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000151[ankle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1659			
ID	ID:0000173	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000171[ankle surface ectoderm] ID:0000166[hind limb surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1660			
ID	ID:0000174	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000044[hind limb periderm] ID:0000171[ankle surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1661			
ID	ID:0000176	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17496[hind limb zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1662			
ID	ID:0000175	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17496[hind limb zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1663			
ID	ID:0000178	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17490[hip]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1664			
ID	ID:0000177	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17490[hip]			Group Parents

New OBOComponent 1664			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1665			
<i>ID</i>	ID:0000179	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17493[knee]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1666			
<i>ID</i>	ID:0000162	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17498[hind limb zeugopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1667			
<i>ID</i>	ID:0000163	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17498[hind limb zeugopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1668			
<i>ID</i>	ID:0000160	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17499[hind limb stylopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1669			
<i>ID</i>	ID:0000161	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000039[hind limb stylopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1670			
ID	ID:0000167	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000166[hind limb surface ectoderm inner layer] EMAPA:17491[hip surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1671			
ID	ID:0000166	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000135[hind limb surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1672			
ID	ID:0000165	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1673			
ID	ID:0000164	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1674			
ID	ID:0000169	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17494[knee surface ectoderm] ID:0000166[hind limb surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1675			
ID	ID:0000168	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17491[hip surface ectoderm] ID:0000044[hind limb periderm]			Group Parents

New OBOComponent 1675			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1676			
<i>ID</i>	ID:0000150	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17459[hind limb autopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1677			
<i>ID</i>	ID:0000151	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1678			
<i>ID</i>	ID:0000152	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17497[hind limb zeugopod surface ectoderm] ID:0000166[hind limb surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1679			
<i>ID</i>	ID:0000158	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17499[hind limb stylopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1680			
<i>ID</i>	ID:0000157	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000039[hind limb stylopod mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1681			
ID	ID:0000159	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000166[hind limb surface ectoderm inner layer] EMAPA:17500[hind limb stylopod surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1682			
ID	ID:0000154	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17496[hind limb zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1683			
ID	ID:0000153	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17496[hind limb zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1684			
ID	ID:0000156	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1685			
ID	ID:0000155	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17498[hind limb zeugopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1686			
ID	ID:0000141	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms

New OBOComponent 1686			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1687			
<i>ID</i>	ID:0000149	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17469[hind limb digit 4]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1688			
<i>ID</i>	ID:0000148	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17466[hind limb digit 3]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1689			
<i>ID</i>	ID:0000147	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17463[hind limb digit 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1690			
<i>ID</i>	ID:0000146	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17460[hind limb digit 1]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1691			
<i>ID</i>	ID:0000145	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000042[hind limb autopod surface ectoderm inner layer] EMAPA:17475[hind limb autopod rest of surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1692			
ID	ID:0000144	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000043[hind limb autopod periderm] EMAPA:17475[hind limb autopod rest of surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1693			
ID	ID:0000143	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1694			
ID	ID:0000142	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17488[hind limb autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1695			
ID	ID:0000139	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000076[neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1696			
ID	ID:0000133	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16778[wing apical ectodermal ridge]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1697			
ID	EMAPA:16563	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16561[biliary bud]			Group Parents

New OBOComponent 1697			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1698			
<i>ID</i>	ID:0000134	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16778[wing apical ectodermal ridge]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1699			
<i>ID</i>	EMAPA:16562	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16561[biliary bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1700			
<i>ID</i>	ID:0000131	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17470[hind limb digit 4 surface ectoderm] ID:0000043[hind limb autopod periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1701			
<i>ID</i>	ID:0000132	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17251[hind limb apical ectodermal ridge]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1702			
<i>ID</i>	EMAPA:16564	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16363[foregut-midgut junction]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1703			
ID	ID:0000137	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17459[hind limb autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1704			
ID	ID:0000135	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[hind limb bud epithelium, hind limb bud surface epithelium, hind limb surface epithelium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1705			
ID	EMAPA:16561	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1706			
ID	ID:0000136	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17459[hind limb autopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1707			
ID	EMAPA:16560	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1708			
ID	EMAPA:16559	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents

New OBOComponent 1708			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1709			
<i>ID</i>	ID:0000130	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17470[hind limb digit 4 surface ectoderm] ID:0000042[hind limb autopod surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1710			
<i>ID</i>	EMAPA:16555	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16553[rest of foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1711			
<i>ID</i>	EMAPA:16556	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16553[rest of foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1712			
<i>ID</i>	ID:0000128	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17467[hind limb digit 3 surface ectoderm] ID:0000042[hind limb autopod surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1713			
<i>ID</i>	ID:0000129	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17467[hind limb digit 3 surface ectoderm] ID:0000043[hind limb autopod periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1713			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1714			
<i>ID</i>	EMAPA:18680	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<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>	NEW	<i>Comments</i>

New OBOComponent 1715			
<i>ID</i>	ID:0000120	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000042[hind limb autopod surface ectoderm inner layer] EMAPA:17477[surface ectoderm between hind limb digits 1 and 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1716			
<i>ID</i>	EMAPA:16554	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16553[rest of foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1717			
<i>ID</i>	ID:0000121	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:0000043[hind limb autopod periderm] EMAPA:17477[surface ectoderm between hind limb digits 1 and 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1718			
<i>ID</i>	EMAPA:16553	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1719			
<i>ID</i>	ID:0000122	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17483[surface ectoderm between hind limb digits 3 and 4] ID:0000042[hind limb autopod surface ectoderm inner layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1720			
<i>ID</i>	EMAPA:16552	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16549[pharyngeal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[artery, vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1721			
<i>ID</i>	ID:0000123	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17483[surface ectoderm between hind limb digits 3 and 4] ID:0000043[hind limb autopod periderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1722			
<i>ID</i>	EMAPA:18687	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17972[testis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1723			
<i>ID</i>	EMAPA:16551	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16549[pharyngeal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1724			
<i>ID</i>	ID:0000124	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>

New OBOComponent 1724			
EMAPA:17461[hind limb digit 1 surface ectoderm] ID:0000042[hind limb autopod surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1725			
ID	EMAPA:16550	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16549[pharyngeal region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1726			
ID	ID:0000125	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17461[hind limb digit 1 surface ectoderm] ID:0000043[hind limb autopod periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1727			
ID	ID:0000126	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17464[hind limb digit 2 surface ectoderm] ID:0000042[hind limb autopod surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1728			
ID	ID:0000127	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000043[hind limb autopod periderm] EMAPA:17464[hind limb digit 2 surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1729			
ID	EMAPA:16548	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16247[gut]			Group Parents

New OBOComponent 1729			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1730			
<i>ID</i>	EMAPA:16549	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16548[foregut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1731			
<i>ID</i>	EMAPA:16546	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16105[heart]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1732			
<i>ID</i>	EMAPA:30882	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:30879[rest of urogenital sinus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1733			
<i>ID</i>	EMAPA:16547	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1734			
<i>ID</i>	EMAPA:16544	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16331[umbilical artery] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1735			
ID	EMAPA:16545	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16331[umbilical artery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1736			
ID	EMAPA:30885	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30879[rest of urogenital sinus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1737			
ID	EMAPA:30888	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1738			
ID	ID:0000119	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17480[surface ectoderm between hind limb digits 2 and 3] ID:0000043[hind limb autopod periderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1739			
ID	ID:0000117	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod] DRDA:0000348[metacarpal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1740			
ID	ID:0000118	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1740			
EMAPA:17480[surface ectoderm between hind limb digits 2 and 3] ID:0000042[hind limb autopod surface ectoderm inner layer]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1741			
ID	ID:0000115	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000024[wing autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1742			
ID	EMAPA:16581	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16399[3rd branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1743			
ID	ID:0000116	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod] DRDA:0000348[metacarpal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1744			
ID	ID:0000113	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000024[wing autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1745			
ID	EMAPA:16583	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16399[3rd branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1746			
ID	ID:0000114	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000024[wing autopod mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1747			
ID	EMAPA:16582	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16581[3rd branchial groove] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1748			
ID	ID:0000111	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17417[wing zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1749			
ID	EMAPA:16585	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16583[3rd branchial membrane]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1750			
ID	ID:0000112	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17417[wing zeugopod]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1751			
ID	EMAPA:16584	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16583[3rd branchial membrane] EMAPA:16074[non-neural surface ectoderm]			Group Parents

New OBOComponent 1751			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1752			
<i>ID</i>	EMAPA:16587	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16586[3rd branchial pouch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1753			
<i>ID</i>	ID:0000110	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17424[wing stylopod]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1754			
<i>ID</i>	EMAPA:16586	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1755			
<i>ID</i>	EMAPA:16577	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1756			
<i>ID</i>	EMAPA:16578	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1757			
ID	EMAPA:16579	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1758			
ID	ID:0000107	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17432[wing digit 2]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1759			
ID	ID:0000108	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17435[wing digit 3]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1760			
ID	ID:0000109	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17438[wing digit 4]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1761			
ID	ID:0000102	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17428[wing autopod] ID:0000104[wing dermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1762			
ID	ID:0000103	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000105[wing epidermis] EMAPA:17428[wing autopod]			Group Parents
			Synonyms

New OBOComponent 1762			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1763			
<i>ID</i>	ID:0000104	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1764			
<i>ID</i>	EMAPA:16570	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16255[midgut]			<i>Group Parents</i>
			<i>Synonyms</i>
[midgut artery, midgut vein]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1765			
<i>ID</i>	ID:0000105	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1766			
<i>ID</i>	EMAPA:16576	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16367[early genitourinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1767			
<i>ID</i>	EMAPA:16575	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16263[stomatodaeum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1768			

New OBOComponent 1768			
ID	ID:0000100	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000071[wrist] ID:0000104[wing dermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1769			
ID	ID:0000101	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:0000071[wrist] ID:0000105[wing epidermis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1770			
ID	EMAPA:16568	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1771			
ID	EMAPA:16569	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1772			
ID	EMAPA:16566	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16363[foregut-midgut junction]			Group Parents
			Synonyms
[artery, vein]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1773			
ID	EMAPA:29703	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1773			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1774			
<i>ID</i>	EMAPA:16567	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16251[hindgut diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1775			
<i>ID</i>	DRDA:0000308	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000330[pubis] DRDA:0000260[ilium] DRDA:0000337[ischium] ID:0000158[femur]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1776			
<i>ID</i>	DRDA:0000309	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1777			
<i>ID</i>	DRDA:0000306	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1778			
<i>ID</i>	DRDA:0000307	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1779			
<i>ID</i>	DRDA:0000304	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1779			
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1780			
ID	DRDA:0000305	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] DRDA:0000338[pelvic girdle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1781			
ID	DRDA:0000302	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck] EMAPA:16748[tail] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1782			
ID	DRDA:0000303	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1783			
ID	DRDA:0000300	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1784			
ID	DRDA:0000301	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1784			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1785			
<i>ID</i>	EMAPA:30850	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17950[ureter]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1786			
<i>ID</i>	EMAPA:16599	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16409[trunk lateral plate mesoderm derived mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1787			
<i>ID</i>	EMAPA:16597	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16182[trunk neural crest derived mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1788			
<i>ID</i>	EMAPA:16598	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16409[trunk lateral plate mesoderm derived mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1789			
<i>ID</i>	EMAPA:16596	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16182[trunk neural crest derived mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1790			

New OBOComponent 1790			
ID	EMAPA:16591	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16139[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1791			
ID	EMAPA:16592	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16139[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1792			
ID	EMAPA:16590	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16284[mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1793			
ID	DRDA:0000319	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail] DRDA:0000024[neck] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1794			
ID	DRDA:0000315	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1795			
ID	DRDA:0000316	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17587[lumbo-sacral plexus] ID:GUDD0000005[trunk]			Group Parents
			Synonyms

New OBComponent 1795			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1796			
ID	DRDA:0000317	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1797			
ID	EMAPA:19176	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18687[interstitium of the testis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1798			
ID	DRDA:0000318	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1799			
ID	EMAPA:19175	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18687[interstitium of the testis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1800			
ID	DRDA:0000311	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1801			
<i>ID</i>	DRDA:0000312	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1802			
<i>ID</i>	DRDA:0000313	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1803			
<i>ID</i>	DRDA:0000314	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1804			
<i>ID</i>	EMAPA:16589	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16133[pericardial cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1805			
<i>ID</i>	DRDA:0000310	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1806			
<i>ID</i>	EMAPA:16588	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16133[pericardial cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1806			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1807			
ID	EMAPA:31151	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16860[tail somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1808			
ID	DRDA:0000328	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16727[respiratory system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1809			
ID	DRDA:0000329	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000308[femora-iliac joint]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1810			
ID	EMAPA:30879	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17379[urogenital sinus]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1811			
ID	DRDA:0000326	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001002[pectoral girdle] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1812			
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New OBOComponent 1812			
ID	DRDA:0000327	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1813			
ID	EMAPA:30876	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1814			
ID	EMAPA:31144	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1815			
ID	EMAPA:30873	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30870[primitive bladder]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1816			
ID	DRDA:0000320	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1817			
ID	DRDA:0000321	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1817			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1818			
<i>ID</i>	EMAPA:30870	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17379[urogenital sinus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1819			
<i>ID</i>	DRDA:0000324	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1820			
<i>ID</i>	DRDA:0000325	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] RAB:0001002[pectoral girdle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1821			
<i>ID</i>	DRDA:0000322	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1822			
<i>ID</i>	DRDA:0000323	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1823			
<i>ID</i>	DRDA:0000337	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1823			
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000343[innominate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1824			
ID	DRDA:0000338	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17490[hip]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1825			
ID	DRDA:0000339	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16748[tail]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1826			
ID	DRDA:0000330	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000343[innominate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1827			
ID	DRDA:0000331	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1828			
ID	DRDA:0000332	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart] EMAPA:16201[arterial system] EMAPA:16240[venous system] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1828			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1829			
<i>ID</i>	DRDA:0000333	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000334[rib]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1830			
<i>ID</i>	DRDA:0000334	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17396[thoracic axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1831			
<i>ID</i>	DRDA:0000335	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17065[gland] DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1832			
<i>ID</i>	DRDA:0000336	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] DRDA:0000338[pelvic girdle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1833			
<i>ID</i>	EMAPA:19356	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17676[synsacrum] EMAPA:17677[sacral vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1834			
<i>ID</i>	EMAPA:19357	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1834			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17676[synsacrum] EMAPA:17677[sacral vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1835			
ID	EMAPA:19358	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1836			
ID	EMAPA:19359	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1837			
ID	EMAPA:19352	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage condensation] EMAPA:17393[lumbar axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1838			
ID	EMAPA:16607	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16604[somite 22] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1839			
ID	EMAPA:19353	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17394[lumbar vertebral pre-cartilage			Group Parents

New OBOComponent 1839			
condensation] EMAPA:17393[lumbar axial skeleton]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1840			
ID	EMAPA:16608	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1841			
ID	EMAPA:19354	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17393[lumbar axial skeleton] EMAPA:17394[lumbar vertebral pre-cartilage condensation]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1842			
ID	EMAPA:16609	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16608[somite 23] EMAPA:29695[trunk dermomyotome]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1843			
ID	EMAPA:16603	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16600[somite 21] EMAPA:31144[trunk sclerotome]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1844			
ID	EMAPA:28945	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17959[female reproductive system]		Group Parents	
		Synonyms	
[mesonephric duct of female, rest of]		Rule Status	

New OBOComponent 1844			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1845			
<i>ID</i>	EMAPA:16604	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1846			
<i>ID</i>	EMAPA:19350	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1847			
<i>ID</i>	EMAPA:16605	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16604[somite 22]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1848			
<i>ID</i>	EMAPA:19351	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17394[lumbar vertebral pre-cartilage condensation] EMAPA:17393[lumbar axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1849			
<i>ID</i>	EMAPA:16606	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16604[somite 22]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1850			
<i>ID</i>	EMAPA:17329	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16346[outflow tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1851			
<i>ID</i>	EMAPA:17328	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17327[heart valve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1852			
<i>ID</i>	EMAPA:16600	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1853			
<i>ID</i>	EMAPA:17327	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17321[right atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1854			
<i>ID</i>	EMAPA:16601	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:29695[trunk dermomyotome] EMAPA:16600[somite 21]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1855			
<i>ID</i>	EMAPA:17326	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17321[right atrium]			<i>Group Parents</i>
			<i>Synonyms</i>

New OBOComponent 1855			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1856			
<i>ID</i>	EMAPA:16602	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16600[somite 21]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1857			
<i>ID</i>	EMAPA:17325	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17321[right atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1858			
<i>ID</i>	EMAPA:17334	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17333[interventricular septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1859			
<i>ID</i>	EMAPA:17335	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17333[interventricular septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1860			
<i>ID</i>	EMAPA:17332	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17331[ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1861			

New OBOComponent 1861			
ID	EMAPA:17333	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17331[ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1862			
ID	EMAPA:17330	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16346[outflow tract]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1863			
ID	EMAPA:30528	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29148[mesonephric tubule of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1864			
ID	EMAPA:17331	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1865			
ID	EMAPA:19349	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1866			
ID	EMAPA:16201	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16104[cardiovascular system]			Group Parents
			Synonyms

New OBOComponent 1866			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1867			
<i>ID</i>	EMAPA:16200	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16199[optic sulcus]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1868			
<i>ID</i>	EMAPA:19341	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1869			
<i>ID</i>	EMAPA:16618	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16616[somite 25] EMAPA:31119[trunk myocoele]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1870			
<i>ID</i>	EMAPA:19342	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1871			
<i>ID</i>	EMAPA:16619	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16616[somite 25]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1872			
ID	EMAPA:16616	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1873			
ID	EMAPA:17319	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17315[left atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1874			
ID	EMAPA:19340	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17393[lumbar axial skeleton] EMAPA:17394[lumbar vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1875			
ID	EMAPA:16617	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16616[somite 25]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1876			
ID	EMAPA:17318	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17316[left atrium auricular region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1877			
ID	EMAPA:16614	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1877			
EMAPA:31119[trunk myocoele] EMAPA:16612[somite 24]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1878			
ID	EMAPA:16615	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16612[somite 24] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1879			
ID	EMAPA:16612	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1880			
ID	EMAPA:17315	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16688[atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1881			
ID	EMAPA:16613	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16612[somite 24]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1882			
ID	EMAPA:17314	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system] DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1882			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1883			
<i>ID</i>	EMAPA:16610	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16608[somite 23]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1884			
<i>ID</i>	EMAPA:17317	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17316[left atrium auricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1885			
<i>ID</i>	EMAPA:16611	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16608[somite 23]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1886			
<i>ID</i>	EMAPA:17316	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17315[left atrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1887			
<i>ID</i>	EMAPA:16620	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1888			
<i>ID</i>	EMAPA:17321	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1888			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16688[atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1889			
ID	EMAPA:17322	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17321[right atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1890			
ID	EMAPA:30536	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30528[cranial mesonephric tubule of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1891			
ID	EMAPA:17323	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17322[right atrium auricular region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1892			
ID	EMAPA:17324	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17322[right atrium auricular region]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1893			
ID	EMAPA:17320	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17315[left atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1894			
ID	EMAPA:30532	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30528[cranial mesonephric tubule of male]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1895			
ID	EMAPA:19339	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1896			
ID	EMAPA:19338	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1897			
ID	EMAPA:19374	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1898			
ID	EMAPA:31119	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1899			
ID	EMAPA:19375	Name	Starts At

New OBOComponent 1899			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1900			
ID	EMAPA:28929	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1901			
ID	EMAPA:16210	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1902			
ID	EMAPA:16211	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1903			
ID	EMAPA:16212	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1904			
ID	EMAPA:16213	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16212[mesocardium]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1904			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1905			
<i>ID</i>	EMAPA:17349	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1906			
<i>ID</i>	EMAPA:17348	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1907			
<i>ID</i>	EMAPA:28924	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:28909[mesonephros of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[mesonephric duct of female, mesonephric portion, Wolffian duct of female]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1908			
<i>ID</i>	EMAPA:19370	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1909			
<i>ID</i>	EMAPA:19371	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1910			
<i>ID</i>	EMAPA:19372	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1911			
<i>ID</i>	EMAPA:19373	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17397[rib pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1912			
<i>ID</i>	EMAPA:29695	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1913			
<i>ID</i>	EMAPA:17352	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1914			
<i>ID</i>	EMAPA:17353	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17185[tongue]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1915			
<i>ID</i>	EMAPA:17350	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16831[anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 1915			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1916			
<i>ID</i>	EMAPA:17351	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16706[pharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1917			
<i>ID</i>	EMAPA:30547	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:30544[cranial mesonephric tubule of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1918			
<i>ID</i>	EMAPA:17356	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17355[mandibular process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1919			
<i>ID</i>	EMAPA:17357	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17355[mandibular process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1920			
<i>ID</i>	EMAPA:17354	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1921			
<i>ID</i>	EMAPA:30544	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1921			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:28919[mesonephric tubule of female]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1922			
ID	EMAPA:17355	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16262[oral region] DRDA:0000219[skull]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1923			
ID	EMAPA:26020	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17321[right atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1924			
ID	EMAPA:16204	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1925			
ID	EMAPA:16206	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16204[dorsal aorta] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1926			
ID	EMAPA:30540	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29148[mesonephric tubule of male]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1926			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1927			
<i>ID</i>	EMAPA:16205	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16204[dorsal aorta]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1928			
<i>ID</i>	EMAPA:16207	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1929			
<i>ID</i>	EMAPA:16209	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16215[primitive heart tube] DRDA:0000050[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1930			
<i>ID</i>	EMAPA:19366	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18045[vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1931			
<i>ID</i>	EMAPA:16220	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
GUDDA:0000001[primitive heart tube cardiac muscle] EMAPA:16217[primitive heart tube bulbus cordis caudal half]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1932			
ID	EMAPA:19363	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17675[lumbar vertebral cartilage condensation] EMAPA:17393[lumbar axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1933			
ID	EMAPA:19369	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17397[rib pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1934			
ID	EMAPA:16223	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16221[primitive heart tube bulbus cordis rostral half] GUDDA:0000002[primitive heart tube endocardial tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1935			
ID	EMAPA:16224	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16221[primitive heart tube bulbus cordis rostral half] GUDDA:0000001[primitive heart tube cardiac muscle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1936			
ID	EMAPA:19367	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1937			
ID	EMAPA:16221	Name	Starts At

New OBOComponent 1937			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16216[primitive heart tube bulbus cordis]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1938			
ID	EMAPA:19368	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:18045[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1939			
ID	EMAPA:16222	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000000[primitive heart tube cardiac jelly] EMAPA:16221[primitive heart tube bulbus cordis rostral half] DRDA:0000050[cardiac jelly]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1940			
ID	EMAPA:17337	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17331[ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1941			
ID	EMAPA:17336	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17331[ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1942			
ID	EMAPA:17339	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17337[left ventricle]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1942			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1943			
<i>ID</i>	EMAPA:17338	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17337[left ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1944			
<i>ID</i>	EMAPA:28937	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:28909[mesonephros of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1945			
<i>ID</i>	EMAPA:19361	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17679[thoracic vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1946			
<i>ID</i>	EMAPA:19362	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17679[thoracic vertebral cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1947			
<i>ID</i>	EMAPA:31126	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1948			

New OBOComponent 1948			
ID	EMAPA:28934	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:28909[mesonephros of female]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1949			
ID	EMAPA:19360	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17679[thoracic vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1950			
ID	EMAPA:17340	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17331[ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1951			
ID	EMAPA:17341	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17340[right ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1952			
ID	EMAPA:17342	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17340[right ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1953			
ID	EMAPA:17343	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms

New OBOComponent 1953			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1954			
<i>ID</i>	EMAPA:28940	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17959[female reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[Mullerian duct of female, rest of]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1955			
<i>ID</i>	EMAPA:16217	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16216[primitive heart tube bulbus cordis]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1956			
<i>ID</i>	EMAPA:16216	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16215[primitive heart tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1957			
<i>ID</i>	EMAPA:16215	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16104[cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1958			
<i>ID</i>	EMAPA:30553	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:28919[mesonephric tubule of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1959			

New OBOComponent 1959			
ID	EMAPA:16214	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16213[dorsal mesocardium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1960			
ID	EMAPA:26011	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17315[left atrium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1961			
ID	EMAPA:30550	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30544[cranial mesonephric tubule of female]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1962			
ID	EMAPA:16219	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000002[primitive heart tube endocardial tube] EMAPA:16217[primitive heart tube bulbus cordis caudal half]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1963			
ID	EMAPA:16218	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16217[primitive heart tube bulbus cordis caudal half] DRDA:0000050[cardiac jelly] GUDDA:0000000[primitive heart tube cardiac jelly]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1964			
ID	EMAPA:29626	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1964			
EMAPA:18680[genital tubercle of female]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1965			
ID	EMAPA:16233	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1966			
ID	EMAPA:19312	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1967			
ID	EMAPA:16232	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16229[primitive heart tube outflow tract]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1968			
ID	EMAPA:16235	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000002[primitive heart tube endocardial tube] EMAPA:16233[primitive heart tube primitive ventricle]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1969			
ID	EMAPA:16234	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000050[cardiac jelly] EMAPA:16233[primitive heart tube primitive ventricle] GUDDA:0000000[primitive heart tube cardiac jelly]		Group Parents	
		Synonyms	

New OBOComponent 1969			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1970			
<i>ID</i>	EMAPA:16231	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16229[primitive heart tube outflow tract] GUDDA:0000002[primitive heart tube endocardial tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1971			
<i>ID</i>	EMAPA:26038	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17337[left ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1972			
<i>ID</i>	EMAPA:16230	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16229[primitive heart tube outflow tract] GUDDA:0000000[primitive heart tube cardiac jelly] DRDA:0000050[cardiac jelly]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1973			
<i>ID</i>	EMAPA:26047	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17340[right ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1974			
<i>ID</i>	EMAPA:16229	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16215[primitive heart tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1975			
ID	EMAPA:16225	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16215[primitive heart tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1976			
ID	EMAPA:16226	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000050[cardiac jelly] EMAPA:16225[primitive heart tube common atrial chamber] GUDDA:0000000[primitive heart tube cardiac jelly]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1977			
ID	EMAPA:16227	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16225[primitive heart tube common atrial chamber] GUDDA:0000002[primitive heart tube endocardial tube]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1978			
ID	EMAPA:16228	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000001[primitive heart tube cardiac muscle] EMAPA:16225[primitive heart tube common atrial chamber]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1979			
ID	EMAPA:16659	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:16658[ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1980			
ID	EMAPA:16658	Name	Starts At

New OBOComponent 1980			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16470[central nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1981			
ID	EMAPA:16657	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1982			
ID	EMAPA:16655	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16910[telencephalon]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1983			
ID	EMAPA:16246	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1984			
ID	EMAPA:16245	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16103[organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1985			
ID	EMAPA:16244	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] ID:GUDD0000005[trunk] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 1985			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1986			
<i>ID</i>	EMAPA:16243	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] ID:GUDD0000005[trunk] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1987			
<i>ID</i>	EMAPA:16242	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1988			
<i>ID</i>	EMAPA:16240	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16104[cardiovascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1989			
<i>ID</i>	EMAPA:26029	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17331[ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1990			
<i>ID</i>	EMAPA:16238	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16237[sinus venosus] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 1991			
ID	EMAPA:16239	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16237[sinus venosus] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1992			
ID	EMAPA:16236	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000001[primitive heart tube cardiac muscle] EMAPA:16233[primitive heart tube primitive ventricle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1993			
ID	EMAPA:16237	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1994			
ID	EMAPA:16663	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000006[cranial preganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1995			
ID	EMAPA:16664	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000006[cranial preganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1996			
ID	EMAPA:29621	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 1996			
EMAPA:18680[genital tubercle of female]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1997			
ID	EMAPA:16661	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16662[glossopharyngeal-vagus IX-X preganglion complex] GUDDA:0000006[cranial preganglion]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1998			
ID	EMAPA:16662	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000006[cranial preganglion]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1999			
ID	EMAPA:16660	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
GUDDA:0000006[cranial preganglion]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2000			
ID	EMAPA:16622	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31119[trunk myocoele] EMAPA:16620[somite 26]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2001			
ID	EMAPA:17305	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17165[epithelium of the lens vesicle]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2002			
ID	EMAPA:16621	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16620[somite 26] EMAPA:29695[trunk dermomyotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2003			
ID	EMAPA:17306	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17165[epithelium of the lens vesicle]			Group Parents
			Synonyms
[inner epithelium of the lens vesicle, proximal epithelium of the lens vesicle]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2004			
ID	EMAPA:16624	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2005			
ID	EMAPA:17303	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17302[hyaloid cavity]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2006			
ID	EMAPA:16623	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16620[somite 26] EMAPA:31144[trunk sclerotome]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2007			
ID	EMAPA:17304	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2007			
EMAPA:17165[epithelium of the lens vesicle]	Group Parents		
	Synonyms		
[distal epithelium of the lens vesicle, outer epithelium of the lens vesicle]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2008			
ID	EMAPA:16626	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16624[somite 27] EMAPA:31119[trunk myocoele]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2009			
ID	EMAPA:17309	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2010			
ID	EMAPA:16625	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16624[somite 27]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2011			
ID	EMAPA:16628	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16184[trunk somite]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2012			
ID	EMAPA:17307	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]	Group Parents		
	Synonyms		

New OBOComponent 2012			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2013			
<i>ID</i>	EMAPA:16627	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16624[somite 27]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2014			
<i>ID</i>	EMAPA:17308	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2015			
<i>ID</i>	EMAPA:19331	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2016			
<i>ID</i>	EMAPA:16251	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16247[gut]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2017			
<i>ID</i>	EMAPA:19330	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2018			
ID	EMAPA:16250	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16248[foregut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2019			
ID	EMAPA:16629	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:29695[trunk dermomyotome] EMAPA:16628[somite 28]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2020			
ID	EMAPA:19333	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2021			
ID	EMAPA:16253	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2022			
ID	EMAPA:19332	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2023			
ID	EMAPA:16252	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2023			
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2024			
ID	EMAPA:19335	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2025			
ID	EMAPA:16255	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2026			
ID	EMAPA:19334	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17398[thoracic vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2027			
ID	EMAPA:16254	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16251[hindgut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2028			
ID	EMAPA:19337	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17392[cervical vertebral cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms

New OBOComponent 2028			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2029			
ID	EMAPA:16257	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2030			
ID	EMAPA:19336	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17392[cervical vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2031			
ID	EMAPA:16256	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16255[midgut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2032			
ID	EMAPA:19327	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2033			
ID	EMAPA:16247	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2034			
ID	EMAPA:26064	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2035			
ID	EMAPA:19328	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2036			
ID	EMAPA:16248	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16247[gut]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2037			
ID	EMAPA:19329	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2038			
ID	EMAPA:16249	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16248[foregut diverticulum]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2039			
ID	EMAPA:17313	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2039			
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2040			
ID	EMAPA:17312	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2041			
ID	EMAPA:16630	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16628[somite 28] EMAPA:31119[trunk myocoele]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2042			
ID	EMAPA:17311	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2043			
ID	EMAPA:16631	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:31144[trunk sclerotome] EMAPA:16628[somite 28]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2044			
ID	EMAPA:17310	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17309[iliac artery]	Group Parents		
	Synonyms		

New OBOComponent 2044			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2045			
<i>ID</i>	EMAPA:16635	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31144[trunk sclerotome] EMAPA:16632[somite 29]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2046			
<i>ID</i>	EMAPA:16634	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16632[somite 29]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2047			
<i>ID</i>	EMAPA:16633	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16632[somite 29] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2048			
<i>ID</i>	EMAPA:16632	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2049			
<i>ID</i>	EMAPA:16260	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16259[buccopharyngeal membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 2050			
<i>ID</i>	EMAPA:16639	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16636[somite 30] EMAPA:31144[trunk sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2051			
<i>ID</i>	EMAPA:16638	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:31119[trunk myocoele] EMAPA:16636[somite 30]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2052			
<i>ID</i>	EMAPA:16637	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16636[somite 30] EMAPA:29695[trunk dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2053			
<i>ID</i>	EMAPA:16636	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16184[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2054			
<i>ID</i>	EMAPA:16264	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16107[allantois]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2055			
<i>ID</i>	EMAPA:16263	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16262[oral region]			<i>Group Parents</i>

New OBOComponent 2055			
			<i>Synonyms</i>
[mouth pit, oral pit, stomatodeum, stomodaeum, stomodeum]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2056			
<i>ID</i>	EMAPA:16262	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16246[alimentary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2057			
<i>ID</i>	EMAPA:16261	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16259[buccopharyngeal membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2058			
<i>ID</i>	EMAPA:19326	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2059			
<i>ID</i>	EMAPA:16268	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16267[mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2060			
<i>ID</i>	EMAPA:19325	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 2060			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2061			
<i>ID</i>	EMAPA:16267	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16085[yolk sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2062			
<i>ID</i>	EMAPA:19324	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17215[cervical axial skeleton] EMAPA:17216[cervical vertebral pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2063			
<i>ID</i>	EMAPA:16266	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16112[chorion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2064			
<i>ID</i>	EMAPA:19323	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17216[cervical vertebral pre-cartilage condensation] EMAPA:17215[cervical axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2065			
<i>ID</i>	EMAPA:16265	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16109[amnion]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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New OBOComponent 2066			
ID	EMAPA:16258	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16246[alimentary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2067			
ID	EMAPA:16259	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16258[mouth-foregut junction]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2068			
ID	EMAPA:26056	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2069			
ID	EMAPA:17300	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17299[superior semicircular canal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2070			
ID	EMAPA:17302	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2071			
ID	EMAPA:17301	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17299[superior semicircular canal]			Group Parents
			Synonyms

New OBOComponent 2071			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2072			
<i>ID</i>	EMAPA:26081	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:26072[intra-hepatic part of posterior vena cava] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2073			
<i>ID</i>	EMAPA:25350	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17272[vagal X nerve trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2074			
<i>ID</i>	EMAPA:25352	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17591[pinna mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2075			
<i>ID</i>	EMAPA:17798	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17576[trigeminal V nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2076			
<i>ID</i>	EMAPA:25351	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17591[pinna mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2077			
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New OBOComponent 2077			
ID	EMAPA:17799	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17576[trigeminal V nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2078			
ID	EMAPA:16278	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16272[2nd branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2079			
ID	EMAPA:16279	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16272[2nd branchial arch] DRDA:0000047[branchial arch mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2080			
ID	EMAPA:16276	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16275[2nd branchial pouch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2081			
ID	EMAPA:16277	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16074[non-neural surface ectoderm] EMAPA:16272[2nd branchial arch]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2082			
ID	EMAPA:16274	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16273[2nd branchial membrane]			Group Parents
			Synonyms

New OBOComponent 2082			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2083			
<i>ID</i>	EMAPA:16275	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2084			
<i>ID</i>	EMAPA:16272	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16117[branchial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2085			
<i>ID</i>	EMAPA:16273	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16272[2nd branchial arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2086			
<i>ID</i>	EMAPA:26072	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:18416[posterior vena cava] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2087			
<i>ID</i>	EMAPA:16287	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16286[hindbrain posterior to rhombomere 05]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2088			
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New OBOComponent 2088			
ID	EMAPA:16288	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16286[hindbrain posterior to rhombomere 05]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2089			
ID	EMAPA:16289	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16288[hindbrain posterior to rhombomere 05 neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2090			
ID	EMAPA:27599	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2091			
ID	EMAPA:16283	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16282[pericardio-peritoneal canal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2092			
ID	EMAPA:16284	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16282[pericardio-peritoneal canal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2093			
ID	EMAPA:16286	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16478[future rhombencephalon]			Group Parents
			Synonyms

New OBOComponent 2093			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2094			
ID	EMAPA:16280	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000049[branchial arch mesenchyme derived from head mesoderm] EMAPA:16279[2nd branchial arch mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2095			
ID	EMAPA:16281	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16279[2nd branchial arch mesenchyme] DRDA:0000048[branchial arch mesenchyme derived from neural crest]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2096			
ID	EMAPA:16282	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16088[intraembryonic coelom] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2097			
ID	EMAPA:18239	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2098			
ID	EMAPA:16296	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16295[rhombomere 02 neural fold]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2098			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2099			
<i>ID</i>	EMAPA:16295	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17099[rhombomere 02]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2100			
<i>ID</i>	EMAPA:16299	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17106[rhombomere 03]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2101			
<i>ID</i>	DRDA:0000198	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2102			
<i>ID</i>	DRDA:0000197	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2103			
<i>ID</i>	DRDA:0000199	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2104			
<i>ID</i>	EMAPA:16292	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2104			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17092[rhombomere 01]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2105			
ID	EMAPA:18240	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2106			
ID	DRDA:0000191	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2107			
ID	DRDA:0000192	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2108			
ID	DRDA:0000190	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2109			
ID	DRDA:0000195	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2109			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2110			
<i>ID</i>	DRDA:0000196	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17412[wing]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2111			
<i>ID</i>	DRDA:0000193	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2112			
<i>ID</i>	DRDA:0000194	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2113			
<i>ID</i>	EMAPA:25363	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16669[otocyst]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2114			
<i>ID</i>	EMAPA:25362	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16307[rhombomere 05 neural fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2115			
<i>ID</i>	EMAPA:25361	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2115			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16303[rhombomere 04 neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2116			
ID	EMAPA:25360	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16299[rhombomere 03 neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2117			
ID	EMAPA:25359	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16295[rhombomere 02 neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2118			
ID	EMAPA:25357	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17068[thyroid]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2119			
ID	EMAPA:25358	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16292[rhombomere 01 neural fold]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2120			
ID	EMAPA:25355	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16182[trunk neural crest derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2121			
ID	EMAPA:25356	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16099[head mesoderm derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2122			
ID	DRDA:0000189	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system] ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2123			
ID	DRDA:0000188	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2124			
ID	DRDA:0000187	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17264[cranial nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2125			
ID	DRDA:0000186	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2126			
ID	EMAPA:27573	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms

New OBOComponent 2126			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2127			
<i>ID</i>	EMAPA:30562	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27588[mesonephric tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2128			
<i>ID</i>	EMAPA:30565	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:30562[cranial mesonephric tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2129			
<i>ID</i>	EMAPA:27570	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16858[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2130			
<i>ID</i>	EMAPA:17377	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2131			
<i>ID</i>	EMAPA:17376	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17373[metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2132			

New OBOComponent 2132			
ID	EMAPA:30568	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30562[cranial mesonephric tubule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2133			
ID	EMAPA:17379	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2134			
ID	EMAPA:17378	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2135			
ID	EMAPA:17373	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2136			
ID	EMAPA:17375	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2137			
ID	EMAPA:28909	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17959[female reproductive system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2137			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2138			
<i>ID</i>	EMAPA:27568	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16858[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2139			
<i>ID</i>	EMAPA:27566	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16858[gonadal mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2140			
<i>ID</i>	EMAPA:30571	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27588[mesonephric tubule]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2141			
<i>ID</i>	EMAPA:17360	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17359[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2142			
<i>ID</i>	EMAPA:27564	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16857[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2143			
<i>ID</i>	EMAPA:30576	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2143			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27659[mesonephric tubule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2144			
ID	EMAPA:30574	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:27659[mesonephric tubule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2145			
ID	EMAPA:17368	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17367[mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2146			
ID	EMAPA:17367	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2147			
ID	EMAPA:17366	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2148			
ID	EMAPA:30578	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30576[cranial mesonephric tubule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2149			
ID	EMAPA:17365	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16846[liver]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2150			
ID	EMAPA:17364	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17362[palatal shelf]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2151			
ID	EMAPA:17363	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17362[palatal shelf]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2152			
ID	EMAPA:17362	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2153			
ID	EMAPA:17361	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17359[maxillary process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2154			
ID	EMAPA:18250	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms

New OBOComponent 2154			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2155			
<i>ID</i>	EMAPA:28914	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:28909[mesonephros of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2156			
<i>ID</i>	EMAPA:17358	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17357[mandibular process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2157			
<i>ID</i>	EMAPA:17359	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000219[skull] EMAPA:16262[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2158			
<i>ID</i>	EMAPA:28919	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:28909[mesonephros of female]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2159			
<i>ID</i>	EMAPA:27591	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16744[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2160			

New OBOComponent 2160			
ID	EMAPA:30580	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:30576[cranial mesonephric tubule]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2161			
ID	EMAPA:17393	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17214[axial skeleton] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2162			
ID	EMAPA:17392	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17215[cervical axial skeleton] DRDA:0000081[vertebral cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2163			
ID	EMAPA:17395	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17214[axial skeleton]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2164			
ID	EMAPA:17394	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17393[lumbar axial skeleton] DRDA:0000080[vertebral pre-cartilage condensation]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2165			
ID	EMAPA:17397	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000334[rib]			Group Parents
			Synonyms

New OBOComponent 2165			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2166			
<i>ID</i>	EMAPA:17396	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17214[axial skeleton] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2167			
<i>ID</i>	EMAPA:17399	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16860[tail somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2168			
<i>ID</i>	EMAPA:17398	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000080[vertebral pre-cartilage condensation] EMAPA:17396[thoracic axial skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2169			
<i>ID</i>	EMAPA:27588	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16744[mesonephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2170			
<i>ID</i>	EMAPA:27581	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27573[cloaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2171			
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New OBOComponent 2171			
ID	EMAPA:17382	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17381[reproductive system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2172			
ID	EMAPA:27585	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16744[mesonephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2173			
ID	EMAPA:17381	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16245[visceral organ system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2174			
ID	EMAPA:17380	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2175			
ID	EMAPA:17386	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17383[gonad]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2176			
ID	EMAPA:17385	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17383[gonad]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2176			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2177			
<i>ID</i>	EMAPA:17384	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17383[gonad]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2178			
<i>ID</i>	EMAPA:17383	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17381[reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2179			
<i>ID</i>	EMAPA:17387	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16727[respiratory system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2180			
<i>ID</i>	EMAPA:27577	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27573[cloaca]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2181			
<i>ID</i>	EMAPA:17796	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2182			
<i>ID</i>	DRDA:0000249	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2182			
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2183			
ID	EMAPA:28555	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17366[urinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2184			
ID	DRDA:0000242	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2185			
ID	DRDA:0000241	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16139[peritoneal cavity mesothelium] DRDA:0000242[intestinal peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2186			
ID	DRDA:0000244	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2187			
ID	DRDA:0000243	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16137[intraembryonic coelom peritoneal component]			Group Parents

New OBOComponent 2187			
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2188			
<i>ID</i>	DRDA:0000246	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16592[peritoneal cavity visceral mesothelium] DRDA:0000241[intestinal peritoneal cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2189			
<i>ID</i>	DRDA:0000245	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000241[intestinal peritoneal cavity mesothelium] EMAPA:16591[peritoneal cavity parietal mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2190			
<i>ID</i>	DRDA:0000248	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck] ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2191			
<i>ID</i>	DRDA:0000247	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head] DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2192			
<i>ID</i>	DRDA:0000250	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17264[cranial nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>

New OBOComponent 2192			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2193			
<i>ID</i>	DRDA:0000251	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] ID:GUDD0000002[head] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2194			
<i>ID</i>	EMAPA:28547	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17366[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2195			
<i>ID</i>	EMAPA:28561	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:27711[ureteral mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2196			
<i>ID</i>	DRDA:0000255	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2197			
<i>ID</i>	DRDA:0000254	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb] ID:GUDD0000005[trunk]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2198			
<i>ID</i>	DRDA:0000253	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2198			
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2199			
ID	DRDA:0000252	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2200			
ID	DRDA:0000259	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2201			
ID	DRDA:0000258	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2202			
ID	DRDA:0000257	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2203			
ID	DRDA:0000256	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2204			
ID	DRDA:0000261	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2205			
ID	DRDA:0000262	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2206			
ID	DRDA:0000260	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000343[innominate]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2207			
ID	DRDA:0000228	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros] DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2208			
ID	DRDA:0000227	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2209			
ID	DRDA:0000229	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17065[gland] ID:GUDD0000002[head]			Group Parents
			Synonyms

New OBOComponent 2209			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2210			
ID	DRDA:0000224	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17021[stomach]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2211			
ID	DRDA:0000223	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ECAPA:1[chicken]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2212			
ID	DRDA:0000226	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2213			
ID	DRDA:0000225	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17373[metanephros] EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2214			
ID	DRDA:0000220	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000219[skull]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2215			
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New OBOComponent 2215			
ID	DRDA:0000222	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2216			
ID	DRDA:0000221	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17680[cranium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2217			
ID	DRDA:0000239	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000238[ventral hepatic cavity mesothelium] EMAPA:16591[peritoneal cavity parietal mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2218			
ID	DRDA:0000238	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000244[ventral hepatic component] EMAPA:16139[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2219			
ID	DRDA:0000237	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16592[peritoneal cavity visceral mesothelium] DRDA:0000235[dorsal hepatic cavity mesothelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2220			
ID	DRDA:0000236	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2220			
DRDA:0000235[dorsal hepatic cavity mesothelium] EMAPA:16591[peritoneal cavity parietal mesothelium]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2221			
ID	DRDA:0000235	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16139[peritoneal cavity mesothelium] DRDA:0000243[dorsal hepatic component]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2222			
ID	DRDA:0000234	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16138[peritoneal cavity] DRDA:0000242[intestinal peritoneal component]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2223			
ID	DRDA:0000233	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16138[peritoneal cavity] DRDA:0000244[ventral hepatic component]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2224			
ID	DRDA:0000232	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000243[dorsal hepatic component] EMAPA:16138[peritoneal cavity]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2225			
ID	DRDA:0000231	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16070[definitive embryonic endoderm]		Group Parents	
		Synonyms	

New OBOComponent 2225			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2226			
<i>ID</i>	DRDA:0000230	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16071[embryo mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2227			
<i>ID</i>	DRDA:0000240	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000238[ventral hepatic cavity mesothelium] EMAPA:16592[peritoneal cavity visceral mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2228			
<i>ID</i>	DRDA:0000285	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head] DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2229			
<i>ID</i>	DRDA:0000286	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] ID:GUDD0000005[trunk] EMAPA:16201[arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2230			
<i>ID</i>	DRDA:0000287	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] EMAPA:27794[developing vasculature of metanephros] DRDA:0000042[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2231			
ID	DRDA:0000288	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:17412[wing] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2232			
ID	DRDA:0000289	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16201[arterial system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2233			
ID	DRDA:0000291	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] DRDA:0000290[peripheral nervous system nerve]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2234			
ID	DRDA:0000290	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16665[peripheral nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2235			
ID	DRDA:0000293	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2236			
ID	DRDA:0000292	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2236			
ID:GUDD0000005[trunk]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2237			
ID	DRDA:0000295	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2238			
ID	DRDA:0000294	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:000024[neck] ID:GUDD0000005[trunk]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2239			
ID	DRDA:0000298	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2240			
ID	DRDA:0000299	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail] ID:GUDD0000005[trunk]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2241			
ID	DRDA:0000296	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16071[embryo mesoderm]	Group Parents		
	Synonyms		
[]	Rule Status		
PASSED	Edit Status	NEW	Comments

New OBOComponent 2242			
ID	DRDA:0000297	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2243			
ID	DRDA:0000267	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2244			
ID	DRDA:0000268	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] DRDA:0000042[blood vessel] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2245			
ID	DRDA:0000269	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck] DRDA:0000042[blood vessel] ID:GUDD0000005[trunk] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2246			
ID	DRDA:0000263	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2247			
ID	DRDA:0000264	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16748[tail] DRDA:0000042[blood vessel]			Group Parents

New OBOComponent 2247			
EMAPA:16240[venous system] ID:GUDD0000005[trunk]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2248			
ID	DRDA:0000265	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000219[skull]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2249			
ID	DRDA:0000266	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] DRDA:0000024[neck] EMAPA:16240[venous system]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2250			
ID	EMAPA:17704	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2251			
ID	EMAPA:17706	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2252			
ID	EMAPA:17705	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17704[pleuro-pericardial canal]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2253			
ID	EMAPA:17700	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16754[central nervous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2254			
ID	EMAPA:17702	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2255			
ID	EMAPA:17701	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16088[intraembryonic coelom]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2256			
ID	DRDA:0000271	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:16240[venous system] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2257			
ID	DRDA:0000270	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16728[lung] DRDA:0000005[air sac]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2258			
ID	DRDA:0000273	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16240[venous system] DRDA:0000042[blood			Group Parents

New OBOComponent 2258			
vessel]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2259			
ID	DRDA:0000272	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:27794[developing vasculature of metanephros] EMAPA:16240[venous system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2260			
ID	EMAPA:17708	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17707[pleuro-peritoneal canal]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2261			
ID	EMAPA:17707	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2262			
ID	EMAPA:17709	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17701[diaphragm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2263			
ID	DRDA:0000278	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16240[venous system] DRDA:0000024[neck] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2263			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2264			
<i>ID</i>	DRDA:0000279	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16201[arterial system] DRDA:0000042[blood vessel] ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2265			
<i>ID</i>	DRDA:0000276	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] ID:GUDD0000002[head] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2266			
<i>ID</i>	DRDA:0000277	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system] DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2267			
<i>ID</i>	DRDA:0000274	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000042[blood vessel] EMAPA:16240[venous system] EMAPA:27794[developing vasculature of metanephros]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2268			
<i>ID</i>	DRDA:0000275	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000005[trunk] DRDA:0000042[blood vessel] EMAPA:16240[venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2269			
ID	DRDA:0000284	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2270			
ID	DRDA:0000283	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] ID:GUDD0000002[head] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2271			
ID	DRDA:0000282	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] DRDA:0000042[blood vessel] EMAPA:27794[developing vasculature of metanephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2272			
ID	DRDA:0000281	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system] EMAPA:28909[mesonephros of female] EMAPA:29138[mesonephros of male] EMAPA:16744[mesonephros] EMAPA:27644[mesonephros]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2273			
ID	DRDA:0000280	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16201[arterial system] ID:GUDD0000002[head] DRDA:0000042[blood vessel] DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2274			
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New OBOComponent 2274			
ID	EMAPA:16698	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] EMAPA:16244[vitelline vein] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2275			
ID	EMAPA:16699	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000005[trunk] DRDA:0000042[blood vessel] EMAPA:16244[vitelline vein]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2276			
ID	EMAPA:16693	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[bulbo-ventricular sulcus, ependymal groove, ependymal sulcus]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2277			
ID	EMAPA:16692	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16689[heart common atrial chamber]			Group Parents
			Synonyms
[common atrial chamber cardiac muscle, myocardium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2278			
ID	EMAPA:16691	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16689[heart common atrial chamber]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2279			
ID	EMAPA:16690	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16689[heart common atrial chamber]			Group Parents

New OBOComponent 2279			
DRDA:0000050[cardiac jelly]			
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2280			
ID	EMAPA:16696	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2281			
ID	EMAPA:16695	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16338[bulbus cordis rostral half]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2282			
ID	EMAPA:16694	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16334[bulbus cordis caudal half]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2283			
ID	EMAPA:16689	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart] EMAPA:16688[atrium]		Group Parents	
		Synonyms	
[]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2284			
ID	EMAPA:16687	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16684[branchial arch artery] EMAPA:16399[3rd branchial arch] DRDA:0000042[blood vessel]		Group Parents	
		Synonyms	
[3rd aortic arch artery, 3rd pharyngeal arch artery]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2285			
ID	EMAPA:16688	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16105[heart]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2286			
ID	EMAPA:16684	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000042[blood vessel] EMAPA:16201[arterial system]			Group Parents
			Synonyms
[aortic arch artery, pharyngeal arch artery]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2287			
ID	EMAPA:16683	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16681[fronto-nasal process]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2288			
ID	EMAPA:16686	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16684[branchial arch artery] EMAPA:16272[2nd branchial arch] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[2nd aortic arch artery, 2nd branchial arch artery, 2nd pharyngeal arch artery]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2289			
ID	EMAPA:16685	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16684[branchial arch artery] EMAPA:16118[1st branchial arch] DRDA:0000042[blood vessel]			Group Parents
			Synonyms
[1st aortic arch artery, 1st branchial arch artery, 1st pharyngeal arch artery, 1st visceral arch artery]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2290			
ID	EMAPA:16682	Name	Starts At

New OBOComponent 2290			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16681[fronto-nasal process] EMAPA:16074[non-neural surface ectoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2291			
ID	EMAPA:16681	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2292			
ID	EMAPA:16676	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16674[optic cup]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2293			
ID	EMAPA:16677	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16674[optic cup]			Group Parents
			Synonyms
[future pigmented layer, future pigmented retinal epithelium, future PRE]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2294			
ID	EMAPA:16678	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16198[eye]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2295			
ID	EMAPA:16679	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16542[nose]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2295			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2296			
<i>ID</i>	EMAPA:16675	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16674[optic cup]			<i>Group Parents</i>
			<i>Synonyms</i>
[future neural epithelium, future neural layer]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2297			
<i>ID</i>	EMAPA:16674	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2298			
<i>ID</i>	EMAPA:16673	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2299			
<i>ID</i>	EMAPA:16672	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16198[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2300			
<i>ID</i>	EMAPA:16671	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16669[otocyst]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2301			
<i>ID</i>	EMAPA:16670	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2301			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16669[otocyst]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2302			
ID	EMAPA:29609	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17367[mesentery]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2303			
ID	EMAPA:16669	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16194[inner ear]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2304			
ID	EMAPA:16667	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16666[spinal peripheral nervous system] EMAPA:16658[ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2305			
ID	EMAPA:16668	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16667[spinal ganglion]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2306			
ID	EMAPA:16665	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16469[nervous system]			Group Parents
			Synonyms
[]			Rule Status

New OBOComponent 2306			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2307			
<i>ID</i>	EMAPA:16666	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16665[peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2308			
<i>ID</i>	DRDA:0000200	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
DRDA:0000024[neck]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2309			
<i>ID</i>	DRDA:0000203	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2310			
<i>ID</i>	DRDA:0000204	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2311			
<i>ID</i>	DRDA:0000201	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:17458[hind limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2312			
<i>ID</i>	DRDA:0000202	<i>Name</i>	<i>Starts At</i>

New OBOComponent 2312			
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2313			
ID	DRDA:0000207	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2314			
ID	DRDA:0000208	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2315			
ID	DRDA:0000205	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2316			
ID	DRDA:0000206	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17458[hind limb]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2317			
ID	DRDA:0000209	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16706[pharynx]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2318			
ID	DRDA:0000210	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000209[non-floor part of pharynx] EMAPA:16707[pharynx associated mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2319			
ID	DRDA:0000211	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000209[non-floor part of pharynx] EMAPA:16708[pharynx epithelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2320			
ID	DRDA:0000212	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000208[floor of pharynx] EMAPA:16707[pharynx associated mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2321			
ID	DRDA:0000213	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000208[floor of pharynx] EMAPA:16708[pharynx epithelium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2322			
ID	EMAPA:29185	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17968[male reproductive system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2323			
ID	DRDA:0000214	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents

New OBOComponent 2323			
EMAPA:17962[ovary]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2324			
ID	DRDA:0000215	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000024[neck]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2325			
ID	DRDA:0000216	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17680[cranium]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2326			
ID	DRDA:0000217	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16894[brain]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2327			
ID	DRDA:0000218	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
RAB:0001002[pectoral girdle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2328			
ID	DRDA:0000219	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17213[skeleton] ID:GUDD00000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2329			
ID	ID:0000211	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16099[head mesoderm derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2330			
ID	ID:0000210	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16099[head mesoderm derived mesenchyme]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2331			
ID	ID:0000214	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2332			
ID	ID:0000213	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2333			
ID	ID:0000212	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16039[embryo]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2334			
ID	ID:0000206	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
ID:GUDD0000002[head] EMAPA:16724[pituitary]			Group Parents
			Synonyms

New OBOComponent 2334			
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2335			
<i>ID</i>	ID:0000208	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2336			
<i>ID</i>	ID:0000207	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2337			
<i>ID</i>	ID:0000209	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2338			
<i>ID</i>	ID:0000200	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
ID:GUDD0000002[head] EMAPA:16071[embryo mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2339			
<i>ID</i>	ID:0000202	<i>Name</i>	<i>Starts At</i>
EGK-I	<i>Ends At</i>	HH48	<i>Primary Parents</i>
EMAPA:16748[tail] EMAPA:16071[embryo mesoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2340			

New OBOComponent 2340			
ID	ID:0000201	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16071[embryo mesoderm] ID:GUDD0000005[trunk]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2341			
ID	ID:0000204	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000296[lateral plate mesoderm] ID:0000200[head mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2342			
ID	ID:0000203	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
DRDA:0000341[unsegmented paraxial mesoderm] ID:0000200[head mesoderm]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2343			
ID	EMAPA:30074	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:16367[early genitourinary system]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2344			
ID	EMAPA:30077	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17382[genital tubercle]			Group Parents
			Synonyms
[]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2345			
ID	EMAPA:30079	Name	Starts At
EGK-I	Ends At	HH48	Primary Parents
EMAPA:17382[genital tubercle]			Group Parents
			Synonyms

New OBOComponent 2345			
[]			Rule Status
PASSED	Edit Status	NEW	Comments

MODIFIED COMPONENTS

Total Modified Components: 0

DELETED 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.

DELETED terms = Terms that exist in the original file/database but are no longer in the current file.