

## Editor Report for Import of OBO File:

### REPORT UPDATE SUMMARY

Total Components from OBO File : 2722

New Components created by user : 2689

Modified Components edited by user : 0

Deleted Components removed by user : 0

Unchanged Components : 0

Critical Components in File : 0

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Components Checked Status	Failed*	Passed**	Total
All Components	0	2722	2722
New	0	2689	2689
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: 2689

1. EHDAA2:0004042 - male genital swelling mesenchyme
2. EHDAA2:0004041 - female labial swelling epithelium
3. EHDAA2:0004044 - gonadal ridge
4. EHDAA2:0004043 - male genital swelling epithelium
5. EHDAA2:0004046 - valve
6. EHDAA2:0004045 - ovary mesothelium
7. EHDAA2:0004048 - early paramesonephric duct
8. EHDAA2:0004047 - mesonephros mesothelium
9. EHDAA2:0004049 - gonadal ridge mesothelium
10. EHDAA2:0004050 - gonadal ridge primordial germ cells
11. EHDAA2:0004051 - primitive sex cords
12. EHDAA2:0004033 - 4th arch endoderm
13. EHDAA2:0004032 - 4th arch ectoderm
14. EHDAA2:0004031 - tricuspid valve leaflet endocardium
15. EHDAA2:0004030 - tricuspid valve leaflet mesenchyme
16. EHDAA2:0004037 - clitoris mesenchyme
17. EHDAA2:0004036 - clitoris epithelium
18. EHDAA2:0004035 - genital tubercle epithelium
19. EHDAA2:0004034 - genital tubercle mesenchyme
20. EHDAA2:0004039 - penis epithelium
21. EHDAA2:0004038 - penis mesenchyme
22. EHDAA2:0004040 - female labial swelling mesenchyme
23. EHDAA2:0004068 - lower foregut region
24. EHDAA2:0003387 - dermatome 21
25. EHDAA2:0004067 - endocardiogenic tissue
26. EHDAA2:0003388 - dermatome 22
27. EHDAA2:0003385 - dermatome 20
28. EHDAA2:0004069 - respiratory primordium
29. EHDAA2:0003386 - myotome 21
30. EHDAA2:0004064 - primary interventricular foramen
31. EHDAA2:0003383 - dermatome 19
32. EHDAA2:0004063 - larynx
33. EHDAA2:0003384 - myotome 20
34. EHDAA2:0004066 - primitive heart tube lumen
35. EHDAA2:0003381 - myotome 18
36. EHDAA2:0004065 - laryngeal epithelium
37. EHDAA2:0003382 - myotome 19
38. EHDAA2:0003389 - myotome 22
39. EHDAA2:0004070 - respiratory primordium epithelium
40. EHDAA2:0003391 - dermatome 23
41. EHDAA2:0004071 - respiratory primordium associated mesenchyme
42. EHDAA2:0003390 - myotome 23
43. EHDAA2:0004072 - hyaloid artery
44. EHDAA2:0004073 - laryngo-tracheal groove
45. EHDAA2:0004059 - bladder mesenchyme
46. EHDAA2:0003396 - dermatome 26
47. EHDAA2:0004058 - bladder lumen
48. EHDAA2:0003397 - myotome 26
49. EHDAA2:0004057 - urorectal septum epithelium
50. EHDAA2:0003398 - myotome 27
51. EHDAA2:0004056 - urorectal septum mesenchyme
52. EHDAA2:0003399 - dermatome 27
53. EHDAA2:0004055 - 5-7 cervical nephrotomes
54. EHDAA2:0003392 - myotome 24
55. EHDAA2:0000502 - female nephric duct
56. EHDAA2:0003393 - dermatome 24
57. EHDAA2:0000503 - female nephric duct lumen
58. EHDAA2:0003394 - myotome 25
59. EHDAA2:0003395 - dermatome 25
60. EHDAA2:0000501 - female labial swelling
61. EHDAA2:0004061 - urogenital sinus epithelium
62. EHDAA2:0000507 - femoral nerve
63. EHDAA2:0004062 - metanephric mesenchyme
64. EHDAA2:0000506 - female reproductive system
65. EHDAA2:0000505 - female primordial germ cells
66. EHDAA2:0004060 - urogenital sinus
67. EHDAA2:0000504 - female paramesonephric duct
68. EHDAA2:0000509 - fibula pre-cartilage condensation
69. EHDAA2:0000508 - femur pre-cartilage condensation
70. EHDAA2:0003369 - myotome 12
71. EHDAA2:0003368 - dermatome 12
72. EHDAA2:0003367 - myotome 11
73. EHDAA2:0004085 - laryngeal associated mesenchyme
74. EHDAA2:0003362 - dermatome 09
75. EHDAA2:0004086 - epiglottis epithelium
76. EHDAA2:0003361 - myotome 08
77. EHDAA2:0004087 - epiglottis associated mesenchyme

78. EHDAA2:0003360 - dermatome 08  
 79. EHDAA2:0004088 - thyroid pre-cartilage condensation  
 80. EHDAA2:0004089 - lung bud  
 81. EHDAA2:0003366 - dermatome 11  
 82. EHDAA2:0003365 - dermatome 10  
 83. EHDAA2:0003364 - myotome 10  
 84. EHDAA2:0003363 - myotome 09  
 85. EHDAA2:0004091 - lung bud associated mesenchyme  
 86. EHDAA2:0004090 - lung bud epithelium  
 87. EHDAA2:0004093 - respiratory primordium associated mesenchyme from  
 splanchopleure  
 88. EHDAA2:0004092 - respiratory primordium associated mesenchyme from pharyngeal  
 arch mesenchyme  
 89. EHDAA2:0004095 - left lung caudal lobe respiratory tree  
 90. EHDAA2:0004094 - right lung caudal lobe bronchiole  
 91. EHDAA2:0003379 - dermatome 17  
 92. EHDAA2:0003378 - myotome 17  
 93. EHDAA2:0000999 - early liver hepatic sinusoids  
 94. EHDAA2:0004076 - 6th arch mesenchyme  
 95. EHDAA2:0003371 - myotome 13  
 96. EHDAA2:0004077 - 6th arch mesenchyme from neural crest  
 97. EHDAA2:0003370 - dermatome 13  
 98. EHDAA2:0003373 - myotome 14  
 99. EHDAA2:0004075 - 6th arch  
 100. EHDAA2:0003372 - dermatome 14  
 101. EHDAA2:0003375 - dermatome 15  
 102. EHDAA2:0003374 - myotome 15  
 103. EHDAA2:0004078 - 6th arch mesenchyme from head mesenchyme  
 104. EHDAA2:0003377 - myotome 16  
 105. EHDAA2:0004079 - 6th arch endoderm  
 106. EHDAA2:0003376 - dermatome 16  
 107. EHDAA2:0004080 - 6th arch ectoderm  
 108. EHDAA2:0004083 - oropharynx epithelium  
 109. EHDAA2:0004082 - oropharynx  
 110. EHDAA2:0004081 - epiglottis  
 111. EHDAA2:0003380 - dermatome 18  
 112. EHDAA2:0000997 - liver  
 113. EHDAA2:0000998 - liver and biliary system  
 114. EHDAA2:0000995 - limb muscle system  
 115. EHDAA2:0000996 - lingual swelling  
 116. EHDAA2:0000993 - levator scapulae pre-muscle mass  
 117. EHDAA2:0000994 - limb system  
 118. EHDAA2:0000991 - lesser omentum  
 119. EHDAA2:0000992 - levator scapulae  
 120. EHDAA2:0003349 - sacral vertebral cartilage condensation S1  
 121. EHDAA2:0003348 - sacral vertebral pre-cartilage condensation S5  
 122. EHDAA2:0003347 - sacral vertebral pre-cartilage condensation S4  
 123. EHDAA2:0003346 - sacral vertebral pre-cartilage condensation S3  
 124. EHDAA2:0003345 - sacral vertebral pre-cartilage condensation S2  
 125. EHDAA2:0003344 - sacral vertebral pre-cartilage condensation S1  
 126. EHDAA2:0003343 - lumbar vertebral pre-cartilage condensation L5  
 127. EHDAA2:0003342 - lumbar vertebral pre-cartilage condensation L4  
 128. AEO:0001021 - stem cell population  
 129. EHDAA2:0003341 - lumbar vertebral pre-cartilage condensation L3  
 130. EHDAA2:0003340 - lumbar vertebral pre-cartilage condensation L2  
 131. AEO:0001015 - somite  
 132. AEO:0001016 - developing mesenchymal structure  
 133. AEO:0001017 - dermatome  
 134. AEO:0001018 - myotome  
 135. AEO:0001011 - neuronal white matter  
 136. AEO:0001012 - neuronal grey matter  
 137. AEO:0001013 - neuronal column  
 138. AEO:0001014 - differentiating neuronal condensation  
 139. AEO:0001019 - developing germ cell population  
 140. EHDAA2:0003357 - myotome 06  
 141. EHDAA2:0003356 - dermatome 06  
 142. EHDAA2:0003359 - dermatome 07  
 143. EHDAA2:0003358 - myotome 07  
 144. EHDAA2:0003353 - sacral vertebral cartilage condensation S5  
 145. AEO:0001010 - differentiating neuroepithelium  
 146. EHDAA2:0003352 - sacral vertebral cartilage condensation S4  
 147. EHDAA2:0003355 - myotome 05  
 148. EHDAA2:0003354 - dermatome 05  
 149. EHDAA2:0004098 - right lung caudal lobe respiratory tree  
 150. EHDAA2:0004099 - right lung accessory lobe respiratory tree  
 151. EHDAA2:0004096 - left lung cranial lobe respiratory tree  
 152. EHDAA2:0003351 - sacral vertebral cartilage condensation S3  
 153. EHDAA2:0004097 - right lung cranial lobe respiratory tree  
 154. EHDAA2:0003350 - sacral vertebral cartilage condensation S2  
 155. AEO:0001006 - excreta  
 156. AEO:0001007 - developing epithelium  
 157. CL:0000107 - autonomic neuron  
 158. AEO:0001004 - fin  
 159. AEO:0001005 - secretion

160. AEO:0001002 - capillary bed  
161. AEO:0001003 - acellular extracellular matrix  
162. AEO:0001000 - sensory ganglion  
163. AEO:0001001 - autonomic ganglion  
164. CL:0000101 - sensory neuron  
165. AEO:0001008 - neuroepithelium  
166. AEO:0001009 - proliferating neuroepithelium  
167. EHDAA2:0000965 - left thyroid lobe  
168. EHDAA2:0001576 - pulmonary trunk  
169. EHDAA2:0001577 - pulmonary valve  
170. EHDAA2:0000963 - left lung vascular element  
171. EHDAA2:0001574 - pubic pre-cartilage condensation  
172. EHDAA2:0000962 - left lung hilus  
173. EHDAA2:0001575 - pulmonary artery  
174. EHDAA2:0000961 - left lung epithelium  
175. EHDAA2:0000960 - left lung cranial lobe segmental bronchus  
176. EHDAA2:0001578 - pulmonary valve leaflet mesenchyme  
177. EHDAA2:0001579 - pulmonary veins  
178. EHDAA2:0001573 - pubic cartilage condensation  
179. EHDAA2:0001570 - pronephros  
180. EHDAA2:0001571 - prosencephalic vesicle  
181. EHDAA2:0000557 - foregut region  
182. EHDAA2:0000558 - lower foregut region associated mesenchyme  
183. EHDAA2:0000555 - forearm mesenchyme  
184. CL:0000526 - afferent neuron  
185. EHDAA2:0000556 - forebrain  
186. CL:0000527 - efferent neuron  
187. EHDAA2:0000553 - forearm  
188. EHDAA2:0003320 - costal pre-cartilage condensation 07  
189. EHDAA2:0000554 - forearm epithelium  
190. EHDAA2:0003321 - costal pre-cartilage condensation 08  
191. EHDAA2:0000551 - foramen ovale of sphenoid  
192. EHDAA2:0003322 - costal pre-cartilage condensation 09  
193. EHDAA2:0000552 - foramen rotundum  
194. EHDAA2:0003323 - costal pre-cartilage condensation 10  
195. EHDAA2:0003324 - costal pre-cartilage condensation 11  
196. EHDAA2:0000550 - foramen caecum  
197. EHDAA2:0003325 - costal pre-cartilage condensation 12  
198. EHDAA2:0003326 - coccygeal vertebral cartilage condensation CC1  
199. EHDAA2:0003327 - coccygeal vertebral cartilage condensation CC2  
200. EHDAA2:0000968 - left venous valve  
201. EHDAA2:0003328 - coccygeal vertebral cartilage condensation CC3  
202. CL:0000525 - syncytiotrophoblast cell  
203. EHDAA2:0000969 - vitelline arterial plexus left  
204. EHDAA2:0003329 - coccygeal vertebral cartilage condensation CC4  
205. EHDAA2:0000966 - umbilical artery left  
206. EHDAA2:0000967 - umbilical vein left  
207. EHDAA2:0000952 - left lung caudal lobe segmental bronchus  
208. EHDAA2:0001563 - pro-rhombomere d  
209. EHDAA2:0000951 - left lung caudal lobe segmental bronchi  
210. EHDAA2:0001564 - pro-rhombomere d floor plate  
211. EHDAA2:0000954 - left lung cranial lobe associated mesenchyme  
212. EHDAA2:0001565 - pro-rhombomere d lateral wall  
213. EHDAA2:0000953 - left lung cranial lobe  
214. EHDAA2:0001567 - pro-rhombomere d neural crest  
215. EHDAA2:0001568 - pro-rhombomere d neural fold  
216. EHDAA2:0000950 - left lung caudal lobe lobar bronchus  
217. EHDAA2:0001560 - pro-rhombomere c neural crest  
218. EHDAA2:0001561 - pro-rhombomere c neural fold  
219. EHDAA2:0001562 - pro-rhombomere c roof plate  
220. EHDAA2:0000566 - lower foregut region endoderm  
221. EHDAA2:0000567 - foregut gland  
222. EHDAA2:0000569 - foregut-midgut junction region  
223. EHDAA2:0003332 - coccygeal vertebral pre-cartilage condensation CC3  
224. EHDAA2:0003333 - coccygeal vertebral pre-cartilage condensation CC4  
225. EHDAA2:0000563 - foregut duodenum epithelium  
226. EHDAA2:0003330 - coccygeal vertebral pre-cartilage condensation CC1  
227. EHDAA2:0000564 - foregut duodenum dorsal mesentery  
228. EHDAA2:0003331 - coccygeal vertebral pre-cartilage condensation CC2  
229. EHDAA2:0003336 - lumbar vertebral cartilage condensation L3  
230. EHDAA2:0000959 - left lung cranial lobe segmental bronchi  
231. EHDAA2:0003337 - lumbar vertebral cartilage condensation L4  
232. EHDAA2:0003334 - lumbar vertebral cartilage condensation L1  
233. EHDAA2:0000560 - foregut duodenum  
234. EHDAA2:0003335 - lumbar vertebral cartilage condensation L2  
235. EHDAA2:0000561 - foregut duodenum associated mesenchyme  
236. EHDAA2:0000955 - left lung cranial lobe bronchiole  
237. EHDAA2:0003338 - lumbar vertebral cartilage condensation L5  
238. EHDAA2:0000957 - left lung cranial lobe epithelium  
239. EHDAA2:0003339 - lumbar vertebral pre-cartilage condensation L1  
240. EHDAA2:0000958 - left lung cranial lobe lobar bronchus  
241. EHDAA2:0000983 - lens  
242. EHDAA2:0000982 - lens placode  
243. EHDAA2:0000981 - lens pit

244. EHDAA2:0000980 - early lens fibres  
 245. EHDAA2:0000987 - lens epithelium  
 246. EHDAA2:0001598 - adenohypophysial stem  
 247. EHDAA2:0003309 - thoracic vertebral pre-cartilage condensation T08  
 248. EHDAA2:0000986 - lens cavity  
 249. EHDAA2:0000984 - lens anterior epithelium  
 250. EHDAA2:0001597 - remnant of posterior cardinal vein  
 251. EHDAA2:0001594 - rectum epithelium  
 252. EHDAA2:0001595 - rectus abdominis  
 253. EHDAA2:0001592 - rectum  
 254. EHDAA2:0001593 - rectum associated mesenchyme  
 255. EHDAA2:0000575 - foregut-midgut junction mesothelium  
 256. EHDAA2:0000573 - foregut-midgut junction epithelium  
 257. EHDAA2:0003300 - vertebral cartilage condensation T11  
 258. EHDAA2:0000574 - foregut-midgut junction gland  
 259. EHDAA2:0000577 - frontal bone primordium  
 260. EHDAA2:0000578 - frontonasal process  
 261. EHDAA2:0003305 - thoracic vertebral pre-cartilage condensation T04  
 262. EHDAA2:0003306 - thoracic vertebral pre-cartilage condensation T05  
 263. EHDAA2:0003307 - thoracic vertebral pre-cartilage condensation T06  
 264. EHDAA2:0003308 - thoracic vertebral pre-cartilage condensation T07  
 265. EHDAA2:0003301 - vertebral cartilage condensation T12  
 266. EHDAA2:0000571 - foregut-midgut junction dorsal mesentery  
 267. EHDAA2:0003302 - thoracic vertebral pre-cartilage condensation T01  
 268. EHDAA2:0000572 - foregut-midgut junction endoderm  
 269. EHDAA2:0003303 - thoracic vertebral pre-cartilage condensation T02  
 270. CL:0000540 - neuron  
 271. EHDAA2:0003304 - thoracic vertebral pre-cartilage condensation T03  
 272. EHDAA2:0000570 - foregut-midgut junction associated mesenchyme  
 273. EHDAA2:0000970 - vitelline artery left  
 274. EHDAA2:0000972 - leg  
 275. EHDAA2:0000971 - vitelline vein left  
 276. EHDAA2:0001585 - radius cartilage condensation  
 277. EHDAA2:0000973 - leg muscle system  
 278. EHDAA2:0001586 - radius pre-cartilage condensation  
 279. EHDAA2:0001587 - radius-ulna pre-cartilage condensation  
 280. EHDAA2:0001588 - adenohypophysial pouch  
 281. EHDAA2:0001581 - stomach pyloric region associated mesenchyme  
 282. EHDAA2:0001582 - stomach pyloric region epithelium  
 283. EHDAA2:0001583 - quadriceps  
 284. EHDAA2:0001584 - radial nerve  
 285. EHDAA2:0001580 - stomach pyloric region  
 286. EHDAA2:0003310 - thoracic vertebral pre-cartilage condensation T09  
 287. EHDAA2:0003311 - thoracic vertebral pre-cartilage condensation T10  
 288. EHDAA2:0000586 - anterior communicating artery  
 289. EHDAA2:0000587 - anterior inferior cerebellar artery  
 290. EHDAA2:0000588 - appendix  
 291. EHDAA2:0003318 - costal pre-cartilage condensation 05  
 292. EHDAA2:0000977 - lens capsule  
 293. EHDAA2:0003319 - costal pre-cartilage condensation 06  
 294. EHDAA2:0003316 - costal pre-cartilage condensation 03  
 295. EHDAA2:0003317 - costal pre-cartilage condensation 04  
 296. EHDAA2:0003314 - costal pre-cartilage condensation 01  
 297. EHDAA2:0003315 - costal pre-cartilage condensation 02  
 298. EHDAA2:0000581 - nasal process group  
 299. EHDAA2:0003312 - thoracic vertebral pre-cartilage condensation T11  
 300. EHDAA2:0000582 - bladder epithelium  
 301. EHDAA2:0003313 - thoracic vertebral pre-cartilage condensation T12  
 302. EHDAA2:0000519 - finger 2 mesenchyme  
 303. EHDAA2:0000517 - finger 2  
 304. EHDAA2:0000518 - finger 2 epithelium  
 305. EHDAA2:0000515 - finger 1 metacarpus pre-cartilage condensation  
 306. EHDAA2:0000516 - finger 1 phalanx pre-cartilage condensation  
 307. EHDAA2:0000920 - lateral semicircular canal  
 308. EHDAA2:0000929 - myelencephalon basal plate  
 309. EHDAA2:0000927 - myelencephalon ventricular layer  
 310. EHDAA2:0000926 - myelencephalon marginal layer  
 311. EHDAA2:0000924 - myelencephalon alar plate  
 312. EHDAA2:0000923 - myelencephalon lateral wall  
 313. EHDAA2:0000514 - finger 1 metacarpus cartilage condensation  
 314. EHDAA2:0000513 - finger 1 mesenchyme  
 315. EHDAA2:0000512 - finger 1 epithelium  
 316. EHDAA2:0000511 - finger 1  
 317. EHDAA2:0000510 - filum terminale  
 318. EHDAA2:0000526 - finger 3 metacarpus cartilage condensation  
 319. EHDAA2:0000527 - finger 3 metacarpus pre-cartilage condensation  
 320. EHDAA2:0000528 - finger 3 phalanx pre-cartilage condensation  
 321. EHDAA2:0000529 - finger 4  
 322. EHDAA2:0000910 - lateral canthus  
 323. EHDAA2:0000916 - lateral nasal process  
 324. EHDAA2:0000915 - lateral migration pathway NC-derived mesenchyme  
 325. EHDAA2:0000918 - lateral nasal process surface ectoderm  
 326. EHDAA2:0000917 - lateral nasal process mesenchyme  
 327. EHDAA2:0000912 - lateral lingual swelling associated mesenchyme

328. EHDAA2:0000911 - lateral lingual swelling  
329. EHDAA2:0000913 - lateral lingual swelling epithelium  
330. EHDAA2:0000523 - finger 3  
331. EHDAA2:0000522 - finger 2 phalanx pre-cartilage condensation  
332. EHDAA2:0000525 - finger 3 mesenchyme  
333. EHDAA2:0000524 - finger 3 epithelium  
334. EHDAA2:0000919 - lateral plate mesoderm  
335. EHDAA2:0000521 - finger 2 metacarpus pre-cartilage condensation  
336. EHDAA2:0000520 - finger 2 metacarpus cartilage condensation  
337. EHDAA2:0000539 - finger 5 metacarpus pre-cartilage condensation  
338. EHDAA2:0000537 - finger 5 mesenchyme  
339. EHDAA2:0000538 - finger 5 metacarpus cartilage condensation  
340. EHDAA2:0000942 - hepato-cardiac vein left  
341. EHDAA2:0000943 - left lung  
342. EHDAA2:0000940 - extraembryonic vitelline vein left  
343. EHDAA2:0000941 - left hepatic duct  
344. EHDAA2:0000947 - left lung caudal lobe bronchiole  
345. EHDAA2:0000946 - left lung caudal lobe associated mesenchyme  
346. EHDAA2:0000945 - left lung caudal lobe  
347. EHDAA2:0000944 - left lung associated mesenchyme  
348. CL:0000586 - germ cell  
349. EHDAA2:0000949 - left lung caudal lobe epithelium  
350. EHDAA2:0000532 - finger 4 metacarpus cartilage condensation  
351. EHDAA2:0000531 - finger 4 mesenchyme  
352. EHDAA2:0000530 - finger 4 epithelium  
353. EHDAA2:0000536 - finger 5 epithelium  
354. EHDAA2:0000535 - finger 5  
355. EHDAA2:0000534 - finger 4 phalanx pre-cartilage condensation  
356. EHDAA2:0000533 - finger 4 metacarpus pre-cartilage condensation  
357. EHDAA2:0000548 - footplate epithelium  
358. EHDAA2:0000549 - footplate mesenchyme  
359. EHDAA2:0000930 - myelencephalon mantle layer  
360. EHDAA2:0000932 - latissimus dorsi  
361. EHDAA2:0000933 - latissimus dorsi pre-muscle mass  
362. EHDAA2:0000936 - left dorsal aorta  
363. EHDAA2:0000935 - left atrioventricular canal  
364. EHDAA2:0000938 - extraembryonic umbilical vein left  
365. EHDAA2:0000937 - extraembryonic umbilical artery left  
366. EHDAA2:0000939 - extraembryonic vitelline artery left  
367. EHDAA2:0000541 - first polar body  
368. EHDAA2:0000540 - finger 5 phalanx pre-cartilage condensation  
369. EHDAA2:0000543 - flexor pre-muscle mass  
370. EHDAA2:0000542 - flexor leg muscle group  
371. EHDAA2:0000547 - footplate apical ectodermal ridge  
372. EHDAA2:0000546 - foot region  
373. EHDAA2:0001008 - liver right lobe  
374. CL:0000099 - interneuron  
375. EHDAA2:0001009 - liver right lobe hepatic sinusoids  
376. EHDAA2:0001006 - liver right caudate lobe hepatic sinusoids  
377. EHDAA2:0001007 - liver right caudate lobe parenchyma  
378. EHDAA2:0001004 - early liver parenchyma  
379. CL:0000095 - neuron associated cell  
380. EHDAA2:0001005 - liver right caudate lobe  
381. EHDAA2:0001002 - liver left lobe parenchyma  
382. EHDAA2:0001003 - liver left lobe primitive bare area  
383. EHDAA2:0001000 - liver left lobe  
384. EHDAA2:0001001 - liver left lobe hepatic sinusoids  
385. EHDAA2:0001606 - respiratory tract  
386. EHDAA2:0001604 - respiratory system  
387. EHDAA2:0004443 - hippocampus  
388. EHDAA2:0001602 - renal vein  
389. EHDAA2:0004444 - early amygdaloid body  
390. EHDAA2:0001603 - reproductive system  
391. EHDAA2:0004441 - cerebrospinal fluid  
392. EHDAA2:0004442 - mesenchyme from mesencephalic neural crest  
393. EHDAA2:0001601 - urinary system  
394. EHDAA2:0004440 - ependymal fluid  
395. EHDAA2:0004449 - lateral ventricle choroid plexus  
396. EHDAA2:0004447 - telencephalon basal area marginal layer  
397. EHDAA2:0004448 - telencephalon basal area ventricular layer  
398. EHDAA2:0004445 - telencephalon basal area  
399. EHDAA2:0004446 - telencephalon basal area mantle layer  
400. EHDAA2:0001017 - lower eyelid mesenchyme  
401. EHDAA2:0001018 - lower jaw region  
402. EHDAA2:0001019 - lower jaw epithelium  
403. CL:0000081 - blood cell  
404. EHDAA2:0001013 - liver right quadrate lobe hepatic sinusoids  
405. EHDAA2:0001014 - liver right quadrate lobe parenchyma  
406. EHDAA2:0001015 - lower eyelid  
407. EHDAA2:0001016 - lower eyelid epithelium  
408. EHDAA2:0001010 - liver right lobe parenchyma  
409. EHDAA2:0001619 - future jejunum & ileum epithelium  
410. EHDAA2:0001011 - liver right lobe primitive bare area  
411. CL:0000080 - circulating cell

412. EHDAA2:0001012 - liver right quadrate lobe  
413. EHDAA2:0001616 - future jejunum & ileum associated mesenchyme  
414. EHDAA2:0001615 - future jejunum & ileum  
415. EHDAA2:0004430 - future diencephalon D1 roof plate  
416. EHDAA2:0001611 - hindgut part of future large intestine associated mesenchyme  
417. EHDAA2:0004431 - optic primordium  
418. EHDAA2:0004432 - non-optic region of D1 lateral wall  
419. EHDAA2:0001613 - hindgut part of future large intestine epithelium  
420. EHDAA2:0004433 - optic sulcus  
421. EHDAA2:0001614 - hindgut part of future large intestine dorsal mesentery  
422. EHDAA2:0001610 - hindgut part of future large intestine  
423. EHDAA2:0004438 - commissural plate  
424. EHDAA2:0004439 - telencephalon medium anterior wall  
425. EHDAA2:0004434 - neurohypophysial region  
426. CL:0000079 - stratified epithelial cell  
427. EHDAA2:0004435 - early neurohypophysial region  
428. EHDAA2:0004436 - future telencephalon medium anterior wall  
429. EHDAA2:0004437 - future telencephalon medium floor plate  
430. EHDAA2:0001026 - lower jaw molar epithelium  
431. EHDAA2:0001027 - lower jaw molar dental papilla  
432. EHDAA2:0001024 - lower jaw mesenchyme  
433. EHDAA2:0001025 - lower jaw molar  
434. EHDAA2:0001029 - lower jaw teeth  
435. CL:0000499 - stromal cell  
436. EHDAA2:0001628 - rhombencephalic neural crest  
437. EHDAA2:0001627 - retina  
438. EHDAA2:0001626 - reticulum  
439. EHDAA2:0001022 - lower jaw incisor epithelium  
440. EHDAA2:0001023 - lower jaw incisor dental papilla  
441. EHDAA2:0001020 - lower jaw future lip  
442. EHDAA2:0001021 - lower jaw incisor  
443. EHDAA2:0004461 - future caudate nucleus  
444. EHDAA2:0004462 - globus pallidus externus  
445. EHDAA2:0004460 - diencephalon D2 floor plate  
446. EHDAA2:0004465 - diencephalon D1 mantle layer  
447. EHDAA2:0001624 - rest of stomach associated mesenchyme  
448. EHDAA2:0004466 - diencephalon D2 mantle layer  
449. EHDAA2:0001625 - rest of stomach epithelium  
450. EHDAA2:0004463 - diencephalon D2 lateral wall  
451. EHDAA2:0004464 - diencephalon D1 ventricular layer  
452. EHDAA2:0001623 - rest of stomach  
453. EHDAA2:0004469 - thalamic complex  
454. EHDAA2:0004467 - diencephalon D2 ventricular layer  
455. EHDAA2:0004468 - hypothalamic cell cord  
456. EHDAA2:0001035 - lower limb bud mesenchyme  
457. EHDAA2:0001036 - lower respiratory tract  
458. EHDAA2:0001037 - lumbar skeleton  
459. EHDAA2:0001038 - lumbar vertebral cartilage condensation group  
460. EHDAA2:0001039 - lumbar vertebral pre-cartilage condensation group  
461. EHDAA2:0000904 - laryngeal cartilage system  
462. EHDAA2:0001637 - rhombomere 01  
463. EHDAA2:0001030 - lower leg  
464. EHDAA2:0001639 - early rhombomere 01  
465. EHDAA2:0001031 - lower leg epithelium  
466. EHDAA2:0001032 - lower leg mesenchyme  
467. EHDAA2:0001033 - lower limb  
468. EHDAA2:0000903 - lamina terminalis  
469. EHDAA2:0001034 - lower limb bud ectoderm  
470. EHDAA2:0001630 - rhombencephalon  
471. EHDAA2:0004450 - lateral ventricle choroid plexus epithelium  
472. EHDAA2:0004451 - lateral ventricle choroid plexus capillaries  
473. EHDAA2:0001632 - isthmus primordium  
474. EHDAA2:0004452 - telencephalon pia mater capillaries  
475. EHDAA2:0004453 - primary meninx  
476. EHDAA2:0004454 - diencephalon D1 neuromere  
477. EHDAA2:0001635 - rhomboid  
478. EHDAA2:0004455 - diencephalon D2 neuromere  
479. EHDAA2:0001636 - rhomboid pre-muscle mass  
480. EHDAA2:0004456 - diencephalon D1 lateral wall  
481. EHDAA2:0004457 - diencephalon D1 roof plate  
482. EHDAA2:0004458 - diencephalon D1 chiasmatic plate  
483. EHDAA2:0004459 - diencephalon D2 roof plate  
484. EHDAA2:0004490 - subthalamus mantle layer  
485. EHDAA2:0004491 - subthalamus marginal layer  
486. EHDAA2:0000484 - eye  
487. EHDAA2:0000483 - extrinsic ocular pre-muscle mass  
488. EHDAA2:0000482 - extrinsic ocular muscle  
489. EHDAA2:0001649 - early rhombomere 02  
490. EHDAA2:0000488 - facial bones primordia  
491. EHDAA2:0000487 - eyelid region  
492. EHDAA2:0000486 - eye skeletal muscle group  
493. EHDAA2:0000485 - eye mesenchyme  
494. CL:0002242 - nucleate cell  
495. EHDAA2:0000489 - facial VII nerve

496. EHDAA2:0002100 - ulna pre-cartilage condensation  
 497. EHDAA2:0004489 - synencephalon ventricular layer  
 498. EHDAA2:0001647 - rhombomere 02  
 499. EHDAA2:0004487 - synencephalon mantle layer  
 500. EHDAA2:0001646 - rhombomere 01 ventricular layer  
 501. EHDAA2:0004486 - tegmentum oculomotor III nerve  
 502. EHDAA2:0002109 - trunk unsegmented mesenchyme  
 503. EHDAA2:0001645 - rhombomere 01 roof plate  
 504. EHDAA2:0004485 - tectum trigeminal sensory nucleus  
 505. EHDAA2:0002108 - unsegmented head paraxial mesenchyme  
 506. EHDAA2:0004484 - tegmentum oculomotor nucleus  
 507. EHDAA2:0002103 - ultimobranchial body  
 508. EHDAA2:0001643 - rhombomere 01 marginal layer  
 509. EHDAA2:0004483 - tectum alar plate  
 510. EHDAA2:0001642 - rhombomere 01 mantle layer  
 511. EHDAA2:0004482 - tectum mantle layer  
 512. EHDAA2:0002105 - ultimobranchial body epithelium  
 513. EHDAA2:0001641 - rhombomere 01 lateral wall  
 514. EHDAA2:0004481 - tectum marginal layer  
 515. EHDAA2:0002104 - ultimobranchial body associated mesenchyme  
 516. EHDAA2:0001640 - rhombomere 01 floor plate  
 517. EHDAA2:0004480 - tectum ventricular layer  
 518. EHDAA2:0000471 - extraembryonic arterial system  
 519. EHDAA2:0001659 - early rhombomere 03  
 520. EHDAA2:0000470 - external oblique pre-muscle mass  
 521. EHDAA2:0000473 - extraembryonic endoderm  
 522. EHDAA2:0000472 - extraembryonic cavities  
 523. EHDAA2:0000474 - extraembryonic mesoderm  
 524. EHDAA2:0000479 - extraembryonic venous system  
 525. EHDAA2:0000478 - extraembryonic vascular system  
 526. EHDAA2:0001650 - rhombomere 02 floor plate  
 527. EHDAA2:0004479 - tegmentum basal plate  
 528. EHDAA2:0004478 - tegmentum mantle layer  
 529. EHDAA2:0004475 - tegmentum  
 530. EHDAA2:0001656 - rhombomere 02 ventricular layer  
 531. EHDAA2:0004474 - tectum  
 532. EHDAA2:0001655 - rhombomere 02 roof plate  
 533. EHDAA2:0004477 - tegmentum ventricular layer  
 534. EHDAA2:0004476 - tegmentum marginal layer  
 535. EHDAA2:0001657 - rhombomere 03  
 536. EHDAA2:0004471 - ventral thalamus  
 537. EHDAA2:0001652 - rhombomere 02 mantle layer  
 538. EHDAA2:0004470 - subthalamus  
 539. EHDAA2:0001651 - rhombomere 02 lateral wall  
 540. EHDAA2:0004473 - midbrain sulcus limitans  
 541. EHDAA2:0004472 - synencephalon  
 542. EHDAA2:0001653 - rhombomere 02 marginal layer  
 543. EHDAA2:0002121 - upper jaw incisor  
 544. EHDAA2:0001661 - rhombomere 03 lateral wall  
 545. EHDAA2:0002120 - upper jaw future lip  
 546. EHDAA2:0001660 - rhombomere 03 floor plate  
 547. EHDAA2:0002123 - upper jaw incisor dental papilla  
 548. EHDAA2:0002122 - upper jaw incisor epithelium  
 549. EHDAA2:0002125 - upper jaw molar  
 550. EHDAA2:0001665 - rhombomere 03 roof plate  
 551. EHDAA2:0002124 - upper jaw mesenchyme  
 552. EHDAA2:0002127 - upper jaw molar dental papilla  
 553. EHDAA2:0001663 - rhombomere 03 marginal layer  
 554. EHDAA2:0002126 - upper jaw molar epithelium  
 555. EHDAA2:0001662 - rhombomere 03 mantle layer  
 556. EHDAA2:0002129 - upper jaw teeth  
 557. EHDAA2:0001669 - early rhombomere 04  
 558. EHDAA2:0002128 - upper jaw skeleton  
 559. EHDAA2:0001667 - rhombomere 04  
 560. EHDAA2:0001666 - rhombomere 03 ventricular layer  
 561. EHDAA2:0000492 - facio-acoustic neural crest  
 562. EHDAA2:0000494 - acoustico-facial VII-VIII ganglion complex  
 563. EHDAA2:0000491 - facial VII ganglion  
 564. EHDAA2:0000490 - facial VII nerve chorda tympani branch  
 565. EHDAA2:0000499 - falciform ligament  
 566. EHDAA2:0002112 - upper arm  
 567. EHDAA2:0001670 - rhombomere 04 floor plate  
 568. EHDAA2:0001672 - rhombomere 04 mantle layer  
 569. EHDAA2:0001671 - rhombomere 04 lateral wall  
 570. EHDAA2:0004493 - ventral thalamus mantle layer  
 571. EHDAA2:0002116 - upper eyelid epithelium  
 572. EHDAA2:0004492 - subthalamus ventricular layer  
 573. EHDAA2:0002115 - upper eyelid  
 574. EHDAA2:0001673 - rhombomere 04 marginal layer  
 575. EHDAA2:0004495 - ventral thalamus ventricular layer  
 576. EHDAA2:0002114 - upper arm mesenchyme  
 577. EHDAA2:0001676 - rhombomere 04 ventricular layer  
 578. EHDAA2:0004494 - ventral thalamus marginal layer  
 579. EHDAA2:0002113 - upper arm epithelium



580. EHDAA2:0001675 - rhombomere 04 roof plate  
581. EHDAA2:0004497 - archipallium mantle layer  
582. EHDAA2:0004496 - archipallium  
583. EHDAA2:0002119 - upper jaw epithelium  
584. EHDAA2:0001677 - rhombomere 05  
585. EHDAA2:0004499 - archipallium marginal layer  
586. EHDAA2:0002118 - upper jaw  
587. EHDAA2:0004498 - archipallium ventricular layer  
588. EHDAA2:0002117 - upper eyelid mesenchyme  
589. EHDAA2:0001679 - early rhombomere 05  
590. EHDAA2:0001090 - medulla oblongata alar plate  
591. EHDAA2:0001091 - medulla oblongata marginal layer  
592. EHDAA2:0002146 - urogenital sinus vesical part  
593. EHDAA2:0002144 - urogenital sinus pelvic part  
594. EHDAA2:0002145 - urogenital sinus phallic part  
595. EHDAA2:0002142 - urogenital sinus lumen  
596. EHDAA2:0002140 - ureteric bud  
597. CL:0000003 - cell in vivo  
598. EHDAA2:0001086 - median nerve  
599. EHDAA2:0001087 - median sacral artery  
600. EHDAA2:0001088 - medulla oblongata  
601. EHDAA2:0001083 - median lingual swelling associated mesenchyme  
602. EHDAA2:0001085 - median lingual swelling epithelium  
603. EHDAA2:0002139 - ureter  
604. EHDAA2:0002135 - upper limb bud mesenchyme  
605. EHDAA2:0002136 - upper respiratory tract  
606. EHDAA2:0002137 - urachus  
607. EHDAA2:0002131 - upper leg epithelium  
608. EHDAA2:0002132 - upper leg mesenchyme  
609. EHDAA2:0002133 - upper limb  
610. EHDAA2:0002134 - upper limb bud ectoderm  
611. EHDAA2:0002130 - upper leg  
612. CL:0000000 - cell  
613. EHDAA2:0001099 - medulla oblongata roof plate  
614. EHDAA2:0001097 - medulla oblongata floor plate  
615. EHDAA2:0001098 - medulla oblongata lateral wall  
616. EHDAA2:0001096 - medulla oblongata ventricular layer  
617. EHDAA2:0001093 - medulla oblongata mantle layer  
618. EHDAA2:0001094 - medulla oblongata basal plate  
619. EHDAA2:0002169 - venous dural sinus group  
620. EHDAA2:0002163 - vagal X superior ganglion  
621. EHDAA2:0002160 - vagal X nerve trunk  
622. EHDAA2:0002161 - vagal X nerve trunk recurrent laryngeal branch  
623. EHDAA2:0002166 - inferior vena cava valve  
624. EHDAA2:0002167 - vault of skull  
625. EHDAA2:0002165 - valve mesenchyme  
626. CL:0000029 - neuron neural crest derived  
627. CL:0000031 - neuroblast  
628. EHDAA2:0002157 - vagal X nerve  
629. EHDAA2:0002158 - vagal X ganglion  
630. EHDAA2:0002159 - vagal X inferior ganglion  
631. CL:0000015 - male germ cell  
632. EHDAA2:0002152 - urorectal septum  
633. CL:0000012 - cell by class  
634. EHDAA2:0002153 - utricle  
635. EHDAA2:0002156 - vagal neural crest  
636. CL:0000021 - female germ cell  
637. EHDAA2:0004406 - pons choroid plexus capillaries  
638. EHDAA2:0004405 - pons choroid plexus  
639. EHDAA2:0002188 - right ventricle endocardium  
640. EHDAA2:0004408 - rhombomere 04 alar plate  
641. EHDAA2:0004407 - pons choroid plexus epithelium  
642. EHDAA2:0004402 - isthmus basal plate  
643. EHDAA2:0004401 - cerebellum roof plate  
644. EHDAA2:0004404 - cerebellum lateral wall  
645. EHDAA2:0004403 - isthmus alar plate  
646. EHDAA2:0002182 - left ventricle endocardium  
647. EHDAA2:0004400 - isthmus ventricular layer  
648. EHDAA2:0001043 - lymphoid system  
649. EHDAA2:0001042 - lung system  
650. EHDAA2:0001045 - main bronchus associated mesenchyme  
651. EHDAA2:0001044 - main bronchus  
652. EHDAA2:0001040 - lumbosacral plexus  
653. EHDAA2:0002192 - vertebral artery  
654. CL:0000055 - non-terminally differentiated cell  
655. EHDAA2:0004409 - rhombomere 04 basal plate  
656. EHDAA2:0001047 - main bronchus epithelium  
657. EHDAA2:0001049 - male genital swelling  
658. EHDAA2:0002176 - ventral mesogastrium  
659. EHDAA2:0002178 - left ventricle  
660. CL:0000039 - germ line cell  
661. EHDAA2:0002171 - venous system  
662. CL:0000034 - stem cell  
663. EHDAA2:0002173 - ventral 3rd arch pharyngeal pouch endoderm

664. EHDAA2:0001056 - mammary gland  
665. EHDAA2:0001055 - malleus pre-cartilage condensation  
666. EHDAA2:0004009 - cloacal fold  
667. EHDAA2:0001054 - male reproductive system  
668. EHDAA2:0001053 - male primordial germ cells  
669. EHDAA2:0004007 - cloacal membrane ectodermal component  
670. EHDAA2:0001052 - male paramesonephric duct  
671. EHDAA2:0004008 - cloacal membrane endodermal component  
672. EHDAA2:0001051 - male nephric duct lumen  
673. EHDAA2:0004005 - atlas pre-cartilage condensation  
674. EHDAA2:0001050 - male nephric duct  
675. EHDAA2:0004006 - mesonephros primordial germ cells  
676. EHDAA2:0004003 - vertebra C7 pre-cartilage condensation  
677. EHDAA2:0004004 - axis pre-cartilage condensation  
678. EHDAA2:0004001 - vertebra C5 pre-cartilage condensation  
679. EHDAA2:0004002 - vertebra C6 pre-cartilage condensation  
680. EHDAA2:0004000 - vertebra C4 pre-cartilage condensation  
681. EHDAA2:0001059 - mandible  
682. EHDAA2:0001058 - mammary gland mesenchyme  
683. EHDAA2:0001057 - mammary gland epithelium  
684. EHDAA2:0004424 - future telencephalon  
685. EHDAA2:0004423 - mesenchyme from rhombencephalic neural crest  
686. CL:0000068 - duct epithelial cell  
687. EHDAA2:0004426 - future diencephalon D1 neuromere  
688. EHDAA2:0004425 - future telencephalon medium  
689. EHDAA2:0004428 - future diencephalon D1 lateral wall  
690. EHDAA2:0004427 - future diencephalon D2 neuromere  
691. EHDAA2:0004429 - future diencephalon D1 chiasmatic plate  
692. EHDAA2:0004420 - head neural crest  
693. EHDAA2:0004421 - mesenchyme from future diencephalic neural crest  
694. EHDAA2:0001070 - maxillary process  
695. EHDAA2:0004016 - perineum ectodermal component  
696. EHDAA2:0001061 - mandibular process  
697. EHDAA2:0004017 - perineum mesenchymal component  
698. EHDAA2:0001060 - mandibular artery  
699. EHDAA2:0004018 - anal membrane  
700. EHDAA2:0001063 - manubrium sterni pre-cartilage condensation  
701. EHDAA2:0004019 - anal membrane ectodermal component  
702. EHDAA2:0001062 - mandibular process mesenchyme  
703. EHDAA2:0001064 - marginal sinus  
704. EHDAA2:0001067 - masseter  
705. CL:0000071 - blood vessel endothelial cell  
706. EHDAA2:0001069 - maxillary artery  
707. EHDAA2:0001068 - maxilla  
708. EHDAA2:0004010 - cloacal fold epithelial component  
709. EHDAA2:0004011 - cloacal fold mesenchymal component  
710. EHDAA2:0004012 - anal fold  
711. CL:0000075 - columnar/cuboidal epithelial cell  
712. EHDAA2:0004013 - anal fold epithelial component  
713. EHDAA2:0004014 - anal fold mesenchymal component  
714. EHDAA2:0004015 - perineum  
715. CL:0000076 - squamous epithelial cell  
716. EHDAA2:0004415 - rhombomere 07 alar plate  
717. EHDAA2:0002194 - vestibulocochlear VIII nerve  
718. CL:0000058 - chondroblast  
719. EHDAA2:0004414 - rhombomere 07 basal plate  
720. EHDAA2:0004413 - rhombomere 06 alar plate  
721. EHDAA2:0002196 - acoustico-vestibular VIII ganglion  
722. EHDAA2:0004412 - rhombomere 06 basal plate  
723. EHDAA2:0002195 - vestibulocochlear VIII nerve cochlear component  
724. CL:0000057 - fibroblast  
725. EHDAA2:0004419 - neural crest  
726. EHDAA2:0002198 - spiral VIII ganglion  
727. EHDAA2:0004417 - rhombomere 08 alar plate  
728. EHDAA2:0004416 - rhombomere 08 basal plate  
729. EHDAA2:0004411 - rhombomere 05 basal plate  
730. EHDAA2:0001080 - median eminence  
731. EHDAA2:0004410 - rhombomere 05 alar plate  
732. EHDAA2:0001081 - median lingual swelling  
733. EHDAA2:0004029 - tricuspid valve  
734. EHDAA2:0001074 - Meckel's cartilage pre-cartilage condensation  
735. EHDAA2:0004027 - urogenital membrane endodermal component  
736. EHDAA2:0001072 - Meckel's cartilage  
737. EHDAA2:0004028 - atrioventricular cushion  
738. EHDAA2:0001071 - maxillary process mesenchyme  
739. EHDAA2:0001078 - medial nasal process ectoderm  
740. EHDAA2:0001077 - medial nasal process mesenchyme  
741. EHDAA2:0001076 - medial nasal process  
742. EHDAA2:0001075 - medial migration pathway NC-derived mesenchyme  
743. EHDAA2:0004021 - indifferent external genitalia  
744. CL:0000062 - osteoblast  
745. EHDAA2:0004022 - urogenital fold  
746. EHDAA2:0004020 - anal membrane endodermal component  
747. EHDAA2:0004025 - urogenital membrane

748. CL:0000066 - epithelial cell  
749. EHDAA2:0004026 - urogenital membrane ectodermal component  
750. EHDAA2:0004023 - urogenital fold epithelial component  
751. EHDAA2:0004024 - urogenital fold mesenchymal component  
752. CL:0000063 - cell by histology  
753. EHDAA2:0004714 - extraembryonic membranes  
754. EHDAA2:0004713 - embryonic cavities  
755. EHDAA2:0004716 - polar bodies  
756. EHDAA2:0004715 - trophoblastic lacunae  
757. EHDAA2:0004710 - habenular nucleus  
758. EHDAA2:0004712 - mural trophoctoderm syncytiotrophoblast  
759. EHDAA2:0003268 - rib pre-cartilage condensation 03  
760. EHDAA2:0004711 - substantia nigra  
761. EHDAA2:0003269 - rib pre-cartilage condensation 04  
762. EHDAA2:0003266 - rib pre-cartilage condensation 01  
763. EHDAA2:0003267 - rib pre-cartilage condensation 02  
764. EHDAA2:0003264 - vertebra C7 cartilage condensation  
765. EHDAA2:0003265 - vertebra C3 pre-cartilage condensation  
766. EHDAA2:0003262 - vertebra C5 cartilage condensation  
767. EHDAA2:0003263 - vertebra C6 cartilage condensation  
768. EHDAA2:0003260 - vertebra C3 cartilage condensation  
769. EHDAA2:0003261 - vertebra C4 cartilage condensation  
770. EHDAA2:0003270 - rib pre-cartilage condensation 05  
771. EHDAA2:0000096 - 4th arch mesenchyme  
772. EHDAA2:0000097 - 4th arch mesenchyme from head mesenchyme  
773. EHDAA2:0000098 - 4th arch mesenchyme from neural crest  
774. EHDAA2:0004717 - chorionic villus  
775. EHDAA2:0004718 - chorionic villus mesenchyme  
776. EHDAA2:0004719 - chorionic villus syncytiotrophoblast  
777. EHDAA2:0004727 - trunk and cervical sclerotome  
778. EHDAA2:0004726 - urachus mesenchyme  
779. EHDAA2:0004725 - urachus epithelium  
780. EHDAA2:0004724 - allantoic epithelium  
781. EHDAA2:0004723 - allantoic mesenchyme  
782. EHDAA2:0003279 - rib cartilage condensation 02  
783. EHDAA2:0004722 - allantoic diverticulum mesenchyme  
784. EHDAA2:0004721 - allantoic diverticulum epithelium  
785. EHDAA2:0004720 - chorionic villus cytotrophoblast  
786. EHDAA2:0003275 - rib pre-cartilage condensation 10  
787. EHDAA2:0003276 - rib pre-cartilage condensation 11  
788. EHDAA2:0003277 - rib pre-cartilage condensation 12  
789. EHDAA2:0003278 - rib cartilage condensation 01  
790. EHDAA2:0003271 - rib pre-cartilage condensation 06  
791. EHDAA2:0003272 - rib pre-cartilage condensation 07  
792. EHDAA2:0003273 - rib pre-cartilage condensation 08  
793. EHDAA2:0003274 - rib pre-cartilage condensation 09  
794. EHDAA2:0003281 - rib cartilage condensation 04  
795. EHDAA2:0003280 - rib cartilage condensation 03  
796. EHDAA2:0004728 - serum  
797. EHDAA2:0004729 - blood haematopoietic stem cells  
798. EHDAA2:0003284 - rib cartilage condensation 07  
799. EHDAA2:0003285 - rib cartilage condensation 08  
800. EHDAA2:0003282 - rib cartilage condensation 05  
801. EHDAA2:0003283 - rib cartilage condensation 06  
802. EHDAA2:0003288 - rib cartilage condensation 11  
803. EHDAA2:0003289 - rib cartilage condensation 12  
804. EHDAA2:0004730 - liver haematopoietic stem cells  
805. EHDAA2:0003286 - rib cartilage condensation 09  
806. EHDAA2:0003287 - rib cartilage condensation 10  
807. EHDAA2:0000074 - 3rd arch groove ectoderm  
808. EHDAA2:0000075 - 3rd arch endoderm  
809. EHDAA2:0000077 - 3rd arch pouch endoderm  
810. EHDAA2:0003292 - vertebral cartilage condensation T03  
811. EHDAA2:0000070 - 3rd arch artery  
812. EHDAA2:0003291 - vertebral cartilage condensation T02  
813. EHDAA2:0003290 - vertebral cartilage condensation T01  
814. EHDAA2:0000072 - 3rd arch ectoderm  
815. EHDAA2:0000078 - cervical sinus  
816. EHDAA2:0003293 - vertebral cartilage condensation T04  
817. EHDAA2:0000091 - 4th arch pharyngeal pouch endoderm  
818. EHDAA2:0003294 - vertebral cartilage condensation T05  
819. EHDAA2:0003295 - vertebral cartilage condensation T06  
820. EHDAA2:0003296 - vertebral cartilage condensation T07  
821. EHDAA2:0003297 - vertebral cartilage condensation T08  
822. EHDAA2:0003298 - vertebral cartilage condensation T09  
823. EHDAA2:0003299 - vertebral cartilage condensation T10  
824. EHDAA2:0000087 - 4th arch artery left  
825. EHDAA2:0000086 - 4th arch  
826. EHDAA2:0000083 - 3rd arch mesenchyme from neural crest  
827. EHDAA2:0000084 - 3rd ventricle  
828. EHDAA2:0000081 - 3rd arch mesenchyme  
829. EHDAA2:0000082 - 3rd arch mesenchyme from head mesenchyme  
830. EHDAA2:0000089 - 4th arch pharyngeal groove ectoderm  
831. CL:0000211 - electrically active cell

832. EHDAA2:0003239 - tail bud paraxial mesoderm  
833. EHDAA2:0003238 - chorion lacunae  
834. EHDAA2:0003237 - primary yolk sac  
835. EHDAA2:0000894 - jugular sac  
836. EHDAA2:0000895 - knee  
837. EHDAA2:0000893 - jugular foramen  
838. EHDAA2:0000898 - knee mesenchyme from somatopleure mesenchyme  
839. EHDAA2:0000899 - future membranous labyrinth  
840. EHDAA2:0000896 - knee epithelium  
841. EHDAA2:0000897 - knee joint primordium  
842. CL:0000228 - multinucleate cell  
843. EHDAA2:0000890 - ischial cartilage condensation  
844. CL:0000224 - cell by nuclear number  
845. EHDAA2:0000891 - ischial pre-cartilage condensation  
846. EHDAA2:0003241 - mesoderm blood islands  
847. EHDAA2:0003240 - tail bud surface ectoderm  
848. EHDAA2:0003245 - chorion mesenchyme  
849. EHDAA2:0003244 - chorion cytotrophoblast  
850. EHDAA2:0003243 - primary yolk sac endoderm  
851. EHDAA2:0003242 - connecting stalk blood islands  
852. EHDAA2:0003247 - blood cells  
853. EHDAA2:0003246 - primary yolk sac mesenchyme  
854. EHDAA2:0000889 - intraretinal space  
855. EHDAA2:0000885 - muscular interventricular septum  
856. EHDAA2:0000886 - muscular interventricular septum endocardium  
857. EHDAA2:0000887 - membranous interventricular septum endocardium  
858. EHDAA2:0000881 - interparietal bone primordium  
859. EHDAA2:0000882 - intersegmental arteries  
860. EHDAA2:0000883 - intersubcardinal venous anastomosis  
861. EHDAA2:0000880 - internal thoracic artery  
862. EHDAA2:0000879 - internal oblique  
863. EHDAA2:0000876 - internal intercostal pre-muscle mass  
864. EHDAA2:0000877 - internal jugular vein  
865. EHDAA2:0000874 - internal iliac vein  
866. EHDAA2:0000875 - internal intercostal muscle  
867. EHDAA2:0000873 - internal carotid artery  
868. EHDAA2:0000870 - intermaxillary process surface ectoderm  
869. EHDAA2:0000871 - intermediate mesoderm  
870. EHDAA2:0001473 - Rathkes pouch epithelium  
871. EHDAA2:0001474 - platysma  
872. EHDAA2:0001471 - pituitary  
873. EHDAA2:0001472 - pituitary primordium  
874. EHDAA2:0001470 - pinna surface epithelium  
875. EHDAA2:0000862 - interdigital region between toes 3 and 4  
876. CL:0000670 - primordial germ cell  
877. EHDAA2:0000861 - interdigital region between toes 2 and 3 mesenchyme  
878. EHDAA2:0000860 - interdigital region between toes 2 and 3 epithelium  
879. EHDAA2:0001479 - pleuropericardial canals  
880. EHDAA2:0000866 - interdigital region between toes 4 and 5 epithelium  
881. EHDAA2:0000865 - interdigital region between toes 4 and 5  
882. EHDAA2:0001478 - pleuropericardial canal mesothelium  
883. EHDAA2:0000016 - 1st arch pouch endoderm  
884. EHDAA2:0000864 - interdigital region between toes 3 and 4 mesenchyme  
885. EHDAA2:0001475 - pleural cavity  
886. EHDAA2:0000863 - interdigital region between toes 3 and 4 epithelium  
887. EHDAA2:0001476 - pleural cavity mesothelium  
888. CL:0000667 - collagen secreting cell  
889. EHDAA2:0000869 - intermaxillary process mesenchyme  
890. EHDAA2:0000867 - interdigital region between toes 4 and 5 mesenchyme  
891. EHDAA2:0000868 - intermaxillary process  
892. EHDAA2:0000450 - epithalamus ventricular layer  
893. EHDAA2:0000454 - erector spinae  
894. EHDAA2:0000455 - erector spinae pre-muscle mass  
895. EHDAA2:0000458 - extensor leg muscle group  
896. EHDAA2:0000459 - extensor pre-muscle mass  
897. EHDAA2:0000456 - ethmoid bone primordium  
898. EHDAA2:0000457 - exoccipital pre-cartilage condensation  
899. EHDAA2:0001461 - pharynx gland  
900. EHDAA2:0001462 - philtrum  
901. EHDAA2:0001463 - phrenic nerve trunk  
902. EHDAA2:0001468 - pinna pre-cartilage condensation  
903. EHDAA2:0001469 - pinna mesenchyme  
904. EHDAA2:0000851 - interdigital region between fingers 3 and 4 epithelium  
905. EHDAA2:0000850 - interdigital region between fingers 3 and 4  
906. EHDAA2:0000853 - interdigital region between fingers 4 and 5  
907. EHDAA2:0000852 - interdigital region between fingers 3 and 4 mesenchyme  
908. EHDAA2:0001465 - pigmented retinal epithelium  
909. EHDAA2:0000855 - interdigital region between fingers 4 and 5 mesenchyme  
910. EHDAA2:0001466 - pineal gland  
911. EHDAA2:0000854 - interdigital region between fingers 4 and 5 epithelium  
912. EHDAA2:0001467 - pinna  
913. EHDAA2:0000856 - interdigital region between toes 1 and 2  
914. EHDAA2:0000857 - interdigital region between toes 1 and 2 epithelium  
915. EHDAA2:0000858 - interdigital region between toes 1 and 2 mesenchyme

916. EHDAA2:0000859 - interdigital region between toes 2 and 3  
 917. EHDAA2:0000460 - auditory meatus  
 918. EHDAA2:0000461 - external carotid artery  
 919. EHDAA2:0000462 - external ear  
 920. EHDAA2:0000463 - iliac artery external  
 921. EHDAA2:0000464 - external iliac vein  
 922. EHDAA2:0000465 - external intercostal muscle  
 923. EHDAA2:0000467 - external intercostal pre-muscle mass  
 924. CL:0000658 - cuticle secreting cell  
 925. EHDAA2:0000468 - external jugular vein  
 926. EHDAA2:0000469 - external oblique  
 927. EHDAA2:0001452 - petrous part of temporal bone  
 928. EHDAA2:0000438 - early endolymphatic appendage  
 929. EHDAA2:0001450 - peroneus  
 930. EHDAA2:0004395 - isthmus  
 931. EHDAA2:0000844 - interdigital region between fingers 1 and 2  
 932. EHDAA2:0004396 - isthmus floor plate  
 933. EHDAA2:0000843 - intercostal pre-muscle mass  
 934. EHDAA2:0004393 - early isthmus cerebellar primordium  
 935. EHDAA2:0004394 - pons  
 936. EHDAA2:0000841 - intercostal muscle  
 937. EHDAA2:0004399 - isthmus mantle layer  
 938. EHDAA2:0000840 - intercostal artery  
 939. EHDAA2:0001459 - pharyngeal arch associated mesenchyme  
 940. EHDAA2:0004397 - isthmus lateral wall  
 941. EHDAA2:0001457 - early pharyngeal arch endoderm  
 942. EHDAA2:0004398 - isthmus marginal layer  
 943. EHDAA2:0001458 - pharynx  
 944. EHDAA2:0000849 - interdigital region between fingers 2 and 3 mesenchyme  
 945. EHDAA2:0000847 - interdigital region between fingers 2 and 3  
 946. EHDAA2:0000848 - interdigital region between fingers 2 and 3 epithelium  
 947. EHDAA2:0000845 - interdigital region between fingers 1 and 2 epithelium  
 948. EHDAA2:0000846 - interdigital region between fingers 1 and 2 mesenchyme  
 949. EHDAA2:0000436 - endoderm  
 950. EHDAA2:0000437 - endolymphatic appendage  
 951. EHDAA2:0000434 - atrioventricular cushion endocardium  
 952. EHDAA2:0000432 - elbow mesenchyme from somatopleure mesenchyme  
 953. EHDAA2:0000430 - elbow epithelium  
 954. EHDAA2:0000431 - elbow joint primordium  
 955. EHDAA2:0000449 - epithalamus mantle layer  
 956. EHDAA2:0001440 - pericardio-peritoneal canal  
 957. EHDAA2:0001441 - pericardio-peritoneal canal cavity  
 958. EHDAA2:0000005 - morula (2-16 cells)  
 959. EHDAA2:0000831 - inner ear  
 960. EHDAA2:0001442 - pericardio-peritoneal canal mesothelium  
 961. EHDAA2:0000006 - 1st arch  
 962. EHDAA2:0000830 - inner cell mass  
 963. EHDAA2:0000007 - 1st arch artery  
 964. EHDAA2:0000833 - otic capsule pre-cartilage condensation  
 965. EHDAA2:0000832 - labyrinth vestibular component  
 966. EHDAA2:0001445 - peripheral nervous system  
 967. EHDAA2:0000001 - human conceptus  
 968. EHDAA2:0001446 - early peritoneal cavity  
 969. EHDAA2:0000002 - human embryo  
 970. EHDAA2:0001447 - peritoneal cavity mesothelium  
 971. EHDAA2:0000003 - human conceptus extraembryonic component  
 972. EHDAA2:0000838 - interatrial septum  
 973. EHDAA2:0000839 - interatrial septum foramen  
 974. EHDAA2:0000009 - 1st arch groove ectoderm  
 975. EHDAA2:0000835 - brachicephalic artery  
 976. EHDAA2:0000836 - integumental system  
 977. EHDAA2:0000837 - integumental system gland  
 978. EHDAA2:0001161416 - pons sulcus limitans  
 979. EHDAA2:0000447 - epiploic foramen of Winslow  
 980. EHDAA2:0000448 - epithalamus  
 981. EHDAA2:0000441 - endolymphatic sac  
 982. EHDAA2:0000444 - epiblast  
 983. EHDAA2:0000058 - 2nd arch pouch endoderm  
 984. EHDAA2:0000057 - 2nd arch groove ectoderm  
 985. EHDAA2:0000821 - inferior parathyroid  
 986. EHDAA2:0000418 - cervical dorsal root ganglions C1-7  
 987. EHDAA2:0000051 - 2nd arch artery  
 988. EHDAA2:0000050 - 2nd arch  
 989. EHDAA2:0000416 - dorsal mesogastrium  
 990. EHDAA2:0000055 - 2nd arch ectoderm  
 991. EHDAA2:0000410 - paired dorsal aortae  
 992. EHDAA2:0000413 - dorsal mesocardium  
 993. EHDAA2:0000826 - infraspinaus  
 994. EHDAA2:0000825 - inferior recess  
 995. EHDAA2:0000824 - inferior parathyroid epithelium  
 996. EHDAA2:0000823 - inferior parathyroid associated mesenchyme  
 997. EHDAA2:0000829 - inner canthus  
 998. EHDAA2:0000828 - infundibulum  
 999. EHDAA2:0000827 - infundibular recess of 3rd ventricle

1000. EHDAA2:0000068 - 2nd arch mesenchyme from neural crest  
1001. EHDAA2:0000067 - 2nd arch mesenchyme from head mesenchyme  
1002. EHDAA2:0000069 - 3rd arch  
1003. EHDAA2:0000810 - iliac sac  
1004. EHDAA2:0000811 - iliac vein  
1005. EHDAA2:0000427 - primitive heart tube myocardium  
1006. EHDAA2:0000428 - ectoderm  
1007. EHDAA2:0000429 - elbow  
1008. EHDAA2:0000061 - 2nd arch endoderm  
1009. EHDAA2:0000066 - 2nd arch mesenchyme  
1010. EHDAA2:0000420 - ductus arteriosus  
1011. EHDAA2:0000422 - ductus venosus  
1012. EHDAA2:0000423 - ear  
1013. EHDAA2:0000426 - primitive heart tube endocardium  
1014. EHDAA2:0000813 - incus pre-cartilage condensation  
1015. EHDAA2:0000812 - ilio-psoas  
1016. EHDAA2:0000817 - inferior mesenteric artery  
1017. EHDAA2:0000819 - mesenteric vein inferior  
1018. EHDAA2:0000818 - inferior mesenteric ganglion  
1019. EHDAA2:0000800 - hypopharyngeal eminence associated mesenchyme  
1020. EHDAA2:0001499 - primary palate process  
1021. EHDAA2:0000039 - 1st arch maxillary ectoderm  
1022. EHDAA2:0001498 - primary head vein  
1023. EHDAA2:0000038 - 1st arch maxillary component  
1024. EHDAA2:0001497 - prevertebral ganglia  
1025. EHDAA2:0000037 - 1st arch mandibular mesenchyme from neural crest  
1026. EHDAA2:0000036 - 1st arch mandibular mesenchyme from head mesenchyme  
1027. EHDAA2:0000034 - 1st arch mandibular mesenchyme  
1028. EHDAA2:0000033 - 1st arch mandibular endoderm  
1029. EHDAA2:0000032 - 1st arch mandibular ectoderm  
1030. EHDAA2:0000031 - 1st arch mandibular component  
1031. EHDAA2:0001496 - primary palate  
1032. EHDAA2:0001495 - early premaxilla  
1033. EHDAA2:0001493 - prechordal plate  
1034. EHDAA2:0000809 - iliac pre-cartilage condensation  
1035. EHDAA2:0000808 - iliac cartilage condensation  
1036. EHDAA2:0000806 - iliac anastomosis  
1037. EHDAA2:0000805 - hypothalamus ventricular layer  
1038. EHDAA2:0000804 - hypothalamus marginal layer  
1039. EHDAA2:0000803 - hypothalamus mantle layer  
1040. EHDAA2:0000802 - hypothalamus  
1041. EHDAA2:0000801 - hypopharyngeal eminence epithelium  
1042. EHDAA2:0001486 - posterior cardinal vein left  
1043. EHDAA2:0001489 - posterior semicircular canal  
1044. EHDAA2:0000046 - 1st arch maxillary-mandibular groove ectoderm  
1045. CL:0000680 - muscle precursor cell  
1046. EHDAA2:0000048 - future external epithelium of eardrum  
1047. EHDAA2:0000409 - dorsal 3rd arch pharyngeal pouch endoderm  
1048. EHDAA2:0000041 - 1st arch maxillary mesenchyme  
1049. EHDAA2:0000044 - 1st arch maxillary mesenchyme from neural crest  
1050. EHDAA2:0001481 - pleuroperitoneal canal  
1051. EHDAA2:0000043 - 1st arch maxillary mesenchyme from head mesenchyme  
1052. EHDAA2:0001480 - pleuropericardial folds  
1053. EHDAA2:0000405 - digital region apical ectodermal ridge  
1054. EHDAA2:0001483 - pleuroperitoneal membranes  
1055. EHDAA2:0000406 - digital region epithelium  
1056. EHDAA2:0001482 - pleuroperitoneal canal mesothelium  
1057. EHDAA2:0000407 - digital region mesenchyme  
1058. EHDAA2:0000040 - 1st arch maxillary endoderm  
1059. EHDAA2:0001485 - portal vein  
1060. EHDAA2:0001484 - polar trophectoderm  
1061. EHDAA2:0000402 - diencephalon roof plate  
1062. EHDAA2:0000401 - diencephalon primary meninx  
1063. EHDAA2:0000404 - digital region  
1064. EHDAA2:0000403 - diencephalon ventricular layer  
1065. EHDAA2:0000400 - diencephalon pia mater  
1066. EHDAA2:0001140 - metanephros cortex mesenchyme  
1067. EHDAA2:0001143 - metanephros induced blastemal cells  
1068. EHDAA2:0001141 - metanephros drainage component  
1069. EHDAA2:0001142 - metanephros excretory component  
1070. EHDAA2:0001147 - metanephros primitive collecting ducts  
1071. EHDAA2:0001145 - metanephros medullary stroma  
1072. EHDAA2:0001146 - metanephros medullary tubules  
1073. EHDAA2:0001910 - stapes pre-cartilage condensation  
1074. EHDAA2:0001149 - metencephalon  
1075. EHDAA2:0004348 - early rhombomere 08 floor plate  
1076. EHDAA2:0001914 - sternum  
1077. EHDAA2:0004349 - isthmus primordium floor plate  
1078. EHDAA2:0001915 - stomach  
1079. EHDAA2:0004346 - early rhombomere 06 floor plate  
1080. EHDAA2:0001912 - sternebral bone pre-cartilage condensation  
1081. EHDAA2:0004347 - early rhombomere 07 floor plate  
1082. EHDAA2:0001913 - sterno-mastoid pre-muscle mass  
1083. EHDAA2:0001918 - early stomach epithelium

1084. EHDAA2:0001919 - stomach fundus  
1085. EHDAA2:0001916 - early stomach associated mesenchyme  
1086. EHDAA2:0002200 - vestibulocochlear VIII nerve vestibular component  
1087. EHDAA2:0004340 - early rhombomere 01 roof plate  
1088. EHDAA2:0004341 - early rhombomere 01 floor plate  
1089. EHDAA2:0002202 - epicardium  
1090. EHDAA2:0001500 - primary palate process epithelium  
1091. EHDAA2:0004344 - early rhombomere 04 floor plate  
1092. EHDAA2:0002205 - lung mesothelium  
1093. EHDAA2:0001503 - primary yolk sac cavity  
1094. EHDAA2:0004345 - early rhombomere 05 floor plate  
1095. EHDAA2:0002206 - viscerocranium  
1096. EHDAA2:0001504 - allantoic diverticulum  
1097. EHDAA2:0004342 - early rhombomere 02 floor plate  
1098. EHDAA2:0001501 - primary palate process mesenchyme  
1099. EHDAA2:0004343 - early rhombomere 03 floor plate  
1100. EHDAA2:0002208 - vitelline arteries  
1101. EHDAA2:0001502 - primary vitreous humour  
1102. EHDAA2:0001516 - primitive nephrons  
1103. EHDAA2:0001150 - pons alar plate  
1104. EHDAA2:0001519 - primitive pelvis of ureter  
1105. EHDAA2:0001151 - cerebellum mantle layer  
1106. EHDAA2:0001152 - cerebellum marginal layer  
1107. EHDAA2:0001153 - cerebellum ventricular layer  
1108. EHDAA2:0001154 - pons mantle layer  
1109. EHDAA2:0001155 - pons basal plate  
1110. EHDAA2:0001157 - pons ventricular layer  
1111. EHDAA2:0001158 - pons floor plate  
1112. EHDAA2:0001159 - pons lateral wall  
1113. EHDAA2:0001900 - spinal nerve trunk  
1114. EHDAA2:0004335 - early rhombomere 06 roof plate  
1115. EHDAA2:0001901 - trunk neural crest  
1116. EHDAA2:0004336 - early rhombomere 05 roof plate  
1117. EHDAA2:0001902 - spinal peripheral nervous system  
1118. EHDAA2:0004337 - early rhombomere 04 roof plate  
1119. EHDAA2:0001903 - splanchnopleure  
1120. EHDAA2:0004338 - early rhombomere 03 roof plate  
1121. EHDAA2:0001904 - spleen  
1122. EHDAA2:0004339 - early rhombomere 02 roof plate  
1123. EHDAA2:0001907 - squamous part of temporal bone primordium  
1124. EHDAA2:0001908 - stapedial artery temporary  
1125. EHDAA2:0001909 - stapedius pre-muscle condensation  
1126. EHDAA2:0004330 - early rhombomere 06 lateral wall  
1127. EHDAA2:0001511 - primitive groove  
1128. EHDAA2:0004331 - early rhombomere 07 lateral wall  
1129. EHDAA2:0001512 - primitive heart tube  
1130. EHDAA2:0004332 - early rhombomere 08 lateral wall  
1131. EHDAA2:0004333 - early rhombomere 08 roof plate  
1132. EHDAA2:0001514 - primitive marginal sinus  
1133. EHDAA2:0004334 - early rhombomere 07 roof plate  
1134. EHDAA2:0001122 - mesenchyme from splanchnopleure  
1135. EHDAA2:0001120 - mesenchyme from somatopleure  
1136. EHDAA2:0001129 - mesonephric artery  
1137. EHDAA2:0001128 - mesoderm  
1138. CL:0002320 - connective tissue cell  
1139. EHDAA2:0001123 - mesenteric artery  
1140. EHDAA2:0001124 - mesenteric sac  
1141. EHDAA2:0004328 - early rhombomere 03 lateral wall  
1142. EHDAA2:0004329 - early rhombomere 05 lateral wall  
1143. EHDAA2:0004326 - early rhombomere 02 lateral wall  
1144. EHDAA2:0004327 - early rhombomere 04 lateral wall  
1145. EHDAA2:0004324 - rhombencephalon floor plate  
1146. EHDAA2:0004325 - early rhombomere 01 lateral wall  
1147. EHDAA2:0004322 - rhombencephalon lateral wall  
1148. EHDAA2:0004323 - rhombencephalon roof plate  
1149. CL:0002319 - neural cell  
1150. EHDAA2:0004320 - early rhombomere group  
1151. EHDAA2:0004321 - pro-rhombomere group  
1152. EHDAA2:0001130 - mesonephros  
1153. EHDAA2:0000390 - diencephalon primary meninx future arachnoid layer  
1154. EHDAA2:0000391 - diencephalon future dura mater  
1155. EHDAA2:0001132 - mesonephros mesenchyme  
1156. EHDAA2:0000392 - diencephalon primary meninx future dura mater  
1157. EHDAA2:0000393 - diencephalon future subarachnoid space  
1158. EHDAA2:0000394 - diencephalon primary meninx future subarachnoid space  
1159. EHDAA2:0000395 - diencephalon glands  
1160. EHDAA2:0000396 - diencephalon lateral wall  
1161. EHDAA2:0000397 - diencephalon mantle layer  
1162. EHDAA2:0000398 - diencephalon marginal layer  
1163. EHDAA2:0000399 - diencephalon meninges  
1164. EHDAA2:0001134 - mesonephros tubule  
1165. EHDAA2:0001137 - metanephros  
1166. EHDAA2:0004317 - future dura mater  
1167. EHDAA2:0004318 - pia mater

1168. EHDAA2:0004313 - vestibular VIII ganglion complex  
1169. EHDAA2:0004314 - spiral ganglion  
1170. EHDAA2:0004315 - future subarachnoid space  
1171. EHDAA2:0004316 - future arachnoid layer  
1172. EHDAA2:0004310 - abducens nucleus  
1173. EHDAA2:0001950 - superior mesenteric ganglion  
1174. EHDAA2:0001951 - mesenteric vein superior  
1175. EHDAA2:0001103 - midbrain vesicle  
1176. EHDAA2:0001102 - mesencephalic vesicle  
1177. EHDAA2:0001101 - mesencephalic neural crest  
1178. EHDAA2:0001954 - superior parathyroid  
1179. EHDAA2:0000389 - diencephalon future arachnoid layer  
1180. EHDAA2:0000388 - diencephalon floor plate  
1181. EHDAA2:0001952 - superior orbital fissure  
1182. EHDAA2:0000385 - diencephalon  
1183. EHDAA2:0000384 - diencephalic part of interventricular foramen  
1184. EHDAA2:0001549 - pro-rhombomere a neural fold  
1185. EHDAA2:0004391 - early isthmus alar plate  
1186. EHDAA2:0001100 - medulla oblongata sulcus limitans  
1187. EHDAA2:0004392 - early isthmus basal plate  
1188. EHDAA2:0000108 - accessory XI nerve spinal component  
1189. EHDAA2:0004390 - rhombomere 02 basal plate  
1190. EHDAA2:0000109 - adenohypophysis  
1191. EHDAA2:0004385 - early rhombomere 08 marginal layer  
1192. EHDAA2:0000107 - accessory XI nerve cranial component  
1193. EHDAA2:0001544 - pro-rhombomere a  
1194. EHDAA2:0004384 - early rhombomere 07 marginal layer  
1195. EHDAA2:0000106 - accessory XI nerve  
1196. EHDAA2:0001543 - axial vein of upper limb  
1197. EHDAA2:0004383 - early rhombomere 06 marginal layer  
1198. CL:0000737 - striated muscle cell  
1199. EHDAA2:0000105 - dorsal pancreas head pancreatic duct  
1200. EHDAA2:0001542 - axial vein of lower limb  
1201. EHDAA2:0004382 - early rhombomere 05 marginal layer  
1202. EHDAA2:0001541 - yolk sac primordial germ cells  
1203. EHDAA2:0004389 - rhombomere 02 alar plate  
1204. EHDAA2:0000103 - abducens VI nerve  
1205. EHDAA2:0001548 - pro-rhombomere a neural crest  
1206. EHDAA2:0004388 - rhombomere 03 basal plate  
1207. EHDAA2:0000102 - 6th arch artery left  
1208. EHDAA2:0004387 - rhombomere 03 alar plate  
1209. EHDAA2:0000101 - rhombencephalic vesicle  
1210. EHDAA2:0001546 - pro-rhombomere a lateral wall  
1211. EHDAA2:0004386 - isthmus primordium marginal layer  
1212. EHDAA2:0000100 - 4th ventricle  
1213. EHDAA2:0001545 - pro-rhombomere a floor plate  
1214. EHDAA2:0001959 - superior semicircular canal  
1215. EHDAA2:0001958 - superior recess  
1216. EHDAA2:0001957 - superior parathyroid epithelium  
1217. EHDAA2:0001956 - superior parathyroid associated mesenchyme  
1218. EHDAA2:0001113 - mesenchyme  
1219. EHDAA2:0000379 - dermomyotome 39  
1220. EHDAA2:0001940 - submandibular gland primordium epithelium  
1221. EHDAA2:0001941 - submandibular gland primordium mesenchyme  
1222. EHDAA2:0000376 - dermomyotome 36  
1223. EHDAA2:0001942 - submaxillary parasympathetic ganglion  
1224. EHDAA2:0000375 - dermomyotome 35  
1225. EHDAA2:0001943 - subscapularis  
1226. EHDAA2:0000378 - dermomyotome 38  
1227. EHDAA2:0000377 - dermomyotome 37  
1228. EHDAA2:0000372 - dermomyotome 32  
1229. EHDAA2:0000371 - dermomyotome 31  
1230. EHDAA2:0000374 - dermomyotome 34  
1231. EHDAA2:0000373 - dermomyotome 33  
1232. EHDAA2:0004380 - early rhombomere 03 marginal layer  
1233. EHDAA2:0000370 - dermomyotome 30  
1234. EHDAA2:0004381 - early rhombomere 04 marginal layer  
1235. EHDAA2:0004372 - mesomere M1 alar plate  
1236. EHDAA2:0001553 - pro-rhombomere b lateral wall  
1237. EHDAA2:0004371 - rhombomere 01 basal plate  
1238. EHDAA2:0001552 - pro-rhombomere b floor plate  
1239. EHDAA2:0004374 - midbrain alar plate  
1240. CL:0000746 - cardiac muscle cell  
1241. EHDAA2:0001555 - pro-rhombomere b neural fold  
1242. EHDAA2:0004373 - mesomere M1 basal plate  
1243. EHDAA2:0001554 - pro-rhombomere b neural crest  
1244. EHDAA2:0004376 - mesomere M2 alar plate  
1245. EHDAA2:0001557 - pro-rhombomere c  
1246. EHDAA2:0004375 - midbrain basal plate  
1247. EHDAA2:0001556 - pro-rhombomere b roof plate  
1248. EHDAA2:0004378 - early rhombomere 01 marginal layer  
1249. EHDAA2:0001559 - pro-rhombomere c lateral wall  
1250. EHDAA2:0004377 - mesomere M2 basal plate  
1251. EHDAA2:0001558 - pro-rhombomere c floor plate



1252. EHDAA2:0004379 - early rhombomere 02 marginal layer  
1253. EHDAA2:0001945 - myelencephalon sulcus limitans  
1254. EHDAA2:0001949 - superior mesenteric artery  
1255. EHDAA2:0001551 - pro-rhombomere b  
1256. EHDAA2:0001550 - pro-rhombomere a roof plate  
1257. EHDAA2:0001932 - subcardinal vein left  
1258. EHDAA2:0000367 - dermomyotome 27  
1259. EHDAA2:0001933 - subclavian artery left  
1260. EHDAA2:0000366 - dermomyotome 26  
1261. EHDAA2:0000365 - dermomyotome 25  
1262. EHDAA2:0000364 - dermomyotome 24  
1263. EHDAA2:0000369 - dermomyotome 29  
1264. EHDAA2:0000368 - dermomyotome 28  
1265. EHDAA2:0004370 - rhombomere 01 alar plate  
1266. EHDAA2:0000363 - dermomyotome 23  
1267. EHDAA2:0000362 - dermomyotome 22  
1268. EHDAA2:0000361 - dermomyotome 21  
1269. EHDAA2:0001527 - primitive superior sagittal sinus  
1270. EHDAA2:0000360 - dermomyotome 20  
1271. EHDAA2:0001528 - primitive transverse sinus  
1272. EHDAA2:0004367 - mesomere M2 lateral wall  
1273. EHDAA2:0002228 - foot region skeleton  
1274. EHDAA2:0004366 - mesomere M1 lateral wall  
1275. EHDAA2:0002227 - hand region skeleton  
1276. EHDAA2:0001525 - primitive streak  
1277. EHDAA2:0004365 - mesomere M1 floor plate  
1278. EHDAA2:0001524 - primitive straight sinus  
1279. EHDAA2:0004364 - mesomere M1 roof plate  
1280. EHDAA2:0004363 - future spinal cord lumen  
1281. EHDAA2:0002224 - endocrine glandular system  
1282. EHDAA2:0004362 - CNS ventricular system  
1283. EHDAA2:0002223 - glandular system  
1284. EHDAA2:0001521 - primitive pit  
1285. EHDAA2:0004361 - spinal cord central canal  
1286. EHDAA2:0002226 - lower limb skeleton  
1287. EHDAA2:0004360 - mesomere M2 mantle layer  
1288. EHDAA2:0002225 - exocrine glandular system  
1289. EHDAA2:0002220 - zona pellucida  
1290. EHDAA2:0002222 - upper limb skeleton  
1291. EHDAA2:0001939 - submandibular gland primordium  
1292. EHDAA2:0002221 - limb skeleton  
1293. EHDAA2:0001938 - sublingual parasympathetic ganglion  
1294. EHDAA2:0001937 - sublingual gland primordium mesenchyme  
1295. EHDAA2:0001936 - sublingual gland primordium epithelium  
1296. EHDAA2:0004369 - mesomere M2 roof plate  
1297. EHDAA2:0001935 - sublingual gland primordium  
1298. EHDAA2:0004368 - mesomere M2 floor plate  
1299. EHDAA2:0001934 - subclavian vein  
1300. EHDAA2:0000354 - dermomyotome 14  
1301. CL:0002372 - myotube  
1302. EHDAA2:0001920 - stomach fundus associated mesenchyme  
1303. EHDAA2:0000353 - dermomyotome 13  
1304. CL:0002371 - somatic cell  
1305. EHDAA2:0001921 - stomach fundus epithelium  
1306. EHDAA2:0000356 - dermomyotome 16  
1307. EHDAA2:0001922 - stomach mesentery  
1308. EHDAA2:0000355 - dermomyotome 15  
1309. EHDAA2:0000358 - dermomyotome 18  
1310. EHDAA2:0000357 - dermomyotome 17  
1311. EHDAA2:0000359 - dermomyotome 19  
1312. EHDAA2:0000350 - dermomyotome 10  
1313. EHDAA2:0001539 - allantois primordial germ cells  
1314. EHDAA2:0000352 - dermomyotome 12  
1315. EHDAA2:0000351 - dermomyotome 11  
1316. EHDAA2:0004354 - mesomere M2  
1317. EHDAA2:0002219 - yolk sac stalk  
1318. EHDAA2:0004353 - mesomere M1  
1319. EHDAA2:0002218 - early yolk sac stalk  
1320. EHDAA2:0004356 - mesomere M1 mantle layer  
1321. EHDAA2:0001537 - hindgut primordial germ cells  
1322. EHDAA2:0004355 - mesomere M1 ventricular layer  
1323. EHDAA2:0002216 - secondary yolk sac mesenchyme  
1324. EHDAA2:0001536 - indifferent gonad primordial germ cells  
1325. EHDAA2:0004350 - isthmus primordium roof plate  
1326. EHDAA2:0002215 - secondary yolk sac endoderm  
1327. EHDAA2:0001531 - primitive left ventricle endocardium  
1328. EHDAA2:0004352 - mesomere group  
1329. EHDAA2:0001533 - primitive heart tube visceral pericardium  
1330. EHDAA2:0004351 - isthmus primordium lateral wall  
1331. EHDAA2:0002212 - secondary yolk sac  
1332. EHDAA2:0002211 - vomeronasal organ  
1333. EHDAA2:0002210 - vitelline venous plexus  
1334. EHDAA2:0001929 - stomatodaeum  
1335. EHDAA2:0004358 - mesomere M2 ventricular layer

1336. EHDAA2:0004357 - mesomere M1 marginal layer  
1337. EHDAA2:0004359 - mesomere M2 marginal layer  
1338. CL:0000144 - cell by function  
1339. EHDAA2:0001990 - telencephalon meninges  
1340. EHDAA2:0001993 - telencephalon primary meninx  
1341. EHDAA2:0001992 - telencephalon pia mater  
1342. EHDAA2:0001994 - roof of third ventricle  
1343. CL:0000151 - secretory cell  
1344. EHDAA2:0001996 - telencephalon ventricular layer  
1345. CL:0000136 - fat cell  
1346. EHDAA2:0001989 - telencephalon medium  
1347. CL:0000134 - mesenchymal cell  
1348. CL:0000138 - chondrocyte  
1349. EHDAA2:0001980 - telencephalic part of interventricular foramen  
1350. EHDAA2:0001984 - telencephalon lateral ventricle  
1351. EHDAA2:0001983 - telencephalon floor plate  
1352. EHDAA2:0001982 - telencephalon  
1353. EHDAA2:0001981 - early telencephalic vesicle  
1354. EHDAA2:0001988 - telencephalon marginal layer  
1355. EHDAA2:0001986 - telencephalon mantle layer  
1356. EHDAA2:0001985 - telencephalon lateral wall  
1357. CL:0000127 - astrocyte  
1358. CL:0000126 - macroglial cell  
1359. CL:0000129 - microglial cell  
1360. CL:0000128 - oligodendrocyte  
1361. EHDAA2:0001978 - tarsus pre-cartilage condensation  
1362. EHDAA2:0001979 - telencephalic sinus  
1363. CL:0000125 - glial cell  
1364. EHDAA2:0001974 - polar trophectoderm syncytiotrophoblast  
1365. EHDAA2:0001977 - tarsus cartilage condensation  
1366. EHDAA2:0001976 - tail bud  
1367. EHDAA2:0001971 - sympathetic peripheral nervous system  
1368. EHDAA2:0001970 - sympathetic nerve cord  
1369. EHDAA2:0001973 - chorion syncytiotrophoblast  
1370. EHDAA2:0001972 - primordial sympathetic ganglia  
1371. EHDAA2:0001969 - sympathetic chain  
1372. EHDAA2:0001967 - supraspinatus  
1373. EHDAA2:0001968 - surface ectoderm  
1374. EHDAA2:0001966 - suprarenal vein  
1375. EHDAA2:0001965 - suprarenal artery  
1376. EHDAA2:0001964 - supracardinal vein left  
1377. EHDAA2:0001963 - supra-occipital pre-cartilage condensation  
1378. EHDAA2:0001962 - superior vena cava  
1379. EHDAA2:0004301 - trunk segmental spinal nerves  
1380. EHDAA2:0001190 - midgut duodenum associated mesenchyme  
1381. EHDAA2:0004300 - trunk dorsal root ganglions  
1382. EHDAA2:0004303 - cervical lateral migration pathway NC-derived mesenchyme  
1383. CL:0000188 - skeletal muscle cell  
1384. EHDAA2:0004302 - cervical mesenchyme from cervical neural crest  
1385. EHDAA2:0004305 - nucleus ambiguus  
1386. EHDAA2:0004304 - cervical medial migration pathway NC-derived  
1387. EHDAA2:0004307 - early nucleus ambiguus  
1388. EHDAA2:0004306 - myelencephalon nucleus ambiguus  
1389. EHDAA2:0004309 - early abducens nucleus  
1390. EHDAA2:0004308 - early trochlear nucleus  
1391. CL:0000192 - smooth muscle cell  
1392. EHDAA2:0001189 - midgut duodenum  
1393. CL:0000196 - flight muscle cell  
1394. EHDAA2:0001182 - middle ear associated mesenchyme  
1395. EHDAA2:0001181 - middle ear  
1396. EHDAA2:0001184 - middle sacral vein  
1397. EHDAA2:0001183 - middle ear ossicles  
1398. EHDAA2:0001186 - early midgut associated mesenchyme  
1399. EHDAA2:0001185 - midgut region  
1400. CL:0000187 - muscle cell  
1401. EHDAA2:0001195 - early midgut epithelium  
1402. EHDAA2:0001193 - midgut duodenum mesentery  
1403. EHDAA2:0001192 - midgut duodenum epithelium  
1404. EHDAA2:0001168 - midbrain primary meninx future dura mater  
1405. EHDAA2:0001167 - midbrain future dura mater  
1406. EHDAA2:0001169 - midbrain future subarachnoid space  
1407. EHDAA2:0001164 - midbrain floor plate  
1408. EHDAA2:0001163 - midbrain cerebral aqueduct  
1409. EHDAA2:0001166 - midbrain primary meninx future arachnoid layer  
1410. EHDAA2:0001165 - midbrain future arachnoid layer  
1411. EHDAA2:0001160 - pons roof plate  
1412. EHDAA2:0001162 - midbrain  
1413. AEO:0000119f - epithelial vesicle  
1414. CL:0000165 - neuroendocrine cell  
1415. EHDAA2:0001179 - middle cerebral artery  
1416. EHDAA2:0001178 - midbrain ventricular layer  
1417. EHDAA2:0001177 - midbrain roof plate  
1418. EHDAA2:0001176 - midbrain primary meninx  
1419. EHDAA2:0001175 - midbrain pia mater

1420. EHDAA2:0001174 - midbrain meninges  
1421. EHDAA2:0001173 - midbrain marginal layer  
1422. EHDAA2:0001172 - midbrain mantle layer  
1423. EHDAA2:0001171 - midbrain lateral wall  
1424. EHDAA2:0001170 - midbrain primary meninx future subarachnoid space  
1425. EHDAA2:0000765 - early isthmus roof plate  
1426. EHDAA2:0000766 - early isthmus ventricular layer  
1427. EHDAA2:0000760 - early isthmus mantle layer  
1428. EHDAA2:0000761 - early isthmus marginal layer  
1429. EHDAA2:0004650 - future dorsal motor nucleus of vagus  
1430. EHDAA2:0004651 - early dorsal motor nucleus of vagus  
1431. EHDAA2:0004652 - myelencephalon dorsal motor nucleus of vagus  
1432. EHDAA2:0003194 - lower lmb bud apical ectodermal ridge  
1433. EHDAA2:0000755 - hindbrain primary meninx future subarachnoid space  
1434. EHDAA2:0000753 - hindbrain primary meninx future dura mater  
1435. EHDAA2:0000754 - hindbrain future subarachnoid space  
1436. EHDAA2:0000751 - hindbrain primary meninx future arachnoid layer  
1437. EHDAA2:0000752 - hindbrain future dura mater  
1438. EHDAA2:0000750 - hindbrain future arachnoid layer  
1439. EHDAA2:0004667 - epithalamus marginal layer  
1440. EHDAA2:0004668 - neural tube floor plate  
1441. EHDAA2:0004665 - neopallium ventricular layer  
1442. EHDAA2:0004666 - neopallium marginal layer  
1443. EHDAA2:0000759 - early isthmus lateral wall  
1444. EHDAA2:0004669 - neural tube lateral wall  
1445. EHDAA2:0000758 - early isthmus floor plate  
1446. EHDAA2:0000757 - early isthmus  
1447. EHDAA2:0004663 - paleopallium  
1448. EHDAA2:0004664 - neopallium mantle layer  
1449. EHDAA2:0004661 - meninges  
1450. EHDAA2:0004662 - neopallium  
1451. EHDAA2:0000780 - early hindgut associated mesenchyme  
1452. EHDAA2:0000782 - early hindgut epithelium  
1453. EHDAA2:0000783 - hip  
1454. EHDAA2:0000784 - hip epithelium  
1455. EHDAA2:0000785 - hip joint primordium  
1456. EHDAA2:0000786 - hip mesenchyme  
1457. EHDAA2:0000787 - humerus cartilage condensation  
1458. EHDAA2:0000788 - humerus pre-cartilage condensation  
1459. EHDAA2:0000789 - hyaloid cavity  
1460. EHDAA2:0004636 - early hypoglossal nucleus  
1461. EHDAA2:0004637 - myelencephalon hypoglossal XII nucleus  
1462. EHDAA2:0004638 - facial nucleus  
1463. EHDAA2:0004639 - future facial nucleus  
1464. EHDAA2:0004632 - early trigeminal pontine sensory nucleus  
1465. EHDAA2:0004633 - early trigeminal myelencephalon sensory nucleus  
1466. EHDAA2:0004634 - trigeminal myelencephalon sensory nucleus  
1467. EHDAA2:0004635 - hypoglossal XII nucleus  
1468. EHDAA2:0004630 - trigeminal pontine motor nucleus  
1469. EHDAA2:0004631 - early trigeminal pontine motor nucleus  
1470. EHDAA2:0000770 - hindbrain meninges  
1471. EHDAA2:0000773 - hindbrain primary meninx  
1472. EHDAA2:0000771 - future hindbrain pia mater  
1473. EHDAA2:0000772 - hindbrain pia mater  
1474. EHDAA2:0000775 - hindbrain venous sinus group  
1475. EHDAA2:0000776 - hindbrain venous system  
1476. EHDAA2:0004649 - dorsal motor nucleus of vagus  
1477. EHDAA2:0004647 - future nucleus ambiguus  
1478. EHDAA2:0004648 - superior jugular ganglion  
1479. EHDAA2:0000779 - hindgut region  
1480. EHDAA2:0004645 - early superior salivatory nucleus  
1481. EHDAA2:0004646 - superior salivatory nucleus  
1482. EHDAA2:0004643 - future inferior salivatory nucleus  
1483. EHDAA2:0004644 - future superior salivatory nucleus  
1484. EHDAA2:0004641 - inferior salivatory nucleus  
1485. EHDAA2:0004642 - early inferior salivatory nucleus  
1486. EHDAA2:0004640 - early facial nucleus  
1487. EHDAA2:0004611 - copula  
1488. EHDAA2:0004610 - hypoglossal cord  
1489. EHDAA2:0004613 - copula associated mesenchyme  
1490. EHDAA2:0004612 - copula epithelium  
1491. EHDAA2:0004615 - haemolymphoid system  
1492. EHDAA2:0004614 - tongue mesenchyme  
1493. EHDAA2:0000799 - hypopharyngeal eminence  
1494. EHDAA2:0004629 - trigeminal medullary sensory nucleus  
1495. EHDAA2:0000798 - hypoglossal XII nerve  
1496. EHDAA2:0000796 - hypoblast  
1497. EHDAA2:0000795 - hyoid pre-muscle mass  
1498. EHDAA2:0000794 - hyoid muscle  
1499. EHDAA2:0000793 - hyoid cartilage  
1500. EHDAA2:0000791 - hyaloid vein  
1501. EHDAA2:0000790 - hyaloid vascular plexus  
1502. EHDAA2:0004623 - geniculate ganglion  
1503. EHDAA2:0004622 - nodose ganglion

1504. EHDAA2:0004621 - pharyngeal arch endoderm  
1505. EHDAA2:0004628 - trigeminal pontine sensory nucleus  
1506. EHDAA2:0004627 - midbrain trigeminal sensory nucleus  
1507. EHDAA2:0004626 - trigeminal nucleus group  
1508. EHDAA2:0004625 - accessory XI ganglion  
1509. EHDAA2:0004609 - primary palate epithelium  
1510. EHDAA2:0004607 - upper jaw region  
1511. EHDAA2:0004608 - primary palate bone  
1512. EHDAA2:0004606 - lower jaw skeleton  
1513. EHDAA2:0004604 - mandibular process mesenchyme from head mesenchyme  
1514. EHDAA2:0004603 - mandibular process mesenchyme from neural crest  
1515. EHDAA2:0004602 - maxillary process mesenchyme from head mesenchyme  
1516. EHDAA2:0004601 - maxillary process mesenchyme from neural crest  
1517. EHDAA2:0004600 - mandibular process ectoderm  
1518. CL:0000327 - extracellular matrix secreting cell  
1519. EHDAA2:0000705 - genital tubercle  
1520. EHDAA2:0000704 - genioglossus  
1521. EHDAA2:0000702 - gastrosplenic ligament  
1522. EHDAA2:0000709 - glossopharyngeal IX nerve  
1523. EHDAA2:0000700 - gall bladder primordium  
1524. EHDAA2:0000701 - gastrocnemius  
1525. CL:0000335 - mesenchyme condensation cell  
1526. EHDAA2:0000303 - common bile duct  
1527. EHDAA2:0000302 - right atrium valves  
1528. EHDAA2:0000304 - common cardinal vein left  
1529. EHDAA2:0000306 - common carotid artery  
1530. EHDAA2:0000307 - descending aorta  
1531. EHDAA2:0000308 - common hepatic artery  
1532. EHDAA2:0000309 - common hepatic artery cystic branch  
1533. EHDAA2:0000315 - conus medullaris  
1534. EHDAA2:0000316 - cornea  
1535. EHDAA2:0000313 - connecting stalk blood vessels  
1536. EHDAA2:0000314 - connecting stalk mesenchyme  
1537. EHDAA2:0000311 - iliac artery common  
1538. EHDAA2:0000312 - connecting stalk  
1539. EHDAA2:0000310 - common hepatic artery gastroduodenal branch  
1540. EHDAA2:0000728 - hand region  
1541. EHDAA2:0000729 - handplate apical ectodermal ridge  
1542. EHDAA2:0000726 - gut region  
1543. EHDAA2:0000727 - hamstring  
1544. EHDAA2:0000724 - greater sac cavity  
1545. EHDAA2:0000720 - greater omentum  
1546. EHDAA2:0000319 - cornea surface epithelium  
1547. EHDAA2:0000318 - corneal stroma mesenchyme  
1548. EHDAA2:0000317 - cornea posterior epithelium  
1549. EHDAA2:0000325 - cranium  
1550. EHDAA2:0000326 - cricoid cartilage  
1551. EHDAA2:0000327 - cricoid pre-cartilage condensation  
1552. EHDAA2:0000320 - coronary sinus  
1553. EHDAA2:0000321 - costal pre-cartilage condensation group  
1554. EHDAA2:0000322 - cranial muscle system  
1555. EHDAA2:0000323 - cranial nerve system  
1556. EHDAA2:0000717 - indifferent gonad associated mesenchyme  
1557. EHDAA2:0000718 - indifferent gonad mesothelium  
1558. EHDAA2:0000719 - gonadal vein  
1559. EHDAA2:0000714 - glossopharyngeal neural crest  
1560. EHDAA2:0000715 - gluteal muscle mass  
1561. EHDAA2:0000716 - indifferent gonad  
1562. EHDAA2:0000710 - glossopharyngeal IX ganglion  
1563. EHDAA2:0000712 - glossopharyngeal IX ganglion superior ganglion  
1564. EHDAA2:0000711 - glossopharyngeal IX ganglion inferior ganglion  
1565. EHDAA2:0000333 - cystic duct  
1566. EHDAA2:0001317 - optic recess  
1567. EHDAA2:0001315 - optic (D1) neural crest  
1568. EHDAA2:0000337 - definitive endoderm  
1569. EHDAA2:0001312 - optic foramen  
1570. EHDAA2:0000338 - degenerating mesonephros  
1571. EHDAA2:0001313 - optic II nerve  
1572. EHDAA2:0000335 - polar trophectoderm cytotrophoblast  
1573. EHDAA2:0000336 - mural trophectoderm cytotrophoblast  
1574. EHDAA2:0000746 - hindbrain  
1575. EHDAA2:0000330 - crus commune  
1576. EHDAA2:0000741 - hepatic duct  
1577. EHDAA2:0000740 - hepatic diverticulum  
1578. EHDAA2:0000744 - hepatic plate  
1579. EHDAA2:0000743 - hepatic duct intrahepatic part  
1580. EHDAA2:0000742 - hepatic duct extrahepatic part  
1581. EHDAA2:0000339 - deltoid muscle  
1582. EHDAA2:0001319 - optic stalk fissure  
1583. EHDAA2:0001318 - optic stalk  
1584. EHDAA2:0000342 - dermomyotome 02  
1585. EHDAA2:0001303 - optic cup  
1586. EHDAA2:0000343 - dermomyotome 03  
1587. EHDAA2:0001304 - optic cup retinal layer

1588. EHDAA2:0000344 - dermomyotome 04  
1589. EHDAA2:0001305 - optic cup intraretinal space  
1590. EHDAA2:0000345 - dermomyotome 05  
1591. EHDAA2:0001306 - optic cup outer layer  
1592. EHDAA2:0000346 - dermomyotome 06  
1593. EHDAA2:0000347 - dermomyotome 07  
1594. EHDAA2:0001300 - ophthalmic artery  
1595. EHDAA2:0000348 - dermomyotome 08  
1596. EHDAA2:0000349 - dermomyotome 09  
1597. EHDAA2:0001302 - optic chiasm  
1598. EHDAA2:0000735 - head mesenchyme from head neural crest  
1599. EHDAA2:0000736 - head paraxial mesenchyme  
1600. EHDAA2:0000737 - head somite group  
1601. EHDAA2:0000738 - heart  
1602. EHDAA2:0000340 - deltoid pre-muscle mass  
1603. EHDAA2:0000341 - dermomyotome 01  
1604. AEO:0000209 - vein  
1605. EHDAA2:0000730 - handplate epithelium  
1606. AEO:0000205 - protuberance  
1607. EHDAA2:0000732 - head mesenchyme  
1608. AEO:0000206 - migrating epithelium  
1609. EHDAA2:0000731 - handplate mesenchyme  
1610. AEO:0000207 - blood vessel  
1611. AEO:0000208 - artery  
1612. AEO:0000201 - afferent nerve  
1613. AEO:0000202 - efferent nerve  
1614. AEO:0000203 - syncytium  
1615. AEO:0000204 - pit  
1616. EHDAA2:0001307 - optic disc  
1617. AEO:0000200 - regenerating anatomical structure  
1618. EHDAA2:0001881 - somite 33  
1619. EHDAA2:0001880 - somite 32  
1620. AEO:0000222 - enclosed anatomical space  
1621. AEO:0000221 - open anatomical space  
1622. AEO:0000220 - tooth  
1623. EHDAA2:0001889 - sphenopalatine parasympathetic ganglion  
1624. EHDAA2:0001888 - sphenoid bone cartilage condensation  
1625. EHDAA2:0001887 - somite 39  
1626. EHDAA2:0001886 - somite 38  
1627. EHDAA2:0001885 - somite 37  
1628. EHDAA2:0001884 - somite 36  
1629. EHDAA2:0001883 - somite 35  
1630. EHDAA2:0001882 - somite 34  
1631. EHDAA2:0000242 - choana  
1632. EHDAA2:0000241 - cervical vertebral pre-cartilage condensation group  
1633. EHDAA2:0000240 - cervical vertebral cartilage condensation group  
1634. EHDAA2:0000246 - chorionic cavity  
1635. EHDAA2:0001207 - myelencephalon  
1636. EHDAA2:0000245 - chorion  
1637. EHDAA2:0001206 - mural trophectoderm  
1638. EHDAA2:0000244 - left ventricle chordae tendinae  
1639. EHDAA2:0000243 - chondrocranium  
1640. EHDAA2:0001202 - midgut dorsal mesentery  
1641. EHDAA2:0001890 - spinal artery  
1642. AEO:0000213 - bone condensation  
1643. AEO:0000212 - sclerotome  
1644. EHDAA2:0001892 - spinal cord future arachnoid layer  
1645. AEO:0000215 - open cavity  
1646. EHDAA2:0001891 - CNS caudal region  
1647. AEO:0000214 - dermomyotome  
1648. AEO:0000211 - non-connected developing functional system  
1649. AEO:0000210 - row  
1650. EHDAA2:0001898 - spinal nerves  
1651. EHDAA2:0001897 - spinal ganglion group  
1652. EHDAA2:0001899 - spinal nerve plexus  
1653. EHDAA2:0001894 - spinal cord future subarachnoid space  
1654. AEO:0000217 - migrating developing tissue  
1655. EHDAA2:0001893 - spinal cord future dura mater  
1656. AEO:0000216 - epithelial cord  
1657. EHDAA2:0001896 - spinal cord future pia mater  
1658. AEO:0000219 - vascular plexus  
1659. EHDAA2:0001895 - spinal cord meninges  
1660. AEO:0000218 - developing epithelial placode  
1661. EHDAA2:0000231 - cerebellum primordium  
1662. EHDAA2:0000230 - early rhombomere 01 cerebellum primordium  
1663. EHDAA2:0000233 - cerebral artery system  
1664. EHDAA2:0001216 - myelencephalon floor plate  
1665. EHDAA2:0000232 - cerebellum  
1666. EHDAA2:0000235 - paleopallium mantle layer  
1667. EHDAA2:0001218 - myelencephalon roof plate  
1668. EHDAA2:0000234 - future cerebral cortex  
1669. EHDAA2:0000237 - paleopallium cortex ventricular layer  
1670. EHDAA2:0000236 - paleopallium cortex marginal layer  
1671. EHDAA2:0000238 - cervical skeleton

1672. EHDAA2:0000262 - cochlear duct  
1673. EHDAA2:0000260 - coccygeal vertebral cartilage condensation group  
1674. EHDAA2:0001225 - naris  
1675. EHDAA2:0000267 - coelomic cavity  
1676. EHDAA2:0001228 - nasal cavity olfactory epithelium  
1677. EHDAA2:0000266 - coeliac ganglion  
1678. EHDAA2:0001227 - nasal cavity epithelium  
1679. EHDAA2:0000265 - coccygeal vertebral pre-cartilage condensation group  
1680. EHDAA2:0001226 - open nasal cavity  
1681. EHDAA2:0000251 - ciliary parasympathetic ganglion  
1682. EHDAA2:0000250 - lateral ventricle choroid fissure  
1683. EHDAA2:0000253 - cisterna chyli  
1684. EHDAA2:0000252 - circle of Willis arteries  
1685. EHDAA2:0001230 - nasal cavity respiratory epithelium  
1686. EHDAA2:0001232 - nasal placode  
1687. EHDAA2:0001231 - nasal mesenchyme  
1688. EHDAA2:0000259 - coccygeal skeleton  
1689. EHDAA2:0001234 - nasal septum condensation  
1690. EHDAA2:0001235 - nasal surface ectoderm  
1691. EHDAA2:0000255 - clitoris  
1692. EHDAA2:0001238 - nasolacrimal groove  
1693. EHDAA2:0000254 - clavicle bone primordium  
1694. EHDAA2:0001237 - nasolacrimal duct  
1695. EHDAA2:0000257 - cloacal membrane  
1696. EHDAA2:0000256 - cloaca  
1697. EHDAA2:0001239 - nasopharynx  
1698. EHDAA2:0004201 - enteric nervous system ganglia  
1699. EHDAA2:0001844 - skin  
1700. EHDAA2:0004202 - enteric nervous system  
1701. EHDAA2:0001845 - skin basal layer  
1702. EHDAA2:0001842 - skeletal muscle system  
1703. EHDAA2:0004200 - sacral parasympathetic ganglia  
1704. EHDAA2:0001843 - skeleton  
1705. EHDAA2:0001840 - sinus venosus left horn  
1706. EHDAA2:0001841 - sinus venosus right horn  
1707. EHDAA2:0004209 - trigeminal placode  
1708. EHDAA2:0004207 - epibranchial placode 2  
1709. EHDAA2:0004208 - epibranchial placode 3  
1710. EHDAA2:0004205 - branchial placode group  
1711. EHDAA2:0004206 - epibranchial placode 1  
1712. EHDAA2:0004203 - rostral neuropore  
1713. EHDAA2:0004204 - optic nervous system  
1714. EHDAA2:0001248 - neural ectoderm  
1715. EHDAA2:0001249 - neural fold  
1716. EHDAA2:0001246 - nervous system  
1717. EHDAA2:0001244 - nephric duct lumen  
1718. EHDAA2:0001245 - nephric vesicles  
1719. EHDAA2:0000281 - left atrium endocardium  
1720. EHDAA2:0001242 - nephric cord  
1721. EHDAA2:0001243 - nephric duct  
1722. EHDAA2:0001240 - nasopharynx associated mesenchyme  
1723. EHDAA2:0001241 - nasopharynx epithelium  
1724. EHDAA2:0001849 - somite 01  
1725. EHDAA2:0000285 - left atrium future auricular region heart muscle  
1726. EHDAA2:0001848 - trunk and cervical somite group  
1727. EHDAA2:0001847 - somatopleure  
1728. EHDAA2:0000283 - left atrium future auricular region  
1729. EHDAA2:0001846 - skin periderm  
1730. EHDAA2:0000284 - left atrium future auricular region endocardium  
1731. EHDAA2:0001853 - somite 05  
1732. EHDAA2:0001854 - somite 06  
1733. EHDAA2:0001855 - somite 07  
1734. EHDAA2:0001856 - somite 08  
1735. EHDAA2:0001850 - somite 02  
1736. EHDAA2:0001851 - somite 03  
1737. EHDAA2:0001852 - somite 04  
1738. EHDAA2:0000276 - left atrium auricular region  
1739. EHDAA2:0001259 - neural tube lateral wall alar column  
1740. EHDAA2:0000277 - left atrium auricular region endocardium  
1741. EHDAA2:0001255 - spinal cord  
1742. EHDAA2:0001256 - spinal cord floor plate  
1743. EHDAA2:0001257 - spinal cord lateral wall  
1744. EHDAA2:0001251 - trunk neural ectoderm  
1745. EHDAA2:0000270 - primitive heart tube common atrial chamber endocardium  
1746. EHDAA2:0001253 - neural retinal epithelium  
1747. EHDAA2:0001254 - neural tube  
1748. EHDAA2:0001858 - somite 10  
1749. CL:0000243 - glial cell (sensu Vertebrata)  
1750. EHDAA2:0001857 - somite 09  
1751. EHDAA2:0000274 - right atrium endocardium  
1752. EHDAA2:0001859 - somite 11  
1753. EHDAA2:0000275 - left atrium  
1754. EHDAA2:0001250 - cervical neural crest  
1755. EHDAA2:0001862 - somite 14

1756. EHDAA2:0001863 - somite 15  
1757. EHDAA2:0001860 - somite 12  
1758. EHDAA2:0001861 - somite 13  
1759. EHDAA2:0001866 - somite 18  
1760. EHDAA2:0001867 - somite 19  
1761. EHDAA2:0001864 - somite 16  
1762. EHDAA2:0001865 - somite 17  
1763. AEO:000020 - fat tissue  
1764. EHDAA2:0001269 - spinal cord neural lumen  
1765. EHDAA2:0001267 - spinal cord lateral wall ventricular layer  
1766. EHDAA2:0001260 - spinal cord lateral wall basal column  
1767. EHDAA2:0001261 - spinal cord lateral wall mantle layer  
1768. EHDAA2:0001869 - somite 21  
1769. EHDAA2:0001868 - somite 20  
1770. EHDAA2:0001265 - spinal cord lateral wall sulcus limitans  
1771. EHDAA2:0001263 - spinal cord lateral wall marginal layer  
1772. EHDAA2:0001871 - somite 23  
1773. EHDAA2:0001872 - somite 24  
1774. EHDAA2:0001873 - somite 25  
1775. EHDAA2:0001874 - somite 26  
1776. AEO:0000013 - single-cell tissue  
1777. EHDAA2:0001875 - somite 27  
1778. EHDAA2:0004211 - midbrain oculomotor nucleus  
1779. EHDAA2:0001876 - somite 28  
1780. EHDAA2:0001877 - somite 29  
1781. EHDAA2:0001878 - somite 30  
1782. EHDAA2:0001870 - somite 22  
1783. EHDAA2:0001277 - notochord  
1784. EHDAA2:0001278 - notochordal plate  
1785. EHDAA2:0001279 - notochordal process  
1786. EHDAA2:0000298 - right atrium future auricular region  
1787. EHDAA2:0000299 - right atrium future auricular region endocardium  
1788. EHDAA2:0001879 - somite 31  
1789. EHDAA2:0001270 - spinal cord roof plate  
1790. EHDAA2:0001271 - neurohypophysis  
1791. EHDAA2:0001272 - primitive node  
1792. EHDAA2:0000290 - right atrium  
1793. EHDAA2:0000291 - right atrium auricular region  
1794. EHDAA2:0001274 - nose  
1795. EHDAA2:0000292 - right atrium auricular region endocardium  
1796. EHDAA2:0001275 - nostril  
1797. EHDAA2:0001276 - early nucleus pulposus  
1798. EHDAA2:0004702 - olfactory bulb mantle layer  
1799. EHDAA2:0001806 - sclerotome 26  
1800. AEO:0000094 - sense organ  
1801. EHDAA2:0001285 - oesophagus  
1802. EHDAA2:0004703 - olfactory bulb marginal layer  
1803. EHDAA2:0001807 - sclerotome 27  
1804. AEO:0000095 - fluid-based anatomical entity  
1805. EHDAA2:0001284 - midbrain oculomotor III nerve  
1806. EHDAA2:0004704 - olfactory bulb ventricular layer  
1807. EHDAA2:0001808 - sclerotome 28  
1808. AEO:0000096 - gland  
1809. EHDAA2:0001287 - oesophagus epithelium  
1810. EHDAA2:0004705 - olfactory bulb  
1811. EHDAA2:0001809 - sclerotome 29  
1812. AEO:0000097 - ducted gland  
1813. EHDAA2:0001286 - oesophagus associated mesenchyme  
1814. EHDAA2:0001802 - sclerotome 22  
1815. AEO:0000090 - ligament  
1816. EHDAA2:0001803 - sclerotome 23  
1817. AEO:0000091 - tendon  
1818. EHDAA2:0001280 - obturator internus  
1819. EHDAA2:0004700 - brain arterial system  
1820. EHDAA2:0001804 - sclerotome 24  
1821. AEO:0000092 - aponeurosis  
1822. EHDAA2:0001283 - occipital neural crest  
1823. EHDAA2:0004701 - olfactory tubercle  
1824. EHDAA2:0001805 - sclerotome 25  
1825. AEO:0000093 - non-connected functional system  
1826. EHDAA2:0001282 - obturator nerve  
1827. EHDAA2:0001289 - olfactory cortex  
1828. EHDAA2:0001288 - oesophagus dorsal mesentery  
1829. EHDAA2:0001801 - sclerotome 21  
1830. EHDAA2:0001800 - sclerotome 20  
1831. EHDAA2:0001290 - olfactory cortex mantle layer  
1832. EHDAA2:0004707 - nucleus accumbens  
1833. EHDAA2:0004706 - red nucleus  
1834. AEO:0000087 - cartilage  
1835. EHDAA2:0004709 - septal nucleus  
1836. EHDAA2:0004708 - nucleus of the diagonal band  
1837. EHDAA2:0001819 - sclerotome 39  
1838. AEO:0000085 - membrane bone  
1839. AEO:0000086 - sesamoid bone

1840. EHDAA2:0001817 - sclerotome 37  
1841. AEO:0000083 - endochondral bone  
1842. EHDAA2:0001818 - sclerotome 38  
1843. EHDAA2:0001295 - olfactory pit  
1844. EHDAA2:0001815 - sclerotome 35  
1845. AEO:0000081 - matrix-based tissue  
1846. EHDAA2:0001816 - sclerotome 36  
1847. AEO:0000082 - bone  
1848. EHDAA2:0001293 - olfactory I nerve  
1849. EHDAA2:0001813 - sclerotome 33  
1850. EHDAA2:0001292 - olfactory cortex ventricular layer  
1851. EHDAA2:0001814 - sclerotome 34  
1852. AEO:0000080 - foramen  
1853. EHDAA2:0001291 - olfactory cortex marginal layer  
1854. EHDAA2:0001812 - sclerotome 32  
1855. EHDAA2:0001811 - sclerotome 31  
1856. EHDAA2:0001810 - sclerotome 30  
1857. AEO:0000079 - lumen of epithelial sac  
1858. AEO:0000078 - lumen of tube  
1859. EHDAA2:0001824 - sensory system  
1860. EHDAA2:0001825 - interatrial septum primum  
1861. EHDAA2:0001826 - foramen primum  
1862. EHDAA2:0001827 - interatrial septum secundum  
1863. EHDAA2:0001828 - foramen secundum  
1864. EHDAA2:0001829 - septum transversum  
1865. EHDAA2:0001821 - secondary yolk sac cavity  
1866. EHDAA2:0001820 - second polar body  
1867. EHDAA2:0001823 - semi-lunar valves  
1868. EHDAA2:0001822 - cervical segmental spinal nerves C1-7  
1869. EHDAA2:0001837 - shoulder mesenchyme from somatopleure mesenchyme  
1870. EHDAA2:0001838 - sigmoid sinus  
1871. EHDAA2:0001835 - shoulder epithelium  
1872. EHDAA2:0001836 - shoulder joint primordium  
1873. EHDAA2:0001839 - sinus venosus  
1874. EHDAA2:0001834 - shoulder  
1875. EHDAA2:0001833 - serratus anterior pre-muscle mass  
1876. EHDAA2:0001832 - serratus anterior  
1877. EHDAA2:0001831 - septum transversum mesenchyme  
1878. AEO:0000098 - ductless gland  
1879. AEO:0000099 - keratin-based structure  
1880. EHDAA2:0000661 - prosencephalon  
1881. EHDAA2:0000662 - future telencephalon floor plate  
1882. EHDAA2:0000663 - future telencephalon lateral wall  
1883. EHDAA2:0000665 - prosencephalon neural fold  
1884. EHDAA2:0004519 - coeliac trunk  
1885. EHDAA2:0000660 - posterior inferior cerebellar artery  
1886. EHDAA2:0003464 - lower limb bud mesenchyme from somatopleure mesenchyme  
1887. EHDAA2:0003463 - lower limb bud mesenchyme from myotomes  
1888. EHDAA2:0004510 - angioblast clusters  
1889. EHDAA2:0003462 - footplate mesenchyme from somatopleure mesenchyme  
1890. EHDAA2:0003461 - footplate mesenchyme from myotomes  
1891. EHDAA2:0003460 - liver right caudate lobe hepatic sinusoid linings  
1892. EHDAA2:0004515 - 4th arch artery right  
1893. EHDAA2:0004516 - 6th arch artery right  
1894. EHDAA2:0004517 - stapedial artery definitive  
1895. EHDAA2:0004518 - posterior communicating artery  
1896. EHDAA2:0004511 - subepicardial vasculoplexus capillaries  
1897. EHDAA2:0003469 - lower leg mesenchyme from myotomes  
1898. EHDAA2:0004512 - aortic system  
1899. EHDAA2:0003468 - lower leg mesenchyme from somatopleure mesenchyme  
1900. EHDAA2:0004513 - fused midline dorsal aorta  
1901. EHDAA2:0003467 - hip mesenchyme from myotomes  
1902. EHDAA2:0004514 - subclavian artery right  
1903. EHDAA2:0003466 - hip mesenchyme from somatopleure mesenchyme  
1904. EHDAA2:0000652 - future myelencephalon roof plate  
1905. EHDAA2:0000653 - future myelencephalon sulcus limitans  
1906. EHDAA2:0000650 - future myelencephalon floor plate  
1907. EHDAA2:0000651 - future myelencephalon lateral wall  
1908. EHDAA2:0004520 - vascular system  
1909. EHDAA2:0003474 - forearm mesenchyme from myotomes  
1910. EHDAA2:0004521 - head arteries  
1911. EHDAA2:0003473 - handplate mesenchyme from myotomes  
1912. EHDAA2:0003476 - upper arm mesenchyme from somatopleure mesenchyme  
1913. EHDAA2:0003475 - forearm mesenchyme from somatopleure mesenchyme  
1914. EHDAA2:0003470 - upper limb bud mesenchyme from somatopleure mesenchyme  
1915. EHDAA2:0003472 - handplate mesenchyme from somatopleure mesenchyme  
1916. EHDAA2:0003471 - upper limb bud mesenchyme from myotomes  
1917. EHDAA2:0004528 - conducting muscle tissue  
1918. EHDAA2:0004529 - marginal vein of lower limb  
1919. EHDAA2:0004526 - body venous capillary plexus  
1920. EHDAA2:0000659 - posterior cerebral artery  
1921. EHDAA2:0004527 - limb veins  
1922. EHDAA2:0004524 - limb arteries  
1923. EHDAA2:0003478 - upper leg mesenchyme from myotomes



1924. EHDAA2:0004525 - liver capillary plexus  
1925. EHDAA2:0003477 - upper arm mesenchyme from myotomes  
1926. EHDAA2:0004522 - heart associated arteries  
1927. EHDAA2:0004523 - heart associated veins  
1928. EHDAA2:0003479 - upper leg mesenchyme from somatopleure mesenchyme  
1929. EHDAA2:0000646 - future myelencephalon basal plate  
1930. EHDAA2:0000640 - future myelencephalon  
1931. EHDAA2:0000642 - future myelencephalon alar plate  
1932. EHDAA2:0003490 - finger 4 apical ectodermal ridge  
1933. EHDAA2:0003483 - toe 2 apical ectodermal ridge  
1934. EHDAA2:0003482 - toe 1 apical ectodermal ridge  
1935. EHDAA2:0003481 - carpal region mesenchyme from somatopleure mesenchyme  
1936. EHDAA2:0003480 - carpal region mesenchyme from myotomes  
1937. EHDAA2:0003487 - finger 1 apical ectodermal ridge  
1938. EHDAA2:0004530 - marginal vein of upper limb  
1939. EHDAA2:0003486 - toe 5 apical ectodermal ridge  
1940. EHDAA2:0004531 - upper limb vascular plexus  
1941. EHDAA2:0003485 - toe 4 apical ectodermal ridge  
1942. EHDAA2:0004532 - lower limb vascular plexus  
1943. EHDAA2:0003484 - toe 3 apical ectodermal ridge  
1944. EHDAA2:0004533 - azygous vein  
1945. EHDAA2:0004534 - hemiazygous vein  
1946. EHDAA2:0004535 - common cardinal vein right  
1947. EHDAA2:0003489 - finger 3 apical ectodermal ridge  
1948. EHDAA2:0004536 - posterior cardinal vein right  
1949. EHDAA2:0003488 - finger 2 apical ectodermal ridge  
1950. EHDAA2:0004537 - precardinal vein right  
1951. EHDAA2:0000648 - future myelencephalon marginal layer  
1952. EHDAA2:0004538 - subcardinal vein right  
1953. EHDAA2:0000647 - future myelencephalon mantle layer  
1954. EHDAA2:0004539 - supracardinal vein right  
1955. EHDAA2:0000649 - future myelencephalon ventricular layer  
1956. EHDAA2:0000634 - future metencephalon floor plate  
1957. EHDAA2:0000635 - future metencephalon lateral wall  
1958. EHDAA2:0003491 - finger 5 apical ectodermal ridge  
1959. EHDAA2:0003494 - diaphragm body wall component  
1960. EHDAA2:0004542 - head and neck veins  
1961. EHDAA2:0004543 - body veins  
1962. EHDAA2:0003495 - diaphragm muscle  
1963. EHDAA2:0004540 - embryonic venous capillary plexus  
1964. EHDAA2:0004541 - head and neck venous capillary plexus  
1965. EHDAA2:0004546 - zygote  
1966. EHDAA2:0004547 - third polar body  
1967. EHDAA2:0004544 - right ventricle papillary muscles  
1968. EHDAA2:0004545 - right ventricle chordae tendinae  
1969. EHDAA2:0000638 - future metencephalon sulcus limitans  
1970. EHDAA2:0004548 - nasal fin  
1971. EHDAA2:0000637 - future metencephalon roof plate  
1972. EHDAA2:0004549 - oronasal membrane respiratory epithelium  
1973. EHDAA2:0000693 - dorsal thalamus mantle layer  
1974. EHDAA2:0000692 - dorsal thalamus  
1975. EHDAA2:0000691 - hindbrain primary meninx future tentorium cerebelli  
1976. EHDAA2:0000690 - hindbrain future tentorium cerebelli  
1977. EHDAA2:0000696 - future tongue  
1978. EHDAA2:0000695 - dorsal thalamus ventricular layer  
1979. EHDAA2:0000694 - dorsal thalamus marginal layer  
1980. EHDAA2:0000699 - gall bladder  
1981. EHDAA2:0002096 - tunica albuginea  
1982. EHDAA2:0002097 - tunica vasculosa lentis  
1983. EHDAA2:0002094 - trunk and cervical paraxial mesoderm  
1984. EHDAA2:0002095 - tubotympanic recess  
1985. EHDAA2:0000681 - superior cerebellar artery  
1986. EHDAA2:0002098 - ulna cartilage condensation  
1987. EHDAA2:0002099 - ulna nerve  
1988. EHDAA2:0004508 - great cardiac vein  
1989. EHDAA2:0000677 - early spinal cord meningeal covering  
1990. EHDAA2:0004509 - middle cardiac vein  
1991. EHDAA2:0000676 - caudal neuropore  
1992. EHDAA2:0000674 - future spinal cord  
1993. EHDAA2:0000673 - future sphenopalatine parasympathetic ganglion  
1994. EHDAA2:0000672 - future sigmoid sinus  
1995. EHDAA2:0004503 - body arteries  
1996. EHDAA2:0004502 - lumbar sac  
1997. EHDAA2:0004501 - thoracic duct  
1998. EHDAA2:0004500 - axillary sac  
1999. EHDAA2:0004507 - cardiac veins  
2000. EHDAA2:0004506 - haematoblasts  
2001. EHDAA2:0004505 - coronary artery right  
2002. EHDAA2:0004504 - coronary artery left  
2003. EHDAA2:0004597 - membranous interventricular septum mesenchyme  
2004. EHDAA2:0004598 - tongue epithelium  
2005. EHDAA2:0004595 - thyroid mesenchyme  
2006. EHDAA2:0004596 - membranous interventricular septum  
2007. EHDAA2:0004593 - rest of external anal region surface ectoderm

2008. EHDAA2:0004594 - peri-arterial mesenchyme  
2009. EHDAA2:0004591 - internal anal region mesenchyme  
2010. EHDAA2:0004592 - external anal region surface ectoderm  
2011. CL:0000468 - neuroglioblast  
2012. EHDAA2:0004599 - maxillary process ectoderm  
2013. EHDAA2:0003401 - dermatome 28  
2014. CL:0000444 - obliquely striated muscle cell  
2015. EHDAA2:0003400 - myotome 28  
2016. EHDAA2:0003403 - dermatome 29  
2017. EHDAA2:0003402 - myotome 29  
2018. EHDAA2:0003405 - myotome 30  
2019. EHDAA2:0003404 - dermatome 30  
2020. EHDAA2:0003407 - myotome 31  
2021. EHDAA2:0003406 - dermatome 31  
2022. CL:0000445 - apoptosis fated cell  
2023. EHDAA2:0003408 - myotome 32  
2024. EHDAA2:0003409 - dermatome 32  
2025. EHDAA2:0003410 - dermatome 33  
2026. EHDAA2:0003414 - myotome 35  
2027. EHDAA2:0003413 - dermatome 34  
2028. EHDAA2:0003412 - myotome 34  
2029. EHDAA2:0003411 - myotome 33  
2030. EHDAA2:0003418 - myotome 37  
2031. EHDAA2:0003417 - dermatome 36  
2032. EHDAA2:0003416 - myotome 36  
2033. EHDAA2:0003415 - dermatome 35  
2034. EHDAA2:0003419 - dermatome 37  
2035. EHDAA2:0004183 - atrioventricular node  
2036. EHDAA2:0003426 - trunk and cervical dermomyotome group  
2037. EHDAA2:0000627 - future metencephalon marginal layer  
2038. EHDAA2:0003427 - trunk and cervical sclerotome group  
2039. EHDAA2:0000628 - future metencephalon ventricular layer  
2040. EHDAA2:0004181 - heart lumen  
2041. EHDAA2:0000625 - future metencephalon alar plate  
2042. EHDAA2:0004559 - gut mesothelium  
2043. EHDAA2:0004180 - pulmonary valve leaflet endocardium  
2044. EHDAA2:0003429 - trunk and cervical dermatome  
2045. EHDAA2:0000626 - future metencephalon mantle layer  
2046. EHDAA2:0004558 - lesser sac cavity  
2047. EHDAA2:0003422 - myotome 39  
2048. EHDAA2:0004557 - lesser sac mesothelium  
2049. EHDAA2:0003423 - dermatome 39  
2050. EHDAA2:0004556 - oropharyngeal cavity  
2051. EHDAA2:0003424 - trunk and cervical dermatome group  
2052. EHDAA2:0000629 - future metencephalon basal plate  
2053. EHDAA2:0004555 - nasopharyngeal cavity  
2054. EHDAA2:0003425 - trunk and cervical myotome group  
2055. EHDAA2:0004554 - lesser sac  
2056. EHDAA2:0004553 - laryngopharyngeal cavity  
2057. EHDAA2:0000213 - cardinal vein system  
2058. EHDAA2:0004552 - nasal fin respiratory epithelium  
2059. EHDAA2:0003420 - myotome 38  
2060. EHDAA2:0004551 - nasal fin oral epithelium  
2061. EHDAA2:0003421 - dermatome 38  
2062. EHDAA2:0004550 - oroonasal membrane oral epithelium  
2063. EHDAA2:0000216 - cardiovascular system  
2064. EHDAA2:0001433 - penis  
2065. EHDAA2:0000217 - carotid artery system  
2066. EHDAA2:0001434 - pericardial cavity  
2067. EHDAA2:0000214 - cardiogenic splanchnopleure  
2068. EHDAA2:0000215 - myocardial plate  
2069. EHDAA2:0001432 - pelvic splanchnic parasympathetic nerve  
2070. EHDAA2:0000219 - carpal region epithelium  
2071. EHDAA2:0000218 - carpal region  
2072. EHDAA2:0004179 - aortic valve leaflet endocardium  
2073. EHDAA2:0000620 - mesencephalon neural fold  
2074. EHDAA2:0004177 - inferior vena cava valve leaflet mesenchyme  
2075. EHDAA2:0004178 - inferior vena cava valve leaflet endocardium  
2076. EHDAA2:0004175 - right venous valve leaflet endocardium  
2077. EHDAA2:0004176 - right venous valve leaflet mesenchyme  
2078. EHDAA2:0000623 - future metencephalon  
2079. EHDAA2:0004173 - left venous valve leaflet mesenchyme  
2080. EHDAA2:0004174 - left venous valve leaflet endocardium  
2081. EHDAA2:0000621 - mesencephalon roof plate  
2082. CL:0002573 - Schwann cell  
2083. EHDAA2:0000615 - mesencephalon  
2084. EHDAA2:0003437 - head somite  
2085. EHDAA2:0000616 - mesencephalon floor plate  
2086. CL:0000414 - cell by ploidy  
2087. EHDAA2:0003438 - trunk somite  
2088. EHDAA2:0000617 - mesencephalon lateral wall  
2089. EHDAA2:0004567 - gut epithelium  
2090. EHDAA2:0004566 - gut mesentery  
2091. EHDAA2:0004569 - ventral mesentery

2092. EHDAA2:0003433 - head myotome  
 2093. EHDAA2:0004568 - early foregut endoderm  
 2094. EHDAA2:0003434 - head dermomyotome  
 2095. EHDAA2:0000220 - carpal region mesenchyme  
 2096. EHDAA2:0004563 - early midgut region  
 2097. EHDAA2:0000221 - carpus cartilage condensation  
 2098. EHDAA2:0001424 - pectoralis major  
 2099. EHDAA2:0004562 - appendix associated mesenchyme  
 2100. EHDAA2:0003432 - trunk and cervical myotome  
 2101. EHDAA2:0000222 - carpus pre-cartilage condensation  
 2102. EHDAA2:0001425 - pectoralis minor  
 2103. EHDAA2:0004565 - gut tissues  
 2104. EHDAA2:0001426 - pelvic girdle  
 2105. EHDAA2:0004564 - midgut part of future large intestine  
 2106. EHDAA2:0003430 - head dermatome  
 2107. EHDAA2:0000225 - central nervous system  
 2108. EHDAA2:0001420 - pectoral girdle  
 2109. EHDAA2:0000226 - CNS cranial ganglion  
 2110. EHDAA2:0001421 - pectoral girdle and thoracic body wall muscle system  
 2111. EHDAA2:0004561 - appendix epithelium  
 2112. EHDAA2:0000227 - CNS ganglion  
 2113. EHDAA2:0004560 - dorsal mesentery  
 2114. EHDAA2:0000228 - cerebellar arteries  
 2115. EHDAA2:0001423 - pectoral pre-muscle mass  
 2116. EHDAA2:0000229 - rhombomere 01 cerebellum primordium  
 2117. EHDAA2:0001429 - pelvic girdle muscle system  
 2118. EHDAA2:0004184 - sinoatrial node  
 2119. EHDAA2:0000611 - inferior vena cava  
 2120. EHDAA2:0004185 - heart muscle conducting system  
 2121. EHDAA2:0000610 - future hindbrain meninges  
 2122. EHDAA2:0004186 - aortico-pulmonary spiral septum mesenchyme  
 2123. EHDAA2:0000613 - inferior vena cava pre-hepatic part  
 2124. EHDAA2:0004187 - aortico-pulmonary spiral septum endocardium  
 2125. EHDAA2:0000612 - inferior vena cava post-hepatic part  
 2126. EHDAA2:0003444 - head dermomyotome group  
 2127. EHDAA2:0004579 - midgut part of future large intestine mesentery  
 2128. EHDAA2:0004578 - midgut part of future large intestine associated mesenchyme  
 2129. EHDAA2:0003446 - sphenoid bone pre-cartilage condensation  
 2130. EHDAA2:0004577 - midgut part of future large intestine epithelium  
 2131. EHDAA2:0003447 - basi-sphenoid pre-cartilage condensation  
 2132. EHDAA2:0000608 - future falx cerebri  
 2133. EHDAA2:0004161 - heart tissues  
 2134. EHDAA2:0003448 - sphenoid greater wing pre-cartilage condensation  
 2135. EHDAA2:0000605 - future diencephalon D2 roof plate  
 2136. EHDAA2:0004160 - interatrial septum secundum heart muscle  
 2137. EHDAA2:0003449 - sphenoid lesser wing pre-cartilage condensation  
 2138. EHDAA2:0000603 - future diencephalon neural crest  
 2139. EHDAA2:0004572 - lienorenal ligament  
 2140. EHDAA2:0004571 - laryngopharynx associated mesenchyme  
 2141. EHDAA2:0001412 - parietal pleural cavity mesothelium  
 2142. EHDAA2:0004576 - midgut mesothelium  
 2143. EHDAA2:0001415 - parotid gland primordium mesenchyme  
 2144. EHDAA2:0004575 - laryngopharynx epithelium  
 2145. EHDAA2:0003441 - head sclerotome  
 2146. EHDAA2:0001416 - pars distalis  
 2147. EHDAA2:0004574 - laryngopharynx  
 2148. EHDAA2:0003442 - head sclerotome group  
 2149. EHDAA2:0001413 - parotid gland primordium  
 2150. EHDAA2:0004573 - foregut mesothelium  
 2151. EHDAA2:0001414 - parotid gland primordium epithelium  
 2152. EHDAA2:0001419 - pars tuberalis  
 2153. EHDAA2:0001690 - rhombomere 06 floor plate  
 2154. EHDAA2:0004159 - interatrial septum primum heart muscle  
 2155. EHDAA2:0001418 - pars nervosa  
 2156. EHDAA2:0001417 - pars intermedia  
 2157. EHDAA2:0001693 - rhombomere 06 marginal layer  
 2158. EHDAA2:0001691 - rhombomere 06 lateral wall  
 2159. EHDAA2:0001692 - rhombomere 06 mantle layer  
 2160. EHDAA2:0004153 - endocardium  
 2161. EHDAA2:0000602 - future diencephalon D2 lateral wall  
 2162. EHDAA2:0001697 - rhombomere 07  
 2163. EHDAA2:0004154 - left atrium heart muscle  
 2164. EHDAA2:0000601 - future diencephalon D2 floor plate  
 2165. EHDAA2:0004151 - atrioventricular canal region jelly  
 2166. EHDAA2:0000600 - future diencephalon  
 2167. EHDAA2:0001695 - rhombomere 06 roof plate  
 2168. EHDAA2:0004152 - atrioventricular pre-cushion mesenchyme  
 2169. EHDAA2:0001696 - rhombomere 06 ventricular layer  
 2170. EHDAA2:0004157 - right ventricular heart muscle  
 2171. EHDAA2:0004158 - muscular interventricular septum heart muscle  
 2172. EHDAA2:0004155 - right atrium heart muscle  
 2173. EHDAA2:0001699 - early rhombomere 07  
 2174. EHDAA2:0004156 - left ventricular heart muscle  
 2175. EHDAA2:0004589 - external anal region

2176. EHDAA2:0003457 - liver left lobe hepatic sinusoid linings  
 2177. EHDAA2:0004588 - internal anal region  
 2178. EHDAA2:0003458 - liver right lobe hepatic sinusoid linings  
 2179. EHDAA2:0003455 - sinusoid system  
 2180. EHDAA2:0003456 - early liver hepatic sinusoid linings  
 2181. EHDAA2:0004170 - right atrium future auricular region heart muscle  
 2182. EHDAA2:0004172 - interatrial septum secundum endocardium  
 2183. EHDAA2:0003459 - liver right quadrate lobe hepatic sinusoid linings  
 2184. EHDAA2:0004171 - interatrial septum primum endocardium  
 2185. EHDAA2:0004581 - future jejunum & ileum mesentery  
 2186. EHDAA2:0004580 - coecum mesentery  
 2187. EHDAA2:0003450 - sphenoid greater wing cartilage condensation  
 2188. EHDAA2:0004583 - foregut dorsal mesentery  
 2189. EHDAA2:0001400 - parasympathetic ganglion group  
 2190. EHDAA2:0004582 - early hindgut  
 2191. EHDAA2:0000206 - caecum  
 2192. EHDAA2:0001401 - parasympathetic nerve system  
 2193. EHDAA2:0004585 - cloacal epithelium  
 2194. EHDAA2:0001402 - parasympathetic peripheral nervous system  
 2195. EHDAA2:0004584 - hindgut mesothelium  
 2196. EHDAA2:0003454 - liver vascular system  
 2197. EHDAA2:0001403 - sympathetic chain ganglion  
 2198. EHDAA2:0004587 - rectal lumen  
 2199. EHDAA2:0003451 - head mesenchyme from head sclerotome  
 2200. EHDAA2:0001404 - parietal bone primordium  
 2201. EHDAA2:0004586 - cloacal lumen  
 2202. EHDAA2:0003452 - liver haemangioblasts  
 2203. EHDAA2:0001406 - greater sac parietal mesothelium  
 2204. EHDAA2:0001409 - parietal pericardio-peritoneal canal mesothelium  
 2205. EHDAA2:0001408 - parietal pericardial cavity mesothelium  
 2206. EHDAA2:0001680 - rhombomere 05 floor plate  
 2207. EHDAA2:0000207 - caecum associated mesenchyme  
 2208. EHDAA2:0001681 - rhombomere 05 lateral wall  
 2209. EHDAA2:0001682 - rhombomere 05 mantle layer  
 2210. EHDAA2:0004590 - anal region membranes  
 2211. EHDAA2:0000209 - caecum epithelium  
 2212. EHDAA2:0001683 - rhombomere 05 marginal layer  
 2213. EHDAA2:0004162 - heart mesenchyme  
 2214. EHDAA2:0004163 - atrioventricular cushion mesenchyme  
 2215. EHDAA2:0001685 - rhombomere 05 roof plate  
 2216. EHDAA2:0004164 - ventricular region  
 2217. EHDAA2:0001686 - rhombomere 05 ventricular layer  
 2218. EHDAA2:0004165 - atrioventricular region endocardium  
 2219. EHDAA2:0001687 - rhombomere 06  
 2220. EHDAA2:0004166 - atrioventricular region heart muscle  
 2221. EHDAA2:0004167 - mitral valve leaflet mesenchyme  
 2222. EHDAA2:0001689 - early rhombomere 06  
 2223. EHDAA2:0004168 - left atrium auricular region heart muscle  
 2224. EHDAA2:0004169 - right atrium auricular region heart muscle  
 2225. EHDAA2:0004143 - truncus arteriosus  
 2226. EHDAA2:0002004 - teres major  
 2227. EHDAA2:0001786 - sclerotome 06  
 2228. EHDAA2:0004142 - foramen ovale of heart  
 2229. EHDAA2:0002003 - tentorial sinus  
 2230. EHDAA2:0001785 - sclerotome 05  
 2231. AEO:0000100 - chitin-based structure  
 2232. EHDAA2:0002006 - terminal-vomeroneasal neural-crest-derived mesenchyme  
 2233. EHDAA2:0001784 - sclerotome 04  
 2234. EHDAA2:0004140 - adenohypophysis lumen  
 2235. EHDAA2:0002005 - teres major pre-muscle mass  
 2236. EHDAA2:0001783 - sclerotome 03  
 2237. EHDAA2:0004147 - cardiac system  
 2238. EHDAA2:0002008 - testis mesothelium  
 2239. EHDAA2:0004146 - primitive heart tube jelly  
 2240. EHDAA2:0002007 - testis  
 2241. EHDAA2:0001789 - sclerotome 09  
 2242. EHDAA2:0004145 - aortic sac  
 2243. EHDAA2:0001788 - sclerotome 08  
 2244. AEO:0000103 - body  
 2245. EHDAA2:0004144 - heart-associated blood vessels  
 2246. EHDAA2:0001787 - sclerotome 07  
 2247. AEO:0000109 - tail  
 2248. AEO:0000108 - neck  
 2249. EHDAA2:0004149 - atrioventricular region  
 2250. EHDAA2:0004148 - outflow tract neural crest  
 2251. AEO:0000106 - head  
 2252. EHDAA2:0001782 - sclerotome 02  
 2253. EHDAA2:0002002 - tensor tympani pre-muscle condensation  
 2254. EHDAA2:0001780 - sclerotome 01  
 2255. CARO:0000032 - organism subdivision  
 2256. EHDAA2:0002001 - temporalis  
 2257. EHDAA2:0001346 - otocyst pre-vestibular region associated mesenchyme  
 2258. EHDAA2:0001345 - otocyst pre-vestibular region  
 2259. EHDAA2:0001344 - otocyst epithelium

2260. EHDAA2:0001343 - otocyst associated mesenchyme  
2261. EHDAA2:0000147 - ascending aorta  
2262. EHDAA2:0000146 - arytenoid swellings  
2263. EHDAA2:0000144 - arytenoid pre-cartilage condensation  
2264. EHDAA2:0001347 - otocyst pre-vestibular region epithelium  
2265. EHDAA2:0000143 - arterial system  
2266. EHDAA2:0000141 - arm muscle system  
2267. EHDAA2:0000140 - arm  
2268. EHDAA2:0001342 - otocyst  
2269. EHDAA2:0004150 - heart muscle  
2270. EHDAA2:0001341 - otic placode epithelium  
2271. EHDAA2:0001340 - otic placode associated mesenchyme  
2272. EHDAA2:0004130 - pancreas tail mesenchyme  
2273. EHDAA2:0001795 - sclerotome 15  
2274. EHDAA2:0001794 - sclerotome 14  
2275. EHDAA2:0004132 - lower jaw epithelium from ectoderm  
2276. EHDAA2:0001797 - sclerotome 17  
2277. CL:0000988 - hematopoietic cell  
2278. EHDAA2:0004131 - ventral pancreas mesenchyme  
2279. EHDAA2:0001796 - sclerotome 16  
2280. EHDAA2:0004134 - upper jaw epithelium from ectoderm  
2281. EHDAA2:0001799 - sclerotome 19  
2282. CARO:0000029 - hermaphroditic organism  
2283. EHDAA2:0004133 - lower jaw epithelium from endoderm  
2284. EHDAA2:0001798 - sclerotome 18  
2285. EHDAA2:0004136 - oral epithelium from endoderm  
2286. EHDAA2:0004135 - upper jaw epithelium from endoderm  
2287. EHDAA2:0004138 - Rathkes pouch invagination  
2288. EHDAA2:0004137 - oral epithelium from ectoderm  
2289. CARO:0000027 - male organism  
2290. EHDAA2:0004139 - adenohypophysis invagination  
2291. CARO:0000028 - female organism  
2292. EHDAA2:0001791 - sclerotome 11  
2293. CARO:0000021 - simple organ  
2294. EHDAA2:0001790 - sclerotome 10  
2295. EHDAA2:0001793 - sclerotome 13  
2296. EHDAA2:0001792 - sclerotome 12  
2297. CARO:0000024 - compound organ  
2298. EHDAA2:0000138 - upper limb bud apical ectodermal ridge  
2299. EHDAA2:0001355 - outflow tract endocardium  
2300. EHDAA2:0001354 - outflow tract cardiac jelly  
2301. EHDAA2:0001357 - outflow tract future pulmonary artery  
2302. EHDAA2:0000139 - aqueous humour  
2303. EHDAA2:0001356 - outflow tract future ascending aorta  
2304. EHDAA2:0000134 - aortic valve  
2305. EHDAA2:0001359 - outflow tract pulmonary artery  
2306. EHDAA2:0001358 - outflow tract muscle  
2307. EHDAA2:0000136 - aortico-pulmonary spiral septum  
2308. EHDAA2:0000135 - aortic valve leaflet mesenchyme  
2309. EHDAA2:0000130 - anterior chamber epithelium  
2310. EHDAA2:0000132 - aortic arch  
2311. EHDAA2:0000131 - anterior spinal artery  
2312. EHDAA2:0001351 - heart outflow  
2313. EHDAA2:0001353 - outflow tract ascending aorta  
2314. EHDAA2:0001352 - conus cordis  
2315. EHDAA2:0004125 - pancreas ventral primordium mesenchyme  
2316. AEO:0000127 - apoptosing developing anatomical entity  
2317. EHDAA2:0004124 - pancreas dorsal primordium mesenchyme  
2318. AEO:0000126 - larva  
2319. EHDAA2:0004123 - early endolymphatic appendage associated mesenchyme  
2320. EHDAA2:0001766 - vitelline vein right  
2321. AEO:0000125 - developing anatomical structure  
2322. EHDAA2:0004122 - early endolymphatic appendage epithelium  
2323. EHDAA2:0001765 - vitelline artery right  
2324. EHDAA2:0004121 - otocyst lumen  
2325. EHDAA2:0001764 - vitelline arterial plexus right  
2326. AEO:0000123 - neural tissue  
2327. EHDAA2:0004120 - future membranous labyrinth lumen  
2328. AEO:0000122 - muscle tissue  
2329. EHDAA2:0001762 - right venous valve  
2330. EHDAA2:0001761 - umbilical vein right  
2331. EHDAA2:0001760 - umbilical artery right  
2332. CARO:0000054 - anatomical group  
2333. CARO:0000055 - multi-tissue structure  
2334. EHDAA2:0004129 - pancreas body mesenchyme  
2335. EHDAA2:0004128 - dorsal pancreas mesenchyme  
2336. EHDAA2:0004127 - dorsal pancreas head mesenchyme  
2337. AEO:0000129 - functioning and developing structure  
2338. EHDAA2:0001329 - sphenoid lesser wing cartilage condensation  
2339. EHDAA2:0004126 - ventral pancreas head mesenchyme  
2340. EHDAA2:0000125 - anterior abdominal wall muscle system  
2341. EHDAA2:0001328 - orbital fissure  
2342. EHDAA2:0000124 - ansa cervicalis  
2343. EHDAA2:0001327 - oral region gland group

2344. EHDAA2:0001326 - oral region  
2345. EHDAA2:0000122 - anal region  
2346. EHDAA2:0001325 - oral epithelium  
2347. EHDAA2:0000129 - anterior chamber  
2348. EHDAA2:0001324 - oral cavity  
2349. EHDAA2:0000128 - anterior cerebral artery  
2350. EHDAA2:0001323 - retinal disc  
2351. EHDAA2:0000127 - precardinal vein left  
2352. CARO:0000050 - protogynous hermaphroditic organism  
2353. EHDAA2:0001320 - optic vesicle  
2354. EHDAA2:0000121 - anal pit  
2355. EHDAA2:0000120 - amniotic duct  
2356. EHDAA2:0001769 - sacculle  
2357. EHDAA2:0001777 - scapula cartilage condensation  
2358. AEO:0000114 - epithelial tube  
2359. EHDAA2:0004111 - optic vesicle proximal part  
2360. EHDAA2:0001776 - sartorius  
2361. EHDAA2:0004114 - auditory meatus epithelium  
2362. EHDAA2:0001779 - sciatic nerve  
2363. EHDAA2:0004113 - ophthalmic vein  
2364. EHDAA2:0001778 - scapula pre-cartilage condensation  
2365. AEO:0000115 - epithelial sac  
2366. EHDAA2:0001773 - sacral vertebral cartilage condensation group  
2367. EHDAA2:0001772 - sacral skeleton  
2368. EHDAA2:0004110 - optic system  
2369. EHDAA2:0001775 - salivary gland group  
2370. EHDAA2:0001774 - sacral vertebral pre-cartilage condensation group  
2371. AEO:0000111 - mesothelium  
2372. CARO:0000043 - simple tissue  
2373. EHDAA2:0000119 - amniotic cavity  
2374. EHDAA2:0004119 - tympanic cavity  
2375. CARO:0000045 - sequential hermaphroditic organism  
2376. CARO:0000046 - synchronous hermaphroditic organism  
2377. EHDAA2:0004116 - tympanic cavity epithelium  
2378. AEO:0000118 - epithelial plexus  
2379. EHDAA2:0004115 - tubotympanic recess epithelium  
2380. CARO:0000048 - gonochoristic organism  
2381. AEO:0000117 - arborising epithelial duct system  
2382. EHDAA2:0004118 - auditory tube lumen  
2383. CARO:0000049 - protandrous hermaphroditic organism  
2384. EHDAA2:0004117 - auditory tube epithelium  
2385. EHDAA2:0001336 - otic pit  
2386. EHDAA2:0001339 - otic placode  
2387. EHDAA2:0000113 - allantois  
2388. CARO:0000040 - acellular anatomical structure  
2389. EHDAA2:0000116 - amnion  
2390. EHDAA2:0001333 - otic capsule cartilage condensation  
2391. EHDAA2:0000115 - amnioblasts  
2392. CARO:0000042 - extraembryonic structure  
2393. EHDAA2:0000118 - amnion mesenchyme  
2394. EHDAA2:0001335 - otic parasympathetic ganglion  
2395. CARO:0000041 - anatomical cluster  
2396. EHDAA2:0000117 - amnion ectoderm  
2397. EHDAA2:0001334 - otic neural crest  
2398. EHDAA2:0001331 - oronasal cavity  
2399. EHDAA2:0001330 - organ system group  
2400. EHDAA2:0000110 - alimentary system  
2401. EHDAA2:0004106 - nasal conchae mesenchyme  
2402. EHDAA2:0004107 - nasal conchae epithelium  
2403. EHDAA2:0004104 - nasal septum  
2404. EHDAA2:0004105 - nasal sac  
2405. EHDAA2:0004108 - frontonasal process epithelium  
2406. CARO:0000077 - epithelial cell  
2407. EHDAA2:0004109 - frontonasal process mesenchyme  
2408. EHDAA2:0000190 - buccopharyngeal membrane ectoderm  
2409. AEO:0000144 - striated muscle sphincter  
2410. EHDAA2:0001741 - right lung caudal lobe associated mesenchyme  
2411. AEO:0000145 - mesenchymal tissue  
2412. AEO:0000142 - cardiac muscle tissue  
2413. AEO:0000143 - smooth muscle sphincter  
2414. EHDAA2:0001740 - right lung caudal lobe  
2415. EHDAA2:0004102 - vomeronasal epithelium  
2416. AEO:0000148 - developing mesenchymal condensation  
2417. EHDAA2:0001745 - right lung caudal lobe segmental bronchi  
2418. EHDAA2:0004103 - vomeronasal mesenchyme  
2419. AEO:0000149 - pre-muscle condensation  
2420. EHDAA2:0001746 - right lung caudal lobe segmental bronchus  
2421. EHDAA2:0004100 - renal artery  
2422. AEO:0000146 - dense mesenchyme tissue  
2423. EHDAA2:0001743 - right lung caudal lobe epithelium  
2424. EHDAA2:0004101 - nasal conchae  
2425. AEO:0000147 - cartilagenous condensation  
2426. EHDAA2:0001744 - right lung caudal lobe lobar bronchus  
2427. EHDAA2:0000186 - aortic arch arteries

2428. EHDAA2:0001381 - ventral pancreas head parenchyma  
2429. EHDAA2:0001749 - right lung cranial lobe bronchiole  
2430. EHDAA2:0000187 - pharyngeal arch region  
2431. EHDAA2:0001382 - pancreas primordium  
2432. EHDAA2:0001748 - right lung cranial lobe associated mesenchyme  
2433. EHDAA2:0000185 - brain venous system  
2434. EHDAA2:0001380 - ventral pancreas head duct  
2435. EHDAA2:0001747 - right lung cranial lobe  
2436. EHDAA2:0000182 - brachiocephalic vein  
2437. AEO:0000152 - migrating mesenchyme population  
2438. EHDAA2:0001385 - pancreas dorsal primordium duct bud  
2439. EHDAA2:0000183 - brain  
2440. AEO:0000151 - loose mesenchyme tissue  
2441. EHDAA2:0001386 - pancreas dorsal primordium parenchyma  
2442. EHDAA2:0000180 - brachial plexus  
2443. AEO:0000150 - pre-cartilage condensation  
2444. EHDAA2:0000181 - brachialis  
2445. EHDAA2:0001384 - pancreas dorsal primordium  
2446. CARO:0000074 - solid compound organ  
2447. EHDAA2:0001389 - pancreas ventral primordium duct bud  
2448. CARO:0000072 - cavitated compound organ  
2449. EHDAA2:0001387 - pancreas ventral primordium  
2450. CARO:0000073 - unilaminar epithelium  
2451. EHDAA2:0001388 - pancreas ventral primordium parenchyma  
2452. CARO:0000070 - simple squamous epithelium  
2453. CARO:0000071 - atypical epithelium  
2454. EHDAA2:0000188 - oronasal membrane  
2455. EHDAA2:0000189 - buccopharyngeal membrane  
2456. AEO:0000139 - nerve fiber tract  
2457. CARO:0000069 - multilaminar epithelium  
2458. CARO:0000066 - epithelium  
2459. CARO:0000065 - basal lamina  
2460. CARO:0000068 - columnar epithelium  
2461. CARO:0000067 - simple cuboidal epithelium  
2462. AEO:0000131 - developing structure with stem cells  
2463. EHDAA2:0001751 - right lung cranial lobe epithelium  
2464. AEO:0000132 - transitional anatomical structure  
2465. EHDAA2:0001752 - right lung cranial lobe lobar bronchus  
2466. EHDAA2:0001753 - right lung cranial lobe segmental bronchi  
2467. EHDAA2:0001754 - right lung cranial lobe segmental bronchus  
2468. AEO:0000135 - ganglion  
2469. EHDAA2:0001755 - right lung epithelium  
2470. AEO:0000136 - neuronal nucleus  
2471. CL:0000393 - electrically responsive cell  
2472. EHDAA2:0001756 - right lung hilus  
2473. AEO:0000137 - nerve  
2474. EHDAA2:0001757 - right lung vascular element  
2475. AEO:0000138 - nerve plexus  
2476. EHDAA2:0001759 - right thyroid lobe  
2477. EHDAA2:0000173 - biliary bud intrahepatic part  
2478. EHDAA2:0001390 - pancreas tail  
2479. EHDAA2:0000174 - bladder  
2480. EHDAA2:0001391 - pancreas tail dorsal pancreatic duct  
2481. EHDAA2:0000175 - blastocoel  
2482. EHDAA2:0001392 - pancreas tail parenchyma  
2483. EHDAA2:0000176 - blood  
2484. EHDAA2:0001393 - ventral pancreas  
2485. EHDAA2:0001394 - ventral pancreas parenchyma  
2486. EHDAA2:0000170 - early biliary bud  
2487. EHDAA2:0000171 - biliary bud  
2488. AEO:0000141 - smooth muscle tissue  
2489. EHDAA2:0001396 - ventral pancreas duct  
2490. EHDAA2:0000172 - biliary bud extrahepatic part  
2491. AEO:0000140 - striated muscle tissue  
2492. EHDAA2:0001398 - left ventricle papillary muscles  
2493. CARO:0000062 - cell space  
2494. CARO:0000063 - asexual organism  
2495. CARO:0000064 - single cell organism  
2496. EHDAA2:0000177 - yolk sac blood islands  
2497. EHDAA2:0000179 - body-wall mesenchyme  
2498. EHDAA2:0001723 - extraembryonic vitelline artery right  
2499. EHDAA2:0001724 - extraembryonic vitelline vein right  
2500. AEO:0000168 - skeletal system  
2501. EHDAA2:0001721 - extraembryonic umbilical artery right  
2502. AEO:0000169 - embryo  
2503. EHDAA2:0001722 - extraembryonic umbilical vein right  
2504. EHDAA2:0001720 - right dorsal aorta  
2505. AEO:0000174 - gender-specific anatomical structure  
2506. EHDAA2:0001363 - ovary primitive sex cords  
2507. AEO:0000173 - surface sense organ  
2508. EHDAA2:0000161 - axial skeleton  
2509. EHDAA2:0001364 - secondary palatal shelf  
2510. AEO:0000172 - limb  
2511. AEO:0000171 - primordium

2512. EHDAA2:0001362 - ovary mesenchyme  
2513. AEO:0000170 - anlage  
2514. EHDAA2:0000164 - basioccipital cartilage condensation  
2515. EHDAA2:0001728 - hepato-cardiac vein right  
2516. EHDAA2:0000165 - basioccipital pre-cartilage condensation  
2517. EHDAA2:0001360 - ovary  
2518. EHDAA2:0001727 - right hepatic duct  
2519. EHDAA2:0000162 - axis cartilage condensation  
2520. EHDAA2:0000163 - basilar artery  
2521. EHDAA2:0000168 - mitral valve  
2522. EHDAA2:0000169 - mitral valve leaflet endocardium  
2523. EHDAA2:0000166 - basi-sphenoid cartilage condensation  
2524. EHDAA2:0001369 - pancreas body dorsal duct  
2525. EHDAA2:0000167 - biceps  
2526. EHDAA2:0001367 - pancreas  
2527. EHDAA2:0001368 - pancreas body  
2528. EHDAA2:0001365 - secondary palatal shelf epithelium  
2529. EHDAA2:0001366 - secondary palatal shelf mesenchyme  
2530. EHDAA2:0001732 - right lung accessory lobe associated mesenchyme  
2531. EHDAA2:0001733 - right lung accessory lobe bronchiole  
2532. EHDAA2:0001735 - right lung accessory lobe epithelium  
2533. AEO:0000153 - mesenchymal tissue with stem cells  
2534. AEO:0000154 - organism surface  
2535. EHDAA2:0001730 - right lung  
2536. EHDAA2:0001731 - right lung accessory lobe  
2537. AEO:0000161 - groove  
2538. EHDAA2:0001372 - dorsal pancreas duct  
2539. EHDAA2:0001373 - dorsal pancreas parenchyma  
2540. EHDAA2:0001374 - pancreas head  
2541. AEO:0000162 - ridge  
2542. EHDAA2:0001375 - dorsal pancreas head  
2543. EHDAA2:0000151 - atlas cartilage condensation  
2544. EHDAA2:0001737 - right lung accessory lobe segmental bronchi  
2545. EHDAA2:0000152 - atrioventricular canal  
2546. EHDAA2:0001736 - right lung accessory lobe lobar bronchus  
2547. EHDAA2:0000153 - atrioventricular valves  
2548. EHDAA2:0001370 - pancreas body parenchyma  
2549. EHDAA2:0001739 - right lung associated mesenchyme  
2550. EHDAA2:0000154 - atrial region  
2551. EHDAA2:0001371 - dorsal pancreas  
2552. EHDAA2:0001738 - right lung accessory lobe segmental bronchus  
2553. EHDAA2:0000155 - auditory hillocks  
2554. EHDAA2:0000156 - auditory hillocks associated mesenchyme  
2555. EHDAA2:0000157 - auditory hillocks surface epithelium  
2556. EHDAA2:0000158 - autonomic peripheral nervous system  
2557. EHDAA2:0000159 - axial muscle system  
2558. EHDAA2:0001376 - dorsal pancreas head parenchyma  
2559. EHDAA2:0001377 - ventral pancreas head  
2560. EHDAA2:0002092 - trunk and cervical mesenchyme  
2561. EHDAA2:0002093 - trunk mesenchyme from trunk neural crest  
2562. EHDAA2:0002090 - early trochlear IV nerve  
2563. EHDAA2:0002091 - trophoctoderm  
2564. EHDAA2:0001703 - rhombomere 07 marginal layer  
2565. EHDAA2:0001705 - rhombomere 07 roof plate  
2566. AEO:0000192 - anatomical surface feature  
2567. EHDAA2:0001706 - rhombomere 07 ventricular layer  
2568. AEO:0000193 - appendage  
2569. EHDAA2:0001707 - rhombomere 08  
2570. AEO:0000194 - conceptus  
2571. EHDAA2:0001708 - early rhombomere 08  
2572. AEO:0000195 - extraembryonic component  
2573. EHDAA2:0001709 - rhombomere 08 floor plate  
2574. AEO:0000196 - larval anatomical structure  
2575. AEO:0000187 - multi-tissue structure with stem cells  
2576. AEO:0000186 - body cavity  
2577. AEO:0000189 - epithelial tissue with stem cells  
2578. AEO:0000188 - acellular fluid anatomical entity  
2579. EHDAA2:0001700 - rhombomere 07 floor plate  
2580. EHDAA2:0001702 - rhombomere 07 mantle layer  
2581. EHDAA2:0001701 - rhombomere 07 lateral wall  
2582. EHDAA2:0002086 - trigeminal V nerve mandibular division  
2583. EHDAA2:0002085 - trigeminal V ganglion  
2584. EHDAA2:0002084 - trigeminal V nerve  
2585. EHDAA2:0002083 - trigeminal neural crest  
2586. EHDAA2:0002088 - trigeminal V nerve ophthalmic division  
2587. EHDAA2:0002087 - trigeminal V nerve maxillary division  
2588. EHDAA2:0002080 - triceps  
2589. AEO:0000180 - non-joint-associated cartilage  
2590. EHDAA2:0001716 - rib cartilage condensation group  
2591. AEO:0000181 - synovial membrane  
2592. EHDAA2:0001717 - rib pre-cartilage condensation group  
2593. EHDAA2:0001714 - rhombomere 08 roof plate  
2594. EHDAA2:0001715 - rhombomere 08 ventricular layer  
2595. AEO:0000185 - exoskeletal tissue



2596. AEO:0000183 - synovial joint  
 2597. EHDAA2:0001719 - right atrioventricular canal  
 2598. AEO:0000178 - fibrous joint  
 2599. AEO:0000177 - hermaphrodite anatomical structure  
 2600. AEO:0000176 - female anatomical structure  
 2601. AEO:0000175 - male anatomical structure  
 2602. EHDAA2:0001712 - rhombomere 08 marginal layer  
 2603. EHDAA2:0001711 - rhombomere 08 mantle layer  
 2604. AEO:0000179 - joint-associated cartilage  
 2605. EHDAA2:0001710 - rhombomere 08 lateral wall  
 2606. EHDAA2:0002075 - transversospinalis  
 2607. EHDAA2:0002077 - transverse pericardial sinus  
 2608. EHDAA2:0002076 - transversospinalis pre-muscle mass  
 2609. EHDAA2:0002079 - trapezius pre-muscle mass  
 2610. EHDAA2:0002078 - transversus abdominis  
 2611. EHDAA2:0002070 - trachea pre-cartilage rings  
 2612. EHDAA2:0000595 - future common hepatic duct  
 2613. EHDAA2:0000596 - future corpus striatum  
 2614. EHDAA2:0000597 - future crura  
 2615. EHDAA2:0000598 - future dermis  
 2616. EHDAA2:0000599 - future diaphragm  
 2617. EHDAA2:0002069 - trachea epithelium  
 2618. EHDAA2:0002067 - trachea associated mesenchyme  
 2619. EHDAA2:0002066 - trachea  
 2620. EHDAA2:0002065 - tongue skeletal muscle  
 2621. EHDAA2:0002064 - tongue intrinsic muscle  
 2622. EHDAA2:0002063 - tongue extrinsic muscle  
 2623. EHDAA2:0000592 - brain neural ectoderm  
 2624. EHDAA2:0002062 - tongue  
 2625. EHDAA2:0000593 - future central tendon  
 2626. EHDAA2:0002061 - toe 5 phalanx pre-cartilage condensation  
 2627. EHDAA2:0002060 - toe 5 metatarsal pre-cartilage condensation  
 2628. EHDAA2:0000191 - buccopharyngeal membrane endoderm  
 2629. EHDAA2:0000197 - primitive right ventricle endocardium  
 2630. EHDAA2:0000196 - right ventricle  
 2631. EHDAA2:0000195 - interventricular sulcus  
 2632. EHDAA2:0002059 - toe 5 mesenchyme  
 2633. EHDAA2:0002058 - toe 5 epithelium  
 2634. AEO:0000199 - mucous membrane  
 2635. AEO:0000198 - antenna  
 2636. EHDAA2:0002055 - toe 4 metatarsal pre-cartilage condensation  
 2637. EHDAA2:0002054 - toe 4 mesenchyme  
 2638. EHDAA2:0002057 - toe 5  
 2639. EHDAA2:0002056 - toe 4 phalanx pre-cartilage condensation  
 2640. EHDAA2:0002051 - toe 3 phalanx pre-cartilage condensation  
 2641. EHDAA2:0002050 - toe 3 metatarsal pre-cartilage condensation  
 2642. EHDAA2:0002053 - toe 4 epithelium  
 2643. EHDAA2:0002052 - toe 4  
 2644. EHDAA2:0002041 - toe 1 phalanx pre-cartilage condensation  
 2645. EHDAA2:0002042 - toe 2  
 2646. EHDAA2:0002040 - toe 1 metatarsal pre-cartilage condensation  
 2647. EHDAA2:0002045 - toe 2 metatarsal pre-cartilage condensation  
 2648. EHDAA2:0002046 - toe 2 phalanx pre-cartilage condensation  
 2649. EHDAA2:0002043 - toe 2 epithelium  
 2650. EHDAA2:0002044 - toe 2 mesenchyme  
 2651. EHDAA2:0002049 - toe 3 mesenchyme  
 2652. EHDAA2:0002047 - toe 3  
 2653. EHDAA2:0002048 - toe 3 epithelium  
 2654. EHDAA2:0002030 - thyroid cartilage  
 2655. EHDAA2:0002031 - thyroid isthmus  
 2656. EHDAA2:0002032 - thyroid lobe  
 2657. EHDAA2:0002033 - thyroid primordium  
 2658. EHDAA2:0002036 - tibia pre-cartilage condensation  
 2659. EHDAA2:0002037 - toe 1  
 2660. EHDAA2:0002038 - toe 1 epithelium  
 2661. EHDAA2:0002039 - toe 1 mesenchyme  
 2662. EHDAA2:0002023 - thymus primordium  
 2663. CARO:0000011 - anatomical system  
 2664. EHDAA2:0002024 - thymus primordium mesenchyme  
 2665. CARO:0000010 - anatomical surface  
 2666. CARO:0000013 - cell  
 2667. CARO:0000012 - multi-cellular organism  
 2668. CARO:0000014 - cell component  
 2669. CARO:0000019 - compound organ component  
 2670. EHDAA2:0002029 - thyroid artery  
 2671. EHDAA2:0002028 - thyroid  
 2672. EHDAA2:0002025 - thymus primordium epithelium  
 2673. EHDAA2:0002010 - testis mesenchyme  
 2674. EHDAA2:0002011 - testis primary sex cords  
 2675. CARO:0000000 - anatomical entity  
 2676. EHDAA2:0002013 - thoracic skeleton  
 2677. CARO:0000006 - material anatomical entity  
 2678. CARO:0000005 - anatomical space  
 2679. CARO:0000004 - non-tissue substance

2680. CARO:0000003 - anatomical structure  
 2681. EHDAA2:0002018 - thymus mesenchyme  
 2682. EHDAA2:0002019 - thymus epithelium  
 2683. CARO:0000009 - anatomical point  
 2684. CARO:0000008 - anatomical line  
 2685. CARO:0000007 - immaterial anatomical entity  
 2686. EHDAA2:0002014 - thoracic vertebral cartilage condensation group  
 2687. EHDAA2:0002015 - thoracic vertebral pre-cartilage condensation group  
 2688. EHDAA2:0002016 - thyroglossal duct  
 2689. EHDAA2:0002017 - thymus

DETAILS:

New OBOComponent 1			
ID	EHDAA2:0004042	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001049[male genital swelling] AEO:0000175[male anatomical structure] EHDAA2:0001120[mesenchyme from somatopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2			
ID	EHDAA2:0004041	Name	Starts At
CS19	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0000501[female labial swelling] AEO:0000176[female anatomical structure] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 3			
ID	EHDAA2:0004044	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0001130[mesonephros] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 4			
ID	EHDAA2:0004043	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001968[surface ectoderm] AEO:0000175[male anatomical structure] EHDAA2:0001968[surface ectoderm] EHDAA2:0001049[male genital swelling]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 5			
ID	EHDAA2:0004046	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 6			
ID	EHDAA2:0004045	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000111[mesothelium] EHDAA2:0001360[ovary] EHDAA2:0000718[indifferent gonad mesothelium] AEO:0000176[female anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 7			
ID	EHDAA2:0004048	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0004047[mesonephros mesothelium] EHDAA2:0001130[mesonephros] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 8			
ID	EHDAA2:0004047	Name	Starts At
CS11	Ends At	CS18	Primary Parents
EHDAA2:0001130[mesonephros] AEO:0000111[mesothelium] EHDAA2:0001447[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 9			
ID	EHDAA2:0004049	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0004047[mesonephros mesothelium] CARO:0000069[multilaminar epithelium] EHDAA2:0004044[gonadal ridge]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 10			

New OBOComponent 10			
ID	EHDAA2:0004050	Name	Starts At
CS14	Ends At	CS14	Primary Parents
AEO:0001020[reproductive cell population] EHDAA2:0004006[mesonephros primordial germ cells] EHDAA2:0004044[gonadal ridge]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 11			
ID	EHDAA2:0004051	Name	Starts At
CS16	Ends At	CS17	Primary Parents
AEO:0000216[epithelial cord] EHDAA2:0000718[indifferent gonad mesothelium] EHDAA2:0000716[indifferent gonad]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 12			
ID	EHDAA2:0004033	Name	Starts At
CS11	Ends At	CS16	Primary Parents
EHDAA2:0001457[early pharyngeal arch endoderm] AEO:0000161[groove] EHDAA2:0000086[4th arch] EHDAA2:0004621[pharyngeal arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 13			
ID	EHDAA2:0004032	Name	Starts At
CS11	Ends At	CS16	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0000086[4th arch] AEO:0000161[groove] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 14			
ID	EHDAA2:0004031	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0000281[left atrium endocardium] EHDAA2:0004029[tricuspid valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBComponent 15			
ID	EHDAA2:0004030	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004163[atrioventricular cushion mesenchyme] EHDAA2:0002165[valve mesenchyme] EHDAA2:0004029[tricuspid valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 16			
ID	EHDAA2:0004037	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004034[genital tubercle mesenchyme] AEO:0000176[female anatomical structure] AEO:0000145[mesenchymal tissue] EHDAA2:0000255[clitoris]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 17			
ID	EHDAA2:0004036	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0000255[clitoris] AEO:0000176[female anatomical structure] CARO:0000073[unilaminar epithelium] EHDAA2:0004035[genital tubercle epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 18			
ID	EHDAA2:0004035	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000705[genital tubercle] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 19			
ID	EHDAA2:0004034	Name	Starts At
CS16	Ends At	CS17	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0001120[mesenchyme from somatopleure] EHDAA2:0000705[genital tubercle]			Group Parents
			Synonyms

New OBOComponent 19			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 20			
ID	EHDAA2:0004039	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000175[male anatomical structure] CARO:0000073[unilaminar epithelium] EHDAA2:0004035[genital tubercle epithelium] EHDAA2:0001433[penis] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 21			
ID	EHDAA2:0004038	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] AEO:0000175[male anatomical structure] EHDAA2:0001433[penis] EHDAA2:0004034[genital tubercle mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 22			
ID	EHDAA2:0004040	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001120[mesenchyme from somatopleure] AEO:0000176[female anatomical structure] EHDAA2:0000501[female labial swelling] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 23			
ID	EHDAA2:0004068	Name	Starts At
CS10	Ends At	CS12	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004573[foregut mesothelium] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 24			
ID	EHDAA2:0003387	Name	Starts At
CS12	Ends At	CS12	Primary Parents

<b>New OBOComponent 24</b>			
EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000361[dermomyotome 21] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 25</b>			
ID	EHDAA2:0004067	Name	Starts At
CS09	Ends At	CS09	Primary Parents
AEO:0000125[developing anatomical structure] EHDAA2:0004147[cardiac system] EHDAA2:0000214[cardiogenic splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 26</b>			
ID	EHDAA2:0003388	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000362[dermomyotome 22] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 27</b>			
ID	EHDAA2:0003385	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000360[dermomyotome 20] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 28</b>			
ID	EHDAA2:0004069	Name	Starts At
CS09	Ends At	CS13	Primary Parents
EHDAA2:0001036[lower respiratory tract] EHDAA2:0000187[pharyngeal arch region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 29			
ID	EHDAA2:0003386	Name	Starts At
CS12	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000361[dermomyotome 21] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 30			
ID	EHDAA2:0004064	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0000885[muscular interventricular septum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 31			
ID	EHDAA2:0003383	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000359[dermomyotome 19]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 32			
ID	EHDAA2:0004063	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004069[respiratory primordium] EHDAA2:0001036[lower respiratory tract] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 33			
ID	EHDAA2:0003384	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000360[dermomyotome 20] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 34			
ID	EHDAA2:0004066	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] AEO:0000221[open anatomical space] EHDAA2:0004067[endocardiogenic tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 35			
ID	EHDAA2:0003381	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000358[dermomyotome 18] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 36			
ID	EHDAA2:0004065	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004070[respiratory primordium epithelium] EHDAA2:0004063[larynx] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 37			
ID	EHDAA2:0003382	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000359[dermomyotome 19] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 38			
ID	EHDAA2:0003389	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000362[dermomyotome 22] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 39			
ID	EHDAA2:0004070	Name	Starts At
CS09	Ends At	CS13	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0004069[respiratory primordium] EHDAA2:0001457[early pharyngeal arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 40			
ID	EHDAA2:0003391	Name	Starts At
CS12	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000363[dermomyotome 23] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 41			
ID	EHDAA2:0004071	Name	Starts At
CS09	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004069[respiratory primordium] EHDAA2:0001903[splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 42			
ID	EHDAA2:0003390	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000363[dermomyotome 23] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 43			
ID	EHDAA2:0004072	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000789[hyaloid cavity] EHDAA2:0001300[ophthalmic artery] EHDAA2:0004521[head arteries] AEO:0000208[artery] EHDAA2:0001319[optic stalk fissure]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 43</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 44</b>			
<i>ID</i>	EHDAA2:0004073	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001036[lower respiratory tract] AEO:0000161[groove] EHDAA2:0000557[foregut region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 45</b>			
<i>ID</i>	EHDAA2:0004059	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000174[bladder] EHDAA2:0004056[urorectal septum mesenchyme] EHDAA2:0000179[body-wall mesenchyme] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 46</b>			
<i>ID</i>	EHDAA2:0003396	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000366[dermomyotome 26]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 47</b>			
<i>ID</i>	EHDAA2:0004058	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000174[bladder] AEO:0000221[open anatomical space] EHDAA2:0002142[urogenital sinus lumen]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 48</b>			
<i>ID</i>	EHDAA2:0003397	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0000366[dermomyotome 26] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 48</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 49</b>			
<i>ID</i>	EHDAA2:0004057	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004585[cloacal epithelium] EHDAA2:0002152[urorectal septum] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 50</b>			
<i>ID</i>	EHDAA2:0003398	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000367[dermomyotome 27] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 51</b>			
<i>ID</i>	EHDAA2:0004056	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0004591[internal anal region mesenchyme] EHDAA2:0002152[urorectal septum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 52</b>			
<i>ID</i>	EHDAA2:0003399	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000367[dermomyotome 27]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 53</b>			
<i>ID</i>	EHDAA2:0004055	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS09	<i>Primary Parents</i>
EHDAA2:0001570[pronephros]			<i>Group Parents</i>

<b>New OBOComponent 53</b>			
EHDAA2:0000871[intermediate mesoderm] AEO:0000119[epithelial vesicle]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 54</b>			
ID	EHDAA2:0003392	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000364[dermomyotome 24]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 55</b>			
ID	EHDAA2:0000502	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001243[nephric duct] AEO:0000114[epithelial tube] EHDAA2:0000506[female reproductive system] AEO:0000176[female anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 56</b>			
ID	EHDAA2:0003393	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000364[dermomyotome 24]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 57</b>			
ID	EHDAA2:0000503	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000078[lumen of tube] EHDAA2:0000502[female nephric duct]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 58</b>			
ID	EHDAA2:0003394	Name	Starts At

New OBOComponent 58			
CS12	Ends At	CS12	Primary Parents
EHDAA2:0000365[dermomyotome 25] EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 59			
ID	EHDAA2:0003395	Name	Starts At
CS12	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000365[dermomyotome 25] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 60			
ID	EHDAA2:0000501	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000176[female anatomical structure] EHDAA2:0000506[female reproductive system] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 61			
ID	EHDAA2:0004061	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004585[cloacal epithelium] EHDAA2:0004060[urogenital sinus] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 62			
ID	EHDAA2:0000507	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0001040[lumbosacral plexus] EHDAA2:0001260[spinal cord lateral wall basal column]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 63			
<i>ID</i>	EHDAA2:0004062	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0001601[urinary system] AEO:0000148[developing mesenchymal condensation] EHDAA2:0001242[nephric cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 64			
<i>ID</i>	EHDAA2:0000506	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] AEO:0000176[female anatomical structure] EHDAA2:0001603[reproductive system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 65			
<i>ID</i>	EHDAA2:0000505	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0001020[reproductive cell population] EHDAA2:0001536[indifferent gonad primordial germ cells] AEO:0000176[female anatomical structure] EHDAA2:0001360[ovary]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 66			
<i>ID</i>	EHDAA2:0004060	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001601[urinary system]			<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>	EHDAA2:0000504	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000506[female reproductive system] AEO:0000114[epithelial tube] EHDAA2:0004048[early paramesonephric duct] AEO:0000176[female anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 68			
ID	EHDAA2:0000509	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001032[lower leg mesenchyme] EHDAA2:0003468[lower leg mesenchyme from somatopleure mesenchyme] EHDAA2:0002226[lower limb skeleton] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 69			
ID	EHDAA2:0000508	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0002226[lower limb skeleton] EHDAA2:0003479[upper leg mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002132[upper leg mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 70			
ID	EHDAA2:0003369	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0000352[dermomyotome 12] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 71			
ID	EHDAA2:0003368	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure] EHDAA2:0000352[dermomyotome 12] EHDAA2:0003424[trunk and cervical dermatome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 72			
ID	EHDAA2:0003367	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000351[dermomyotome 11]			Group Parents
			Synonyms



<b>New OBOComponent 72</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 73</b>			
<i>ID</i>	EHDAA2:0004085	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004063[larynx] EHDAA2:0004092[respiratory primordium associated mesenchyme from pharyngeal arch mesenchyme] EHDAA2:0001283[occipital neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 74</b>			
<i>ID</i>	EHDAA2:0003362	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000349[dermomyotome 09] EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 75</b>			
<i>ID</i>	EHDAA2:0004086	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004081[epiglottis] CARO:0000073[unilaminar epithelium] EHDAA2:0004033[4th arch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 76</b>			
<i>ID</i>	EHDAA2:0003361	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000348[dermomyotome 08]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 77</b>			
<i>ID</i>	EHDAA2:0004087	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBOComponent 77</b>			
EHDAA2:0004081[epiglottis] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000096[4th arch mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 78</b>			
ID	EHDAA2:0003360	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000348[dermomyotome 08]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 79</b>			
ID	EHDAA2:0004088	Name	Starts At
CS18	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0004085[laryngeal associated mesenchyme] EHDAA2:0000904[laryngeal cartilage system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 80</b>			
ID	EHDAA2:0004089	Name	Starts At
CS11	Ends At	CS12	Primary Parents
EHDAA2:0001042[lung system] EHDAA2:0004069[respiratory primordium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 81</b>			
ID	EHDAA2:0003366	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000351[dermomyotome 11] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 82</b>			

New OBOComponent 82			
ID	EHDAA2:0003365	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0000350[dermomyotome 10] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 83			
ID	EHDAA2:0003364	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000350[dermomyotome 10]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 84			
ID	EHDAA2:0003363	Name	Starts At
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000349[dermomyotome 09] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 85			
ID	EHDAA2:0004091	Name	Starts At
CS11	Ends At	CS12	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004089[lung bud] EHDAA2:0004093[respiratory primordium associated mesenchyme from splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 86			
ID	EHDAA2:0004090	Name	Starts At
CS11	Ends At	CS12	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0004089[lung bud] EHDAA2:0004070[respiratory primordium epithelium]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 86</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 87</b>			
<i>ID</i>	EHDAA2:0004093	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0001903[splanchnopleure] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004071[respiratory primordium associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 88</b>			
<i>ID</i>	EHDAA2:0004092	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004076[6th arch mesenchyme] EHDAA2:0004071[respiratory primordium associated mesenchyme] EHDAA2:0000096[4th arch mesenchyme] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 89</b>			
<i>ID</i>	EHDAA2:0004095	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000117[arborising epithelial duct system] EHDAA2:0000945[left lung caudal lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 90</b>			
<i>ID</i>	EHDAA2:0004094	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004098[right lung caudal lobe respiratory tree] AEO:0000114[epithelial tube] EHDAA2:0001743[right lung caudal lobe epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 91</b>			
<i>ID</i>	EHDAA2:0003379	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000357[dermomyotome 17] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			<i>Group Parents</i>

<b>New OBOComponent 91</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 92</b>			
<i>ID</i>	EHDAA2:0003378	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0000357[dermomyotome 17] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 93</b>			
<i>ID</i>	EHDAA2:0000999	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0003456[early liver hepatic sinusoid linings] AEO:0000221[open anatomical space] EHDAA2:0000997[liver]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 94</b>			
<i>ID</i>	EHDAA2:0004076	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001459[pharyngeal arch associated mesenchyme] CARO:0000055[multi-tissue structure] EHDAA2:0004075[6th arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 95</b>			
<i>ID</i>	EHDAA2:0003371	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000353[dermomyotome 13]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 96</b>			
<i>ID</i>	EHDAA2:0004077	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>

New OBOComponent 96			
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0001560[pro-rhombomere c neural crest] EHDAA2:0004076[6th arch mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 97			
ID	EHDAA2:0003370	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000353[dermomyotome 13] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 98			
ID	EHDAA2:0003373	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000354[dermomyotome 14] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 99			
ID	EHDAA2:0004075	Name	Starts At
CS12	Ends At	CS17	Primary Parents
CARO:0000055[multi-tissue structure] AEO:0000205[protuberance] EHDAA2:0000187[pharyngeal arch region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 100			
ID	EHDAA2:0003372	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000354[dermomyotome 14] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 101			
ID	EHDAA2:0003375	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000355[dermomyotome 15] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 102			
ID	EHDAA2:0003374	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000355[dermomyotome 15] AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 103			
ID	EHDAA2:0004078	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0004076[6th arch mesenchyme] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 104			
ID	EHDAA2:0003377	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000356[dermomyotome 16] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 105			
ID	EHDAA2:0004079	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0001457[early pharyngeal arch endoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004075[6th arch] EHDAA2:0004621[pharyngeal arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status

New OBOComponent 105			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 106			
<i>ID</i>	EHDAA2:0003376	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000356[dermomyotome 16]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 107			
<i>ID</i>	EHDAA2:0004080	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004075[6th arch]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 108			
<i>ID</i>	EHDAA2:0004083	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0004567[gut epithelium] EHDAA2:0004082[oropharynx] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 109			
<i>ID</i>	EHDAA2:0004082	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001458[pharynx] CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region]			<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>	EHDAA2:0004081	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001606[respiratory tract]			<i>Group Parents</i>
			<i>Synonyms</i>



<b>New OBOComponent 110</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 111</b>			
ID	EHDAA2:0003380	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000358[dermomyotome 18]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 112</b>			
ID	EHDAA2:0000997	Name	Starts At
CS12	Ends At	CS20	Primary Parents
AEO:0000098[ductless gland] EHDAA2:0002224[endocrine glandular system] EHDAA2:0002225[exocrine glandular system] AEO:0000097[ducted gland] EHDAA2:0001831[septum transversum mesenchyme] CARO:0000024[compound organ] EHDAA2:0000740[hepatic diverticulum] EHDAA2:0000998[liver and biliary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 113</b>			
ID	EHDAA2:0000998	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0001330[organ system group] EHDAA2:0000267[coelomic cavity] CARO:0000011[anatomical system] AEO:0000103[body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 114</b>			
ID	EHDAA2:0000995	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000994[limb system] EHDAA2:0001842[skeletal muscle system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 115</b>			
ID	EHDAA2:0000996	Name	Starts At
CS13	Ends At	CS18	Primary Parents

<b>New OBOComponent 115</b>			
AEO:0000205[protuberance] EHDAA2:0000696[future tongue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 116</b>			
ID	EHDAA2:0000993	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 117</b>			
ID	EHDAA2:0000994	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000002[human embryo] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 118</b>			
ID	EHDAA2:0000991	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002176[ventral mesogastrium] EHDAA2:0002176[ventral mesogastrium] AEO:0000151[loose mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 119</b>			
ID	EHDAA2:0000992	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0000993[levator scapulae pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 120</b>			
ID	EHDAA2:0003349	Name	Starts At

<b>New OBOComponent 120</b>			
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0003344[sacral vertebral pre-cartilage condensation S1] EHDAA2:0001773[sacral vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 121</b>			
<i>ID</i>	EHDAA2:0003348	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001814[sclerotome 34] EHDAA2:0001813[sclerotome 33] EHDAA2:0001774[sacral vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 122</b>			
<i>ID</i>	EHDAA2:0003347	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001813[sclerotome 33] EHDAA2:0001774[sacral vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001812[sclerotome 32]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 123</b>			
<i>ID</i>	EHDAA2:0003346	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001811[sclerotome 31] AEO:0000150[pre-cartilage condensation] EHDAA2:0001812[sclerotome 32] EHDAA2:0001774[sacral vertebral pre-cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 124</b>			
<i>ID</i>	EHDAA2:0003345	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001811[sclerotome 31] EHDAA2:0001774[sacral vertebral pre-cartilage condensation group] EHDAA2:0001810[sclerotome 30] AEO:0000150[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 125			
ID	EHDAA2:0003344	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001774[sacral vertebral pre-cartilage condensation group] EHDAA2:0001810[sclerotome 30] AEO:0000150[pre-cartilage condensation] EHDAA2:0001809[sclerotome 29]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 126			
ID	EHDAA2:0003343	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001039[lumbar vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001809[sclerotome 29] EHDAA2:0001808[sclerotome 28]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 127			
ID	EHDAA2:0003342	Name	Starts At
CS15	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001808[sclerotome 28] EHDAA2:0001807[sclerotome 27] EHDAA2:0001039[lumbar vertebral pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 128			
ID	AEO:0001021	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000043[simple tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 129			
ID	EHDAA2:0003341	Name	Starts At
CS15	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001807[sclerotome 27] EHDAA2:0001806[sclerotome 26] EHDAA2:0001039[lumbar vertebral pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 130			
ID	EHDAA2:0003340	Name	Starts At
CS15	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001039[lumbar vertebral pre-cartilage condensation group] EHDAA2:0001805[sclerotome 25] EHDAA2:0001806[sclerotome 26]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 131			
ID	AEO:0001015	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000075[columnar/cuboidal epithelial cell] AEO:0000119[epithelial vesicle] AEO:0000119f[epithelial vesicle] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 132			
ID	AEO:0001016	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 133			
ID	AEO:0001017	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001016[developing mesenchymal structure] AEO:0000217[migrating developing tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 134			
ID	AEO:0001018	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001016[developing mesenchymal structure] AEO:0000217[migrating developing tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 135			
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New OBOComponent 135			
<i>ID</i>	AEO:0001011	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000123[neural tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 136			
<i>ID</i>	AEO:0001012	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000123[neural tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 137			
<i>ID</i>	AEO:0001013	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0001012[neuronal grey matter] CL:0000129[microglial cell] CL:0000128[oligodendrocyte] CL:0000127[astrocyte]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 138			
<i>ID</i>	AEO:0001014	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000031[neuroblast] AEO:0000125[developing anatomical structure] CL:0000468[neuroglioblast]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 139			
<i>ID</i>	AEO:0001019	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000125[developing anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 140			
<i>ID</i>	EHDAA2:0003357	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0000346[dermomyotome 06]			<i>Group Parents</i>

<b>New OBComponent 140</b>			
AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 141</b>			
<i>ID</i>	EHDAA2:0003356	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000346[dermomyotome 06]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 142</b>			
<i>ID</i>	EHDAA2:0003359	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000347[dermomyotome 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 143</b>			
<i>ID</i>	EHDAA2:0003358	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000347[dermomyotome 07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 144</b>			
<i>ID</i>	EHDAA2:0003353	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0001773[sacral vertebral cartilage condensation group] EHDAA2:0003348[sacral vertebral pre-cartilage condensation S5]			<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 145			
<i>ID</i>	AEO:0001010	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000468[neuroglioblast] AEO:0001008[neuroepithelium] CL:0000031[neuroblast]			<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>	EHDAA2:0003352	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001773[sacral vertebral cartilage condensation group] EHDAA2:0003347[sacral vertebral pre-cartilage condensation S4] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 147			
<i>ID</i>	EHDAA2:0003355	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000345[dermomyotome 05] EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 148			
<i>ID</i>	EHDAA2:0003354	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000345[dermomyotome 05] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 149			
<i>ID</i>	EHDAA2:0004098	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000117[arborising epithelial duct system] EHDAA2:0001740[right lung caudal lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>



New OBOComponent 150			
ID	EHDAA2:0004099	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001731[right lung accessory lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 151			
ID	EHDAA2:0004096	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000953[left lung cranial lobe] AEO:0000117[arborising epithelial duct system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 152			
ID	EHDAA2:0003351	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0003346[sacral vertebral pre-cartilage condensation S3] EHDAA2:0001773[sacral vertebral cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 153			
ID	EHDAA2:0004097	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001747[right lung cranial lobe] AEO:0000117[arborising epithelial duct system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 154			
ID	EHDAA2:0003350	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003345[sacral vertebral pre-cartilage condensation S2] AEO:0000147[cartilagenous condensation] EHDAA2:0001773[sacral vertebral cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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<b>New OBOComponent 155</b>			
<i>ID</i>	AEO:0001006	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000004[non-tissue substance]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 156</b>			
<i>ID</i>	AEO:0001007	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000125[developing anatomical structure] CARO:0000066[epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 157</b>			
<i>ID</i>	CL:0000107	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000540[neuron]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 158</b>			
<i>ID</i>	AEO:0001004	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000193[appendage]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 159</b>			
<i>ID</i>	AEO:0001005	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000004[non-tissue substance]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 160</b>			
<i>ID</i>	AEO:0001002	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000118[epithelial plexus]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 160</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 161</b>			
<i>ID</i>	AEO:0001003	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000040[acellular anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 162</b>			
<i>ID</i>	AEO:0001000	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000243[glial cell (sensu Vertebrata)] AEO:0000135[ganglion] CL:0000101[sensory neuron] CL:0002573[Schwann cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 163</b>			
<i>ID</i>	AEO:0001001	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002573[Schwann cell] CL:0000527[efferent neuron] AEO:0000135[ganglion] CL:0000526[afferent neuron] CL:0000243[glial cell (sensu Vertebrata)] CL:0000107[autonomic neuron]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 164</b>			
<i>ID</i>	CL:0000101	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000526[afferent neuron]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 165</b>			
<i>ID</i>	AEO:0001008	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0001007[developing epithelium] CL:0000075[columnar/cuboidal epithelial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 165			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 166			
<i>ID</i>	AEO:0001009	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000075[columnar/cuboidal epithelial cell] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0000965	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002033[thyroid primordium] CARO:0000069[multilaminar epithelium] EHDAA2:0002032[thyroid lobe]			<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>	EHDAA2:0001576	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004522[heart associated arteries] EHDAA2:0001351[heart outflow] AEO:0000208[artery] EHDAA2:0001359[outflow tract pulmonary artery]			<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>	EHDAA2:0001577	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004046[valve] EHDAA2:0001823[semi-lunar valves]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 170			
<i>ID</i>	EHDAA2:0000963	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0000943[left lung] EHDAA2:0004091[lung bud associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 171			
ID	EHDAA2:0001574	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0001426[pelvic girdle] EHDAA2:0004017[perineum mesenchymal component] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 172			
ID	EHDAA2:0000962	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000204[pit] EHDAA2:0000943[left lung]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 173			
ID	EHDAA2:0001575	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004516[6th arch artery right] EHDAA2:0004522[heart associated arteries] EHDAA2:0001359[outflow tract pulmonary artery] EHDAA2:0001042[lung system] EHDAA2:0001351[heart outflow] AEO:0000208[artery] EHDAA2:0000102[6th arch artery left]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 174			
ID	EHDAA2:0000961	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0004090[lung bud epithelium] EHDAA2:0000943[left lung] AEO:0000117[arborising epithelial duct system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 175			
ID	EHDAA2:0000960	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0000957[left lung cranial lobe epithelium] EHDAA2:0004096[left lung cranial lobe respiratory tree] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 176			
ID	EHDAA2:0001578	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004186[aortico-pulmonary spiral septum mesenchyme] EHDAA2:0002165[valve mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001577[pulmonary valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 177			
ID	EHDAA2:0001579	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004543[body veins] EHDAA2:0001042[lung system] EHDAA2:0001604[respiratory system] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 178			
ID	EHDAA2:0001573	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001426[pelvic girdle] EHDAA2:0001574[pubic pre-cartilage condensation] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 179			
ID	EHDAA2:0001570	Name	Starts At
CS09	Ends At	CS09	Primary Parents
EHDAA2:0001601[urinary system] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 180			
ID	EHDAA2:0001571	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0004362[CNS ventricular system] AEO:0000221[open anatomical space] EHDAA2:0000661[prosencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 181			
ID	EHDAA2:0000557	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000726[gut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 182			
ID	EHDAA2:0000558	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0001903[splanchnopleure] EHDAA2:0004068[lower foregut region] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 183			
ID	EHDAA2:0000555	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000553[forearm] CARO:0000055[multi-tissue structure] EHDAA2:0002135[upper limb bud mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 184			
ID	CL:0000526	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000540[neuron]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 185			
ID	EHDAA2:0000556	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000183[brain] CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 186			
ID	CL:0000527	Name	Starts At

<b>New OBOComponent 186</b>			
CS01	Ends At	CS23	Primary Parents
CL:0000540[neuron]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 187</b>			
ID	EHDAA2:0000553	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000140[arm] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 188</b>			
ID	EHDAA2:0003320	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0003272[rib pre-cartilage condensation 07] AEO:0000150[pre-cartilage condensation] EHDAA2:0000321[costal pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 189</b>			
ID	EHDAA2:0000554	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000553[forearm] EHDAA2:0002134[upper limb bud ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000836[integumental system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 190</b>			
ID	EHDAA2:0003321	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0000321[costal pre-cartilage condensation group] EHDAA2:0003273[rib pre-cartilage condensation 08]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 191</b>			
ID	EHDAA2:0000551	Name	Starts At



<b>New OBOComponent 191</b>			
CS20	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0003450[sphenoid greater wing cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 192</b>			
ID	EHDAA2:0003322	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0000321[costal pre-cartilage condensation group] EHDAA2:0003274[rib pre-cartilage condensation 09]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 193</b>			
ID	EHDAA2:0000552	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0001888[sphenoid bone cartilage condensation] AEO:0000080[foramen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 194</b>			
ID	EHDAA2:0003323	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0003275[rib pre-cartilage condensation 10] AEO:0000150[pre-cartilage condensation] EHDAA2:0000321[costal pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 195</b>			
ID	EHDAA2:0003324	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000321[costal pre-cartilage condensation group] EHDAA2:0003276[rib pre-cartilage condensation 11] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 196			
ID	EHDAA2:0000550	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002028[thyroid] EHDAA2:0000075[3rd arch endoderm] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 197			
ID	EHDAA2:0003325	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0003277[rib pre-cartilage condensation 12] EHDAA2:0000321[costal pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 198			
ID	EHDAA2:0003326	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000260[coccygeal vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003330[coccygeal vertebral pre-cartilage condensation CC1]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 199			
ID	EHDAA2:0003327	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0003331[coccygeal vertebral pre-cartilage condensation CC2] EHDAA2:0000260[coccygeal vertebral cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 200			
ID	EHDAA2:0000968	Name	Starts At
CS13	Ends At	CS18	Primary Parents
EHDAA2:0004046[valve] EHDAA2:0000302[right atrium valves]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 201			
<i>ID</i>	EHDAA2:0003328	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003332[coccygeal vertebral pre-cartilage condensation CC3] AEO:0000147[cartilagenous condensation] EHDAA2:0000260[coccygeal vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 202			
<i>ID</i>	CL:0000525	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000228[multinucleate cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[plasmidotrophoblast, syncytial trophoblast, syntrophoblast]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 203			
<i>ID</i>	EHDAA2:0000969	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0002208[vitelline arteries] EHDAA2:0000939[extraembryonic vitelline artery left] AEO:0000209[vein]			<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>	EHDAA2:0003329	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000260[coccygeal vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003333[coccygeal vertebral pre-cartilage condensation CC4]			<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>	EHDAA2:0000966	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000937[extraembryonic umbilical artery left] AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0000936[left dorsal aorta]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 206			
ID	EHDAA2:0000967	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004526[body venous capillary plexus] EHDAA2:0004543[body veins] AEO:0000209[vein] EHDAA2:0000938[extraembryonic umbilical vein left]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 207			
ID	EHDAA2:0000952	Name	Starts At
CS17	Ends At	CS17	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0004095[left lung caudal lobe respiratory tree] EHDAA2:0000949[left lung caudal lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 208			
ID	EHDAA2:0001563	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000592[brain neural ectoderm] EHDAA2:0004321[pro-rhombomere group] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 209			
ID	EHDAA2:0000951	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000949[left lung caudal lobe epithelium] EHDAA2:0004095[left lung caudal lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 210			
ID	EHDAA2:0001564	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000592[brain neural ectoderm] EHDAA2:0001563[pro-rhombomere d] EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 211			
ID	EHDAA2:0000954	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000944[left lung associated mesenchyme] EHDAA2:0000953[left lung cranial lobe] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 212			
ID	EHDAA2:0001565	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001568[pro-rhombomere d neural fold] EHDAA2:0001563[pro-rhombomere d]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 213			
ID	EHDAA2:0000953	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000943[left lung]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 214			
ID	EHDAA2:0001567	Name	Starts At
CS10	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001628[rhombencephalic neural crest] EHDAA2:0001568[pro-rhombomere d neural fold]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 215			
ID	EHDAA2:0001568	Name	Starts At
CS09	Ends At	CS09	Primary Parents
EHDAA2:0001563[pro-rhombomere d] EHDAA2:0000592[brain neural ectoderm] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 216			
ID	EHDAA2:0000950	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0004095[left lung caudal lobe respiratory tree] EHDAA2:0001047[main bronchus epithelium] EHDAA2:0000949[left lung caudal lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 217			
ID	EHDAA2:0001560	Name	Starts At
CS10	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001628[rhombencephalic neural crest] EHDAA2:0001561[pro-rhombomere c neural fold]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 218			
ID	EHDAA2:0001561	Name	Starts At
CS09	Ends At	CS09	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0000592[brain neural ectoderm] EHDAA2:0001557[pro-rhombomere c]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 219			
ID	EHDAA2:0001562	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000592[brain neural ectoderm] EHDAA2:0004323[rhombencephalon roof plate] EHDAA2:0001557[pro-rhombomere c]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 220			
ID	EHDAA2:0000566	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0004568[early foregut endoderm] EHDAA2:0004567[gut epithelium] EHDAA2:0004068[lower foregut region] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 221			
ID	EHDAA2:0000567	Name	Starts At
CS10	Ends At	CS12	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 222			
ID	EHDAA2:0000569	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000726[gut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 223			
ID	EHDAA2:0003332	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0000265[cocycgeal vertebral pre-cartilage condensation group] EHDAA2:0001817[sclerotome 37] EHDAA2:0001816[sclerotome 36]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 224			
ID	EHDAA2:0003333	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001818[sclerotome 38] EHDAA2:0001817[sclerotome 37] EHDAA2:0000265[cocycgeal vertebral pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 225			
ID	EHDAA2:0000563	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000566[lower foregut region endoderm] EHDAA2:0004567[gut epithelium] EHDAA2:0000560[foregut duodenum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 226			
ID	EHDAA2:0003330	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001814[sclerotome 34] EHDAA2:0000265[cocycgeal vertebral pre-cartilage condensation group] EHDAA2:0001815[sclerotome 35]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 227			
ID	EHDAA2:0000564	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004583[foregut dorsal mesentery] AEO:0000151[loose mesenchyme tissue] EHDAA2:0000560[foregut duodenum] EHDAA2:0000561[foregut duodenum associated mesenchyme] EHDAA2:0000416[dorsal mesogastrium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 228			
ID	EHDAA2:0003331	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0000265[cocycgeal vertebral pre-cartilage condensation group] EHDAA2:0001816[sclerotome 36] EHDAA2:0001815[sclerotome 35] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 229			
ID	EHDAA2:0003336	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0003341[lumbar vertebral pre-cartilage condensation L3] EHDAA2:0001038[lumbar vertebral cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 230			
ID	EHDAA2:0000959	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000957[left lung cranial lobe epithelium] EHDAA2:0004096[left lung cranial lobe respiratory tree]			Group Parents
			Synonyms



<b>New OBOComponent 230</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 231</b>			
<i>ID</i>	EHDAA2:0003337	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003342[lumbar vertebral pre-cartilage condensation L4] AEO:0000147[cartilagenous condensation] EHDAA2:0001038[lumbar vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 232</b>			
<i>ID</i>	EHDAA2:0003334	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0001038[lumbar vertebral cartilage condensation group] EHDAA2:0003339[lumbar vertebral pre-cartilage condensation L1]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 233</b>			
<i>ID</i>	EHDAA2:0000560	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001446[early peritoneal cavity] EHDAA2:0000557[foregut region] EHDAA2:0004573[foregut mesothelium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 234</b>			
<i>ID</i>	EHDAA2:0003335	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001038[lumbar vertebral cartilage condensation group] EHDAA2:0003340[lumbar vertebral pre-cartilage condensation L2] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 235</b>			
<i>ID</i>	EHDAA2:0000561	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBOComponent 235</b>			
EHDAA2:0000560[foregut duodenum] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000558[lower foregut region associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 236</b>			
ID	EHDAA2:0000955	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000957[left lung cranial lobe epithelium] AEO:0000114[epithelial tube] EHDAA2:0004096[left lung cranial lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 237</b>			
ID	EHDAA2:0003338	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001038[lumbar vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003343[lumbar vertebral pre-cartilage condensation L5]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 238</b>			
ID	EHDAA2:0000957	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0000961[left lung epithelium] EHDAA2:0004096[left lung cranial lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 239</b>			
ID	EHDAA2:0003339	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001805[sclerotome 25] EHDAA2:0001039[lumbar vertebral pre-cartilage condensation group] EHDAA2:0001804[sclerotome 24] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 240			
ID	EHDAA2:0000958	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000957[left lung cranial lobe epithelium] EHDAA2:0004096[left lung cranial lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 241			
ID	EHDAA2:0000983	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000484[eye] CARO:0000055[multi-tissue structure] EHDAA2:0000982[lens placode]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 242			
ID	EHDAA2:0000982	Name	Starts At
CS12	Ends At	CS14	Primary Parents
AEO:0000218[developing epithelial placode] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] EHDAA2:0000484[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 243			
ID	EHDAA2:0000981	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0000982[lens placode] AEO:0000204[pit]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 244			
ID	EHDAA2:0000980	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000983[lens] CARO:0000068[columnar epithelium] EHDAA2:0000987[lens epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 245			

New OBOComponent 245			
ID	EHDAA2:0000987	Name	Starts At
CS15	Ends At	CS15	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000983[lens]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 246			
ID	EHDAA2:0001598	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001588[adenohypophysial pouch] EHDAA2:0000109[adenohypophysis] AEO:0000216[epithelial cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 247			
ID	EHDAA2:0003309	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001800[sclerotome 20] EHDAA2:0001799[sclerotome 19]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 248			
ID	EHDAA2:0000986	Name	Starts At
CS15	Ends At	CS18	Primary Parents
AEO:0000079[lumen of epithelial sac] EHDAA2:0000983[lens]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 249			
ID	EHDAA2:0000984	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000130[anterior chamber epithelium] EHDAA2:0000983[lens] CARO:0000073[unilaminar epithelium] EHDAA2:0000987[lens epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 250			
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New OBOComponent 250			
ID	EHDAA2:0001597	Name	Starts At
CS18	Ends At	CS18	Primary Parents
AEO:0000209[vein] EHDAA2:0001486[posterior cardinal vein left] EHDAA2:0000213[cardinal vein system] EHDAA2:0004536[posterior cardinal vein right]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 251			
ID	EHDAA2:0001594	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004585[cloacal epithelium] EHDAA2:0004057[urorectal septum epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0001592[rectum] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 252			
ID	EHDAA2:0001595	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0000179[body-wall mesenchyme] EHDAA2:0000125[anterior abdominal wall muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 253			
ID	EHDAA2:0001592	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004588[internal anal region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 254			
ID	EHDAA2:0001593	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004591[internal anal region mesenchyme] EHDAA2:0001592[rectum] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 255			
ID	EHDAA2:0000575	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000111[mesothelium] EHDAA2:0004559[gut mesothelium] EHDAA2:0000569[foregut-midgut junction region] EHDAA2:0001447[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 256			
ID	EHDAA2:0000573	Name	Starts At
CS11	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0000569[foregut-midgut junction region] EHDAA2:0000572[foregut-midgut junction endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 257			
ID	EHDAA2:0003300	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003312[thoracic vertebral pre-cartilage condensation T11] EHDAA2:0002014[thoracic vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 258			
ID	EHDAA2:0000574	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000569[foregut-midgut junction region] AEO:0000096[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 259			
ID	EHDAA2:0000577	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004421[mesenchyme from future diencephalic neural crest] AEO:0000085[membrane bone] EHDAA2:0002167[vault of skull] EHDAA2:0004442[mesenchyme from mesencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 259</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 260</b>			
<i>ID</i>	EHDAA2:0000578	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0000581[nasal process group] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 261</b>			
<i>ID</i>	EHDAA2:0003305	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001796[sclerotome 16] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001795[sclerotome 15]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 262</b>			
<i>ID</i>	EHDAA2:0003306	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001796[sclerotome 16] EHDAA2:0001797[sclerotome 17] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 263</b>			
<i>ID</i>	EHDAA2:0003307	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001797[sclerotome 17] AEO:0000150[pre-cartilage condensation] EHDAA2:0001798[sclerotome 18] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 264</b>			
<i>ID</i>	EHDAA2:0003308	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>

<b>New OBOComponent 264</b>			
condensation] EHDAA2:0001798[sclerotome 18] EHDAA2:0001799[sclerotome 19]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 265</b>			
<i>ID</i>	EHDAA2:0003301	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002014[thoracic vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003313[thoracic vertebral pre-cartilage condensation T12]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 266</b>			
<i>ID</i>	EHDAA2:0000571	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004560[dorsal mesentery] EHDAA2:0000570[foregut-midgut junction associated mesenchyme] EHDAA2:0000569[foregut-midgut junction region] EHDAA2:0000575[foregut-midgut junction mesothelium] AEO:0000151[loose mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 267</b>			
<i>ID</i>	EHDAA2:0003302	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001792[sclerotome 12] EHDAA2:0001793[sclerotome 13] AEO:0000150[pre-cartilage condensation] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 268</b>			
<i>ID</i>	EHDAA2:0000572	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0000569[foregut-midgut junction region] CARO:0000073[unilaminar epithelium] EHDAA2:0004568[early foregut endoderm] EHDAA2:0004567[gut epithelium]			<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 269			
<i>ID</i>	EHDAA2:0003303	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0001793[sclerotome 13] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] EHDAA2:0001794[sclerotome 14]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 270			
<i>ID</i>	CL:0000540	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000393[electrically responsive cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 271			
<i>ID</i>	EHDAA2:0003304	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001795[sclerotome 15] AEO:0000150[pre-cartilage condensation] EHDAA2:0001794[sclerotome 14] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 272			
<i>ID</i>	EHDAA2:0000570	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000575[foregut-midgut junction mesothelium] EHDAA2:0000558[lower foregut region associated mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000569[foregut-midgut junction region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 273			
<i>ID</i>	EHDAA2:0000970	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0000969[vitelline arterial plexus left] EHDAA2:0000939[extraembryonic vitelline artery left] AEO:0000208[artery] EHDAA2:0002208[vitelline arteries]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 274			
ID	EHDAA2:0000972	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001033[lower limb] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 275			
ID	EHDAA2:0000971	Name	Starts At
CS09	Ends At	CS14	Primary Parents
AEO:0000209[vein] EHDAA2:0002210[vitelline venous plexus] EHDAA2:0004543[body veins] EHDAA2:0004526[body venous capillary plexus] EHDAA2:0000940[extraembryonic vitelline vein left]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 276			
ID	EHDAA2:0001585	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001586[radius pre-cartilage condensation] EHDAA2:0002222[upper limb skeleton] EHDAA2:0000555[forearm mesenchyme] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 277			
ID	EHDAA2:0000973	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001033[lower limb] EHDAA2:0000972[leg] CARO:0000011[anatomical system] EHDAA2:0000995[limb muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 278			
ID	EHDAA2:0001586	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0000555[forearm mesenchyme] EHDAA2:0001587[radius-ulna pre-cartilage condensation] AEO:0000150[pre-cartilage condensation] EHDAA2:0002222[upper limb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 279			
ID	EHDAA2:0001587	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0003475[forearm mesenchyme from somatopleure mesenchyme] EHDAA2:0000555[forearm mesenchyme] EHDAA2:0002222[upper limb skeleton] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 280			
ID	EHDAA2:0001588	Name	Starts At
CS12	Ends At	CS17	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0001471[pituitary] EHDAA2:0001473[Rathkes pouch epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 281			
ID	EHDAA2:0001581	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001580[stomach pyloric region] EHDAA2:0001916[early stomach associated mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 282			
ID	EHDAA2:0001582	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001580[stomach pyloric region] EHDAA2:0004567[gut epithelium] EHDAA2:0001918[early stomach epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 283			
ID	EHDAA2:0001583	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000458[extensor leg muscle group] EHDAA2:0002130[upper leg] EHDAA2:0003478[upper leg mesenchyme from myotomes]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 283</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 284</b>			
<i>ID</i>	EHDAA2:0001584	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000137[nerve] EHDAA2:0001260[spinal cord lateral wall basal column] EHDAA2:0000180[brachial plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 285</b>			
<i>ID</i>	EHDAA2:0001580	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001915[stomach] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 286</b>			
<i>ID</i>	EHDAA2:0003310	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001800[sclerotome 20] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001801[sclerotome 21]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 287</b>			
<i>ID</i>	EHDAA2:0003311	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] EHDAA2:0001802[sclerotome 22] EHDAA2:0001801[sclerotome 21] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 288</b>			
<i>ID</i>	EHDAA2:0000586	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000233[cerebral artery system] EHDAA2:0001179[middle cerebral artery] EHDAA2:0000252[circle of Willis arteries] AEO:0000208[artery] EHDAA2:0000128[anterior			<i>Group Parents</i>

<b>New OBOComponent 288</b>			
cerebral artery]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 289</b>			
ID	EHDAA2:0000587	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000228[cerebellar arteries] EHDAA2:0000163[basilar artery] AEO:0000208[artery] EHDAA2:0000873[internal carotid artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 290</b>			
ID	EHDAA2:0000588	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000206[caecum] CARO:0000055[multi-tissue structure] EHDAA2:0000206[caecum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 291</b>			
ID	EHDAA2:0003318	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000321[costal pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0003270[rib pre-cartilage condensation 05]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 292</b>			
ID	EHDAA2:0000977	Name	Starts At
CS19	Ends At	CS20	Primary Parents
CARO:0000040[acellular anatomical structure] EHDAA2:0000983[lens] EHDAA2:0000984[lens anterior epithelium] EHDAA2:0000980[early lens fibres]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 293</b>			
ID	EHDAA2:0003319	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000321[costal pre-cartilage condensation			Group Parents

<b>New OBOComponent 293</b>			
group] AEO:0000150[pre-cartilage condensation] EHDAA2:0003271[rib pre-cartilage condensation 06]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 294</b>			
<i>ID</i>	EHDAA2:0003316	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000321[costal pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0003268[rib pre-cartilage condensation 03]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 295</b>			
<i>ID</i>	EHDAA2:0003317	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0000321[costal pre-cartilage condensation group] EHDAA2:0003269[rib pre-cartilage condensation 04]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 296</b>			
<i>ID</i>	EHDAA2:0003314	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0003266[rib pre-cartilage condensation 01] EHDAA2:0000321[costal pre-cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 297</b>			
<i>ID</i>	EHDAA2:0003315	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000321[costal pre-cartilage condensation group] EHDAA2:0003267[rib pre-cartilage condensation 02] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 298</b>			

New OBOComponent 298			
ID	EHDAA2:0000581	Name	Starts At
CS15	Ends At	CS18	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0001274[nose]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 299			
ID	EHDAA2:0003312	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] EHDAA2:0001802[sclerotome 22] AEO:0000150[pre-cartilage condensation] EHDAA2:0001803[sclerotome 23]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 300			
ID	EHDAA2:0000582	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004057[urorectal septum epithelium] EHDAA2:0000174[bladder] CARO:0000073[unilaminar epithelium] EHDAA2:0004061[urogenital sinus epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 301			
ID	EHDAA2:0003313	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001803[sclerotome 23] AEO:0000150[pre-cartilage condensation] EHDAA2:0001804[sclerotome 24] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 302			
ID	EHDAA2:0000519	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000407[digital region mesenchyme] EHDAA2:0000517[finger 2]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 303			
ID	EHDAA2:0000517	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000404[digital region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 304			
ID	EHDAA2:0000518	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000406[digital region epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0000517[finger 2]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 305			
ID	EHDAA2:0000515	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0000513[finger 1 mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002227[hand region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 306			
ID	EHDAA2:0000516	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002227[hand region skeleton] EHDAA2:0000513[finger 1 mesenchyme] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 307			
ID	EHDAA2:0000920	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002153[utricle] EHDAA2:0002153[utricle] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 308			
ID	EHDAA2:0000929	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000646[future myelencephalon basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0000930[myelencephalon mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 309			
ID	EHDAA2:0000927	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000923[myelencephalon lateral wall] EHDAA2:0000649[future myelencephalon ventricular layer] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 310			
ID	EHDAA2:0000926	Name	Starts At
CS16	Ends At	CS17	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0000923[myelencephalon lateral wall] EHDAA2:0000648[future myelencephalon marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 311			
ID	EHDAA2:0000924	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000930[myelencephalon mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0000642[future myelencephalon alar plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 312			
ID	EHDAA2:0000923	Name	Starts At
CS16	Ends At	CS17	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001207[myelencephalon] EHDAA2:0000651[future myelencephalon lateral wall] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 313			
ID	EHDAA2:0000514	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000513[finger 1 mesenchyme] AEO:0000147[cartilagenous condensation] EHDAA2:0000515[finger 1 metacarpus pre-cartilage condensation] EHDAA2:0002227[hand region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 314			
ID	EHDAA2:0000513	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000511[finger 1] EHDAA2:0000407[digital region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 315			
ID	EHDAA2:0000512	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000511[finger 1] CARO:0000073[unilaminar epithelium] EHDAA2:0000406[digital region epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 316			
ID	EHDAA2:0000511	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000404[digital region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 317			
ID	EHDAA2:0000510	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000677[early spinal cord meningeal covering] AEO:0000081[matrix-based tissue] EHDAA2:0001891[CNS caudal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 318			
ID	EHDAA2:0000526	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002227[hand region skeleton] EHDAA2:0000527[finger 3 metacarpus pre-cartilage condensation] EHDAA2:0000525[finger 3 mesenchyme] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 319			
ID	EHDAA2:0000527	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0002227[hand region skeleton] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0000525[finger 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 320			
ID	EHDAA2:0000528	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000525[finger 3 mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002227[hand region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 321			
ID	EHDAA2:0000529	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000404[digital region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 322			
ID	EHDAA2:0000910	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000487[eyelid region]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 322</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 323</b>			
<i>ID</i>	EHDAA2:0000916	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000581[nasal process group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 324</b>			
<i>ID</i>	EHDAA2:0000915	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0002093[trunk mesenchyme from trunk neural crest] AEO:0000152[migrating mesenchyme population] EHDAA2:0001251[trunk neural ectoderm] EHDAA2:0002093[trunk mesenchyme from trunk neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 325</b>			
<i>ID</i>	EHDAA2:0000918	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000916[lateral nasal process] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 326</b>			
<i>ID</i>	EHDAA2:0000917	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0004442[mesenchyme from mesencephalic neural crest] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000732[head mesenchyme] EHDAA2:0000916[lateral nasal process] EHDAA2:0000735[head mesenchyme from head neural crest] EHDAA2:0004421[mesenchyme from future diencephalic neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 327</b>			
<i>ID</i>	EHDAA2:0000912	<i>Name</i>	<i>Starts At</i>

New OBOComponent 327			
CS13	Ends At	CS18	Primary Parents
EHDAA2:0000034[1st arch mandibular mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000911[lateral lingual swelling] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 328			
ID	EHDAA2:0000911	Name	Starts At
CS13	Ends At	CS18	Primary Parents
EHDAA2:0000996[lingual swelling] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 329			
ID	EHDAA2:0000913	Name	Starts At
CS13	Ends At	CS18	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000911[lateral lingual swelling] EHDAA2:0000033[1st arch mandibular endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 330			
ID	EHDAA2:0000523	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000404[digital region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 331			
ID	EHDAA2:0000522	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002227[hand region skeleton] EHDAA2:0000519[finger 2 mesenchyme] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 332			
ID	EHDAA2:0000525	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000523[finger 3] EHDAA2:0000407[digital region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 333			
ID	EHDAA2:0000524	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000523[finger 3] CARO:0000073[unilaminar epithelium] EHDAA2:0000406[digital region epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 334			
ID	EHDAA2:0000919	Name	Starts At
CS09	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001128[mesoderm] EHDAA2:0001128[mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 335			
ID	EHDAA2:0000521	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0000519[finger 2 mesenchyme] EHDAA2:0002227[hand region skeleton] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 336			
ID	EHDAA2:0000520	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000519[finger 2 mesenchyme] EHDAA2:0002227[hand region skeleton] EHDAA2:0000521[finger 2 metacarpus pre-cartilage condensation] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 336</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 337</b>			
<i>ID</i>	EHDAA2:0000539	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
AEO:0000150 <pre>[pre-cartilage condensation]</pre> EHDAA2:0002227 <pre>[hand region skeleton]</pre> EHDAA2:0000537 <pre>[finger 5 mesenchyme]</pre> EHDAA2:0003472 <pre>[handplate mesenchyme from somatopleure mesenchyme]</pre>			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 338</b>			
<i>ID</i>	EHDAA2:0000537	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145 <pre>[mesenchymal tissue]</pre> EHDAA2:0000407 <pre>[digital region mesenchyme]</pre> EHDAA2:0000535 <pre>[finger 5]</pre>			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 339</b>			
<i>ID</i>	EHDAA2:0000538	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000539 <pre>[finger 5 metacarpus pre-cartilage condensation]</pre> EHDAA2:0002227 <pre>[hand region skeleton]</pre> AEO:0000147 <pre>[cartilagenous condensation]</pre> EHDAA2:0000537 <pre>[finger 5 mesenchyme]</pre>			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 340</b>			
<i>ID</i>	EHDAA2:0000942	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0004543 <pre>[body veins]</pre> AEO:0000209 <pre>[vein]</pre> EHDAA2:0000971 <pre>[vitelline vein left]</pre> EHDAA2:0000998 <pre>[liver and biliary system]</pre>			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 341</b>			
<i>ID</i>	EHDAA2:0000943	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001475 <pre>[pleural cavity]</pre> CARO:0000024 <pre>[compound organ]</pre> EHDAA2:0004089 <pre>[lung]</pre>			<i>Group Parents</i>

<b>New OBOComponent 341</b>			
bud] EHDAA2:0001042[lung system]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 342</b>			
ID	EHDAA2:0000940	Name	Starts At
CS10	Ends At	CS13	Primary Parents
EHDAA2:0000479[extraembryonic venous system] EHDAA2:0004510[angioblast clusters] AEO:0000209[vein] CARO:0000042[extraembryonic structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 343</b>			
ID	EHDAA2:0000941	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0000743[hepatic duct intrahepatic part] EHDAA2:0000743[hepatic duct intrahepatic part]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 344</b>			
ID	EHDAA2:0000947	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0004095[left lung caudal lobe respiratory tree] EHDAA2:0000949[left lung caudal lobe epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 345</b>			
ID	EHDAA2:0000946	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000945[left lung caudal lobe] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000944[left lung associated mesenchyme]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 346</b>			
ID	EHDAA2:0000945	Name	Starts At
CS15	Ends At	CS20	Primary Parents



<b>New OBOComponent 346</b>			
CARO:0000055[multi-tissue structure] EHDAA2:0000943[left lung]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 347</b>			
ID	EHDAA2:0000944	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0004091[lung bud associated mesenchyme] EHDAA2:0000943[left lung] AEO:0000146[dense mesenchyme tissue]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 348</b>			
ID	CL:0000586	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000039[germ line cell]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 349</b>			
ID	EHDAA2:0000949	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0004095[left lung caudal lobe respiratory tree] EHDAA2:0000961[left lung epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 350</b>			
ID	EHDAA2:0000532	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000533[finger 4 metacarpus pre-cartilage condensation] EHDAA2:0000531[finger 4 mesenchyme] AEO:0000147[cartilagenous condensation] EHDAA2:0002227[hand region skeleton]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 351</b>			
ID	EHDAA2:0000531	Name	Starts At
CS17	Ends At	CS20	Primary Parents

<b>New OBOComponent 351</b>			
EHDAA2:0000407[digital region mesenchyme] EHDAA2:0000529[finger 4] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 352</b>			
ID	EHDAA2:0000530	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000406[digital region epithelium] EHDAA2:0000529[finger 4] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 353</b>			
ID	EHDAA2:0000536	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000406[digital region epithelium] EHDAA2:0000535[finger 5] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 354</b>			
ID	EHDAA2:0000535	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000404[digital region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 355</b>			
ID	EHDAA2:0000534	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002227[hand region skeleton] AEO:0000150[pre-cartilage condensation] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0000531[finger 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 356</b>			

New OBOComponent 356			
ID	EHDAA2:0000533	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0002227[hand region skeleton] AEO:0000150[pre-cartilage condensation] EHDAA2:0000531[finger 4 mesenchyme] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 357			
ID	EHDAA2:0000548	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000546[foot region] EHDAA2:0001034[lower limb bud ectoderm] EHDAA2:0000836[integumental system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 358			
ID	EHDAA2:0000549	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001035[lower limb bud mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000546[foot region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 359			
ID	EHDAA2:0000930	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000923[myelencephalon lateral wall] AEO:0001010[differentiating neuroepithelium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 360			
ID	EHDAA2:0000932	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000933[latissimus dorsi pre-muscle mass] EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 360</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 361</b>			
<i>ID</i>	EHDAA2:0000933	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000149[pre-muscle condensation] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 362</b>			
<i>ID</i>	EHDAA2:0000936	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0000410[paired dorsal aortae] EHDAA2:0003241[mesoderm blood islands] CARO:0000055[multi-tissue structure] AEO:0000208[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 363</b>			
<i>ID</i>	EHDAA2:0000935	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000078[lumen of tube] EHDAA2:0004149[atrioventricular region] EHDAA2:0000152[atrioventricular canal]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 364</b>			
<i>ID</i>	EHDAA2:0000938	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000313[connecting stalk blood vessels] EHDAA2:0003242[connecting stalk blood islands] CARO:0000042[extraembryonic structure] AEO:0000209[vein] EHDAA2:0000479[extraembryonic venous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 365</b>			
<i>ID</i>	EHDAA2:0000937	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000313[connecting stalk blood vessels]			<i>Group Parents</i>

<b>New OBOComponent 365</b>			
CARO:0000042[extraembryonic structure] EHDAA2:0003242[connecting stalk blood islands] AEO:0000208[artery] EHDAA2:0000471[extraembryonic arterial system]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 366</b>			
<i>ID</i>	EHDAA2:0000939	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0000471[extraembryonic arterial system] AEO:0000208[artery] EHDAA2:0004510[angioblast clusters] CARO:0000042[extraembryonic structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 367</b>			
<i>ID</i>	EHDAA2:0000541	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS03	<i>Primary Parents</i>
CARO:0000042[extraembryonic structure] EHDAA2:0004716[polar bodies]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 368</b>			
<i>ID</i>	EHDAA2:0000540	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000537[finger 5 mesenchyme] EHDAA2:0002227[hand region skeleton] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 369</b>			
<i>ID</i>	EHDAA2:0000543	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000141[arm muscle system] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000149[pre-muscle condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 370</b>			

New OBOComponent 370			
ID	EHDAA2:0000542	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000973[leg muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 371			
ID	EHDAA2:0000547	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0003194[lower lmb bud apical ectodermal ridge] CARO:0000068[columnar epithelium] EHDAA2:0000546[foot region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 372			
ID	EHDAA2:0000546	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001033[lower limb] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 373			
ID	EHDAA2:0001008	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000997[liver] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 374			
ID	CL:0000099	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000540[neuron]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 375			
ID	EHDAA2:0001009	Name	Starts At
CS14	Ends At	CS20	Primary Parents

<b>New OBOComponent 375</b>			
EHDAA2:0003458[liver right lobe hepatic sinusoid linings] AEO:0000221[open anatomical space] EHDAA2:0001008[liver right lobe] EHDAA2:0001008[liver right lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 376</b>			
ID	EHDAA2:0001006	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0003460[liver right caudate lobe hepatic sinusoid linings] EHDAA2:0001005[liver right caudate lobe] EHDAA2:0001005[liver right caudate lobe] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 377</b>			
ID	EHDAA2:0001007	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001727[right hepatic duct] CARO:0000043[simple tissue] EHDAA2:0001005[liver right caudate lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 378</b>			
ID	EHDAA2:0001004	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0000741[hepatic duct] CARO:0000043[simple tissue] EHDAA2:0000997[liver] EHDAA2:0000997[liver]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 379</b>			
ID	CL:0000095	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002319[neural cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 380</b>			
ID	EHDAA2:0001005	Name	Starts At
CS17	Ends At	CS20	Primary Parents

<b>New OBOComponent 380</b>			
EHDAA2:0001008[liver right lobe] CARO:0000055[multi-tissue structure] EHDAA2:0001008[liver right lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 381</b>			
ID	EHDAA2:0001002	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000941[left hepatic duct] EHDAA2:0001000[liver left lobe] CARO:0000043[simple tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 382</b>			
ID	EHDAA2:0001003	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000192[anatomical surface feature] EHDAA2:0001000[liver left lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 383</b>			
ID	EHDAA2:0001000	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000997[liver]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 384</b>			
ID	EHDAA2:0001001	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0003457[liver left lobe hepatic sinusoid linings] EHDAA2:0001000[liver left lobe] AEO:0000221[open anatomical space] EHDAA2:0001000[liver left lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 385</b>			
ID	EHDAA2:0001606	Name	Starts At
CS09	Ends At	CS20	Primary Parents



<b>New OBOComponent 385</b>			
CARO:0000055[multi-tissue structure] EHDAA2:0001604[respiratory system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 386</b>			
ID	EHDAA2:0001604	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 387</b>			
ID	EHDAA2:0004443	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0001986[telencephalon mantle layer] EHDAA2:0001982[telencephalon] AEO:0001012[neuronal grey matter]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 388</b>			
ID	EHDAA2:0001602	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004543[body veins] EHDAA2:0004526[body venous capillary plexus] EHDAA2:0001137[metanephros] AEO:0000209[vein] EHDAA2:0001601[urinary system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 389</b>			
ID	EHDAA2:0004444	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000235[paleopallium mantle layer] EHDAA2:0000235[paleopallium mantle layer] AEO:0000136[neuronal nucleus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 390</b>			
ID	EHDAA2:0001603	Name	Starts At

<b>New OBOComponent 390</b>			
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001330[organ system group] AEO:0000103[body] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 391</b>			
<i>ID</i>	EHDAA2:0004441	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004362[CNS ventricular system] AEO:0000188[acellular fluid anatomical entity] EHDAA2:0004449[lateral ventricle choroid plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 392</b>			
<i>ID</i>	EHDAA2:0004442	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001101[mesencephalic neural crest] AEO:0001016[developing mesenchymal structure] EHDAA2:0000735[head mesenchyme from head neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 393</b>			
<i>ID</i>	EHDAA2:0001601	<i>Name</i>	<i>Starts At</i>
CS08	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001330[organ system group] AEO:0000103[body] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 394</b>			
<i>ID</i>	EHDAA2:0004440	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004362[CNS ventricular system] AEO:0000188[acellular fluid anatomical entity] EHDAA2:0004362[CNS ventricular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 395</b>			
<i>ID</i>	EHDAA2:0004449	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 395</b>			
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001984[telencephalon lateral ventricle] EHDAA2:0000250[lateral ventricle choroid fissure] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 396</b>			
ID	EHDAA2:0004447	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0001988[telencephalon marginal layer] EHDAA2:0004445[telencephalon basal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 397</b>			
ID	EHDAA2:0004448	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001996[telencephalon ventricular layer] EHDAA2:0004445[telencephalon basal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 398</b>			
ID	EHDAA2:0004445	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001982[telencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 399</b>			
ID	EHDAA2:0004446	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004445[telencephalon basal area] EHDAA2:0001986[telencephalon mantle layer] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 400</b>			

New OBOComponent 400			
ID	EHDAA2:0001017	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001015[lower eyelid] AEO:0000145[mesenchymal tissue] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 401			
ID	EHDAA2:0001018	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001326[oral region] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 402			
ID	EHDAA2:0001019	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001018[lower jaw region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 403			
ID	CL:0000081	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000988[hematopoietic cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 404			
ID	EHDAA2:0001013	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001012[liver right quadrate lobe] AEO:0000221[open anatomical space] EHDAA2:0001012[liver right quadrate lobe] EHDAA2:0003459[liver right quadrate lobe hepatic sinusoid linings]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 405			

New OBOComponent 405			
ID	EHDAA2:0001014	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000043[simple tissue] EHDAA2:0001727[right hepatic duct] EHDAA2:0001012[liver right quadrate lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 406			
ID	EHDAA2:0001015	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000487[eyelid region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 407			
ID	EHDAA2:0001016	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001015[lower eyelid] EHDAA2:0000485[eye mesenchyme] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 408			
ID	EHDAA2:0001010	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000043[simple tissue] EHDAA2:0001008[liver right lobe] EHDAA2:0001727[right hepatic duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 409			
ID	EHDAA2:0001619	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] CARO:0000073[unilaminar epithelium] EHDAA2:0001195[early midgut epithelium] EHDAA2:0004567[ gut epithelium] EHDAA2:0001615[future jejunum & ileum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 410			
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New OBOComponent 410			
ID	EHDAA2:0001011	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000192[anatomical surface feature] EHDAA2:0001008[liver right lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 411			
ID	CL:0000080	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 412			
ID	EHDAA2:0001012	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001008[liver right lobe] CARO:0000055[multi-tissue structure] EHDAA2:0001008[liver right lobe]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 413			
ID	EHDAA2:0001616	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001186[early midgut associated mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001615[future jejunum & ileum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 414			
ID	EHDAA2:0001615	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001185[midgut region] EHDAA2:0004563[early midgut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 415			
ID	EHDAA2:0004430	Name	Starts At

New OBOComponent 415			
CS11	Ends At	CS11	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004426[future diencephalon D1 neuromere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 416			
ID	EHDAA2:0001611	Name	Starts At
CS11	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000780[early hindgut associated mesenchyme] EHDAA2:0001610[hindgut part of future large intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 417			
ID	EHDAA2:0004431	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004428[future diencephalon D1 lateral wall] EHDAA2:0004428[future diencephalon D1 lateral wall] EHDAA2:0000484[eye] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 418			
ID	EHDAA2:0004432	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004428[future diencephalon D1 lateral wall] EHDAA2:0004428[future diencephalon D1 lateral wall] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 419			
ID	EHDAA2:0001613	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0001610[hindgut part of future large intestine] EHDAA2:0000782[early hindgut epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 420			
ID	EHDAA2:0004433	Name	Starts At
CS10	Ends At	CS11	Primary Parents
AEO:0000161[groove] EHDAA2:0004431[optic primordium] EHDAA2:0004431[optic primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 421			
ID	EHDAA2:0001614	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000779[hindgut region] EHDAA2:0001610[hindgut part of future large intestine] AEO:0000151[loose mesenchyme tissue] EHDAA2:0001611[hindgut part of future large intestine associated mesenchyme] EHDAA2:0004560[dorsal mesentery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 422			
ID	EHDAA2:0001610	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000779[hindgut region] EHDAA2:0004584[hindgut mesothelium] CARO:0000055[multi-tissue structure] EHDAA2:0004582[early hindgut]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 423			
ID	EHDAA2:0004438	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0001989[telencephalon medium] EHDAA2:0004437[future telencephalon medium floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 424			
ID	EHDAA2:0004439	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001989[telencephalon medium] CARO:0000073[unilaminar epithelium] EHDAA2:0004436[future telencephalon medium anterior wall]			Group Parents
			Synonyms



<b>New OBOComponent 424</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 425</b>			
ID	EHDAA2:0004434	Name	Starts At
CS12	Ends At	CS14	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001471[pituitary] EHDAA2:0004460[diencephalon D2 floor plate] EHDAA2:0004435[early neurohypophysial region] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 426</b>			
ID	CL:0000079	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002371[somatic cell] CL:0000066[epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 427</b>			
ID	EHDAA2:0004435	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000601[future diencephalon D2 floor plate] EHDAA2:0000601[future diencephalon D2 floor plate] EHDAA2:0000661[prosencephalon] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 428</b>			
ID	EHDAA2:0004436	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004425[future telencephalon medium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 429</b>			
ID	EHDAA2:0004437	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0004425[future telencephalon medium]			Group Parents

<b>New OBOComponent 429</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 430</b>			
<i>ID</i>	EHDAA2:0001026	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001025[lower jaw molar] EHDAA2:0004132[lower jaw epithelium from ectoderm] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 431</b>			
<i>ID</i>	EHDAA2:0001027	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001025[lower jaw molar] EHDAA2:0004603[mandibular process mesenchyme from neural crest] AEO:0000148[developing mesenchymal condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 432</b>			
<i>ID</i>	EHDAA2:0001024	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001018[lower jaw region] CARO:0000055[multi-tissue structure] EHDAA2:0001062[mandibular process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 433</b>			
<i>ID</i>	EHDAA2:0001025	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000220[tooth] EHDAA2:0001029[lower jaw teeth]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 434</b>			
<i>ID</i>	EHDAA2:0001029	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004606[lower jaw skeleton] CARO:0000041[anatomical cluster]			<i>Group Parents</i>

<b>New OBOComponent 434</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 435</b>			
<i>ID</i>	CL:0000499	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002320[connective tissue cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 436</b>			
<i>ID</i>	EHDAA2:0001628	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004420[head neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0001630[rhombencephalon] AEO:0000152[migrating mesenchyme population]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 437</b>			
<i>ID</i>	EHDAA2:0001627	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001303[optic cup] CARO:0000055[multi-tissue structure] EHDAA2:0000484[eye]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 438</b>			
<i>ID</i>	EHDAA2:0001626	<i>Name</i>	<i>Starts At</i>
CS05b	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
CARO:0000042[extraembryonic structure] EHDAA2:0000444[epiblast] EHDAA2:0000175[blastocoel] EHDAA2:0000003[human conceptus extraembryonic component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 439</b>			
<i>ID</i>	EHDAA2:0001022	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004132[lower jaw epithelium from ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0001021[lower jaw incisor]			<i>Group Parents</i>

<b>New OBOComponent 439</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 440</b>			
<i>ID</i>	EHDAA2:0001023	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004603[mandibular process mesenchyme from neural crest] EHDAA2:0001021[lower jaw incisor] AEO:0000148[developing mesenchymal condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 441</b>			
<i>ID</i>	EHDAA2:0001020	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004132[lower jaw epithelium from ectoderm] EHDAA2:0001018[lower jaw region] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 442</b>			
<i>ID</i>	EHDAA2:0001021	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000220[tooth] EHDAA2:0001029[lower jaw teeth]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 443</b>			
<i>ID</i>	EHDAA2:0004461	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000596[future corpus striatum] AEO:0000136[neuronal nucleus] EHDAA2:0000596[future corpus striatum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 444</b>			
<i>ID</i>	EHDAA2:0004462	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000596[future corpus striatum] AEO:0000136[neuronal nucleus] EHDAA2:0000693[dorsal thalamus mantle layer]			<i>Group Parents</i>

<b>New OBOComponent 444</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 445</b>			
<i>ID</i>	EHDAA2:0004460	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS14	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000601[future diencephalon D2 floor plate] EHDAA2:0004455[diencephalon D2 neuromere]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 446</b>			
<i>ID</i>	EHDAA2:0004465	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0004464[diencephalon D1 ventricular layer] EHDAA2:0004456[diencephalon D1 lateral wall] EHDAA2:0004456[diencephalon D1 lateral wall] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 447</b>			
<i>ID</i>	EHDAA2:0001624	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001916[early stomach associated mesenchyme] EHDAA2:0001623[rest of stomach]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 448</b>			
<i>ID</i>	EHDAA2:0004466	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS14	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004463[diencephalon D2 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer] EHDAA2:0004463[diencephalon D2 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 449</b>			
<i>ID</i>	EHDAA2:0001625	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 449</b>			
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0001918[early stomach epithelium] EHDAA2:0001623[rest of stomach]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 450</b>			
ID	EHDAA2:0004463	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0004455[diencephalon D2 neuromere] CARO:0000055[multi-tissue structure] EHDAA2:0000602[future diencephalon D2 lateral wall] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 451</b>			
ID	EHDAA2:0004464	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0004456[diencephalon D1 lateral wall] EHDAA2:0004456[diencephalon D1 lateral wall] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 452</b>			
ID	EHDAA2:0001623	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001915[stomach] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 453</b>			
ID	EHDAA2:0004469	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000385[diencephalon] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 454</b>			

New OBOComponent 454			
ID	EHDAA2:0004467	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0004463[diencephalon D2 lateral wall] EHDAA2:0004463[diencephalon D2 lateral wall] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 455			
ID	EHDAA2:0004468	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0004463[diencephalon D2 lateral wall] EHDAA2:0004463[diencephalon D2 lateral wall] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 456			
ID	EHDAA2:0001035	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0001033[lower limb] EHDAA2:0001120[mesenchyme from somatopleure] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 457			
ID	EHDAA2:0001036	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0001606[respiratory tract] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 458			
ID	EHDAA2:0001037	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000161[axial skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 459			

New OBOComponent 459			
ID	EHDAA2:0001038	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000210[row] EHDAA2:0001037[lumbar skeleton] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 460			
ID	EHDAA2:0001039	Name	Starts At
CS15	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001037[lumbar skeleton] AEO:0000210[row]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 461			
ID	EHDAA2:0000904	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004063[larynx] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 462			
ID	EHDAA2:0001637	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001639[early rhombomere 01] CARO:0000055[multi-tissue structure] EHDAA2:0000623[future metencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 463			
ID	EHDAA2:0001030	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000972[leg]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 464			
ID	EHDAA2:0001639	Name	Starts At



<b>New OBOComponent 464</b>			
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001544[pro-rhombomere a] EHDAA2:0004320[early rhombomere group] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 465</b>			
ID	EHDAA2:0001031	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000836[integumental system] EHDAA2:0001030[lower leg] EHDAA2:0001034[lower limb bud ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 466</b>			
ID	EHDAA2:0001032	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001030[lower leg] CARO:0000055[multi-tissue structure] EHDAA2:0001035[lower limb bud mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 467</b>			
ID	EHDAA2:0001033	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000172[limb] EHDAA2:0000994[limb system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 468</b>			
ID	EHDAA2:0000903	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000070[simple squamous epithelium] EHDAA2:0004437[future telencephalon medium floor plate] EHDAA2:0001989[telencephalon medium] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 469</b>			

New OBOComponent 469			
ID	EHDAA2:0001034	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0001033[lower limb] CARO:0000073[unilaminar epithelium] EHDAA2:0000836[integumental system] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 470			
ID	EHDAA2:0001630	Name	Starts At
CS09	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000183[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 471			
ID	EHDAA2:0004450	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004498[archipallium ventricular layer] EHDAA2:0004449[lateral ventricle choroid plexus] EHDAA2:0000237[paleopallium cortex ventricular layer] CARO:0000070[simple squamous epithelium] EHDAA2:0000250[lateral ventricle choroid fissure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 472			
ID	EHDAA2:0004451	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004452[telencephalon pia mater capillaries] EHDAA2:0004449[lateral ventricle choroid plexus] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 473			
ID	EHDAA2:0001632	Name	Starts At
CS13	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001639[early rhombomere 01] EHDAA2:0001630[rhombencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 474			
ID	EHDAA2:0004452	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000185[brain venous system] AEO:0000209[vein] EHDAA2:0001992[telencephalon pia mater]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 475			
ID	EHDAA2:0004453	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004661[meninges] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 476			
ID	EHDAA2:0004454	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0000385[diencephalon] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 477			
ID	EHDAA2:0001635	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0001636[rhomboid pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 478			
ID	EHDAA2:0004455	Name	Starts At
CS12	Ends At	CS14	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 479			

New OBOComponent 479			
ID	EHDAA2:0001636	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 480			
ID	EHDAA2:0004456	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0004454[diencephalon D1 neuromere] CARO:0000055[multi-tissue structure] EHDAA2:0004428[future diencephalon D1 lateral wall] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 481			
ID	EHDAA2:0004457	Name	Starts At
CS12	Ends At	CS14	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004430[future diencephalon D1 roof plate] EHDAA2:0004454[diencephalon D1 neuromere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 482			
ID	EHDAA2:0004458	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0004429[future diencephalon D1 chiasmatic plate] CARO:0000068[columnar epithelium] EHDAA2:0004454[diencephalon D1 neuromere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 483			
ID	EHDAA2:0004459	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0000605[future diencephalon D2 roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0004455[diencephalon D2 neuromere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 484			
ID	EHDAA2:0004490	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0001010[differentiating neuroepithelium] CARO:0000055[multi-tissue structure] EHDAA2:0004466[diencephalon D2 mantle layer] EHDAA2:0004470[subthalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 485			
ID	EHDAA2:0004491	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004490[subthalamus mantle layer] EHDAA2:0004470[subthalamus] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 486			
ID	EHDAA2:0000484	Name	Starts At
CS10	Ends At	CS20	Primary Parents
AEO:0000094[sense organ] EHDAA2:0004110[optic system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 487			
ID	EHDAA2:0000483	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0000486[eye skeletal muscle group] EHDAA2:0000485[eye mesenchyme] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 488			
ID	EHDAA2:0000482	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000486[eye skeletal muscle group] EHDAA2:0000483[extrinsic ocular pre-muscle mass] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 489			
ID	EHDAA2:0001649	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001544[pro-rhombomere a] CARO:0000055[multi-tissue structure] EHDAA2:0004320[early rhombomere group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 490			
ID	EHDAA2:0000488	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002206[viscerocranium] AEO:0000085[membrane bone] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0004442[mesenchyme from mesencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 491			
ID	EHDAA2:0000487	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004110[optic system] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 492			
ID	EHDAA2:0000486	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000484[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 493			
ID	EHDAA2:0000485	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000484[eye] AEO:0000145[mesenchymal tissue] EHDAA2:0000735[head mesenchyme from head neural crest] EHDAA2:0000732[head mesenchyme] EHDAA2:0001315[optic (D1) neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 494			
ID	CL:0002242	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000224[cell by nuclear number]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 495			
ID	EHDAA2:0000489	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0001401[parasympathetic nerve system] EHDAA2:0004639[future facial nucleus] EHDAA2:0000491[facial VII ganglion] EHDAA2:0004623[geniculate ganglion] EHDAA2:0000323[cranial nerve system] EHDAA2:0004644[future superior salivatory nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 496			
ID	EHDAA2:0002100	Name	Starts At
CS17	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0002222[upper limb skeleton] EHDAA2:0000555[forearm mesenchyme] EHDAA2:0001587[radius-ulna pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 497			
ID	EHDAA2:0004489	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004467[diencephalon D2 ventricular layer] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004472[synencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 498			
ID	EHDAA2:0001647	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000623[future metencephalon] EHDAA2:0001649[early rhombomere 02]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 498</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 499</b>			
<i>ID</i>	EHDAA2:0004487	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004472[synencephalon] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004466[diencephalon D2 mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 500</b>			
<i>ID</i>	EHDAA2:0001646	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0004325[early rhombomere 01 lateral wall] EHDAA2:0000628[future metencephalon ventricular layer] EHDAA2:0001641[rhombomere 01 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 501</b>			
<i>ID</i>	EHDAA2:0004486	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004478[tegmentum mantle layer] EHDAA2:0001284[midbrain oculomotor III nerve] AEO:0000137[nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 502</b>			
<i>ID</i>	EHDAA2:0002109	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0001128[mesoderm] AEO:0000146[dense mesenchyme tissue] EHDAA2:0002092[trunk and cervical mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 503</b>			
<i>ID</i>	EHDAA2:0001645	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001637[rhombomere 01] CARO:0000073[unilaminar epithelium] EHDAA2:0000637[future metencephalon roof plate]			<i>Group Parents</i>



<b>New OBOComponent 503</b>			
EHDAA2:0004340[early rhombomere 01 roof plate]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 504</b>			
ID	EHDAA2:0004485	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0004627[midbrain trigeminal sensory nucleus] EHDAA2:0004482[tectum mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 505</b>			
ID	EHDAA2:0002108	Name	Starts At
CS09	Ends At	CS10	Primary Parents
EHDAA2:0001128[mesoderm] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000736[head paraxial mesenchyme] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 506</b>			
ID	EHDAA2:0004484	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004211[midbrain oculomotor nucleus] AEO:0000136[neuronal nucleus] EHDAA2:0004478[tegmentum mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 507</b>			
ID	EHDAA2:0002103	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000098[ductless gland] EHDAA2:0002028[thyroid]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 508</b>			
ID	EHDAA2:0001643	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000627[future metencephalon marginal layer]			Group Parents

<b>New OBOComponent 508</b>			
EHDAA2:0004378[early rhombomere 01 marginal layer] EHDAA2:0001641[rhombomere 01 lateral wall] AEO:0001011[neuronal white matter]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 509</b>			
<i>ID</i>	EHDAA2:0004483	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004482[tectum mantle layer] EHDAA2:0004374[midbrain alar plate] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 510</b>			
<i>ID</i>	EHDAA2:0001642	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000625[future metencephalon alar plate] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004325[early rhombomere 01 lateral wall] EHDAA2:0001641[rhombomere 01 lateral wall] EHDAA2:0000626[future metencephalon mantle layer] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 511</b>			
<i>ID</i>	EHDAA2:0004482	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001172[midbrain mantle layer] EHDAA2:0004474[tectum] AEO:0001009[proliferating neuroepithelium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 512</b>			
<i>ID</i>	EHDAA2:0002105	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002103[ultimobranchial body] CARO:0000073[unilaminar epithelium] EHDAA2:0004079[6th arch endoderm]			<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 513			
<i>ID</i>	EHDAA2:0001641	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001008[neuroepithelium] EHDAA2:0001637[rhombomere 01] CARO:0000055[multi-tissue structure] EHDAA2:0004325[early rhombomere 01 lateral wall]			<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>	EHDAA2:0004481	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004474[tectum] AEO:0001011[neuronal white matter] EHDAA2:0001173[midbrain marginal layer]			<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>	EHDAA2:0002104	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004077[6th arch mesenchyme from neural crest] EHDAA2:0002103[ultimobranchial body] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 516			
<i>ID</i>	EHDAA2:0001640	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004341[early rhombomere 01 floor plate] EHDAA2:0000634[future metencephalon floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001637[rhombomere 01]			<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>	EHDAA2:0004480	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0004474[tectum] EHDAA2:0001178[midbrain ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 518			
ID	EHDAA2:0000471	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000042[extraembryonic structure] EHDAA2:0000478[extraembryonic vascular system] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 519			
ID	EHDAA2:0001659	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004320[early rhombomere group] EHDAA2:0001544[pro-rhombomere a]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 520			
ID	EHDAA2:0000470	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000179[body-wall mesenchyme] AEO:0000149[pre-muscle condensation] EHDAA2:0000125[anterior abdominal wall muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 521			
ID	EHDAA2:0000473	Name	Starts At
CS05b	Ends At	CS09	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000003[human conceptus extraembryonic component] EHDAA2:0000796[hypoblast] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 522			
ID	EHDAA2:0000472	Name	Starts At
CS03	Ends At	CS20	Primary Parents
CARO:0000042[extraembryonic structure] EHDAA2:0000003[human conceptus extraembryonic component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 523			
<i>ID</i>	EHDAA2:0000474	<i>Name</i>	<i>Starts At</i>
CS05c	<i>Ends At</i>	CS05c	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0001626[reticulum] CARO:0000042[extraembryonic structure] EHDAA2:0000003[human conceptus extraembryonic component] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 524			
<i>ID</i>	EHDAA2:0000479	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0000478[extraembryonic vascular system] CARO:0000042[extraembryonic structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 525			
<i>ID</i>	EHDAA2:0000478	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0000312[connecting stalk] CARO:0000042[extraembryonic structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 526			
<i>ID</i>	EHDAA2:0001650	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004342[early rhombomere 02 floor plate] EHDAA2:0000634[future metencephalon floor plate] EHDAA2:0001647[rhombomere 02] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 527			
<i>ID</i>	EHDAA2:0004479	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004475[tegmentum] AEO:0001012[neuronal grey matter] EHDAA2:0004375[midbrain basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 528			
ID	EHDAA2:0004478	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004475[tegmentum] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 529			
ID	EHDAA2:0004475	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001171[midbrain lateral wall] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 530			
ID	EHDAA2:0001656	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004326[early rhombomere 02 lateral wall] EHDAA2:0000628[future metencephalon ventricular layer] EHDAA2:0001651[rhombomere 02 lateral wall] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 531			
ID	EHDAA2:0004474	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001171[midbrain lateral wall] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 532			
ID	EHDAA2:0001655	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001647[rhombomere 02] CARO:0000073[unilaminar epithelium] EHDAA2:0004339[early rhombomere 02 roof plate] EHDAA2:0000637[future metencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 533			
ID	EHDAA2:0004477	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001178[midbrain ventricular layer] EHDAA2:0004475[tegmentum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 534			
ID	EHDAA2:0004476	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004475[tegmentum] AEO:0001011[neuronal white matter] EHDAA2:0001173[midbrain marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 535			
ID	EHDAA2:0001657	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000623[future metencephalon] EHDAA2:0001659[early rhombomere 03]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 536			
ID	EHDAA2:0004471	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004469[thalamic complex] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 537			
ID	EHDAA2:0001652	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000626[future metencephalon mantle layer] AEO:0001010[differentiating neuroepithelium] EHDAA2:0001651[rhombomere 02 lateral wall] EHDAA2:0004326[early rhombomere 02 lateral wall] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 538			
ID	EHDAA2:0004470	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004469[thalamic complex] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 539			
ID	EHDAA2:0001651	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004326[early rhombomere 02 lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001647[rhombomere 02]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 540			
ID	EHDAA2:0004473	Name	Starts At
CS12	Ends At	CS20	Primary Parents
AEO:0000161[groove] EHDAA2:0001162[midbrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 541			
ID	EHDAA2:0004472	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004463[diencephalon D2 lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 542			
ID	EHDAA2:0001653	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001651[rhombomere 02 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0000627[future metencephalon marginal layer] EHDAA2:0004379[early rhombomere 02 marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 543			
<i>ID</i>	EHDAA2:0002121	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002129[upper jaw teeth] AEO:0000220[tooth]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 544			
<i>ID</i>	EHDAA2:0001661	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001657[rhombomere 03] CARO:0000055[multi-tissue structure] EHDAA2:0004328[early rhombomere 03 lateral wall] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0002120	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004599[maxillary process ectoderm] EHDAA2:0002118[upper jaw]			<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>	EHDAA2:0001660	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001657[rhombomere 03] EHDAA2:0004343[early rhombomere 03 floor plate] EHDAA2:0000634[future metencephalon floor plate] CARO:0000068[columnar epithelium]			<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>	EHDAA2:0002123	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002121[upper jaw incisor] EHDAA2:0004601[maxillary process mesenchyme from neural crest] AEO:0000148[developing mesenchymal condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 548			
ID	EHDAA2:0002122	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004134[upper jaw epithelium from ectoderm] EHDAA2:0002121[upper jaw incisor] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 549			
ID	EHDAA2:0002125	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002129[upper jaw teeth] AEO:0000220[tooth]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 550			
ID	EHDAA2:0001665	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001657[rhombomere 03] CARO:0000073[unilaminar epithelium] EHDAA2:0004338[early rhombomere 03 roof plate] EHDAA2:0000637[future metencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 551			
ID	EHDAA2:0002124	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002118[upper jaw] AEO:0000145[mesenchymal tissue] EHDAA2:0001071[maxillary process mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 552			
ID	EHDAA2:0002127	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004601[maxillary process mesenchyme from neural crest] EHDAA2:0002125[upper jaw molar] AEO:0000148[developing mesenchymal condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 553			
<i>ID</i>	EHDAA2:0001663	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001661[rhombomere 03 lateral wall] EHDAA2:0004380[early rhombomere 03 marginal layer] AEO:0001011[neuronal white matter] EHDAA2:0000627[future metencephalon marginal layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 554			
<i>ID</i>	EHDAA2:0002126	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004134[upper jaw epithelium from ectoderm] EHDAA2:0002125[upper jaw molar]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 555			
<i>ID</i>	EHDAA2:0001662	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001661[rhombomere 03 lateral wall] EHDAA2:0004328[early rhombomere 03 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0000626[future metencephalon mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 556			
<i>ID</i>	EHDAA2:0002129	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0002128[upper jaw skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 557			
<i>ID</i>	EHDAA2:0001669	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001551[pro-rhombomere b] EHDAA2:0004320[early rhombomere group] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 558			
ID	EHDAA2:0002128	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0002206[viscerocranium] EHDAA2:0004607[upper jaw region] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 559			
ID	EHDAA2:0001667	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000640[future myelencephalon] EHDAA2:0001669[early rhombomere 04]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 560			
ID	EHDAA2:0001666	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000628[future metencephalon ventricular layer] EHDAA2:0001661[rhombomere 03 lateral wall] AEO:0001009[proliferating neuroepithelium] EHDAA2:0001661[rhombomere 03 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 561			
ID	EHDAA2:0000492	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0001101[mesencephalic neural crest] EHDAA2:0004420[head neural crest] AEO:0000152[migrating mesenchyme population] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 562			
ID	EHDAA2:0000494	Name	Starts At
CS11	Ends At	CS16	Primary Parents
EHDAA2:0001342[otocyst] EHDAA2:0000226[CNS cranial ganglion] EHDAA2:0001554[pro-rhombomere b neural crest] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 563			
ID	EHDAA2:0000491	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000226[CNS cranial ganglion] AEO:0000135[ganglion] EHDAA2:0000494[acoustico-facial VII-VIII ganglion complex]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 564			
ID	EHDAA2:0000490	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000489[facial VII nerve] EHDAA2:0000489[facial VII nerve] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 565			
ID	EHDAA2:0000499	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002176[ventral mesogastrium] AEO:0000151[loose mesenchyme tissue] EHDAA2:0002176[ventral mesogastrium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 566			
ID	EHDAA2:0002112	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000140[arm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 567			
ID	EHDAA2:0001670	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000650[future myelencephalon floor plate] EHDAA2:0004344[early rhombomere 04 floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001667[rhombomere 04]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 568			
<i>ID</i>	EHDAA2:0001672	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004327[early rhombomere 04 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0000647[future myelencephalon mantle layer] EHDAA2:0001671[rhombomere 04 lateral wall] CARO:0000055[multi-tissue structure]			<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>	EHDAA2:0001671	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004327[early rhombomere 04 lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0000651[future myelencephalon lateral wall] EHDAA2:0001667[rhombomere 04] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0004493	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004471[ventral thalamus] EHDAA2:0004466[diencephalon D2 mantle layer] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium]			<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>	EHDAA2:0002116	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0002115[upper eyelid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 572			
<i>ID</i>	EHDAA2:0004492	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004470[subthalamus] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 572</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 573</b>			
<i>ID</i>	EHDAA2:0002115	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000487[eyelid region] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 574</b>			
<i>ID</i>	EHDAA2:0001673	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000648[future myelencephalon marginal layer] EHDAA2:0001671[rhombomere 04 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004381[early rhombomere 04 marginal layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 575</b>			
<i>ID</i>	EHDAA2:0004495	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004471[ventral thalamus] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 576</b>			
<i>ID</i>	EHDAA2:0002114	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0002112[upper arm] EHDAA2:0002135[upper limb bud mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 577</b>			
<i>ID</i>	EHDAA2:0001676	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000649[future myelencephalon ventricular layer] EHDAA2:0001671[rhombomere 04 lateral wall] EHDAA2:0004327[early rhombomere 04 lateral wall]			<i>Group Parents</i>

<b>New OBOComponent 577</b>			
AEO:0001009[proliferating neuroepithelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 578</b>			
ID	EHDAA2:0004494	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0004493[ventral thalamus mantle layer] EHDAA2:0004471[ventral thalamus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 579</b>			
ID	EHDAA2:0002113	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0002112[upper arm] EHDAA2:0000836[integumental system] EHDAA2:0002134[upper limb bud ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 580</b>			
ID	EHDAA2:0001675	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001667[rhombomere 04] CARO:0000073[unilaminar epithelium] EHDAA2:0000652[future myelencephalon roof plate] EHDAA2:0004337[early rhombomere 04 roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 581</b>			
ID	EHDAA2:0004497	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001010[differentiating neuroepithelium] EHDAA2:0004496[archipallium] EHDAA2:0001986[telencephalon mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 582</b>			
ID	EHDAA2:0004496	Name	Starts At



<b>New OBOComponent 582</b>			
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000234[future cerebral cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 583</b>			
<i>ID</i>	EHDAA2:0002119	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004599[maxillary process ectoderm] EHDAA2:0002118[upper jaw] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 584</b>			
<i>ID</i>	EHDAA2:0001677	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000640[future myelencephalon] EHDAA2:0001679[early rhombomere 05] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 585</b>			
<i>ID</i>	EHDAA2:0004499	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004496[archipallium] AEO:0001011[neuronal white matter] EHDAA2:0001988[telencephalon marginal layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 586</b>			
<i>ID</i>	EHDAA2:0002118	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004607[upper jaw region] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 587</b>			
<i>ID</i>	EHDAA2:0004498	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 587</b>			
CS16	Ends At	CS20	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001996[telencephalon ventricular layer] EHDAA2:0004496[archipallium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 588</b>			
ID	EHDAA2:0002117	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0002115[upper eyelid] EHDAA2:0000485[eye mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 589</b>			
ID	EHDAA2:0001679	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001557[pro-rhombomere c] EHDAA2:0004320[early rhombomere group] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 590</b>			
ID	EHDAA2:0001090	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0001012[neuronal grey matter] EHDAA2:0000924[myelencephalon alar plate] EHDAA2:0001093[medulla oblongata mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 591</b>			
ID	EHDAA2:0001091	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001098[medulla oblongata lateral wall] EHDAA2:0000926[myelencephalon marginal layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 592</b>			

New OBOComponent 592			
ID	EHDAA2:0002146	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0002142[urogenital sinus lumen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 593			
ID	EHDAA2:0002144	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002142[urogenital sinus lumen] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 594			
ID	EHDAA2:0002145	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002142[urogenital sinus lumen] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 595			
ID	EHDAA2:0002142	Name	Starts At
CS15	Ends At	CS19	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0004586[cloacal lumen] EHDAA2:0004060[urogenital sinus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 596			
ID	EHDAA2:0002140	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0001601[urinary system] AEO:0000115[epithelial sac] EHDAA2:0001243[nephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 597			
ID	CL:0000003	Name	Starts At

New OBOComponent 597			
CS01	Ends At	CS23	Primary Parents
CL:0000000[cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 598			
ID	EHDAA2:0001086	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001260[spinal cord lateral wall basal column] AEO:0000137[nerve] EHDAA2:0000180[brachial plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 599			
ID	EHDAA2:0001087	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0000307[descending aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 600			
ID	EHDAA2:0001088	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000746[hindbrain] CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 601			
ID	EHDAA2:0001083	Name	Starts At
CS13	Ends At	CS18	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0001081[median lingual swelling] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000034[1st arch mandibular mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 602			
ID	EHDAA2:0001085	Name	Starts At
CS13	Ends At	CS18	Primary Parents

<b>New OBOComponent 602</b>			
EHDAA2:0001081[median lingual swelling] EHDAA2:0000033[1st arch mandibular endoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 603</b>			
ID	EHDAA2:0002139	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0001601[urinary system] EHDAA2:0001243[nephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 604</b>			
ID	EHDAA2:0002135	Name	Starts At
CS12	Ends At	CS14	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0002133[upper limb] EHDAA2:0001120[mesenchyme from somatopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 605</b>			
ID	EHDAA2:0002136	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0001606[respiratory tract] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 606</b>			
ID	EHDAA2:0002137	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000174[bladder] CARO:0000055[multi-tissue structure] EHDAA2:0000113[allantois]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 607</b>			
ID	EHDAA2:0002131	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium]			Group Parents

<b>New OBOComponent 607</b>			
EHDAA2:0001034[lower limb bud ectoderm] EHDAA2:0002130[upper leg] EHDAA2:0000836[integumental system]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 608</b>			
<i>ID</i>	EHDAA2:0002132	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002130[upper leg] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 609</b>			
<i>ID</i>	EHDAA2:0002133	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000994[limb system] AEO:0000172[limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 610</b>			
<i>ID</i>	EHDAA2:0002134	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0001968[surface ectoderm] EHDAA2:0002133[upper limb] CARO:0000073[unilaminar epithelium] EHDAA2:0000836[integumental system] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 611</b>			
<i>ID</i>	EHDAA2:0002130	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0000972[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 612</b>			
<i>ID</i>	CL:0000000	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
EHDAA:1[human]			<i>Group Parents</i>

<b>New OBOComponent 612</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 613</b>			
<i>ID</i>	EHDAA2:0001099	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001218[myelencephalon roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0001088[medulla oblongata]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 614</b>			
<i>ID</i>	EHDAA2:0001097	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001088[medulla oblongata] CARO:0000068[columnar epithelium] EHDAA2:0001216[myelencephalon floor plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 615</b>			
<i>ID</i>	EHDAA2:0001098	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000923[myelencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001088[medulla oblongata] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 616</b>			
<i>ID</i>	EHDAA2:0001096	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001098[medulla oblongata lateral wall] EHDAA2:0000927[myelencephalon ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 617</b>			
<i>ID</i>	EHDAA2:0001093	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000930[myelencephalon mantle layer] EHDAA2:0001098[medulla oblongata lateral wall]			<i>Group Parents</i>

<b>New OBOComponent 617</b>			
CARO:0000055[multi-tissue structure]			
AEO:0001010[differentiating neuroepithelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 618</b>			
ID	EHDAA2:0001094	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001093[medulla oblongata mantle layer]		Group Parents	
AEO:0001012[neuronal grey matter]			
EHDAA2:0000929[myelencephalon basal plate]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 619</b>			
ID	EHDAA2:0002169	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000770[hindbrain meninges]		Group Parents	
EHDAA2:0000775[hindbrain venous sinus group]			
CARO:0000054[anatomical group]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 620</b>			
ID	EHDAA2:0002163	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002158[vagal X ganglion]		Group Parents	
AEO:0000135[ganglion] EHDAA2:0002158[vagal X ganglion]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 621</b>			
ID	EHDAA2:0002160	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001401[parasympathetic nerve system]		Group Parents	
EHDAA2:0002157[vagal X nerve] AEO:0000137[nerve]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 622</b>			
ID	EHDAA2:0002161	Name	Starts At
CS16	Ends At	CS20	Primary Parents



<b>New OBOComponent 622</b>			
AEO:0000137[nerve] EHDAA2:0002160[vagal X nerve trunk] EHDAA2:0002160[vagal X nerve trunk]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 623</b>			
ID	EHDAA2:0002166	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004046[valve] EHDAA2:0001762[right venous valve] EHDAA2:0000302[right atrium valves]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 624</b>			
ID	EHDAA2:0002167	Name	Starts At
CS19	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000325[cranium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 625</b>			
ID	EHDAA2:0002165	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0004162[heart mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 626</b>			
ID	CL:0000029	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000540[neuron]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 627</b>			
ID	CL:0000031	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000055[non-terminally differentiated cell]			Group Parents
			Synonyms

<b>New OBOComponent 627</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 628</b>			
ID	EHDAA2:0002157	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0004647[future nucleus ambiguus] EHDAA2:0004650[future dorsal motor nucleus of vagus] EHDAA2:0000323[cranial nerve system] EHDAA2:0004622[nodose ganglion] EHDAA2:0004648[superior jugular ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 629</b>			
ID	EHDAA2:0002158	Name	Starts At
CS11	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0002156[vagal neural crest] EHDAA2:0000226[CNS cranial ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 630</b>			
ID	EHDAA2:0002159	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002158[vagal X ganglion] EHDAA2:0002158[vagal X ganglion] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 631</b>			
ID	CL:0000015	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000586[germ cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 632</b>			
ID	EHDAA2:0002152	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004588[internal anal region] CARO:0000055[multi-tissue structure] EHDAA2:0001601[urinary system]			Group Parents
			Synonyms

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

<b>New OBOComponent 633</b>			
ID	CL:0000012	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000003[cell in vivo]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 634</b>			
ID	EHDAA2:0002153	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000832[labyrinth vestibular component] EHDAA2:0001347[otocyst pre-vestibular region epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 635</b>			
ID	EHDAA2:0002156	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0001560[pro-rhombomere c neural crest] AEO:0000152[migrating mesenchyme population] EHDAA2:0001560[pro-rhombomere c neural crest] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 636</b>			
ID	CL:0000021	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000586[germ cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 637</b>			
ID	EHDAA2:0004406	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004405[pons choroid plexus] AEO:0000209[vein] EHDAA2:0000776[hindbrain venous system]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBComponent 637</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 638</b>			
<i>ID</i>	EHDAA2:0004405	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000100[4th ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 639</b>			
<i>ID</i>	EHDAA2:0002188	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000197[primitive right ventricle endocardium] EHDAA2:0004153[endocardium] EHDAA2:0000196[right ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 640</b>			
<i>ID</i>	EHDAA2:0004408	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004327[early rhombomere 04 lateral wall] EHDAA2:0001672[rhombomere 04 mantle layer] EHDAA2:0000642[future myelencephalon alar plate] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 641</b>			
<i>ID</i>	EHDAA2:0004407	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004405[pons choroid plexus] EHDAA2:0001157[pons ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 642</b>			
<i>ID</i>	EHDAA2:0004402	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004392[early isthmus basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0004399[isthmus mantle layer]			<i>Group Parents</i>

<b>New OBOComponent 642</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 643</b>			
<i>ID</i>	EHDAA2:0004401	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001645[rhombomere 01 roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0000232[cerebellum] EHDAA2:0000765[early isthmus roof plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 644</b>			
<i>ID</i>	EHDAA2:0004404	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000232[cerebellum] AEO:0001008[neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 645</b>			
<i>ID</i>	EHDAA2:0004403	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004399[isthmus mantle layer] EHDAA2:0004391[early isthmus alar plate] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 646</b>			
<i>ID</i>	EHDAA2:0002182	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001531[primitive left ventricle endocardium] EHDAA2:0002178[left ventricle] CARO:0000073[unilaminar epithelium] EHDAA2:0004153[endocardium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 647</b>			
<i>ID</i>	EHDAA2:0004400	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBComponent 647</b>			
EHDAA2:0004399[isthmus mantle layer] EHDAA2:0004398[isthmus marginal layer] AEO:0001009[proliferating neuroepithelium] EHDAA2:0000766[early isthmus ventricular layer] EHDAA2:0004397[isthmus lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 648</b>			
ID	EHDAA2:0001043	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004615[haemolymphoid system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 649</b>			
ID	EHDAA2:0001042	Name	Starts At
CS11	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0004069[respiratory primordium] EHDAA2:0001036[lower respiratory tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 650</b>			
ID	EHDAA2:0001045	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001044[main bronchus] EHDAA2:0004092[respiratory primordium associated mesenchyme from pharyngeal arch mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 651</b>			
ID	EHDAA2:0001044	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004069[respiratory primordium] EHDAA2:0001036[lower respiratory tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 652</b>			

New OBOComponent 652			
ID	EHDAA2:0001040	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000138[nerve plexus] EHDAA2:0001033[lower limb] EHDAA2:0001899[spinal nerve plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 653			
ID	EHDAA2:0002192	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000103[body] AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0000882[intersegmental arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 654			
ID	CL:0000055	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000012[cell by class]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 655			
ID	EHDAA2:0004409	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004327[early rhombomere 04 lateral wall] EHDAA2:0000646[future myelencephalon basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0001672[rhombomere 04 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 656			
ID	EHDAA2:0001047	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001044[main bronchus] AEO:0000114[epithelial tube] EHDAA2:0004070[respiratory primordium epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 657			

New OBOComponent 657			
ID	EHDAA2:0001049	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000175[male anatomical structure] EHDAA2:0001054[male reproductive system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 658			
ID	EHDAA2:0002176	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001922[stomach mesentery] EHDAA2:0001831[septum transversum mesenchyme] EHDAA2:0004569[ventral mesentery] AEO:0000151[loose mesenchyme tissue] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 659			
ID	EHDAA2:0002178	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004164[ventricular region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 660			
ID	CL:0000039	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 661			
ID	EHDAA2:0002171	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0004520[vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 662			
ID	CL:0000034	Name	Starts At



<b>New OBOComponent 662</b>			
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 663</b>			
ID	EHDAA2:0002173	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000077[3rd arch pouch endoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000077[3rd arch pouch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 664</b>			
ID	EHDAA2:0001056	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000097[ducted gland] EHDAA2:0002225[exocrine glandular system] EHDAA2:0000837[integumental system gland] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 665</b>			
ID	EHDAA2:0001055	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001183[middle ear ossicles] EHDAA2:0001072[Meckel's cartilage] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 666</b>			
ID	EHDAA2:0004009	Name	Starts At
CS15	Ends At	CS16	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004589[external anal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 667</b>			
ID	EHDAA2:0001054	Name	Starts At
CS18	Ends At	CS20	Primary Parents

<b>New OBOComponent 667</b>			
EHDAA2:0001603[reproductive system] AEO:0000175[male anatomical structure] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 668</b>			
ID	EHDAA2:0001053	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0001020[reproductive cell population] EHDAA2:0001536[indifferent gonad primordial germ cells] AEO:0000175[male anatomical structure] EHDAA2:0002007[testis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 669</b>			
ID	EHDAA2:0004007	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0000257[cloacal membrane] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004592[external anal region surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 670</b>			
ID	EHDAA2:0001052	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0001054[male reproductive system] AEO:0000175[male anatomical structure] EHDAA2:0004048[early paramesonephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 671</b>			
ID	EHDAA2:0004008	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0000257[cloacal membrane] EHDAA2:0004585[cloacal epithelium] EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 672			
ID	EHDAA2:0001051	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000078[lumen of tube] EHDAA2:0001050[male nephric duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 673			
ID	EHDAA2:0004005	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0001785[sclerotome 05] EHDAA2:0001786[sclerotome 06] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 674			
ID	EHDAA2:0001050	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001243[nephric duct] AEO:0000114[epithelial tube] EHDAA2:0001054[male reproductive system] AEO:0000175[male anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 675			
ID	EHDAA2:0004006	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0001130[mesonephros] EHDAA2:0001537[hindgut primordial germ cells] AEO:0001020[reproductive cell population]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 676			
ID	EHDAA2:0004003	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0001791[sclerotome 11] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] EHDAA2:0001792[sclerotome 12] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 677			
ID	EHDAA2:0004004	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0001787[sclerotome 07] EHDAA2:0001786[sclerotome 06] AEO:0000150[pre-cartilage condensation] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 678			
ID	EHDAA2:0004001	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] EHDAA2:0001789[sclerotome 09] EHDAA2:0001790[sclerotome 10] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 679			
ID	EHDAA2:0004002	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0001790[sclerotome 10] AEO:0000147[cartilagenous condensation] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] EHDAA2:0001791[sclerotome 11]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 680			
ID	EHDAA2:0004000	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0001788[sclerotome 08] EHDAA2:0001789[sclerotome 09] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 681			
ID	EHDAA2:0001059	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001024[lower jaw mesenchyme] EHDAA2:0004603[mandibular process mesenchyme from neural crest] AEO:0000085[membrane bone]			Group Parents
			Synonyms

<b>New OBOComponent 681</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 682</b>			
ID	EHDAA2:0001058	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001056[mammary gland] EHDAA2:0000598[future dermis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 683</b>			
ID	EHDAA2:0001057	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001056[mammary gland] EHDAA2:0001845[skin basal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 684</b>			
ID	EHDAA2:0004424	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000661[prosencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 685</b>			
ID	EHDAA2:0004423	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000735[head mesenchyme from head neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 686</b>			
ID	CL:0000068	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002371[somatic cell] CL:0000066[epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status

New OBOComponent 686			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 687			
<i>ID</i>	EHDAA2:0004426	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000600[future diencephalon] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 688			
<i>ID</i>	EHDAA2:0004425	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] CARO:0000073[unilaminar epithelium] EHDAA2:0000663[future telencephalon lateral wall] EHDAA2:0004424[future telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 689			
<i>ID</i>	EHDAA2:0004428	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004426[future diencephalon D1 neuromere] AEO:0001008[neuroepithelium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 690			
<i>ID</i>	EHDAA2:0004427	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000600[future diencephalon] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 691			
<i>ID</i>	EHDAA2:0004429	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004426[future diencephalon D1 neuromere]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 691</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 692</b>			
ID	EHDAA2:0004420	Name	Starts At
CS09	Ends At	CS14	Primary Parents
EHDAA2:0004419[neural crest] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 693</b>			
ID	EHDAA2:0004421	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000735[head mesenchyme from head neural crest] CARO:0000054[anatomical group] EHDAA2:0000603[future diencephalon neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 694</b>			
ID	EHDAA2:0001070	Name	Starts At
CS16	Ends At	CS17	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004607[upper jaw region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 695</b>			
ID	EHDAA2:0004016	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004015[perineum] EHDAA2:0000836[integumental system] EHDAA2:0004010[cloacal fold epithelial component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 696</b>			
ID	EHDAA2:0001061	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001018[lower jaw region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms

<b>New OBOComponent 696</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 697</b>			
<i>ID</i>	EHDAA2:0004017	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004011[cloacal fold mesenchymal component] EHDAA2:0004015[perineum] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 698</b>			
<i>ID</i>	EHDAA2:0001060	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000208[artery] EHDAA2:0004521[head arteries] EHDAA2:0001069[maxillary artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 699</b>			
<i>ID</i>	EHDAA2:0004018	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0004590[anal region membranes] CARO:0000055[multi-tissue structure] EHDAA2:0000257[cloacal membrane]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 700</b>			
<i>ID</i>	EHDAA2:0001063	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000179[body-wall mesenchyme] EHDAA2:0001914[sternum] AEO:0000150[pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 701</b>			
<i>ID</i>	EHDAA2:0004019	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004018[anal membrane] EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004007[cloacal membrane]			<i>Group Parents</i>



<b>New OBOComponent 701</b>			
ectodermal component] CARO:0000073[unilaminar epithelium]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 702</b>			
<i>ID</i>	EHDAA2:0001062	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001061[mandibular process] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 703</b>			
<i>ID</i>	EHDAA2:0001064	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002169[venous dural sinus group] AEO:0000209[vein] EHDAA2:0001498[primary head vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 704</b>			
<i>ID</i>	EHDAA2:0001067	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000140[striated muscle tissue] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000322[cranial muscle system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 705</b>			
<i>ID</i>	CL:0000071	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000076[squamous epithelial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 706</b>			
<i>ID</i>	EHDAA2:0001069	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004521[head arteries] AEO:0000208[artery] EHDAA2:0000007[1st arch artery]			<i>Group Parents</i>

<b>New OBOComponent 706</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 707</b>			
<i>ID</i>	EHDAA2:0001068	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004601[maxillary process mesenchyme from neural crest] AEO:0000085[membrane bone] EHDAA2:0002128[upper jaw skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 708</b>			
<i>ID</i>	EHDAA2:0004010	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0004592[external anal region surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004009[cloacal fold] EHDAA2:0001968[surface ectoderm] EHDAA2:0004592[external anal region surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 709</b>			
<i>ID</i>	EHDAA2:0004011	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001120[mesenchyme from somatopleure] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004009[cloacal fold]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 710</b>			
<i>ID</i>	EHDAA2:0004012	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004009[cloacal fold] CARO:0000055[multi-tissue structure] EHDAA2:0004589[external anal region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 711</b>			
<i>ID</i>	CL:0000075	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>

<b>New OBOComponent 711</b>			
CL:0002371[somatic cell] CL:0000066[epithelial cell]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 712</b>			
ID	EHDAA2:0004013	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004012[anal fold] CARO:0000073[unilaminar epithelium] EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004010[cloacal fold epithelial component]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 713</b>			
ID	EHDAA2:0004014	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004012[anal fold] EHDAA2:0004011[cloacal fold mesenchymal component]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 714</b>			
ID	EHDAA2:0004015	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004009[cloacal fold] EHDAA2:0004589[external anal region] EHDAA2:0004021[indifferent external genitalia]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 715</b>			
ID	CL:0000076	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000066[epithelial cell]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 716</b>			

New OBOComponent 716			
ID	EHDAA2:0004415	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001012[neuronal grey matter] EHDAA2:0000642[future myelencephalon alar plate] EHDAA2:0004331[early rhombomere 07 lateral wall] EHDAA2:0001702[rhombomere 07 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 717			
ID	EHDAA2:0002194	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0004314[spiral ganglion] EHDAA2:0000831[inner ear] EHDAA2:0000323[cranial nerve system] EHDAA2:0002196[acoustico-vestibular VIII ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 718			
ID	CL:0000058	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000055[non-terminally differentiated cell] CL:0002320[connective tissue cell] CL:0000667[collagen secreting cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 719			
ID	EHDAA2:0004414	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001702[rhombomere 07 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0000646[future myelencephalon basal plate] EHDAA2:0004331[early rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 720			
ID	EHDAA2:0004413	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000642[future myelencephalon alar plate] EHDAA2:0004330[early rhombomere 06 lateral wall] EHDAA2:0001692[rhombomere 06 mantle layer] AEO:0001012[neuronal grey matter]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 720</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 721</b>			
<i>ID</i>	EHDAA2:0002196	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion] EHDAA2:0000494[acoustico-facial VII-VIII ganglion complex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 722</b>			
<i>ID</i>	EHDAA2:0004412	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004330[early rhombomere 06 lateral wall] EHDAA2:0000646[future myelencephalon basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0001692[rhombomere 06 mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 723</b>			
<i>ID</i>	EHDAA2:0002195	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000137[nerve] EHDAA2:0002194[vestibulocochlear VIII nerve] EHDAA2:0002198[spiral VIII ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 724</b>			
<i>ID</i>	CL:0000057	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002320[connective tissue cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 725</b>			
<i>ID</i>	EHDAA2:0004419	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS14	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0000002[human embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 726			
ID	EHDAA2:0002198	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002196[acoustico-vestibular VIII ganglion] AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 727			
ID	EHDAA2:0004417	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001012[neuronal grey matter] EHDAA2:0004332[early rhombomere 08 lateral wall] EHDAA2:0000642[future myelencephalon alar plate] EHDAA2:0001711[rhombomere 08 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 728			
ID	EHDAA2:0004416	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004332[early rhombomere 08 lateral wall] EHDAA2:0000646[future myelencephalon basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0001711[rhombomere 08 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 729			
ID	EHDAA2:0004411	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004329[early rhombomere 05 lateral wall] AEO:0001012[neuronal grey matter] EHDAA2:0001682[rhombomere 05 mantle layer] EHDAA2:0000646[future myelencephalon basal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 730			
ID	EHDAA2:0001080	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001271[neurohypophysis] CARO:0000073[unilaminar epithelium] EHDAA2:0000827[infundibular recess of 3rd ventricle]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 730</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 731</b>			
<i>ID</i>	EHDAA2:0004410	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001012[neuronal grey matter] EHDAA2:0000642[future myelencephalon alar plate] EHDAA2:0001682[rhombomere 05 mantle layer] EHDAA2:0004329[early rhombomere 05 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 732</b>			
<i>ID</i>	EHDAA2:0001081	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS18	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000996[lingual swelling]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 733</b>			
<i>ID</i>	EHDAA2:0004029	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000153[atrioventricular valves] EHDAA2:0004046[valve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 734</b>			
<i>ID</i>	EHDAA2:0001074	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0004603[mandibular process mesenchyme from neural crest] EHDAA2:0001062[mandibular process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 735</b>			
<i>ID</i>	EHDAA2:0004027	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0002142[urogenital sinus lumen] EHDAA2:0004025[urogenital membrane] EHDAA2:0004008[cloacal membrane endodermal component]			<i>Group Parents</i>

<b>New OBOComponent 735</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 736</b>			
<i>ID</i>	EHDAA2:0001072	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004606[lower jaw skeleton] EHDAA2:0001024[lower jaw mesenchyme] AEO:0000180[non-joint-associated cartilage] EHDAA2:0001074[Meckel's cartilage pre-cartilage condensation] EHDAA2:0001059[mandible]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 737</b>			
<i>ID</i>	EHDAA2:0004028	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004149[atrioventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 738</b>			
<i>ID</i>	EHDAA2:0001071	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0001070[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 739</b>			
<i>ID</i>	EHDAA2:0001078	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] EHDAA2:0001076[medial nasal process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 740</b>			
<i>ID</i>	EHDAA2:0001077	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>



<b>New OBOComponent 740</b>			
EHDAA2:0001076[medial nasal process] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0000732[head mesenchyme]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 741</b>			
<i>ID</i>	EHDAA2:0001076	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000581[nasal process group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 742</b>			
<i>ID</i>	EHDAA2:0001075	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0002093[trunk mesenchyme from trunk neural crest] EHDAA2:0001251[trunk neural ectoderm] EHDAA2:0002093[trunk mesenchyme from trunk neural crest] AEO:0000152[migrating mesenchyme population]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 743</b>			
<i>ID</i>	EHDAA2:0004021	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001603[reproductive system] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 744</b>			
<i>ID</i>	CL:0000062	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002320[connective tissue cell] CL:0000055[non-terminally differentiated cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 745</b>			
<i>ID</i>	EHDAA2:0004022	<i>Name</i>	<i>Starts At</i>

New OBOComponent 745			
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004021[indifferent external genitalia] CARO:0000055[multi-tissue structure] EHDAA2:0004009[cloacal fold] EHDAA2:0001601[urinary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 746			
ID	EHDAA2:0004020	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0001594[rectum epithelium] EHDAA2:0004018[anal membrane] EHDAA2:0004008[cloacal membrane endodermal component] EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 747			
ID	EHDAA2:0004025	Name	Starts At
CS17	Ends At	CS18	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000257[cloacal membrane] EHDAA2:0001601[urinary system] EHDAA2:0004021[indifferent external genitalia]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 748			
ID	CL:0000066	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000063[cell by histology]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 749			
ID	EHDAA2:0004026	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0004007[cloacal membrane ectodermal component] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004025[urogenital membrane]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 750</b>			
ID	EHDAA2:0004023	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004022[urogenital fold] CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0004010[cloacal fold epithelial component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 751</b>			
ID	EHDAA2:0004024	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004022[urogenital fold] AEO:0000145[mesenchymal tissue] EHDAA2:0004011[cloacal fold mesenchymal component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 752</b>			
ID	CL:0000063	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000012[cell by class]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 753</b>			
ID	EHDAA2:0004714	Name	Starts At
CS03	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000003[human conceptus extraembryonic component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 754</b>			
ID	EHDAA2:0004713	Name	Starts At
CS08	Ends At	CS20	Primary Parents
EHDAA2:0000002[human embryo] CARO:0000005[anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 755</b>			

New OBOComponent 755			
ID	EHDAA2:0004716	Name	Starts At
CS01	Ends At	CS03	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000003[human conceptus extraembryonic component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 756			
ID	EHDAA2:0004715	Name	Starts At
CS05b	Ends At	CS05b	Primary Parents
EHDAA2:0001974[polar trophectoderm syncytiotrophoblast] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 757			
ID	EHDAA2:0004710	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0000449[epithalamus mantle layer] EHDAA2:0000449[epithalamus mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 758			
ID	EHDAA2:0004712	Name	Starts At
CS05b	Ends At	CS05b	Primary Parents
EHDAA2:0002091[trophectoderm] EHDAA2:0000336[mural trophectoderm cytotrophoblast] AEO:0000203[syncytium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 759			
ID	EHDAA2:0003268	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001794[sclerotome 14] EHDAA2:0001795[sclerotome 15] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 760			
<i>ID</i>	EHDAA2:0004711	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000136[neuronal nucleus] EHDAA2:0004478[tegmentum mantle layer] EHDAA2:0004478[tegmentum mantle layer]			<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>	EHDAA2:0003269	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001796[sclerotome 16] AEO:0000150[pre-cartilage condensation] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001795[sclerotome 15]			<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>	EHDAA2:0003266	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001792[sclerotome 12] EHDAA2:0001793[sclerotome 13] AEO:0000150[pre-cartilage condensation] EHDAA2:0001717[rib pre-cartilage condensation group]			<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>	EHDAA2:0003267	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001793[sclerotome 13] AEO:0000150[pre-cartilage condensation] EHDAA2:0001794[sclerotome 14]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 764			
<i>ID</i>	EHDAA2:0003264	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0000240[cervical vertebral cartilage condensation group] EHDAA2:0004003[vertebra C7 pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 764			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 765			
<i>ID</i>	EHDAA2:0003265	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001787[sclerotome 07] EHDAA2:0001788[sclerotome 08] EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 766			
<i>ID</i>	EHDAA2:0003262	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000240[cervical vertebral cartilage condensation group] EHDAA2:0004001[vertebra C5 pre-cartilage condensation] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 767			
<i>ID</i>	EHDAA2:0003263	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0004002[vertebra C6 pre-cartilage condensation] EHDAA2:0000240[cervical vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 768			
<i>ID</i>	EHDAA2:0003260	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0003265[vertebra C3 pre-cartilage condensation] EHDAA2:0000240[cervical vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 769			
<i>ID</i>	EHDAA2:0003261	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>

New OBOComponent 769			
EHDAA2:0000240[cervical vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0004003[vertebra C7 pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 770			
ID	EHDAA2:0003270	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001797[sclerotome 17] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001796[sclerotome 16] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 771			
ID	EHDAA2:0000096	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0000086[4th arch] EHDAA2:0001459[pharyngeal arch associated mesenchyme] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 772			
ID	EHDAA2:0000097	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0000096[4th arch mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 773			
ID	EHDAA2:0000098	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0001560[pro-rhombomere c neural crest] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000096[4th arch mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 774			
ID	EHDAA2:0004717	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
EHDAA2:0000245[chorion] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 775			
ID	EHDAA2:0004718	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
EHDAA2:0004717[chorionic villus] EHDAA2:0003245[chorion mesenchyme] AEO:0000151[loose mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 776			
ID	EHDAA2:0004719	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
EHDAA2:0001973[chorion syncytiotrophoblast] AEO:0000203[syncytium] EHDAA2:0004717[chorionic villus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 777			
ID	EHDAA2:0004727	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000212[sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 778			
ID	EHDAA2:0004726	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004723[allantoic mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0002137[urachus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 779			



New OBOComponent 779			
ID	EHDAA2:0004725	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0004724[allantoic epithelium] EHDAA2:0002137[urachus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 780			
ID	EHDAA2:0004724	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0004721[allantoic diverticulum eithelium] EHDAA2:0000113[allantois] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 781			
ID	EHDAA2:0004723	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000113[allantois] EHDAA2:0004722[allantoic diverticulum mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 782			
ID	EHDAA2:0003279	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0001716[rib cartilage condensation group] EHDAA2:0003267[rib pre-cartilage condensation 02]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 783			
ID	EHDAA2:0004722	Name	Starts At
CS08	Ends At	CS10	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001504[allantoic diverticulum] EHDAA2:0002216[secondary yolk sac mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 784			
ID	EHDAA2:0004721	Name	Starts At
CS08	Ends At	CS10	Primary Parents
EHDAA2:0001504[allantoic diverticulum] AEO:0000115[epithelial sac] EHDAA2:0002215[secondary yolk sac endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 785			
ID	EHDAA2:0004720	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
EHDAA2:0004717[chorionic villus] EHDAA2:0003244[chorion cytotrophoblast] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 786			
ID	EHDAA2:0003275	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001802[sclerotome 22] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001801[sclerotome 21] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 787			
ID	EHDAA2:0003276	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001803[sclerotome 23] EHDAA2:0001802[sclerotome 22] EHDAA2:0001717[rib pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 788			
ID	EHDAA2:0003277	Name	Starts At
CS16	Ends At	CS17	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001803[sclerotome 23] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001804[sclerotome 24]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 788</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 789</b>			
<i>ID</i>	EHDAA2:0003278	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001716[rib cartilage condensation group] EHDAA2:0003266[rib pre-cartilage condensation 01] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 790</b>			
<i>ID</i>	EHDAA2:0003271	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0001798[sclerotome 18] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001797[sclerotome 17]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 791</b>			
<i>ID</i>	EHDAA2:0003272	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0001798[sclerotome 18] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001799[sclerotome 19]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 792</b>			
<i>ID</i>	EHDAA2:0003273	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001717[rib pre-cartilage condensation group] AEO:0000150[pre-cartilage condensation] EHDAA2:0001800[sclerotome 20] EHDAA2:0001799[sclerotome 19]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 793</b>			
<i>ID</i>	EHDAA2:0003274	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0003309[thoracic vertebral pre-cartilage			<i>Group Parents</i>

<b>New OBOComponent 793</b>			
condensation T08] EHDAA2:0001801[sclerotome 21] EHDAA2:0001717[rib pre-cartilage condensation group] EHDAA2:0001800[sclerotome 20]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 794</b>			
<i>ID</i>	EHDAA2:0003281	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003269[rib pre-cartilage condensation 04]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 795</b>			
<i>ID</i>	EHDAA2:0003280	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003268[rib pre-cartilage condensation 03] EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 796</b>			
<i>ID</i>	EHDAA2:0004728	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000176[blood] AEO:0000188[acellular fluid anatomical entity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 797</b>			
<i>ID</i>	EHDAA2:0004729	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004513[fused midline dorsal aorta] EHDAA2:0004510[angioblast clusters] AEO:0001021[stem cell population] EHDAA2:0001132[mesonephros mesenchyme] EHDAA2:0000176[blood] EHDAA2:0000471[extraembryonic arterial system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 798</b>			

New OBOComponent 798			
ID	EHDAA2:0003284	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003272[rib pre-cartilage condensation 07] EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 799			
ID	EHDAA2:0003285	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003273[rib pre-cartilage condensation 08] EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 800			
ID	EHDAA2:0003282	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003270[rib pre-cartilage condensation 05] AEO:0000147[cartilagenous condensation] EHDAA2:0001716[rib cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 801			
ID	EHDAA2:0003283	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001716[rib cartilage condensation group] EHDAA2:0003271[rib pre-cartilage condensation 06] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 802			
ID	EHDAA2:0003288	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001716[rib cartilage condensation group] EHDAA2:0003276[rib pre-cartilage condensation 11] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 803			
ID	EHDAA2:0003289	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003277[rib pre-cartilage condensation 12] EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 804			
ID	EHDAA2:0004730	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000997[liver] AEO:0001021[stem cell population] EHDAA2:0004729[blood haematopoietic stem cells]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 805			
ID	EHDAA2:0003286	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001716[rib cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003274[rib pre-cartilage condensation 09]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 806			
ID	EHDAA2:0003287	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0001716[rib cartilage condensation group] EHDAA2:0003275[rib pre-cartilage condensation 10]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 807			
ID	EHDAA2:0000074	Name	Starts At
CS12	Ends At	CS16	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000069[3rd arch] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 808			
ID	EHDAA2:0000075	Name	Starts At
CS11	Ends At	CS16	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0004621[pharyngeal arch endoderm] EHDAA2:0000069[3rd arch]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 809			
ID	EHDAA2:0000077	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0000069[3rd arch] EHDAA2:0004621[pharyngeal arch endoderm] AEO:0000161[groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 810			
ID	EHDAA2:0003292	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group] EHDAA2:0003304[thoracic vertebral pre-cartilage condensation T03]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 811			
ID	EHDAA2:0000070	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0000186[aortic arch arteries] EHDAA2:0000069[3rd arch] AEO:0000208[artery] EHDAA2:0000083[3rd arch mesenchyme from neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 812			
ID	EHDAA2:0003291	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0003303[thoracic vertebral pre-cartilage condensation T02] EHDAA2:0002014[thoracic vertebral cartilage condensation group]			Group Parents
			Synonyms
[ ]			Rule Status

New OBOComponent 812			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 813			
<i>ID</i>	EHDAA2:0003290	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003302[thoracic vertebral pre-cartilage condensation T01] AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 814			
<i>ID</i>	EHDAA2:0000072	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS16	<i>Primary Parents</i>
AEO:0000161[groove] EHDAA2:0000069[3rd arch] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			<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>	EHDAA2:0000078	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000204[pit] EHDAA2:0000836[integumental system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 816			
<i>ID</i>	EHDAA2:0003293	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003305[thoracic vertebral pre-cartilage condensation T04] AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group]			<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>	EHDAA2:0000091	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS16	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0004621[pharyngeal arch endoderm] EHDAA2:0000086[4th arch]			<i>Group Parents</i>



<b>New OBOComponent 817</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 818</b>			
<i>ID</i>	EHDAA2:0003294	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003306[thoracic vertebral pre-cartilage condensation T05] AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 819</b>			
<i>ID</i>	EHDAA2:0003295	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002014[thoracic vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003307[thoracic vertebral pre-cartilage condensation T06]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 820</b>			
<i>ID</i>	EHDAA2:0003296	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002014[thoracic vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003308[thoracic vertebral pre-cartilage condensation T07]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 821</b>			
<i>ID</i>	EHDAA2:0003297	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003309[thoracic vertebral pre-cartilage condensation T08] AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 822</b>			
<i>ID</i>	EHDAA2:0003298	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 822</b>			
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002014[thoracic vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation] EHDAA2:0003310[thoracic vertebral pre-cartilage condensation T09]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 823</b>			
<i>ID</i>	EHDAA2:0003299	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0002014[thoracic vertebral cartilage condensation group] EHDAA2:0003311[thoracic vertebral pre-cartilage condensation T10]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 824</b>			
<i>ID</i>	EHDAA2:0000087	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0000186[aortic arch arteries] EHDAA2:0000098[4th arch mesenchyme from neural crest] EHDAA2:0000086[4th arch] AEO:0000208[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 825</b>			
<i>ID</i>	EHDAA2:0000086	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS16	<i>Primary Parents</i>
AEO:0000205[protuberance] CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 826</b>			
<i>ID</i>	EHDAA2:0000083	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000081[3rd arch mesenchyme] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0001560[pro-rhombomere c neural crest] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

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<b>New OBOComponent 827</b>			
<i>ID</i>	EHDAA2:0000084	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000385[diencephalon] EHDAA2:0001571[prosencephalic vesicle] EHDAA2:0004362[CNS ventricular system] AEO:0000221[open anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 828</b>			
<i>ID</i>	EHDAA2:0000081	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000069[3rd arch] CARO:0000055[multi-tissue structure] EHDAA2:0001459[pharyngeal arch associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 829</b>			
<i>ID</i>	EHDAA2:0000082	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000081[3rd arch mesenchyme] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 830</b>			
<i>ID</i>	EHDAA2:0000089	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000086[4th arch] CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 831</b>			
<i>ID</i>	CL:0000211	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000144[cell by function]			<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 832			
<i>ID</i>	EHDAA2:0003239	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001976[tail bud] AEO:0000146[dense mesenchyme tissue] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 833			
<i>ID</i>	EHDAA2:0003238	<i>Name</i>	<i>Starts At</i>
CS07	<i>Ends At</i>	CS09	<i>Primary Parents</i>
EHDAA2:0004715[trophoblastic lacunae] EHDAA2:0001973[chorion syncytiotrophoblast] AEO:0000222[enclosed anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 834			
<i>ID</i>	EHDAA2:0003237	<i>Name</i>	<i>Starts At</i>
CS05b	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
EHDAA2:0004714[extraembryonic membranes] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 835			
<i>ID</i>	EHDAA2:0000894	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000127[precardinal vein left] AEO:0000115[epithelial sac] EHDAA2:0001043[lymphoid system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 836			
<i>ID</i>	EHDAA2:0000895	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000972[leg] CARO:0000041[anatomical cluster]			<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 837			
ID	EHDAA2:0000893	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0000243[chondrocranium] AEO:0000080[foramen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 838			
ID	EHDAA2:0000898	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0003464[lower limb bud mesenchyme from somatopleure mesenchyme] EHDAA2:0000895[knee]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 839			
ID	EHDAA2:0000899	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001344[otocyst epithelium] EHDAA2:0001333[otic capsule cartilage condensation] EHDAA2:0000833[otic capsule pre-cartilage condensation] EHDAA2:0000831[inner ear] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 840			
ID	EHDAA2:0000896	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001034[lower limb bud ectoderm] EHDAA2:0000836[integumental system] EHDAA2:0000895[knee]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 841			
ID	EHDAA2:0000897	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000895[knee] AEO:0000148[developing mesenchymal condensation] EHDAA2:0000898[knee mesenchyme from somatopleure mesenchyme] EHDAA2:0002226[lower limb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 842			
ID	CL:0000228	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002242[nucleate cell]			Group Parents
			Synonyms
[syncitium, syncytial cell, syncytium]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 843			
ID	EHDAA2:0000890	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000891[ischial pre-cartilage condensation] AEO:0000147[cartilagenous condensation] EHDAA2:0001426[pelvic girdle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 844			
ID	CL:0000224	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000012[cell by class]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 845			
ID	EHDAA2:0000891	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001426[pelvic girdle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 846			
ID	EHDAA2:0003241	Name	Starts At
CS06b	Ends At	CS08	Primary Parents
AEO:0000131[developing structure with stem cells] EHDAA2:0001128[mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0001128[mesoderm] EHDAA2:0004520[vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 847			
ID	EHDAA2:0003240	Name	Starts At

New OBOComponent 847			
CS11	Ends At	CS15	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] EHDAA2:0001976[tail bud]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 848			
ID	EHDAA2:0003245	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
EHDAA2:0000245[chorion] AEO:0000146[dense mesenchyme tissue] CARO:0000042[extraembryonic structure] EHDAA2:0000474[extraembryonic mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 849			
ID	EHDAA2:0003244	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
CARO:0000042[extraembryonic structure] CARO:0000073[unilaminar epithelium] EHDAA2:0000335[polar trophoblast cytotrophoblast] EHDAA2:0000336[mural trophoblast cytotrophoblast] EHDAA2:0000245[chorion] CARO:0000069[multilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 850			
ID	EHDAA2:0003243	Name	Starts At
CS05b	Ends At	CS05b	Primary Parents
EHDAA2:0003237[primary yolk sac] CARO:0000073[unilaminar epithelium] AEO:0000132[transitional anatomical structure] EHDAA2:0000473[extraembryonic endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 851			
ID	EHDAA2:0003242	Name	Starts At
CS07	Ends At	CS08	Primary Parents
AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0000312[connecting stalk] EHDAA2:0000314[connecting stalk mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status

New OBOComponent 851			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 852			
<i>ID</i>	EHDAA2:0003247	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000176[blood] EHDAA2:0004506[haematoblasts] CARO:0000043[simple tissue] EHDAA2:0003452[liver haemangioblasts]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 853			
<i>ID</i>	EHDAA2:0003246	<i>Name</i>	<i>Starts At</i>
CS05b	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
EHDAA2:0003237[primary yolk sac] CARO:0000042[extraembryonic structure] EHDAA2:0001626[reticulum] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 854			
<i>ID</i>	EHDAA2:0000889	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001627[retina] AEO:0000222[enclosed anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 855			
<i>ID</i>	EHDAA2:0000885	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004164[ventricular region] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 856			
<i>ID</i>	EHDAA2:0000886	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000885[muscular interventricular septum] CARO:0000073[unilaminar epithelium] EHDAA2:0004153[endocardium] EHDAA2:0002188[right ventricle endocardium]			<i>Group Parents</i>
			<i>Synonyms</i>



<b>New OBOComponent 856</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 857</b>			
ID	EHDAA2:0000887	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000069[multilaminar epithelium] EHDAA2:0004153[endocardium] EHDAA2:0004187[aortico-pulmonary spiral septum endocardium] EHDAA2:0004596[membranous interventricular septum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 858</b>			
ID	EHDAA2:0000881	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000085[membrane bone] EHDAA2:0002167[vault of skull] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 859</b>			
ID	EHDAA2:0000882	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0000936[left dorsal aorta] EHDAA2:0000307[descending aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 860</b>			
ID	EHDAA2:0000883	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000213[cardinal vein system] EHDAA2:0004538[subcardinal vein right] AEO:0000209[vein] EHDAA2:0001932[subcardinal vein left]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 861</b>			
ID	EHDAA2:0000880	Name	Starts At
CS19	Ends At	CS20	Primary Parents

<b>New OBOComponent 861</b>			
AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0004514[subclavian artery right]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 862</b>			
ID	EHDAA2:0000879	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000179[body-wall mesenchyme] EHDAA2:0000125[anterior abdominal wall muscle system] AEO:0000140[striated muscle tissue]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 863</b>			
ID	EHDAA2:0000876	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] AEO:0000149[pre-muscle condensation] EHDAA2:0000843[intercostal pre-muscle mass]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 864</b>			
ID	EHDAA2:0000877	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004537[precardinal vein right] EHDAA2:0004541[head and neck venous capillary plexus] AEO:0000209[vein] EHDAA2:0004542[head and neck veins] EHDAA2:0000127[precardinal vein left]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 865</b>			
ID	EHDAA2:0000874	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000811[iliac vein] AEO:0000209[vein] EHDAA2:0000811[iliac vein]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 866</b>			
ID	EHDAA2:0000875	Name	Starts At
CS19	Ends At	CS20	Primary Parents

<b>New OBOComponent 866</b>			
EHDAA2:0000841[intercostal muscle] EHDAA2:0000876[internal intercostal pre-muscle mass] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 867</b>			
ID	EHDAA2:0000873	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0000217[carotid artery system] EHDAA2:0000070[3rd arch artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 868</b>			
ID	EHDAA2:0000870	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0001078[medial nasal process ectoderm] EHDAA2:0000868[intermaxillary process] EHDAA2:0000918[lateral nasal process surface ectoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 869</b>			
ID	EHDAA2:0000871	Name	Starts At
CS09	Ends At	CS12	Primary Parents
EHDAA2:0001128[mesoderm] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001128[mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 870</b>			
ID	EHDAA2:0001473	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004137[oral epithelium from ectoderm] AEO:0000115[epithelial sac] EHDAA2:0000190[buccopharyngeal membrane ectoderm] EHDAA2:0001472[pituitary primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 871</b>			

<b>New OBOComponent 871</b>			
<i>ID</i>	EHDAA2:0001474	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000322[cranial muscle system] AEO:0000140[striated muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 872</b>			
<i>ID</i>	EHDAA2:0001471	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000106[head] EHDAA2:0002224[endocrine glandular system] EHDAA2:0000556[forebrain] AEO:0000098[ductless gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 873</b>			
<i>ID</i>	EHDAA2:0001472	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0001327[oral region gland group] AEO:0000171[primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 874</b>			
<i>ID</i>	EHDAA2:0001470	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001467[pinna] EHDAA2:0000157[auditory hillocks surface epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 875</b>			
<i>ID</i>	EHDAA2:0000862	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000546[foot region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 876</b>			
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New OBOComponent 876			
ID	CL:0000670	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000039[germ line cell]			Group Parents
			Synonyms
[Gonocyte, Gonocyte, Primitive germ cell, Primitive germ cell]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 877			
ID	EHDAA2:0000861	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000549[footplate mesenchyme] EHDAA2:0000859[interdigital region between toes 2 and 3] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 878			
ID	EHDAA2:0000860	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000548[footplate epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0000548[footplate epithelium] EHDAA2:0000859[interdigital region between toes 2 and 3]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 879			
ID	EHDAA2:0001479	Name	Starts At
CS15	Ends At	CS15	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000267[coelomic cavity] EHDAA2:0004713[embryonic cavities]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 880			
ID	EHDAA2:0000866	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000865[interdigital region between toes 4 and 5] EHDAA2:0000548[footplate epithelium] EHDAA2:0000548[footplate epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 881			
ID	EHDAA2:0000865	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 882			
ID	EHDAA2:0001478	Name	Starts At
CS15	Ends At	CS15	Primary Parents
EHDAA2:0001479[pleuropericardial canals] EHDAA2:0001847[somatopleure] AEO:0000111[mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 883			
ID	EHDAA2:0000016	Name	Starts At
CS10	Ends At	CS16	Primary Parents
EHDAA2:0000006[1st arch] EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0004621[pharyngeal arch endoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 884			
ID	EHDAA2:0000864	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000862[interdigital region between toes 3 and 4] EHDAA2:0000549[footplate mesenchyme] EHDAA2:0000549[footplate mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 885			
ID	EHDAA2:0001475	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004713[embryonic cavities] AEO:0000215[open cavity] EHDAA2:0000267[coelomic cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 886			
ID	EHDAA2:0000863	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000548[footplate epithelium] EHDAA2:0000548[footplate epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0000862[interdigital region between toes 3 and 4]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 887			
ID	EHDAA2:0001476	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001475[pleural cavity] CARO:0000055[multi-tissue structure] AEO:0000111[mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 888			
ID	CL:0000667	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000327[extracellular matrix secreting cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 889			
ID	EHDAA2:0000869	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0001077[medial nasal process mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000868[intermaxillary process] EHDAA2:0000917[lateral nasal process mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 890			
ID	EHDAA2:0000867	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000865[interdigital region between toes 4 and 5] EHDAA2:0000549[footplate mesenchyme] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 891			
ID	EHDAA2:0000868	Name	Starts At
CS18	Ends At	CS18	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000916[lateral nasal process] EHDAA2:0001076[medial nasal process] EHDAA2:0000581[nasal process group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 892			
ID	EHDAA2:0000450	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000448[epithalamus] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 893			
ID	EHDAA2:0000454	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0000159[axial muscle system] EHDAA2:0000455[erector spinae pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 894			
ID	EHDAA2:0000455	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000159[axial muscle system] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 895			
ID	EHDAA2:0000458	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000973[leg muscle system] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 896			
ID	EHDAA2:0000459	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000141[arm muscle system] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 897			
ID	EHDAA2:0000456	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000085[membrane bone] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0002206[viscerocranium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 898			
ID	EHDAA2:0000457	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000243[chondrocranium] EHDAA2:0003451[head mesenchyme from head sclerotome] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 899			
ID	EHDAA2:0001461	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0002136[upper respiratory tract]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 900			
ID	EHDAA2:0001462	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000161[groove] EHDAA2:0002120[upper jaw future lip]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 901			
ID	EHDAA2:0001463	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000139[nerve fiber tract] EHDAA2:0001900[spinal nerve trunk] EHDAA2:0001822[cervical segmental spinal nerves C1-7]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 902			
ID	EHDAA2:0001468	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001469[pinna mesenchyme] EHDAA2:0001467[pinna]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 903			
ID	EHDAA2:0001469	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000156[auditory hillocks associated mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001467[pinna]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 904			
ID	EHDAA2:0000851	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000730[handplate epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0000850[interdigital region between fingers 3 and 4]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 905			
ID	EHDAA2:0000850	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000404[digital region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 906			
ID	EHDAA2:0000853	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000404[digital region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 907			
ID	EHDAA2:0000852	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000850[interdigital region between fingers 3 and 4] AEO:0000145[mesenchymal tissue] EHDAA2:0000407[digital region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 908			
ID	EHDAA2:0001465	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001627[retina] EHDAA2:0001306[optical cup outer layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 909			
ID	EHDAA2:0000855	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000853[interdigital region between fingers 4 and 5] EHDAA2:0000407[digital region mesenchyme] EHDAA2:0000731[handplate mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 910			
ID	EHDAA2:0001466	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000402[diencephalon roof plate] EHDAA2:0000402[diencephalon roof plate] AEO:0000106[head] EHDAA2:0002224[endocrine glandular system] AEO:0000098[ductless gland] EHDAA2:0000395[diencephalon glands]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 911			
ID	EHDAA2:0000854	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000853[interdigital region between fingers 4 and 5] CARO:0000073[unilaminar epithelium] EHDAA2:0000730[handplate epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 912			
ID	EHDAA2:0001467	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000462[external ear] EHDAA2:0000155[auditory hillocks] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 913			
ID	EHDAA2:0000856	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000546[foot region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 914			
ID	EHDAA2:0000857	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000548[footplate epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0000856[interdigital region between toes 1 and 2] EHDAA2:0000548[footplate epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 915			
ID	EHDAA2:0000858	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000549[footplate mesenchyme] EHDAA2:0000856[interdigital region between toes 1 and 2] AEO:0000145[mesenchymal tissue] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 916			
ID	EHDAA2:0000859	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 917			
ID	EHDAA2:0000460	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000204[pit] EHDAA2:0004114[auditory meatus epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 918			
ID	EHDAA2:0000461	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000217[carotid artery system] AEO:0000208[artery] EHDAA2:0000306[common carotid artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 919			
ID	EHDAA2:0000462	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000423[ear] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 920			
ID	EHDAA2:0000463	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000966[umbilical artery left] EHDAA2:0001760[umbilical artery right] EHDAA2:0004524[limb arteries] AEO:0000208[artery] EHDAA2:0001033[lower limb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 921			
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New OBOComponent 921			
ID	EHDAA2:0000464	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000811[iliac vein] EHDAA2:0000811[iliac vein] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 922			
ID	EHDAA2:0000465	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000841[intercostal muscle] EHDAA2:0000467[external intercostal pre-muscle mass] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 923			
ID	EHDAA2:0000467	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000843[intercostal pre-muscle mass] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 924			
ID	CL:0000658	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000327[extracellular matrix secreting cell] CL:0000066[epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 925			
ID	EHDAA2:0000468	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0004541[head and neck venous capillary plexus] AEO:0000209[vein] EHDAA2:0004542[head and neck veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 926			

New OBOComponent 926			
ID	EHDAA2:0000469	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000125[anterior abdominal wall muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0000470[external oblique pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 927			
ID	EHDAA2:0001452	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000243[chondrocranium] AEO:0000085[membrane bone] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 928			
ID	EHDAA2:0000438	Name	Starts At
CS14	Ends At	CS14	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001342[otocyst] EHDAA2:0001342[otocyst]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 929			
ID	EHDAA2:0001450	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003469[lower leg mesenchyme from myotomes] AEO:0000140[striated muscle tissue] EHDAA2:0001030[lower leg] EHDAA2:0000542[flexor leg muscle group] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 930			
ID	EHDAA2:0004395	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001149[metencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 931			
ID	EHDAA2:0000844	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000404[digital region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 932			
ID	EHDAA2:0004396	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000758[early isthmus floor plate] EHDAA2:0004395[isthmus] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 933			
ID	EHDAA2:0000843	Name	Starts At
CS16	Ends At	CS18	Primary Parents
AEO:0000149[pre-muscle condensation] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000159[axial muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 934			
ID	EHDAA2:0004393	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0000760[early isthmus mantle layer] EHDAA2:0004391[early isthmus alar plate] EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0000231[cerebellum primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 935			
ID	EHDAA2:0004394	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000024[compound organ] EHDAA2:0001149[metencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 936			
ID	EHDAA2:0000841	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000159[axial muscle system] EHDAA2:0000843[intercostal pre-muscle mass] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 937			
ID	EHDAA2:0004399	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000760[early isthmus mantle layer] EHDAA2:0004397[isthmus lateral wall] EHDAA2:0004400[isthmus ventricular layer] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004398[isthmus marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 938			
ID	EHDAA2:0000840	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000307[descending aorta] AEO:0000208[artery] EHDAA2:0004503[body arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 939			
ID	EHDAA2:0001459	Name	Starts At
CS10	Ends At	CS16	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000187[pharyngeal arch region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 940			
ID	EHDAA2:0004397	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004395[isthmus] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 941			
ID	EHDAA2:0001457	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0000187[pharyngeal arch region] EHDAA2:0004567[gut epithelium] EHDAA2:0004568[early foregut endoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 942			
ID	EHDAA2:0004398	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004399[isthmus mantle layer] EHDAA2:0004397[isthmus lateral wall] EHDAA2:0000761[early isthmus marginal layer] EHDAA2:0004400[isthmus ventricular layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 943			
ID	EHDAA2:0001458	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0002136[upper respiratory tract] CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 944			
ID	EHDAA2:0000849	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000847[interdigital region between fingers 2 and 3] EHDAA2:0000407[digital region mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 945			
ID	EHDAA2:0000847	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000404[digital region]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 945</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 946</b>			
<i>ID</i>	EHDAA2:0000848	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000847[interdigital region between fingers 2 and 3] EHDAA2:0000730[handplate epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 947</b>			
<i>ID</i>	EHDAA2:0000845	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000844[interdigital region between fingers 1 and 2] EHDAA2:0000730[handplate epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 948</b>			
<i>ID</i>	EHDAA2:0000846	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000844[interdigital region between fingers 1 and 2] AEO:0000145[mesenchymal tissue] EHDAA2:0000407[digital region mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 949</b>			
<i>ID</i>	EHDAA2:0000436	<i>Name</i>	<i>Starts At</i>
CS06b	<i>Ends At</i>	CS11	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000002[human embryo] AEO:0000132[transitional anatomical structure] EHDAA2:0000337[definitive endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 950</b>			
<i>ID</i>	EHDAA2:0000437	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0004122[early endolymphatic appendage epithelium] EHDAA2:0000899[future membranous labyrinth]			<i>Group Parents</i>

<b>New OBOComponent 950</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 951</b>			
<i>ID</i>	EHDAA2:0000434	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004165[atrioventricular region endocardium] EHDAA2:0004028[atrioventricular cushion] EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 952</b>			
<i>ID</i>	EHDAA2:0000432	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0000429[elbow] EHDAA2:0003470[upper limb bud mesenchyme from somatopleure mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 953</b>			
<i>ID</i>	EHDAA2:0000430	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000836[integumental system] EHDAA2:0000429[elbow] CARO:0000073[unilaminar epithelium] EHDAA2:0002134[upper limb bud ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 954</b>			
<i>ID</i>	EHDAA2:0000431	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002222[upper limb skeleton] EHDAA2:0000432[elbow mesenchyme from somatopleure mesenchyme] AEO:0000148[developing mesenchymal condensation] EHDAA2:0000432[elbow mesenchyme from somatopleure mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 955</b>			
<i>ID</i>	EHDAA2:0000449	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 955</b>			
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000448[epithalamus] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004466[diencephalon D2 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 956</b>			
ID	EHDAA2:0001440	Name	Starts At
CS10	Ends At	CS17	Primary Parents
EHDAA2:0004713[embryonic cavities] AEO:0000114[epithelial tube] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 957</b>			
ID	EHDAA2:0001441	Name	Starts At
CS10	Ends At	CS17	Primary Parents
EHDAA2:0001440[pericardio-peritoneal canal] EHDAA2:0000267[coelomic cavity] AEO:0000078[lumen of tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 958</b>			
ID	EHDAA2:0000005	Name	Starts At
CS02	Ends At	CS02	Primary Parents
EHDAA2:0004546[zygote] EHDAA2:0000001[human conceptus] AEO:0000132[transitional anatomical structure] CARO:0000012[multi-cellular organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 959</b>			
ID	EHDAA2:0000831	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000423[ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 960</b>			

New OBOComponent 960			
ID	EHDAA2:0001442	Name	Starts At
CS10	Ends At	CS17	Primary Parents
EHDAA2:0001440[pericardio-peritoneal canal] AEO:0000111[mesothelium] EHDAA2:0001847[somatopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 961			
ID	EHDAA2:0000006	Name	Starts At
CS09	Ends At	CS16	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region] AEO:0000205[protuberance]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 962			
ID	EHDAA2:0000830	Name	Starts At
CS03	Ends At	CS04	Primary Parents
EHDAA2:0000175[blastocoel] EHDAA2:0000002[human embryo] AEO:0000132[transitional anatomical structure] EHDAA2:0000005[morula (2-16 cells)]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 963			
ID	EHDAA2:0000007	Name	Starts At
CS09	Ends At	CS13	Primary Parents
AEO:0000208[artery] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000006[1st arch] EHDAA2:0000186[aortic arch arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 964			
ID	EHDAA2:0000833	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0004123[early endolymphatic appendage associated mesenchyme] EHDAA2:0000831[inner ear] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001346[otocyst pre-vestibular region associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 965			
ID	EHDAA2:0000832	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000899[future membranous labyrinth] CARO:0000055[multi-tissue structure] EHDAA2:0001347[otocyst pre-vestibular region epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 966			
ID	EHDAA2:0001445	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001246[nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 967			
ID	EHDAA2:0000001	Name	Starts At
CS01	Ends At	CS20	Primary Parents
AEO:0000194[conceptus] EHDAA:1[human]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 968			
ID	EHDAA2:0001446	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0000267[coelomic cavity] EHDAA2:0004713[embryonic cavities] AEO:0000215[open cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 969			
ID	EHDAA2:0000002	Name	Starts At
CS03	Ends At	CS20	Primary Parents
AEO:0000169[embryo] EHDAA2:0000001[human conceptus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 970			
ID	EHDAA2:0001447	Name	Starts At

New OBOComponent 970			
CS10	Ends At	CS20	Primary Parents
EHDAA2:0001847[somatopleure] EHDAA2:0001446[early peritoneal cavity] AEO:0000111[mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 971			
ID	EHDAA2:0000003	Name	Starts At
CS01	Ends At	CS20	Primary Parents
EHDAA2:0000001[human conceptus] CARO:0000055[multi-tissue structure] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 972			
ID	EHDAA2:0000838	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000154[atrial region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 973			
ID	EHDAA2:0000839	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0000838[interatrial septum] AEO:0000080[foramen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 974			
ID	EHDAA2:0000009	Name	Starts At
CS10	Ends At	CS14	Primary Parents
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] AEO:0000161[groove] EHDAA2:0000006[1st arch] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 975			
ID	EHDAA2:0000835	Name	Starts At
CS18	Ends At	CS20	Primary Parents



<b>New OBOComponent 975</b>			
EHDAA2:0004503[body arteries] EHDAA2:0000306[common carotid artery] AEO:0000208[artery] EHDAA2:0004514[subclavian artery right] EHDAA2:0000132[aortic arch]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 976</b>			
ID	EHDAA2:0000836	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 977</b>			
ID	EHDAA2:0000837	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000836[integumental system] AEO:0000097[ducted gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 978</b>			
ID	EHDAA2:0001161416	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000638[future metencephalon sulcus limitans] EHDAA2:0001159[pons lateral wall] AEO:0000161[groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 979</b>			
ID	EHDAA2:0000447	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0001446[early peritoneal cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 980</b>			
ID	EHDAA2:0000448	Name	Starts At
CS15	Ends At	CS20	Primary Parents

<b>New OBOComponent 980</b>			
CARO:0000055[multi-tissue structure] EHDAA2:0004469[thalamic complex]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 981</b>			
ID	EHDAA2:0000441	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0000899[future membranous labyrinth] EHDAA2:0000437[endolymphatic appendage]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 982</b>			
ID	EHDAA2:0000444	Name	Starts At
CS05a	Ends At	CS05c	Primary Parents
EHDAA2:0000830[inner cell mass] AEO:0000132[transitional anatomical structure] AEO:0000206[migrating epithelium] CARO:0000068[columnar epithelium] EHDAA2:0000002[human embryo]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 983</b>			
ID	EHDAA2:0000058	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0000050[2nd arch] EHDAA2:0004621[pharyngeal arch endoderm] EHDAA2:0001457[early pharyngeal arch endoderm] CARO:0000073[unilaminar epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 984</b>			
ID	EHDAA2:0000057	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0000050[2nd arch] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 985</b>			

New OBOComponent 985			
ID	EHDAA2:0000821	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002224[endocrine glandular system] AEO:0000108[neck] AEO:0000098[ductless gland] EHDAA2:0001461[pharynx gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 986			
ID	EHDAA2:0000418	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001897[spinal ganglion group] AEO:0000135[ganglion] EHDAA2:0004304[cervical medial migration pathway NC-derived]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 987			
ID	EHDAA2:0000051	Name	Starts At
CS10	Ends At	CS13	Primary Parents
AEO:0000208[artery] EHDAA2:0000068[2nd arch mesenchyme from neural crest] EHDAA2:0000050[2nd arch] EHDAA2:0000186[aortic arch arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 988			
ID	EHDAA2:0000050	Name	Starts At
CS10	Ends At	CS16	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region] AEO:0000205[protuberance]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 989			
ID	EHDAA2:0000416	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004583[foregut dorsal mesentery] EHDAA2:0001922[stomach mesentery] AEO:0000151[loose mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 990			
ID	EHDAA2:0000055	Name	Starts At
CS10	Ends At	CS16	Primary Parents
AEO:0000161[groove] EHDAA2:0000050[2nd arch] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 991			
ID	EHDAA2:0000410	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004512[aortic system] EHDAA2:0004522[heart associated arteries] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 992			
ID	EHDAA2:0000413	Name	Starts At
CS09	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0004147[cardiac system] EHDAA2:0001434[pericardial cavity] EHDAA2:0001903[splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 993			
ID	EHDAA2:0000826	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] AEO:0000140[striated muscle tissue] EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 994			
ID	EHDAA2:0000825	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000215[open cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 995			
ID	EHDAA2:0000824	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000821[inferior parathyroid] CARO:0000069[multilaminar epithelium] EHDAA2:0000409[dorsal 3rd arch pharyngeal pouch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 996			
ID	EHDAA2:0000823	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000083[3rd arch mesenchyme from neural crest] EHDAA2:0000821[inferior parathyroid] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 997			
ID	EHDAA2:0000829	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000487[eyelid region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 998			
ID	EHDAA2:0000828	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000827[infundibular recess of 3rd ventricle] EHDAA2:0001271[neurohypophysis]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 999			
ID	EHDAA2:0000827	Name	Starts At
CS15	Ends At	CS15	Primary Parents
EHDAA2:0000388[diencephalon floor plate] EHDAA2:0001471[pituitary] EHDAA2:0004434[neurohypophysial region] AEO:0000115[epithelial sac] EHDAA2:0000388[diencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 999</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1000</b>			
<i>ID</i>	EHDAA2:0000068	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000066[2nd arch mesenchyme] EHDAA2:0001554[pro-rhombomere b neural crest] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1001</b>			
<i>ID</i>	EHDAA2:0000067	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000066[2nd arch mesenchyme] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1002</b>			
<i>ID</i>	EHDAA2:0000069	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS16	<i>Primary Parents</i>
AEO:0000205[protuberance] EHDAA2:0000187[pharyngeal arch region] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1003</b>			
<i>ID</i>	EHDAA2:0000810	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001043[lymphoid system] AEO:0000115[epithelial sac] EHDAA2:0000811[iliac vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1004</b>			
<i>ID</i>	EHDAA2:0000811	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004543[body veins] EHDAA2:0004532[lower limb vascular plexus] CARO:0000055[multi-tissue structure] EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein]			<i>Group Parents</i>

<b>New OBOComponent 1004</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1005</b>			
<i>ID</i>	EHDAA2:0000427	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001512[primitive heart tube] EHDAA2:0000215[myocardial plate] AEO:0000125[developing anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1006</b>			
<i>ID</i>	EHDAA2:0000428	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000444[epiblast] EHDAA2:0000002[human embryo] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1007</b>			
<i>ID</i>	EHDAA2:0000429	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0000140[arm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1008</b>			
<i>ID</i>	EHDAA2:0000061	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0004621[pharyngeal arch endoderm] EHDAA2:0000050[2nd arch] AEO:0000161[groove]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1009</b>			
<i>ID</i>	EHDAA2:0000066	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000050[2nd arch] EHDAA2:0001459[pharyngeal arch associated mesenchyme] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>

<b>New OBComponent 1009</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 1010</b>			
<i>ID</i>	EHDAA2:0000420	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004522[heart associated arteries] EHDAA2:0000102[6th arch artery left] AEO:0000208[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 1011</b>			
<i>ID</i>	EHDAA2:0000422	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0004543[body veins] EHDAA2:0003458[liver right lobe hepatic sinusoid linings] EHDAA2:0000967[umbilical vein left] EHDAA2:0003457[liver left lobe hepatic sinusoid linings]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 1012</b>			
<i>ID</i>	EHDAA2:0000423	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001824[sensory system] CARO:0000024[compound organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 1013</b>			
<i>ID</i>	EHDAA2:0000426	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0004067[endocardiogenic tissue] EHDAA2:0001512[primitive heart tube] AEO:0000114[epithelial tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBComponent 1014</b>			
<i>ID</i>	EHDAA2:0000813	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000041[1st arch maxillary mesenchyme]			<i>Group Parents</i>



<b>New OBOComponent 1014</b>			
EHDAA2:0000034[1st arch mandibular mesenchyme] EHDAA2:0001183[middle ear ossicles] AEO:0000150[pre-cartilage condensation]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1015</b>			
<i>ID</i>	EHDAA2:0000812	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000140[striated muscle tissue] EHDAA2:0000159[axial muscle system] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1016</b>			
<i>ID</i>	EHDAA2:0000817	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001123[mesenteric artery] AEO:0000208[artery] EHDAA2:0002208[vitelline arteries] EHDAA2:0000307[descending aorta] EHDAA2:0001123[mesenteric artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1017</b>			
<i>ID</i>	EHDAA2:0000819	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0004543[body veins] EHDAA2:0004526[body venous capillary plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1018</b>			
<i>ID</i>	EHDAA2:0000818	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000135[ganglion] EHDAA2:0001972[primordial sympathetic ganglia] EHDAA2:0001497[prevertebral ganglia]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1019</b>			
<i>ID</i>	EHDAA2:0000800	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 1019</b>			
CS13	Ends At	CS18	Primary Parents
EHDAA2:0000096[4th arch mesenchyme] EHDAA2:0000799[hypopharyngeal eminence] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000081[3rd arch mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1020</b>			
ID	EHDAA2:0001499	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0002128[upper jaw skeleton] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1021</b>			
ID	EHDAA2:0000039	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004108[frontonasal process epithelium] EHDAA2:0000038[1st arch maxillary component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1022</b>			
ID	EHDAA2:0001498	Name	Starts At
CS10	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004542[head and neck veins] EHDAA2:0004541[head and neck venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1023</b>			
ID	EHDAA2:0000038	Name	Starts At
CS10	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000006[1st arch]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1024			
ID	EHDAA2:0001497	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0001971[sympathetic peripheral nervous system] EHDAA2:0001972[primordial sympathetic ganglia]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1025			
ID	EHDAA2:0000037	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0000034[1st arch mandibular mesenchyme] EHDAA2:0001548[pro-rhombomere a neural crest] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1026			
ID	EHDAA2:0000036	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000034[1st arch mandibular mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1027			
ID	EHDAA2:0000034	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0000031[1st arch mandibular component] CARO:0000055[multi-tissue structure] EHDAA2:0001459[pharyngeal arch associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1028			
ID	EHDAA2:0000033	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0000016[1st arch pouch endoderm] EHDAA2:0004621[pharyngeal arch endoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0000031[1st arch mandibular component] EHDAA2:0001457[early pharyngeal arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1028</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1029</b>			
<i>ID</i>	EHDAA2:0000032	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000031[1st arch mandibular component] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1030</b>			
<i>ID</i>	EHDAA2:0000031	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000006[1st arch] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1031</b>			
<i>ID</i>	EHDAA2:0001496	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001499[primary palate process] CARO:0000055[multi-tissue structure] EHDAA2:0002128[upper jaw skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1032</b>			
<i>ID</i>	EHDAA2:0001495	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001071[maxillary process mesenchyme] EHDAA2:0004601[maxillary process mesenchyme from neural crest] AEO:0000085[membrane bone] EHDAA2:0002128[upper jaw skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1033</b>			
<i>ID</i>	EHDAA2:0001493	<i>Name</i>	<i>Starts At</i>
CS06b	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000436[endoderm] EHDAA2:0000436[endoderm] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 1033</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1034</b>			
<i>ID</i>	EHDAA2:0000809	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001426[pelvic girdle] EHDAA2:0000179[body-wall mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0004017[perineum mesenchymal component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1035</b>			
<i>ID</i>	EHDAA2:0000808	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0001426[pelvic girdle] EHDAA2:0000809[iliac pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1036</b>			
<i>ID</i>	EHDAA2:0000806	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0004538[subcardinal vein right] AEO:0000209[vein] EHDAA2:0001932[subcardinal vein left] EHDAA2:0000213[cardinal vein system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1037</b>			
<i>ID</i>	EHDAA2:0000805	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000802[hypothalamus] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1038</b>			
<i>ID</i>	EHDAA2:0000804	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0001011[neuronal white matter] EHDAA2:0000803[hypothalamus mantle layer]			<i>Group Parents</i>

<b>New OBOComponent 1038</b>			
EHDAA2:0000802[hypothalamus]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1039</b>			
ID	EHDAA2:0000803	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000802[hypothalamus] AEO:0001010[differentiating neuroepithelium] CARO:0000055[multi-tissue structure] EHDAA2:0004466[diencephalon D2 mantle layer]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1040</b>			
ID	EHDAA2:0000802	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004468[hypothalamic cell cord] EHDAA2:0004469[thalamic complex]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1041</b>			
ID	EHDAA2:0000801	Name	Starts At
CS13	Ends At	CS18	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000091[4th arch pharyngeal pouch endoderm] EHDAA2:0000799[hypopharyngeal eminence] EHDAA2:0000075[3rd arch endoderm]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1042</b>			
ID	EHDAA2:0001486	Name	Starts At
CS11	Ends At	CS17	Primary Parents
AEO:0000209[vein] EHDAA2:0000213[cardinal vein system] EHDAA2:0004526[body venous capillary plexus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1043</b>			
ID	EHDAA2:0001489	Name	Starts At

<b>New OBOComponent 1043</b>			
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002153[utricule] EHDAA2:0002153[utricule] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1044</b>			
ID	EHDAA2:0000046	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0000006[1st arch] CARO:0000073[unilaminar epithelium] AEO:0000161[groove] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1045</b>			
ID	CL:0000680	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000055[non-terminally differentiated cell] CL:0002371[somatic cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1046</b>			
ID	EHDAA2:0000048	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000009[1st arch groove ectoderm] EHDAA2:0000462[external ear] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1047</b>			
ID	EHDAA2:0000409	Name	Starts At
CS13	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000077[3rd arch pouch endoderm] EHDAA2:0000077[3rd arch pouch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1048</b>			
ID	EHDAA2:0000041	Name	Starts At

New OBOComponent 1048			
CS10	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000038[1st arch maxillary component] EHDAA2:0001459[pharyngeal arch associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1049			
ID	EHDAA2:0000044	Name	Starts At
CS10	Ends At	CS15	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000041[1st arch maxillary mesenchyme] EHDAA2:0001548[pro-rhombomere a neural crest] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1050			
ID	EHDAA2:0001481	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0004713[embryonic cavities] AEO:0000114[epithelial tube] EHDAA2:0000267[coelomic cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1051			
ID	EHDAA2:0000043	Name	Starts At
CS10	Ends At	CS15	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000041[1st arch maxillary mesenchyme] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1052			
ID	EHDAA2:0001480	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0000267[coelomic cavity] EHDAA2:0000179[body-wall mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1053			
ID	EHDAA2:0000405	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0000729[handplate apical ectodermal ridge] EHDAA2:0000404[digital region] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1054			
ID	EHDAA2:0001483	Name	Starts At
CS11	Ends At	CS18	Primary Parents
EHDAA2:0000599[future diaphragm] AEO:0000145[mesenchymal tissue] EHDAA2:0003494[diaphragm body wall component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1055			
ID	EHDAA2:0000406	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0000404[digital region] EHDAA2:0000730[handplate epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1056			
ID	EHDAA2:0001482	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001847[somatopleure] EHDAA2:0001481[pleuroperitoneal canal] AEO:0000111[mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1057			
ID	EHDAA2:0000407	Name	Starts At
CS16	Ends At	CS16	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000404[digital region] EHDAA2:0000731[handplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1058			
ID	EHDAA2:0000040	Name	Starts At
CS10	Ends At	CS15	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004621[pharyngeal arch endoderm] EHDAA2:0000038[1st arch maxillary component] EHDAA2:0001457[early pharyngeal arch endoderm] EHDAA2:0000016[1st arch pouch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1059			
ID	EHDAA2:0001485	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004543[body veins] EHDAA2:0000997[liver] EHDAA2:0000971[vitelline vein left] EHDAA2:0001766[vitelline vein right] AEO:0000209[vein] EHDAA2:0003454[liver vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1060			
ID	EHDAA2:0001484	Name	Starts At
CS03	Ends At	CS04	Primary Parents
AEO:0000132[transitional anatomical structure] CARO:0000042[extraembryonic structure] EHDAA2:0002091[trophectoderm] EHDAA2:0002091[trophectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1061			
ID	EHDAA2:0000402	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004457[diencephalon D1 roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0004459[diencephalon D2 roof plate] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1062			
ID	EHDAA2:0000401	Name	Starts At
CS16	Ends At	CS18	Primary Parents
AEO:0000151[loose mesenchyme tissue] EHDAA2:0000399[diencephalon meninges] EHDAA2:0004453[primary meninx]			Group Parents

<b>New OBOComponent 1062</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1063</b>			
<i>ID</i>	EHDAA2:0000404	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000728[hand region] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1064</b>			
<i>ID</i>	EHDAA2:0000403	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0004464[diencephalon D1 ventricular layer] EHDAA2:0004467[diencephalon D2 ventricular layer] EHDAA2:0000396[diencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1065</b>			
<i>ID</i>	EHDAA2:0000400	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004318[pia mater] EHDAA2:0000399[diencephalon meninges] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1066</b>			
<i>ID</i>	EHDAA2:0001140	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001143[metanephros induced blastemal cells] EHDAA2:0001142[metanephros excretory component] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1067</b>			
<i>ID</i>	EHDAA2:0001143	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBOComponent 1067</b>			
EHDAA2:0004062[metanephric mesenchyme] EHDAA2:0001137[metanephros] AEO:0000131[developing structure with stem cells] AEO:0001021[stem cell population]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1068</b>			
ID	EHDAA2:0001141	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0002140[ureteric bud] EHDAA2:0001137[metanephros]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1069</b>			
ID	EHDAA2:0001142	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001137[metanephros] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1070</b>			
ID	EHDAA2:0001147	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001141[metanephros drainage component] EHDAA2:0002140[ureteric bud] AEO:0000117[arborising epithelial duct system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1071</b>			
ID	EHDAA2:0001145	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001137[metanephros] AEO:0000145[mesenchymal tissue] EHDAA2:0001143[metanephros induced blastemal cells]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1072</b>			

New OBOComponent 1072			
ID	EHDAA2:0001146	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001142[metanephros excretory component] AEO:0000114[epithelial tube] EHDAA2:0001516[primitive nephrons] EHDAA2:0001145[metanephros medullary stroma]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1073			
ID	EHDAA2:0001910	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000066[2nd arch mesenchyme] EHDAA2:0001183[middle ear ossicles] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1074			
ID	EHDAA2:0001149	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000746[hindbrain] CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1075			
ID	EHDAA2:0004348	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001564[pro-rhombomere d floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001708[early rhombomere 08] EHDAA2:0004324[rhombencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1076			
ID	EHDAA2:0001914	Name	Starts At
CS19	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001420[pectoral girdle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1077			
<i>ID</i>	EHDAA2:0004349	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001632[isthmus primordium] EHDAA2:0004341[early rhombomere 01 floor plate] EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1078			
<i>ID</i>	EHDAA2:0001915	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004573[foregut mesothelium] EHDAA2:0000557[foregut region] EHDAA2:0001446[early peritoneal cavity] CARO:0000024[compound organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1079			
<i>ID</i>	EHDAA2:0004346	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0004324[rhombencephalon floor plate] EHDAA2:0001689[early rhombomere 06] EHDAA2:0001558[pro-rhombomere c floor plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1080			
<i>ID</i>	EHDAA2:0001912	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0001914[sternum] EHDAA2:0000179[body-wall mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1081			
<i>ID</i>	EHDAA2:0004347	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001699[early rhombomere 07] CARO:0000068[columnar epithelium] EHDAA2:0004324[rhombencephalon floor plate] EHDAA2:0001558[pro-rhombomere c floor plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1081</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1082</b>			
<i>ID</i>	EHDAA2:0001913	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000149[pre-muscle condensation] EHDAA2:0000322[cranial muscle system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1083</b>			
<i>ID</i>	EHDAA2:0001918	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0004567[ <i>gut epithelium</i> ] EHDAA2:0001915[ <i>stomach</i> ] EHDAA2:0000566[ <i>lower foregut region endoderm</i> ] CARO:0000073[ <i>unilaminar epithelium</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1084</b>			
<i>ID</i>	EHDAA2:0001919	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001915[ <i>stomach</i> ] CARO:0000055[ <i>multi-tissue structure</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1085</b>			
<i>ID</i>	EHDAA2:0001916	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0001915[ <i>stomach</i> ] EHDAA2:0000558[ <i>lower foregut region associated mesenchyme</i> ] AEO:0000146[ <i>dense mesenchyme tissue</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1086</b>			
<i>ID</i>	EHDAA2:0002200	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002194[ <i>vestibulocochlear VIII nerve</i> ] AEO:0000137[ <i>nerve</i> ] EHDAA2:0004313[ <i>vestibular VIII ganglion complex</i> ]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 1086</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1087</b>			
ID	EHDAA2:0004340	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004323[rhombencephalon roof plate] EHDAA2:0001639[early rhombomere 01] EHDAA2:0001569[pro-rhombomere d roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1088</b>			
ID	EHDAA2:0004341	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001545[pro-rhombomere a floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001639[early rhombomere 01] EHDAA2:0004324[rhombencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1089</b>			
ID	EHDAA2:0002202	Name	Starts At
CS12	Ends At	CS20	Primary Parents
AEO:0000111[mesothelium] EHDAA2:0001831[septum transversum mesenchyme] EHDAA2:0000738[heart] EHDAA2:0004161[heart tissues] EHDAA2:0001533[primitive heart tube visceral pericardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1090</b>			
ID	EHDAA2:0001500	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0004599[maxillary process ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0001499[primary palate process]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1091</b>			
ID	EHDAA2:0004344	Name	Starts At
CS12	Ends At	CS13	Primary Parents



<b>New OBOComponent 1091</b>			
EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001669[early rhombomere 04] EHDAA2:0001552[pro-rhombomere b floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1092</b>			
ID	EHDAA2:0002205	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001903[splanchnopleure] EHDAA2:0001730[right lung] EHDAA2:0000943[left lung] AEO:0000111[mesothelium] EHDAA2:0001476[pleural cavity mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1093</b>			
ID	EHDAA2:0001503	Name	Starts At
CS05b	Ends At	CS05b	Primary Parents
AEO:0000079[lumen of epithelial sac] EHDAA2:0000472[extraembryonic cavities] EHDAA2:0003237[primary yolk sac] EHDAA2:0000175[blastocoel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1094</b>			
ID	EHDAA2:0004345	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0004324[rhombencephalon floor plate] EHDAA2:0001558[pro-rhombomere c floor plate] EHDAA2:0001679[early rhombomere 05]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1095</b>			
ID	EHDAA2:0002206	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000325[cranium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1096			
ID	EHDAA2:0001504	Name	Starts At
CS08	Ends At	CS10	Primary Parents
EHDAA2:0002212[secondary yolk sac] CARO:0000042[extraembryonic structure] CARO:0000055[multi-tissue structure] EHDAA2:0000003[human conceptus extraembryonic component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1097			
ID	EHDAA2:0004342	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001545[pro-rhombomere a floor plate] EHDAA2:0001649[early rhombomere 02] EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1098			
ID	EHDAA2:0001501	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0000044[1st arch maxillary mesenchyme from neural crest] AEO:0000145[mesenchymal tissue] EHDAA2:0001077[medial nasal process mesenchyme] EHDAA2:0001499[primary palate process]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1099			
ID	EHDAA2:0004343	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001659[early rhombomere 03] EHDAA2:0001545[pro-rhombomere a floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1100			
ID	EHDAA2:0002208	Name	Starts At
CS10	Ends At	CS16	Primary Parents
EHDAA2:0004503[body arteries] AEO:0000208[artery] AEO:0000103[body]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1100</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1101</b>			
<i>ID</i>	EHDAA2:0001502	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000789[hyaloid cavity] CARO:0000040[acellular anatomical structure] EHDAA2:0001253[neural retinal epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1102</b>			
<i>ID</i>	EHDAA2:0001516	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001140[metanephros cortex mesenchyme] AEO:0000114[epithelial tube] EHDAA2:0001245[nephric vesicles]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1103</b>			
<i>ID</i>	EHDAA2:0001150	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001154[pons mantle layer] EHDAA2:0004389[rhombomere 02 alar plate] EHDAA2:0004370[rhombomere 01 alar plate] EHDAA2:0004391[early isthmus alar plate] AEO:0001012[neuronal grey matter] EHDAA2:0004387[rhombomere 03 alar plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1104</b>			
<i>ID</i>	EHDAA2:0001519	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001147[metanephros primitive collecting ducts] AEO:0000114[epithelial tube] EHDAA2:0001141[metanephros drainage component]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1105</b>			
<i>ID</i>	EHDAA2:0001151	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004370[rhombomere 01 alar plate] EHDAA2:0004391[early isthmus alar plate]			<i>Group Parents</i>

<b>New OBOComponent 1105</b>			
EHDAA2:0004404[cerebellum lateral wall]			
AEO:0001010[differentiating neuroepithelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 1106			
ID	EHDAA2:0001152	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004404[cerebellum lateral wall] EHDAA2:0000761[early isthmus marginal layer] EHDAA2:0001643[rhombomere 01 marginal layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1107			
ID	EHDAA2:0001153	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0000766[early isthmus ventricular layer] EHDAA2:0001646[rhombomere 01 ventricular layer] EHDAA2:0004404[cerebellum lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1108			
ID	EHDAA2:0001154	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001159[pons lateral wall] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1109			
ID	EHDAA2:0001155	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001154[pons mantle layer] EHDAA2:0004371[rhombomere 01 basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0004388[rhombomere 03 basal plate] EHDAA2:0004390[rhombomere 02 basal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1110			
ID	EHDAA2:0001157	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001646[rhombomere 01 ventricular layer] EHDAA2:0001159[pons lateral wall] EHDAA2:0001666[rhombomere 03 ventricular layer] AEO:0001009[proliferating neuroepithelium] EHDAA2:0001656[rhombomere 02 ventricular layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1111			
ID	EHDAA2:0001158	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004394[pons] EHDAA2:0001640[rhombomere 01 floor plate] EHDAA2:0001650[rhombomere 02 floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001660[rhombomere 03 floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1112			
ID	EHDAA2:0001159	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004394[pons] CARO:0000055[multi-tissue structure] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1113			
ID	EHDAA2:0001900	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000139[nerve fiber tract] EHDAA2:0001902[spinal peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1114			
ID	EHDAA2:0004335	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001562[pro-rhombomere c roof plate] EHDAA2:0001689[early rhombomere 06] EHDAA2:0004323[rhombencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1115			
ID	EHDAA2:0001901	Name	Starts At
CS10	Ends At	CS13	Primary Parents
EHDAA2:0001251[trunk neural ectoderm] AEO:0000132[transitional anatomical structure] EHDAA2:0004419[neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1116			
ID	EHDAA2:0004336	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001562[pro-rhombomere c roof plate] EHDAA2:0001679[early rhombomere 05] EHDAA2:0004323[rhombencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1117			
ID	EHDAA2:0001902	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001445[peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1118			
ID	EHDAA2:0004337	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004323[rhombencephalon roof plate] EHDAA2:0001669[early rhombomere 04] EHDAA2:0001556[pro-rhombomere b roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1119			
ID	EHDAA2:0001903	Name	Starts At
CS09	Ends At	CS10	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000919[lateral plate mesoderm] EHDAA2:0000919[lateral plate mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1120			
ID	EHDAA2:0004338	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001659[early rhombomere 03] EHDAA2:0004323[rhombencephalon roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0001550[pro-rhombomere a roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1121			
ID	EHDAA2:0001904	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000416[dorsal mesogastrium] EHDAA2:0000416[dorsal mesogastrium] AEO:0000145[mesenchymal tissue] EHDAA2:0004615[haemolymphoid system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1122			
ID	EHDAA2:0004339	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001550[pro-rhombomere a roof plate] EHDAA2:0001649[early rhombomere 02] EHDAA2:0004323[rhombencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1123			
ID	EHDAA2:0001907	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004442[mesenchyme from mesencephalic neural crest] AEO:0000085[membrane bone] EHDAA2:0002167[vault of skull] EHDAA2:0004421[mesenchyme from future diencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1124			
ID	EHDAA2:0001908	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000051[2nd arch artery] EHDAA2:0001181[middle ear] AEO:0000208[artery] EHDAA2:0004521[head arteries]			Group Parents
			Synonyms

<b>New OBComponent 1124</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 1125</b>			
ID	EHDAA2:0001909	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001182[middle ear associated mesenchyme] AEO:0000149[pre-muscle condensation] EHDAA2:0001181[middle ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 1126</b>			
ID	EHDAA2:0004330	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001689[early rhombomere 06] EHDAA2:0001559[pro-rhombomere c lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 1127</b>			
ID	EHDAA2:0001511	Name	Starts At
CS06b	Ends At	CS09	Primary Parents
EHDAA2:0001525[primitive streak] AEO:0000161[groove] EHDAA2:0001525[primitive streak]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 1128</b>			
ID	EHDAA2:0004331	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001699[early rhombomere 07] EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001559[pro-rhombomere c lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBComponent 1129</b>			
ID	EHDAA2:0001512	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0004147[cardiac system] CARO:0000055[multi-			Group Parents



<b>New OBOComponent 1129</b>			
tissue structure] EHDAA2:0001434[pericardial cavity]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1130</b>			
ID	EHDAA2:0004332	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001708[early rhombomere 08] EHDAA2:0001565[pro-rhombomere d lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0004322[rhombencephalon lateral wall]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1131</b>			
ID	EHDAA2:0004333	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004323[rhombencephalon roof plate] EHDAA2:0001708[early rhombomere 08] CARO:0000073[unilaminar epithelium] EHDAA2:0001569[pro-rhombomere d roof plate]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1132</b>			
ID	EHDAA2:0001514	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0002169[venous dural sinus group] AEO:0000209[vein] EHDAA2:0001498[primary head vein]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1133</b>			
ID	EHDAA2:0004334	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001562[pro-rhombomere c roof plate] EHDAA2:0001699[early rhombomere 07] CARO:0000073[unilaminar epithelium] EHDAA2:0004323[rhombencephalon roof plate]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1134</b>			
ID	EHDAA2:0001122	Name	Starts At

<b>New OBOComponent 1134</b>			
CS11	Ends At	CS13	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001113[mesenchyme] EHDAA2:0001903[splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1135</b>			
ID	EHDAA2:0001120	Name	Starts At
CS11	Ends At	CS13	Primary Parents
EHDAA2:0001113[mesenchyme] EHDAA2:0001847[somatopleure] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1136</b>			
ID	EHDAA2:0001129	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0000307[descending aorta] EHDAA2:0004503[body arteries] EHDAA2:0001601[urinary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1137</b>			
ID	EHDAA2:0001128	Name	Starts At
CS06b	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000002[human embryo] EHDAA2:0000444[epiblast]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1138</b>			
ID	CL:0002320	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002371[somatic cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1139</b>			
ID	EHDAA2:0001123	Name	Starts At

<b>New OBOComponent 1139</b>			
CS14	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0004583[foregut dorsal mesentery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1140</b>			
ID	EHDAA2:0001124	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001951[mesenteric vein superior] EHDAA2:0001043[lymphoid system] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1141</b>			
ID	EHDAA2:0004328	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001659[early rhombomere 03] EHDAA2:0001546[pro-rhombomere a lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1142</b>			
ID	EHDAA2:0004329	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0001559[pro-rhombomere c lateral wall] EHDAA2:0001679[early rhombomere 05] EHDAA2:0004322[rhombencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1143</b>			
ID	EHDAA2:0004326	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0001649[early rhombomere 02] EHDAA2:0004322[rhombencephalon lateral wall] EHDAA2:0001546[pro-rhombomere a lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1144			
<i>ID</i>	EHDAA2:0004327	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001669[early rhombomere 04] EHDAA2:0001553[pro-rhombomere b lateral wall] EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0004324	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001630[rhombencephalon] CARO:0000068[columnar epithelium] EHDAA2:0001630[rhombencephalon]			<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>	EHDAA2:0004325	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001639[early rhombomere 01] EHDAA2:0001546[pro-rhombomere a lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0004322[rhombencephalon lateral wall]			<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>	EHDAA2:0004322	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004321[pro-rhombomere group] EHDAA2:0001630[rhombencephalon] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0004323	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001630[rhombencephalon] EHDAA2:0004321[pro-rhombomere group] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1148</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1149</b>			
<i>ID</i>	CL:0002319	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002371[somatic cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1150</b>			
<i>ID</i>	EHDAA2:0004320	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0004321[pro-rhombomere group] EHDAA2:0001630[rhombencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1151</b>			
<i>ID</i>	EHDAA2:0004321	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0001630[rhombencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1152</b>			
<i>ID</i>	EHDAA2:0001130	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001601[urinary system] CARO:0000024[compound organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1153</b>			
<i>ID</i>	EHDAA2:0000390	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0004316[future arachnoid layer] EHDAA2:0000401[diencephalon primary meninx] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000401[diencephalon primary meninx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1154			
ID	EHDAA2:0000391	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004317[future dura mater] EHDAA2:0000392[diencephalon primary meninx future dura mater] EHDAA2:0000399[diencephalon meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1155			
ID	EHDAA2:0001132	Name	Starts At
CS11	Ends At	CS18	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001130[mesonephros] EHDAA2:0001242[nephric cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1156			
ID	EHDAA2:0000392	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0004317[future dura mater] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000401[diencephalon primary meninx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1157			
ID	EHDAA2:0000393	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000399[diencephalon meninges] AEO:0000221[open anatomical space] EHDAA2:0004315[future subarachnoid space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1158			
ID	EHDAA2:0000394	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0004315[future subarachnoid space] AEO:0000221[open anatomical space] EHDAA2:0000401[diencephalon primary meninx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1159			
ID	EHDAA2:0000395	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000385[diencephalon] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1160			
ID	EHDAA2:0000396	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000385[diencephalon] CARO:0000055[multi-tissue structure] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1161			
ID	EHDAA2:0000397	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004466[diencephalon D2 mantle layer] EHDAA2:0000396[diencephalon lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0004465[diencephalon D1 mantle layer] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1162			
ID	EHDAA2:0000398	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004465[diencephalon D1 mantle layer] EHDAA2:0000396[diencephalon lateral wall] EHDAA2:0004466[diencephalon D2 mantle layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1163			
ID	EHDAA2:0000399	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1164			
ID	EHDAA2:0001134	Name	Starts At
CS11	Ends At	CS18	Primary Parents
EHDAA2:0001132[mesonephros mesenchyme] EHDAA2:0001130[mesonephros] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1165			
ID	EHDAA2:0001137	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000024[compound organ] EHDAA2:0001601[urinary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1166			
ID	EHDAA2:0004317	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004661[meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1167			
ID	EHDAA2:0004318	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004661[meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1168			
ID	EHDAA2:0004313	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion] EHDAA2:0002196[acoustico-vestibular VIII ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1169			



New OBOComponent 1169			
ID	EHDAA2:0004314	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002156[vagal neural crest] EHDAA2:0000831[inner ear] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1170			
ID	EHDAA2:0004315	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004661[meninges] AEO:0000222[enclosed anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1171			
ID	EHDAA2:0004316	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004661[meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1172			
ID	EHDAA2:0004310	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0001155[pons basal plate] EHDAA2:0004309[early abducens nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1173			
ID	EHDAA2:0001950	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001972[primordial sympathetic ganglia] EHDAA2:0001497[prevertebral ganglia] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1174			
ID	EHDAA2:0001951	Name	Starts At

<b>New OBOComponent 1174</b>			
CS15	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004543[body veins] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1175</b>			
ID	EHDAA2:0001103	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001102[mesencephalic vesicle] EHDAA2:0001162[midbrain] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1176</b>			
ID	EHDAA2:0001102	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0000615[mesencephalon] EHDAA2:0004362[CNS ventricular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1177</b>			
ID	EHDAA2:0001101	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000620[mesencephalon neural fold] AEO:0000132[transitional anatomical structure] AEO:0000152[migrating mesenchyme population] EHDAA2:0004420[head neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1178</b>			
ID	EHDAA2:0001954	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001461[pharynx gland] EHDAA2:0002224[endocrine glandular system] AEO:0000108[neck] AEO:0000098[ductless gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1179</b>			

New OBOComponent 1179			
ID	EHDAA2:0000389	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004316[future arachnoid layer] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000399[diencephalon meninges] EHDAA2:0000390[diencephalon primary meninx future arachnoid layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1180			
ID	EHDAA2:0000388	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1181			
ID	EHDAA2:0001952	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0001328[orbital fissure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1182			
ID	EHDAA2:0000385	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000556[forebrain] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1183			
ID	EHDAA2:0000384	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0000084[3rd ventricle] EHDAA2:0000084[3rd ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1184			

New OBOComponent 1184			
ID	EHDAA2:0001549	Name	Starts At
CS09	Ends At	CS09	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0000592[brain neural ectoderm] EHDAA2:0001544[pro-rhombomere a]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1185			
ID	EHDAA2:0004391	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000760[early isthmus mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0000760[early isthmus mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1186			
ID	EHDAA2:0001100	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001098[medulla oblongata lateral wall] EHDAA2:0001945[myelencephalon sulcus limitans] AEO:0000161[groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1187			
ID	EHDAA2:0004392	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000760[early isthmus mantle layer] EHDAA2:0000629[future metencephalon basal plate] EHDAA2:0000760[early isthmus mantle layer] AEO:0001012[neuronal grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1188			
ID	EHDAA2:0000108	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000106[accessory XI nerve] AEO:0000137[nerve] EHDAA2:0000106[accessory XI nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1189			
ID	EHDAA2:0004390	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001652[rhombomere 02 mantle layer] EHDAA2:0001652[rhombomere 02 mantle layer] EHDAA2:0000629[future metencephalon basal plate] AEO:0001012[neuronal grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1190			
ID	EHDAA2:0000109	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001471[pituitary] EHDAA2:0001588[adenohypophysial pouch] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1191			
ID	EHDAA2:0004385	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0004332[early rhombomere 08 lateral wall] EHDAA2:0004332[early rhombomere 08 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1192			
ID	EHDAA2:0000107	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000106[accessory XI nerve] AEO:0000137[nerve] EHDAA2:0000106[accessory XI nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1193			
ID	EHDAA2:0001544	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0004321[pro-rhombomere group] EHDAA2:0000592[brain neural ectoderm] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1194</b>			
<i>ID</i>	EHDAA2:0004384	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004331[early rhombomere 07 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004331[early rhombomere 07 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1195</b>			
<i>ID</i>	EHDAA2:0000106	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000137[nerve] EHDAA2:0004307[early nucleus ambiguus] EHDAA2:0000323[cranial nerve system] EHDAA2:0000418[cervical dorsal root ganglions C1-7]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1196</b>			
<i>ID</i>	EHDAA2:0001543	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004531[upper limb vascular plexus] AEO:0000209[vein] EHDAA2:0002133[upper limb] EHDAA2:0004527[limb veins]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1197</b>			
<i>ID</i>	EHDAA2:0004383	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004330[early rhombomere 06 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004330[early rhombomere 06 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1198</b>			
<i>ID</i>	CL:0000737	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000187[muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1199</b>			
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New OBOComponent 1199			
ID	EHDAA2:0000105	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001375[dorsal pancreas head] EHDAA2:0001372[dorsal pancreas duct] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1200			
ID	EHDAA2:0001542	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001033[lower limb] EHDAA2:0004532[lower limb vascular plexus] AEO:0000209[vein] EHDAA2:0004527[limb veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1201			
ID	EHDAA2:0004382	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004329[early rhombomere 05 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004329[early rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1202			
ID	EHDAA2:0001541	Name	Starts At
CS06b	Ends At	CS10	Primary Parents
EHDAA2:0000428[ectoderm] EHDAA2:0002216[secondary yolk sac mesenchyme] AEO:0001020[reproductive cell population]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1203			
ID	EHDAA2:0004389	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001652[rhombomere 02 mantle layer] EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0001652[rhombomere 02 mantle layer] AEO:0001012[neuronal grey matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1204			
ID	EHDAA2:0000103	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004204[optic nervous system] EHDAA2:0000323[cranial nerve system] AEO:0000137[nerve] EHDAA2:0004309[early abducens nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1205			
ID	EHDAA2:0001548	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0001628[rhombencephalic neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0001549[pro-rhombomere a neural fold]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1206			
ID	EHDAA2:0004388	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000629[future metencephalon basal plate] EHDAA2:0001662[rhombomere 03 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0001662[rhombomere 03 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1207			
ID	EHDAA2:0000102	Name	Starts At
CS14	Ends At	CS17	Primary Parents
EHDAA2:0004077[6th arch mesenchyme from neural crest] AEO:0000208[artery] EHDAA2:0004075[6th arch] EHDAA2:0000186[aortic arch arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1208			
ID	EHDAA2:0004387	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0001662[rhombomere 03 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0001662[rhombomere 03 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status



New OBOComponent 1208			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1209			
<i>ID</i>	EHDAA2:0000101	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001630[rhombencephalon] EHDAA2:0004362[CNS ventricular system] AEO:0000221[open anatomical space]			<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>	EHDAA2:0001546	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0001008[neuroepithelium] EHDAA2:0001549[pro-rhombomere a neural fold] EHDAA2:0004322[rhombencephalon lateral wall] EHDAA2:0001544[pro-rhombomere a]			<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>	EHDAA2:0004386	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004351[isthmus primordium lateral wall] EHDAA2:0004378[early rhombomere 01 marginal layer] AEO:0001011[neuronal white matter]			<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>	EHDAA2:0000100	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000746[hindbrain] AEO:0000221[open anatomical space] EHDAA2:0004362[CNS ventricular system] EHDAA2:0000101[rhombencephalic vesicle]			<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>	EHDAA2:0001545	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000592[brain neural ectoderm] EHDAA2:0004324[rhombencephalon floor plate] EHDAA2:0001544[pro-rhombomere a]			<i>Group Parents</i>

<b>New OBOComponent 1213</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1214</b>			
<i>ID</i>	EHDAA2:0001959	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0002153[utricle] EHDAA2:0002153[utricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1215</b>			
<i>ID</i>	EHDAA2:0001958	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004558[lesser sac cavity] AEO:0000215[open cavity] EHDAA2:0004558[lesser sac cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1216</b>			
<i>ID</i>	EHDAA2:0001957	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001954[superior parathyroid] CARO:0000069[multilaminar epithelium] EHDAA2:0000091[4th arch pharyngeal pouch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1217</b>			
<i>ID</i>	EHDAA2:0001956	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000098[4th arch mesenchyme from neural crest] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001954[superior parathyroid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1218</b>			
<i>ID</i>	EHDAA2:0001113	<i>Name</i>	<i>Starts At</i>
CS07	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000002[human embryo] EHDAA2:0001128[mesoderm] CARO:0000054[anatomical group]			<i>Group Parents</i>

<b>New OBOComponent 1218</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1219</b>			
<i>ID</i>	EHDAA2:0000379	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome] EHDAA2:0001887[somite 39] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1220</b>			
<i>ID</i>	EHDAA2:0001940	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004133[lower jaw epithelium from endoderm] AEO:0000117[arborising epithelial duct system] EHDAA2:0001939[submandibular gland primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1221</b>			
<i>ID</i>	EHDAA2:0001941	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001939[submandibular gland primordium] EHDAA2:0001024[lower jaw mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1222</b>			
<i>ID</i>	EHDAA2:0000376	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001884[somite 36] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1223</b>			
<i>ID</i>	EHDAA2:0001942	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBOComponent 1223</b>			
EHDAA2:0004421[mesenchyme from future diencephalic neural crest] AEO:0000135[ganglion] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0001400[parasympathetic ganglion group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1224</b>			
ID	EHDAA2:0000375	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001883[somite 35] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1225</b>			
ID	EHDAA2:0001943	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1226</b>			
ID	EHDAA2:0000378	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001886[somite 38] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1227</b>			
ID	EHDAA2:0000377	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure] EHDAA2:0001885[somite 37]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1228			
ID	EHDAA2:0000372	Name	Starts At
CS13	Ends At	CS17	Primary Parents
AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001880[somite 32] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1229			
ID	EHDAA2:0000371	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001879[somite 31] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1230			
ID	EHDAA2:0000374	Name	Starts At
CS13	Ends At	CS17	Primary Parents
AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome] EHDAA2:0001882[somite 34] EHDAA2:0003426[trunk and cervical dermomyotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1231			
ID	EHDAA2:0000373	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001881[somite 33] AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1232			
ID	EHDAA2:0004380	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0004328[early rhombomere 03 lateral wall] EHDAA2:0004328[early rhombomere 03 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1232</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1233</b>			
<i>ID</i>	EHDAA2:0000370	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001878[somite 30] AEO:0000214[dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1234</b>			
<i>ID</i>	EHDAA2:0004381	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004327[early rhombomere 04 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004327[early rhombomere 04 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1235</b>			
<i>ID</i>	EHDAA2:0004372	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004356[mesomere M1 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0001171[midbrain lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1236</b>			
<i>ID</i>	EHDAA2:0001553	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0004322[rhombencephalon lateral wall] EHDAA2:0001551[pro-rhombomere b] AEO:0001008[neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1237</b>			
<i>ID</i>	EHDAA2:0004371	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001642[rhombomere 01 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0000629[future metencephalon basal plate] EHDAA2:0001642[rhombomere 01 mantle layer]			<i>Group Parents</i>

<b>New OBOComponent 1237</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1238</b>			
<i>ID</i>	EHDAA2:0001552	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000592[brain neural ectoderm] CARO:0000068[columnar epithelium] EHDAA2:0004324[rhombencephalon floor plate] EHDAA2:0001551[pro-rhombomere b]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1239</b>			
<i>ID</i>	EHDAA2:0004374	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0004376[mesomere M2 alar plate] EHDAA2:0001172[midbrain mantle layer] EHDAA2:0004372[mesomere M1 alar plate] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1240</b>			
<i>ID</i>	CL:0000746	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000737[striated muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[cardiac myocyte, cardiocyte, cardiomyocyte, heart muscle cell]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1241</b>			
<i>ID</i>	EHDAA2:0001555	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS09	<i>Primary Parents</i>
EHDAA2:0001551[pro-rhombomere b] AEO:0001008[neuroepithelium] EHDAA2:0000592[brain neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1242</b>			
<i>ID</i>	EHDAA2:0004373	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004356[mesomere M1 mantle layer]			<i>Group Parents</i>

<b>New OBOComponent 1242</b>			
AEO:0001012[neuronal grey matter] EHDAA2:0001171[midbrain lateral wall]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1243</b>			
ID	EHDAA2:0001554	Name	Starts At
CS10	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001628[rhombencephalic neural crest] EHDAA2:0001555[pro-rhombomere b neural fold]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1244</b>			
ID	EHDAA2:0004376	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001012[neuronal grey matter] EHDAA2:0004360[mesomere M2 mantle layer] EHDAA2:0004367[mesomere M2 lateral wall]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1245</b>			
ID	EHDAA2:0001557	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0004321[pro-rhombomere group] EHDAA2:0000592[brain neural ectoderm] CARO:0000055[multi-tissue structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1246</b>			
ID	EHDAA2:0004375	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0004377[mesomere M2 basal plate] AEO:0001012[neuronal grey matter] EHDAA2:0001172[midbrain mantle layer] EHDAA2:0004373[mesomere M1 basal plate]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1247</b>			
ID	EHDAA2:0001556	Name	Starts At



New OBOComponent 1247			
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004323[rhombencephalon roof plate] EHDAA2:0001551[pro-rhombomere b] EHDAA2:0000592[brain neural ectoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1248			
ID	EHDAA2:0004378	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004325[early rhombomere 01 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004325[early rhombomere 01 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1249			
ID	EHDAA2:0001559	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001557[pro-rhombomere c] EHDAA2:0001561[pro-rhombomere c neural fold]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1250			
ID	EHDAA2:0004377	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004360[mesomere M2 mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0004367[mesomere M2 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1251			
ID	EHDAA2:0001558	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000592[brain neural ectoderm] EHDAA2:0001557[pro-rhombomere c] EHDAA2:0004324[rhombencephalon floor plate] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1252			
ID	EHDAA2:0004379	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004326[early rhombomere 02 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004326[early rhombomere 02 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1253			
ID	EHDAA2:0001945	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000653[future myelencephalon sulcus limitans] EHDAA2:0000923[myelencephalon lateral wall] AEO:0000161[groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1254			
ID	EHDAA2:0001949	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001123[mesenteric artery] EHDAA2:0002208[vitelline arteries] AEO:0000208[artery] EHDAA2:0001123[mesenteric artery] EHDAA2:0000307[descending aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1255			
ID	EHDAA2:0001551	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000592[brain neural ectoderm] CARO:0000055[multi-tissue structure] EHDAA2:0004321[pro-rhombomere group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1256			
ID	EHDAA2:0001550	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0001544[pro-rhombomere a] EHDAA2:0000592[brain neural ectoderm] EHDAA2:0004323[rhombencephalon roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1257			
ID	EHDAA2:0001932	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000213[cardinal vein system] AEO:0000209[vein] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1258			
ID	EHDAA2:0000367	Name	Starts At
CS12	Ends At	CS17	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001875[somite 27] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1259			
ID	EHDAA2:0001933	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] EHDAA2:0004524[limb arteries] EHDAA2:0000882[intersegmental arteries] EHDAA2:0004503[body arteries] EHDAA2:0001720[right dorsal aorta] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1260			
ID	EHDAA2:0000366	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure] EHDAA2:0001874[somite 26]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1261			
ID	EHDAA2:0000365	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0001873[somite 25] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1261</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1262</b>			
<i>ID</i>	EHDAA2:0000364	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001872[somite 24] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1263</b>			
<i>ID</i>	EHDAA2:0000369	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0001877[somite 29] EHDAA2:0003426[trunk and cervical dermomyotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1264</b>			
<i>ID</i>	EHDAA2:0000368	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001876[somite 28] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1265</b>			
<i>ID</i>	EHDAA2:0004370	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001012[neuronal grey matter] EHDAA2:0001642[rhombomere 01 mantle layer] EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0001642[rhombomere 01 mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1266</b>			
<i>ID</i>	EHDAA2:0000363	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical			<i>Group Parents</i>

<b>New OBOComponent 1266</b>			
structure] AEO:0000214[dermomyotome] EHDAA2:0001871[somite 23]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1267</b>			
ID	EHDAA2:0000362	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001870[somite 22] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1268</b>			
ID	EHDAA2:0000361	Name	Starts At
CS12	Ends At	CS16	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001869[somite 21] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1269</b>			
ID	EHDAA2:0001527	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0001498[primary head vein] EHDAA2:0002169[venous dural sinus group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1270</b>			
ID	EHDAA2:0000360	Name	Starts At
CS11	Ends At	CS16	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001868[somite 20] AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1271</b>			
ID	EHDAA2:0001528	Name	Starts At

<b>New OBOComponent 1271</b>			
CS20	Ends At	CS20	Primary Parents
EHDAA2:0002169[venous dural sinus group] EHDAA2:0001498[primary head vein] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1272</b>			
ID	EHDAA2:0004367	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004354[mesomere M2] EHDAA2:0000617[mesencephalon lateral wall] AEO:0001008[neuroepithelium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1273</b>			
ID	EHDAA2:0002228	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000546[foot region] EHDAA2:0002226[lower limb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1274</b>			
ID	EHDAA2:0004366	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004353[mesomere M1] CARO:0000055[multi-tissue structure] AEO:0001008[neuroepithelium] EHDAA2:0000617[mesencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1275</b>			
ID	EHDAA2:0002227	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000728[hand region] EHDAA2:0002222[upper limb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1276</b>			
ID	EHDAA2:0001525	Name	Starts At

<b>New OBOComponent 1276</b>			
CS06b	Ends At	CS10	Primary Parents
CARO:0000055[multi-tissue structure] CARO:0000068[columnar epithelium] EHDAA2:0000444[epiblast] EHDAA2:0000002[human embryo]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1277</b>			
ID	EHDAA2:0004365	Name	Starts At
CS12	Ends At	CS15	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0004353[mesomere M1] EHDAA2:0001164[midbrain floor plate] EHDAA2:0000616[mesencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1278</b>			
ID	EHDAA2:0001524	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001498[primary head vein] EHDAA2:0002169[venous dural sinus group] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1279</b>			
ID	EHDAA2:0004364	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004353[mesomere M1] EHDAA2:0001177[midbrain roof plate] EHDAA2:0000621[mesencephalon roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1280</b>			
ID	EHDAA2:0004363	Name	Starts At
CS10	Ends At	CS12	Primary Parents
AEO:0000078[lumen of tube] EHDAA2:0004362[CNS ventricular system] EHDAA2:0001254[neural tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1281			
ID	EHDAA2:0002224	Name	Starts At
CS10	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0002223[glandular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1282			
ID	EHDAA2:0004362	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0000225[central nervous system] AEO:0000222[enclosed anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1283			
ID	EHDAA2:0002223	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0001330[organ system group] AEO:0000093[non-connected functional system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1284			
ID	EHDAA2:0001521	Name	Starts At
CS06b	Ends At	CS09	Primary Parents
EHDAA2:0001525[primitive streak] CARO:0000073[unilaminar epithelium] AEO:0000204[pit] EHDAA2:0001525[primitive streak]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1285			
ID	EHDAA2:0004361	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004362[CNS ventricular system] EHDAA2:0004363[future spinal cord lumen] AEO:0000078[lumen of tube] EHDAA2:0001255[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1286			



New OBOComponent 1286			
ID	EHDAA2:0002226	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0002221[limb skeleton] EHDAA2:0001033[lower limb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1287			
ID	EHDAA2:0004360	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004367[mesomere M2 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0001172[midbrain mantle layer] EHDAA2:0000617[mesencephalon lateral wall] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1288			
ID	EHDAA2:0002225	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0002223[glandular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1289			
ID	EHDAA2:0002220	Name	Starts At
CS01	Ends At	CS03	Primary Parents
CARO:0000040[acellular anatomical structure] CARO:0000042[extraembryonic structure] EHDAA2:0000003[human conceptus extraembryonic component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1290			
ID	EHDAA2:0002222	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] EHDAA2:0002221[limb skeleton] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1291			
<i>ID</i>	EHDAA2:0001939	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001775[salivary gland group] AEO:0000171[primordium]			<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>	EHDAA2:0002221	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000994[limb system] CARO:0000011[anatomical system] EHDAA2:0001843[skeleton]			<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>	EHDAA2:0001938	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0001400[parasympathetic ganglion group] AEO:0000135[ganglion]			<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>	EHDAA2:0001937	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001024[lower jaw mesenchyme] EHDAA2:0001935[sublingual gland primordium] AEO:0000146[dense mesenchyme tissue]			<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>	EHDAA2:0001936	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001935[sublingual gland primordium] AEO:0000117[arborising epithelial duct system] EHDAA2:0004133[lower jaw epithelium from endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1296			
ID	EHDAA2:0004369	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004354[mesomere M2] EHDAA2:0001177[midbrain roof plate] EHDAA2:0000621[mesencephalon roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1297			
ID	EHDAA2:0001935	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000171[primordium] EHDAA2:0001775[salivary gland group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1298			
ID	EHDAA2:0004368	Name	Starts At
CS12	Ends At	CS15	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0004354[mesomere M2] EHDAA2:0000616[mesencephalon floor plate] EHDAA2:0001164[midbrain floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1299			
ID	EHDAA2:0001934	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004543[body veins] AEO:0000209[vein] EHDAA2:0004527[limb veins] EHDAA2:0002133[upper limb] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1300			
ID	EHDAA2:0000354	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001862[somite 14] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1301			
ID	CL:0002372	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000228[multinucleate cell] CL:0000737[striated muscle cell] CL:0000188[skeletal muscle cell]			Group Parents
			Synonyms
[myotubule, single cell sarcomere, skeletal muscle fiber]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1302			
ID	EHDAA2:0001920	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001919[stomach fundus] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001916[early stomach associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1303			
ID	EHDAA2:0000353	Name	Starts At
CS11	Ends At	CS15	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome] EHDAA2:0001861[somite 13]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1304			
ID	CL:0002371	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1305			
ID	EHDAA2:0001921	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004567[ <u>gut epithelium</u> ] EHDAA2:0001919[stomach fundus] EHDAA2:0001918[early stomach epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1306			
ID	EHDAA2:0000356	Name	Starts At
CS11	Ends At	CS15	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001864[somite 16] AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1307			
ID	EHDAA2:0001922	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001915[stomach] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1308			
ID	EHDAA2:0000355	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001863[somite 15] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1309			
ID	EHDAA2:0000358	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001866[somite 18] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1310			
ID	EHDAA2:0000357	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001865[somite 17] AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000214[dermomyotome]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOWComponent 1310</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOWComponent 1311</b>			
<i>ID</i>	EHDAA2:0000359	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001867[somite 19] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOWComponent 1312</b>			
<i>ID</i>	EHDAA2:0000350	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001858[somite 10]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOWComponent 1313</b>			
<i>ID</i>	EHDAA2:0001539	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000217[migrating developing tissue] EHDAA2:0001541[yolk sac primordial germ cells] AEO:0000152[migrating mesenchyme population] EHDAA2:0000113[allantois] AEO:0001020[reproductive cell population]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOWComponent 1314</b>			
<i>ID</i>	EHDAA2:0000352	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001860[somite 12] AEO:0000214[dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOWComponent 1315</b>			
<i>ID</i>	EHDAA2:0000351	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>

<b>New OBOComponent 1315</b>			
EHDAA2:0001859[somite 11] AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1316</b>			
ID	EHDAA2:0004354	Name	Starts At
CS12	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004352[mesomere group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1317</b>			
ID	EHDAA2:0002219	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002218[early yolk sac stalk] AEO:0000114[epithelial tube] EHDAA2:0001615[future jejunum & ileum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1318</b>			
ID	EHDAA2:0004353	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004352[mesomere group] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1319</b>			
ID	EHDAA2:0002218	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0002215[secondary yolk sac endoderm] EHDAA2:0004563[early midgut region] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1320</b>			
ID	EHDAA2:0004356	Name	Starts At
CS14	Ends At	CS15	Primary Parents

New OBOComponent 1320			
EHDAA2:0001172[midbrain mantle layer] EHDAA2:0000617[mesencephalon lateral wall] EHDAA2:0004366[mesomere M1 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0001171[midbrain lateral wall] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1321			
ID	EHDAA2:0001537	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001539[allantois primordial germ cells] AEO:0001020[reproductive cell population] AEO:0000217[migrating developing tissue] EHDAA2:0000779[hindgut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1322			
ID	EHDAA2:0004355	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001178[midbrain ventricular layer] EHDAA2:0004366[mesomere M1 lateral wall] AEO:0001009[proliferating neuroepithelium] EHDAA2:0000617[mesencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1323			
ID	EHDAA2:0002216	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0003246[primary yolk sac mesenchyme] EHDAA2:0002212[secondary yolk sac] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1324			
ID	EHDAA2:0001536	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0004050[gonadal ridge primordial germ cells] AEO:0001020[reproductive cell population] EHDAA2:0000716[indifferent gonad]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1325			
ID	EHDAA2:0004350	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0004340[early rhombomere 01 roof plate] EHDAA2:0001632[isthmus primordium] CARO:0000073[unilaminar epithelium] EHDAA2:0004323[rhombencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1326			
ID	EHDAA2:0002215	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
EHDAA2:0002212[secondary yolk sac] EHDAA2:0000796[hypoblast] CARO:0000073[unilaminar epithelium] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1327			
ID	EHDAA2:0001531	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] AEO:0000207[blood vessel] EHDAA2:0000426[primitive heart tube endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1328			
ID	EHDAA2:0004352	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0001162[midbrain] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1329			
ID	EHDAA2:0001533	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0001512[primitive heart tube] EHDAA2:0001903[splanchnopleure] AEO:0000111[mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1330			
ID	EHDAA2:0004351	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0001632[isthmus primordium] EHDAA2:0004325[early rhombomere 01 lateral wall] EHDAA2:0004322[rhombencephalon lateral wall] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1331			
ID	EHDAA2:0002212	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
AEO:0000222[enclosed anatomical space] CARO:0000042[extraembryonic structure] CARO:0000055[multi-tissue structure] AEO:0000221[open anatomical space] EHDAA2:0004714[extraembryonic membranes]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1332			
ID	EHDAA2:0002211	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001275[nostril] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1333			
ID	EHDAA2:0002210	Name	Starts At
CS09	Ends At	CS10	Primary Parents
AEO:0000209[vein] EHDAA2:0004526[body venous capillary plexus] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1334			
ID	EHDAA2:0001929	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0001326[oral region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1335			
ID	EHDAA2:0004358	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000617[mesencephalon lateral wall] EHDAA2:0001178[midbrain ventricular layer] EHDAA2:0004367[mesomere M2 lateral wall] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1336			
ID	EHDAA2:0004357	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0004366[mesomere M1 lateral wall] EHDAA2:0000617[mesencephalon lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0001173[midbrain marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1337			
ID	EHDAA2:0004359	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0004367[mesomere M2 lateral wall] EHDAA2:0000617[mesencephalon lateral wall] EHDAA2:0001173[midbrain marginal layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1338			
ID	CL:0000144	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000012[cell by class]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1339			
ID	EHDAA2:0001990	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001982[telencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1340			
ID	EHDAA2:0001993	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000151[loose mesenchyme tissue] EHDAA2:0001990[telencephalon meninges] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0004453[primary meninx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1341			
ID	EHDAA2:0001992	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001993[telencephalon primary meninx] EHDAA2:0004318[pia mater] EHDAA2:0001990[telencephalon meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1342			
ID	EHDAA2:0001994	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001982[telencephalon] CARO:0000068[columnar epithelium] EHDAA2:0004425[future telencephalon medium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1343			
ID	CL:0000151	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1344			
ID	EHDAA2:0001996	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0001985[telencephalon lateral wall] AEO:0001009[proliferating neuroepithelium] EHDAA2:0001985[telencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1345</b>			
<i>ID</i>	CL:0000136	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0002320[connective tissue cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[adipocyte, adipose cell]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1346</b>			
<i>ID</i>	EHDAA2:0001989	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001982[telencephalon] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1347</b>			
<i>ID</i>	CL:0000134	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000063[cell by histology]			<i>Group Parents</i>
			<i>Synonyms</i>
[BMSC, bone marrow stromal cells, CFU-F, colony-forming unit-fibroblast, marrow stromal cells, mesenchymal precursor cell, mesenchymal progenitor cells, mesenchymal stem cell, mesenchymal stromal cell, mesenchymal stromal cells, MSC, Stem Cells, Mesenchymal]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1348</b>			
<i>ID</i>	CL:0000138	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000667[collagen secreting cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1349</b>			
<i>ID</i>	EHDAA2:0001980	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001984[telencephalon lateral ventricle] AEO:0000080[foramen] EHDAA2:0001984[telencephalon lateral ventricle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1350</b>			
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New OBOComponent 1350			
ID	EHDAA2:0001984	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001982[telencephalon] EHDAA2:0001981[early telencephalic vesicle] AEO:0000221[open anatomical space] EHDAA2:0004362[CNS ventricular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1351			
ID	EHDAA2:0001983	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000662[future telencephalon floor plate] EHDAA2:0001982[telencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1352			
ID	EHDAA2:0001982	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000556[forebrain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1353			
ID	EHDAA2:0001981	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001571[prosencephalic vesicle] EHDAA2:0004362[CNS ventricular system] EHDAA2:0001982[telencephalon] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1354			
ID	EHDAA2:0001988	Name	Starts At
CS15	Ends At	CS15	Primary Parents
EHDAA2:0001985[telencephalon lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0001985[telencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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<b>New OBOComponent 1355</b>			
<i>ID</i>	EHDAA2:0001986	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001985[telencephalon lateral wall] EHDAA2:0001985[telencephalon lateral wall] AEO:0001010[differentiating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1356</b>			
<i>ID</i>	EHDAA2:0001985	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001008[neuroepithelium] CARO:0000055[multi-tissue structure] EHDAA2:0000663[future telencephalon lateral wall] EHDAA2:0001982[telencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1357</b>			
<i>ID</i>	CL:0000127	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000128[oligodendrocyte]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1358</b>			
<i>ID</i>	CL:0000126	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000243[glial cell (sensu Vertebrata)]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1359</b>			
<i>ID</i>	CL:0000129	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000243[glial cell (sensu Vertebrata)]			<i>Group Parents</i>
			<i>Synonyms</i>
[brain macrophage, brain-resident macrophage, horteaga cells, MF.microglia.CNS, microglia, microgliocyte]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1360</b>			
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<b>New OBOComponent 1360</b>			
<i>ID</i>	CL:0000128	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000126[macroglial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1361</b>			
<i>ID</i>	EHDAA2:0001978	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002228[foot region skeleton] EHDAA2:0000549[footplate mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1362</b>			
<i>ID</i>	EHDAA2:0001979	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0001498[primary head vein] EHDAA2:0002169[venous dural sinus group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1363</b>			
<i>ID</i>	CL:0000125	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000095[neuron associated cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[neuroglia, neuroglial cell]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1364</b>			
<i>ID</i>	EHDAA2:0001974	<i>Name</i>	<i>Starts At</i>
CS04	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
CARO:0000042[extraembryonic structure] EHDAA2:0002091[trophectoderm] EHDAA2:0001484[polar trophoctoderm] AEO:0000203[syncytium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1365</b>			
<i>ID</i>	EHDAA2:0001977	<i>Name</i>	<i>Starts At</i>



<b>New OBOComponent 1365</b>			
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0002228[foot region skeleton] EHDAA2:0001978[tarsus pre-cartilage condensation] EHDAA2:0000549[footplate mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1366</b>			
<i>ID</i>	EHDAA2:0001976	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000002[human embryo] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1367</b>			
<i>ID</i>	EHDAA2:0001971	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0000158[autonomic peripheral nervous system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1368</b>			
<i>ID</i>	EHDAA2:0001970	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001972[primordial sympathetic ganglia] EHDAA2:0001969[sympathetic chain] AEO:0000139[nerve fiber tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1369</b>			
<i>ID</i>	EHDAA2:0001973	<i>Name</i>	<i>Starts At</i>
CS05c	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000245[chorion] EHDAA2:0001974[polar trophoctoderm syncytiotrophoblast] CARO:0000042[extraembryonic structure] AEO:0000203[syncytium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1370</b>			

New OBOComponent 1370			
ID	EHDAA2:0001972	Name	Starts At
CS14	Ends At	CS18	Primary Parents
EHDAA2:0001075[medial migration pathway NC-derived mesenchyme] CARO:0000054[anatomical group] EHDAA2:0001971[sympathetic peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1371			
ID	EHDAA2:0001969	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001971[sympathetic peripheral nervous system] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1372			
ID	EHDAA2:0001967	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1373			
ID	EHDAA2:0001968	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000428[ectoderm] EHDAA2:0000836[integumental system] EHDAA2:0000428[ectoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1374			
ID	EHDAA2:0001966	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0001601[urinary system] EHDAA2:0004526[body venous capillary plexus] EHDAA2:0004543[body veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1375			
ID	EHDAA2:0001965	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000307[descending aorta] EHDAA2:0004503[body arteries] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1376			
ID	EHDAA2:0001964	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000213[cardinal vein system] AEO:0000209[vein] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1377			
ID	EHDAA2:0001963	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000243[chondrocranium] EHDAA2:0003451[head mesenchyme from head sclerotome] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1378			
ID	EHDAA2:0001962	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000304[common cardinal vein left] AEO:0000209[vein] EHDAA2:0000127[precordial vein left] EHDAA2:0004523[heart associated veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1379			
ID	EHDAA2:0004301	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004300[trunk dorsal root ganglions] EHDAA2:0001901[trunk neural crest] AEO:0000137[nerve] EHDAA2:0001898[spinal nerves]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1380			
<i>ID</i>	EHDAA2:0001190	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001189[midgut duodenum] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001186[early midgut associated mesenchyme]			<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>	EHDAA2:0004300	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001901[trunk neural crest] AEO:0000135[ganglion] AEO:0000210[row] EHDAA2:0001897[spinal ganglion group]			<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>	EHDAA2:0004303	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004302[cervical mesenchyme from cervical neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0004302[cervical mesenchyme from cervical neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1383			
<i>ID</i>	CL:0000188	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000187[muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1384			
<i>ID</i>	EHDAA2:0004302	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0002092[trunk and cervical mesenchyme] CARO:0000054[anatomical group] EHDAA2:0001250[cervical neural crest]			<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 1385			
<i>ID</i>	EHDAA2:0004305	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001094[medulla oblongata basal plate] AEO:0000136[neuronal nucleus] EHDAA2:0004306[myelencephalon nucleus ambiguus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1386			
<i>ID</i>	EHDAA2:0004304	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004302[cervical mesenchyme from cervical neural crest] EHDAA2:0004302[cervical mesenchyme from cervical neural crest] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1387			
<i>ID</i>	EHDAA2:0004307	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] AEO:0000136[neuronal nucleus] EHDAA2:0000646[future myelencephalon basal plate] EHDAA2:0004414[rhombomere 07 basal plate] EHDAA2:0004647[future nucleus ambiguus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1388			
<i>ID</i>	EHDAA2:0004306	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000929[myelencephalon basal plate] EHDAA2:0004307[early nucleus ambiguus] AEO:0000136[neuronal nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1389			
<i>ID</i>	EHDAA2:0004309	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000629[future metencephalon basal plate] EHDAA2:0000629[future metencephalon basal plate] AEO:0000136[neuronal nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1389</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1390</b>			
<i>ID</i>	EHDAA2:0004308	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000136[neuronal nucleus] EHDAA2:0004392[early isthmus basal plate] EHDAA2:0004392[early isthmus basal plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1391</b>			
<i>ID</i>	CL:0000192	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000187[muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[myocytes, smooth muscle, non-striated muscle cell, SMCs, smooth muscle fiber]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1392</b>			
<i>ID</i>	EHDAA2:0001189	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001185[midgut region] EHDAA2:0004563[early midgut region] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1393</b>			
<i>ID</i>	CL:0000196	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000187[muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1394</b>			
<i>ID</i>	EHDAA2:0001182	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000066[2nd arch mesenchyme] EHDAA2:0000041[1st arch maxillary mesenchyme] EHDAA2:0001181[middle ear] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1395			
ID	EHDAA2:0001181	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000423[ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1396			
ID	EHDAA2:0001184	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein] EHDAA2:0004543[body veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1397			
ID	EHDAA2:0001183	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000243[chondrocranium] CARO:0000041[anatomical cluster] EHDAA2:0001181[middle ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1398			
ID	EHDAA2:0001186	Name	Starts At
CS10	Ends At	CS13	Primary Parents
EHDAA2:0001122[mesenchyme from splanchnopleure] EHDAA2:0004563[early midgut region] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1399			
ID	EHDAA2:0001185	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0001446[early peritoneal cavity] CARO:0000055[multi-tissue structure] EHDAA2:0000726[gut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1400			
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New OBOComponent 1400			
ID	CL:0000187	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002371[somatic cell] CL:0000393[electrically responsive cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1401			
ID	EHDAA2:0001195	Name	Starts At
CS10	Ends At	CS13	Primary Parents
EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0004563[early midgut region] EHDAA2:0000436[endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1402			
ID	EHDAA2:0001193	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001202[midgut dorsal mesentery] AEO:0000151[loose mesenchyme tissue] EHDAA2:0001190[midgut duodenum associated mesenchyme] EHDAA2:0001189[midgut duodenum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1403			
ID	EHDAA2:0001192	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001195[early midgut epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0001189[midgut duodenum] AEO:0000114[epithelial tube] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1404			
ID	EHDAA2:0001168	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0001176[midbrain primary meninx] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001176[midbrain primary meninx] EHDAA2:0004317[future dura mater]			Group Parents
			Synonyms
[ ]			Rule Status



New OBOComponent 1404			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1405			
<i>ID</i>	EHDAA2:0001167	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001168[midbrain primary meninx future dura mater] EHDAA2:0001174[midbrain meninges] EHDAA2:0004317[future dura mater]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1406			
<i>ID</i>	EHDAA2:0001169	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004315[future subarachnoid space] AEO:0000221[open anatomical space] EHDAA2:0001174[midbrain meninges]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1407			
<i>ID</i>	EHDAA2:0001164	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001162[midbrain] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1408			
<i>ID</i>	EHDAA2:0001163	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001162[midbrain] EHDAA2:0004362[CNS ventricular system] EHDAA2:0001103[midbrain vesicle] AEO:0000221[open anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1409			
<i>ID</i>	EHDAA2:0001166	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0001176[midbrain primary meninx] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001176[midbrain primary meninx] EHDAA2:0004316[future arachnoid layer]			<i>Group Parents</i>

<b>New OBOComponent 1409</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1410</b>			
<i>ID</i>	EHDAA2:0001165	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004316[future arachnoid layer] EHDAA2:0001166[midbrain primary meninx future arachnoid layer] EHDAA2:0001174[midbrain meninges]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1411</b>			
<i>ID</i>	EHDAA2:0001160	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001655[rhombomere 02 roof plate] EHDAA2:0004394[pons] CARO:0000073[unilaminar epithelium] EHDAA2:0001665[rhombomere 03 roof plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1412</b>			
<i>ID</i>	EHDAA2:0001162	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000183[brain] CARO:0000024[compound organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1413</b>			
<i>ID</i>	AEO:0000119f	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000066[epithelium] CL:0000075[columnar/cuboidal epithelial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1414</b>			
<i>ID</i>	CL:0000165	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000393[electrically responsive cell]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 1414</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1415</b>			
ID	EHDAA2:0001179	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000233[cerebral artery system] AEO:0000208[artery] EHDAA2:0000873[internal carotid artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1416</b>			
ID	EHDAA2:0001178	Name	Starts At
CS14	Ends At	CS16	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001171[midbrain lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1417</b>			
ID	EHDAA2:0001177	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001162[midbrain] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1418</b>			
ID	EHDAA2:0001176	Name	Starts At
CS16	Ends At	CS18	Primary Parents
AEO:0000151[loose mesenchyme tissue] EHDAA2:0004453[primary meninx] EHDAA2:0001174[midbrain meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1419</b>			
ID	EHDAA2:0001175	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0004318[pia mater] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001174[midbrain meninges]			Group Parents
			Synonyms

<b>New OBOComponent 1419</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1420</b>			
ID	EHDAA2:0001174	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001162[midbrain] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1421</b>			
ID	EHDAA2:0001173	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0001171[midbrain lateral wall] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1422</b>			
ID	EHDAA2:0001172	Name	Starts At
CS14	Ends At	CS16	Primary Parents
EHDAA2:0001171[midbrain lateral wall] EHDAA2:0001171[midbrain lateral wall] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1423</b>			
ID	EHDAA2:0001171	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001162[midbrain] CARO:0000055[multi-tissue structure] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1424</b>			
ID	EHDAA2:0001170	Name	Starts At
CS18	Ends At	CS18	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0004315[future subarachnoid space] EHDAA2:0001176[midbrain primary meninx] EHDAA2:0001176[midbrain primary meninx]			Group Parents
			Synonyms

<b>New OBOComponent 1424</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1425</b>			
<i>ID</i>	EHDAA2:0000765	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004350[isthmus primordium roof plate] EHDAA2:0000757[early isthmus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1426</b>			
<i>ID</i>	EHDAA2:0000766	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0000759[early isthmus lateral wall] EHDAA2:0004351[isthmus primordium lateral wall] EHDAA2:0000628[future metencephalon ventricular layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1427</b>			
<i>ID</i>	EHDAA2:0000760	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0004351[isthmus primordium lateral wall] EHDAA2:0000759[early isthmus lateral wall] AEO:0001010[differentiating neuroepithelium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1428</b>			
<i>ID</i>	EHDAA2:0000761	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000759[early isthmus lateral wall] EHDAA2:0000627[future metencephalon marginal layer] AEO:0001011[neuronal white matter] EHDAA2:0004386[isthmus primordium marginal layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1429</b>			
<i>ID</i>	EHDAA2:0004650	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>

<b>New OBOComponent 1429</b>			
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0000136[neuronal nucleus] EHDAA2:0004322[rhombencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1430</b>			
ID	EHDAA2:0004651	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000646[future myelencephalon basal plate] AEO:0000136[neuronal nucleus] EHDAA2:0004650[future dorsal motor nucleus of vagus] EHDAA2:0000646[future myelencephalon basal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1431</b>			
ID	EHDAA2:0004652	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0000929[myelencephalon basal plate] AEO:0000136[neuronal nucleus] EHDAA2:0004651[early dorsal motor nucleus of vagus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1432</b>			
ID	EHDAA2:0003194	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001034[lower limb bud ectoderm] EHDAA2:0001034[lower limb bud ectoderm] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1433</b>			
ID	EHDAA2:0000755	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0000773[hindbrain primary meninx] AEO:0000221[open anatomical space] EHDAA2:0000773[hindbrain primary meninx] EHDAA2:0004315[future subarachnoid space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1434</b>			

New OBOComponent 1434			
ID	EHDAA2:0000753	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0004317[future dura mater] EHDAA2:0000773[hindbrain primary meninx] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000773[hindbrain primary meninx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1435			
ID	EHDAA2:0000754	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000770[hindbrain meninges] AEO:0000221[open anatomical space] EHDAA2:0004315[future subarachnoid space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1436			
ID	EHDAA2:0000751	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0000773[hindbrain primary meninx] EHDAA2:0004316[future arachnoid layer] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000773[hindbrain primary meninx]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1437			
ID	EHDAA2:0000752	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004317[future dura mater] EHDAA2:0000753[hindbrain primary meninx future dura mater] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000770[hindbrain meninges]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1438			
ID	EHDAA2:0000750	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004316[future arachnoid layer] EHDAA2:0000770[hindbrain meninges] EHDAA2:0000751[hindbrain primary meninx future arachnoid layer]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1438</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1439</b>			
<i>ID</i>	EHDAA2:0004667	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000448[epithalamus] AEO:0001011[neuronal white matter] EHDAA2:0000449[epithalamus mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1440</b>			
<i>ID</i>	EHDAA2:0004668	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0001249[neural fold] CARO:0000068[columnar epithelium] EHDAA2:0001254[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1441</b>			
<i>ID</i>	EHDAA2:0004665	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001996[telencephalon ventricular layer] EHDAA2:0004662[neopallium] AEO:0001009[proliferating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1442</b>			
<i>ID</i>	EHDAA2:0004666	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001988[telencephalon marginal layer] EHDAA2:0004662[neopallium] AEO:0001011[neuronal white matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1443</b>			
<i>ID</i>	EHDAA2:0000759	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000757[early isthmus] AEO:0001008[neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>



<b>New OBOComponent 1443</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1444</b>			
<i>ID</i>	EHDAA2:0004669	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0001249[neural fold] AEO:0001008[neuroepithelium] EHDAA2:0001254[neural tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1445</b>			
<i>ID</i>	EHDAA2:0000758	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000757[early isthmus] EHDAA2:0004349[isthmus primordium floor plate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1446</b>			
<i>ID</i>	EHDAA2:0000757	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000623[future metencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1447</b>			
<i>ID</i>	EHDAA2:0004663	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000234[future cerebral cortex] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1448</b>			
<i>ID</i>	EHDAA2:0004664	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004662[neopallium] EHDAA2:0001986[telencephalon mantle layer] AEO:0001010[differentiating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1448</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1449</b>			
<i>ID</i>	EHDAA2:0004661	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0000225[central nervous system] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1450</b>			
<i>ID</i>	EHDAA2:0004662	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000234[future cerebral cortex]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1451</b>			
<i>ID</i>	EHDAA2:0000780	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004582[early hindgut] EHDAA2:0001122[mesenchyme from splanchnopleure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1452</b>			
<i>ID</i>	EHDAA2:0000782	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000436[endoderm] EHDAA2:0004582[early hindgut] EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1453</b>			
<i>ID</i>	EHDAA2:0000783	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] CARO:0000041[anatomical cluster] EHDAA2:0000972[leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1453</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1454</b>			
<i>ID</i>	EHDAA2:0000784	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000783[hip] EHDAA2:0000836[integumental system] CARO:0000073[unilaminar epithelium] EHDAA2:0001034[lower limb bud ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1455</b>			
<i>ID</i>	EHDAA2:0000785	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000783[hip] EHDAA2:0003466[hip mesenchyme from somatopleure mesenchyme] EHDAA2:0002226[lower limb skeleton] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1456</b>			
<i>ID</i>	EHDAA2:0000786	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001035[lower limb bud mesenchyme] CARO:0000055[multi-tissue structure] EHDAA2:0000783[hip]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1457</b>			
<i>ID</i>	EHDAA2:0000787	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002114[upper arm mesenchyme] AEO:0000147[cartilagenous condensation] EHDAA2:0002222[upper limb skeleton] EHDAA2:0000788[humerus pre-cartilage condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1458</b>			
<i>ID</i>	EHDAA2:0000788	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0002222[upper limb skeleton] AEO:0000150[pre-cartilage condensation] EHDAA2:0003476[upper arm mesenchyme from somatopleure mesenchyme] EHDAA2:0002114[upper arm			<i>Group Parents</i>

<b>New OBOComponent 1458</b>			
mesenchyme]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1459</b>			
ID	EHDAA2:0000789	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000222[enclosed anatomical space] EHDAA2:0000484[eye]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1460</b>			
ID	EHDAA2:0004636	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000646[future myelencephalon basal plate] AEO:0000136[neuronal nucleus] EHDAA2:0000646[future myelencephalon basal plate]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1461</b>			
ID	EHDAA2:0004637	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0004636[early hypoglossal nucleus] EHDAA2:0000929[myelencephalon basal plate] AEO:0000136[neuronal nucleus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1462</b>			
ID	EHDAA2:0004638	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004640[early facial nucleus] EHDAA2:0001155[pons basal plate] AEO:0000136[neuronal nucleus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1463</b>			
ID	EHDAA2:0004639	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000136[neuronal nucleus]		Group Parents	

<b>New OBOComponent 1463</b>			
EHDAA2:0004322[rhombencephalon lateral wall]			
EHDAA2:0004330[early rhombomere 06 lateral wall]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1464</b>			
ID	EHDAA2:0004632	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0000625[future metencephalon alar plate] EHDAA2:0004626[trigeminal nucleus group] EHDAA2:0000625[future metencephalon alar plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1465</b>			
ID	EHDAA2:0004633	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000642[future myelencephalon alar plate] EHDAA2:0004626[trigeminal nucleus group] EHDAA2:0000642[future myelencephalon alar plate] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1466</b>			
ID	EHDAA2:0004634	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0004633[early trigeminal myelencephalon sensory nucleus] AEO:0000136[neuronal nucleus] EHDAA2:0004626[trigeminal nucleus group] EHDAA2:0000924[myelencephalon alar plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1467</b>			
ID	EHDAA2:0004635	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004637[myelencephalon hypoglossal XII nucleus] EHDAA2:0001094[medulla oblongata basal plate] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1468</b>			

New OBOComponent 1468			
<i>ID</i>	EHDAA2:0004630	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001155[pons basal plate] EHDAA2:0004631[early trigeminal pontine motor nucleus] EHDAA2:0004626[trigeminal nucleus group] AEO:0000136[neuronal nucleus]			<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>	EHDAA2:0004631	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000646[future myelencephalon basal plate] EHDAA2:0004626[trigeminal nucleus group] EHDAA2:0000646[future myelencephalon basal plate] AEO:0000136[neuronal nucleus]			<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>	EHDAA2:0000770	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000746[hindbrain] CARO:0000055[multi-tissue structure]			<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>	EHDAA2:0000773	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000151[loose mesenchyme tissue] CARO:0000055[multi-tissue structure] EHDAA2:0000770[hindbrain meninges] EHDAA2:0004453[primary meninx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1472			
<i>ID</i>	EHDAA2:0000771	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0000610[future hindbrain meninges] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004318[pia mater]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1473			
ID	EHDAA2:0000772	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004318[pia mater] EHDAA2:0000771[future hindbrain pia mater] EHDAA2:0000770[hindbrain meninges] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1474			
ID	EHDAA2:0000775	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0000776[hindbrain venous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1475			
ID	EHDAA2:0000776	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000185[brain venous system] EHDAA2:0000746[hindbrain] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1476			
ID	EHDAA2:0004649	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004652[myelencephalon dorsal motor nucleus of vagus] AEO:0000136[neuronal nucleus] EHDAA2:0001094[medulla oblongata basal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1477			
ID	EHDAA2:0004647	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0004332[early rhombomere 08 lateral wall] AEO:0000136[neuronal nucleus] EHDAA2:0004322[rhombencephalon lateral wall] EHDAA2:0004331[early rhombomere 07 lateral wall] EHDAA2:0004331[early rhombomere 07 lateral wall] EHDAA2:0004322[rhombencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1478			
ID	EHDAA2:0004648	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1479			
ID	EHDAA2:0000779	Name	Starts At
CS10	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0001446[early peritoneal cavity] EHDAA2:0000726[gut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1480			
ID	EHDAA2:0004645	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004644[future superior salivatory nucleus] EHDAA2:0000629[future metencephalon basal plate] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1481			
ID	EHDAA2:0004646	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001155[pons basal plate] EHDAA2:0004645[early superior salivatory nucleus] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1482			
ID	EHDAA2:0004643	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] AEO:0000136[neuronal nucleus] EHDAA2:0004322[rhombencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1483			
ID	EHDAA2:0004644	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0004322[rhombencephalon lateral wall] EHDAA2:0004322[rhombencephalon lateral wall] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1484			
ID	EHDAA2:0004641	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001155[pons basal plate] AEO:0000136[neuronal nucleus] EHDAA2:0004642[early inferior salivatory nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1485			
ID	EHDAA2:0004642	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004643[future inferior salivatory nucleus] EHDAA2:0000629[future metencephalon basal plate] AEO:0000136[neuronal nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1486			
ID	EHDAA2:0004640	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0004412[rhombomere 06 basal plate] EHDAA2:0004639[future facial nucleus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1487			
ID	EHDAA2:0004611	Name	Starts At
CS13	Ends At	CS15	Primary Parents
AEO:0000205[protuberance] EHDAA2:0000696[future tongue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1488			
ID	EHDAA2:0004610	Name	Starts At
CS11	Ends At	CS18	Primary Parents
EHDAA2:0003444[head dermomyotome group] EHDAA2:0001567[pro-rhombomere d neural crest] EHDAA2:0000696[future tongue] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1489			
ID	EHDAA2:0004613	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0004611[copula] EHDAA2:0000066[2nd arch mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1490			
ID	EHDAA2:0004612	Name	Starts At
CS13	Ends At	CS15	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004611[copula] EHDAA2:0000061[2nd arch endoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1491			
ID	EHDAA2:0004615	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1492			
ID	EHDAA2:0004614	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000912[lateral lingual swelling associated mesenchyme] EHDAA2:0002062[tongue] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000800[hypopharyngeal eminence associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1493			
ID	EHDAA2:0000799	Name	Starts At
CS13	Ends At	CS18	Primary Parents
EHDAA2:0000696[future tongue] AEO:0000205[protuberance]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1494			
ID	EHDAA2:0004629	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004634[trigeminal myelencephalon sensory nucleus] EHDAA2:0004626[trigeminal nucleus group] AEO:0000136[neuronal nucleus] EHDAA2:0001090[medulla oblongata alar plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1495			
ID	EHDAA2:0000798	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004636[early hypoglossal nucleus] EHDAA2:0000323[cranial nerve system] EHDAA2:0001326[oral region] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1496			
ID	EHDAA2:0000796	Name	Starts At
CS05a	Ends At	CS06a	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000002[human embryo] EHDAA2:0000830[inner cell mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1497			
ID	EHDAA2:0000795	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0000067[2nd arch mesenchyme from head mesenchyme] EHDAA2:0000322[cranial muscle system] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1498			
ID	EHDAA2:0000794	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000322[cranial muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0000795[hyoid pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1499			
ID	EHDAA2:0000793	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000083[3rd arch mesenchyme from neural crest] AEO:0000087[cartilage] EHDAA2:0001843[skeleton] EHDAA2:0002136[upper respiratory tract] EHDAA2:0000068[2nd arch mesenchyme from neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1500			
ID	EHDAA2:0000791	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004542[head and neck veins] EHDAA2:0001319[optic stalk fissure] EHDAA2:0000484[eye] EHDAA2:0004113[ophthalmic vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1501			
ID	EHDAA2:0000790	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000791[hyaloid vein] EHDAA2:0004542[head and neck veins] EHDAA2:0000789[hyaloid cavity] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1502			
ID	EHDAA2:0004623	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000226[CNS cranial ganglion] EHDAA2:0004206[epibranchial placode 1] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1502</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1503</b>			
<i>ID</i>	EHDAA2:0004622	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004208[epibranchial placode 3] AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1504</b>			
<i>ID</i>	EHDAA2:0004621	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS16	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0004567[gut epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1505</b>			
<i>ID</i>	EHDAA2:0004628	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004626[trigeminal nucleus group] AEO:0000136[neuronal nucleus] EHDAA2:0004632[early trigeminal pontine sensory nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1506</b>			
<i>ID</i>	EHDAA2:0004627	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS16	<i>Primary Parents</i>
AEO:0000136[neuronal nucleus] EHDAA2:0001172[midbrain mantle layer] EHDAA2:0004626[trigeminal nucleus group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1507</b>			
<i>ID</i>	EHDAA2:0004626	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000054[anatomical group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1507</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1508</b>			
<i>ID</i>	EHDAA2:0004625	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001567[pro-rhombomere d neural crest] AEO:0000135[ganglion] EHDAA2:0000226[CNS cranial ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1509</b>			
<i>ID</i>	EHDAA2:0004609	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001500[primary palate process epithelium] EHDAA2:0001496[primary palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1510</b>			
<i>ID</i>	EHDAA2:0004607	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0001326[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1511</b>			
<i>ID</i>	EHDAA2:0004608	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001501[primary palate process mesenchyme] AEO:0000085[membrane bone] EHDAA2:0001496[primary palate]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1512</b>			
<i>ID</i>	EHDAA2:0004606	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0002206[viscerocranium] EHDAA2:0001018[lower jaw region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1512</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1513</b>			
<i>ID</i>	EHDAA2:0004604	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0001062[mandibular process mesenchyme] EHDAA2:0000036[1st arch mandibular mesenchyme from head mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1514</b>			
<i>ID</i>	EHDAA2:0004603	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0001062[mandibular process mesenchyme] EHDAA2:0000037[1st arch mandibular mesenchyme from neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1515</b>			
<i>ID</i>	EHDAA2:0004602	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001071[maxillary process mesenchyme] EHDAA2:0000043[1st arch maxillary mesenchyme from head mesenchyme] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1516</b>			
<i>ID</i>	EHDAA2:0004601	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000044[1st arch maxillary mesenchyme from neural crest] EHDAA2:0001071[maxillary process mesenchyme] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1517</b>			
<i>ID</i>	EHDAA2:0004600	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001061[mandibular process] EHDAA2:0000032[1st arch mandibular ectoderm]			<i>Group Parents</i>

<b>New OBOComponent 1517</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1518</b>			
<i>ID</i>	CL:0000327	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000151[secretory cell] CL:0000499[stromal cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1519</b>			
<i>ID</i>	EHDAA2:0000705	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004021[indifferent external genitalia]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1520</b>			
<i>ID</i>	EHDAA2:0000704	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000140[striated muscle tissue] EHDAA2:0004610[hypoglossal cord] EHDAA2:0002063[tongue extrinsic muscle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1521</b>			
<i>ID</i>	EHDAA2:0000702	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000416[dorsal mesogastrium] AEO:0000151[loose mesenchyme tissue] EHDAA2:0000416[dorsal mesogastrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1522</b>			
<i>ID</i>	EHDAA2:0000709	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000710[glossopharyngeal IX ganglion] EHDAA2:0001401[parasympathetic nerve system] EHDAA2:0000323[cranial nerve system] EHDAA2:0004639[future facial nucleus] AEO:0000137[nerve] EHDAA2:0001326[oral region]			<i>Group Parents</i>



<b>New OBOComponent 1522</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1523</b>			
<i>ID</i>	EHDAA2:0000700	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000998[liver and biliary system] AEO:0000115[epithelial sac] EHDAA2:0000333[cystic duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1524</b>			
<i>ID</i>	EHDAA2:0000701	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000140[striated muscle tissue] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000542[flexor leg muscle group] EHDAA2:0003469[lower leg mesenchyme from myotomes] EHDAA2:0001030[lower leg]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1525</b>			
<i>ID</i>	CL:0000335	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000134[mesenchymal cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1526</b>			
<i>ID</i>	EHDAA2:0000303	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000998[liver and biliary system] AEO:0000114[epithelial tube] EHDAA2:0000742[hepatic duct extrahepatic part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1527</b>			
<i>ID</i>	EHDAA2:0000302	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000290[right atrium] CARO:0000041[anatomical cluster]			<i>Group Parents</i>

<b>New OBOComponent 1527</b>			
CARO:0000055[multi-tissue structure]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1528</b>			
ID	EHDAA2:0000304	Name	Starts At
CS11	Ends At	CS18	Primary Parents
EHDAA2:0000213[cardinal vein system] AEO:0000209[vein] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1529</b>			
ID	EHDAA2:0000306	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004145[aortic sac] AEO:0000208[artery] EHDAA2:0000217[carotid artery system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1530</b>			
ID	EHDAA2:0000307	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000087[4th arch artery left] AEO:0000208[artery] EHDAA2:0004512[aortic system] EHDAA2:0004513[fused midline dorsal aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1531</b>			
ID	EHDAA2:0000308	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0003454[liver vascular system] EHDAA2:0000997[liver] EHDAA2:0004519[coeliac trunk] EHDAA2:0004503[body arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1532</b>			
ID	EHDAA2:0000309	Name	Starts At
CS19	Ends At	CS20	Primary Parents

<b>New OBOComponent 1532</b>			
EHDAA2:0000308[common hepatic artery] AEO:0000208[artery] EHDAA2:0000308[common hepatic artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1533</b>			
ID	EHDAA2:0000315	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001891[CNS caudal region] EHDAA2:0001891[CNS caudal region] AEO:0000123[neural tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1534</b>			
ID	EHDAA2:0000316	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000484[eye]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1535</b>			
ID	EHDAA2:0000313	Name	Starts At
CS07	Ends At	CS20	Primary Parents
EHDAA2:0000312[connecting stalk] EHDAA2:0003242[connecting stalk blood islands] CARO:0000011[anatomical system] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1536</b>			
ID	EHDAA2:0000314	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000474[extraembryonic mesoderm] EHDAA2:0000312[connecting stalk] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1537</b>			

New OBOComponent 1537			
ID	EHDAA2:0000311	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004524[limb arteries] EHDAA2:0000966[umbilical artery left] EHDAA2:0001033[lower limb] EHDAA2:0001760[umbilical artery right]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1538			
ID	EHDAA2:0000312	Name	Starts At
CS06a	Ends At	CS20	Primary Parents
CARO:0000042[extraembryonic structure] EHDAA2:0000003[human conceptus extraembryonic component] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1539			
ID	EHDAA2:0000310	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0000308[common hepatic artery] EHDAA2:0000308[common hepatic artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1540			
ID	EHDAA2:0000728	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1541			
ID	EHDAA2:0000729	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0000728[hand region] CARO:0000068[columnar epithelium] EHDAA2:0000138[upper limb bud apical ectodermal ridge]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1542			
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New OBOComponent 1542			
ID	EHDAA2:0000726	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000110[alimentary system] AEO:0000103[body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1543			
ID	EHDAA2:0000727	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003478[upper leg mesenchyme from myotomes] EHDAA2:0002130[upper leg] EHDAA2:0000973[leg muscle system] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1544			
ID	EHDAA2:0000724	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001446[early peritoneal cavity] EHDAA2:0004713[embryonic cavities] AEO:0000215[open cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1545			
ID	EHDAA2:0000720	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000416[dorsal mesogastrium] EHDAA2:0001446[early peritoneal cavity] EHDAA2:0000416[dorsal mesogastrium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1546			
ID	EHDAA2:0000319	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000316[cornea] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1547			
<i>ID</i>	EHDAA2:0000318	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0000316[cornea] EHDAA2:0000485[eye mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1548			
<i>ID</i>	EHDAA2:0000317	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000070[simple squamous epithelium] EHDAA2:0000130[anterior chamber epithelium] EHDAA2:0000316[cornea] EHDAA2:0000318[corneal stroma mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1549			
<i>ID</i>	EHDAA2:0000325	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] AEO:0000106[head] EHDAA2:0001843[skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1550			
<i>ID</i>	EHDAA2:0000326	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000327[cricoid pre-cartilage condensation] AEO:0000147[cartilagenous condensation] EHDAA2:0000904[laryngeal cartilage system]			<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>	EHDAA2:0000327	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS18	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] EHDAA2:0000904[laryngeal cartilage system] EHDAA2:0004085[laryngeal associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1552			
ID	EHDAA2:0000320	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004507[cardiac veins] EHDAA2:0001840[sinus venosus left horn]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1553			
ID	EHDAA2:0000321	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002013[thoracic skeleton] AEO:0000210[row] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1554			
ID	EHDAA2:0000322	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001842[skeletal muscle system] CARO:0000011[anatomical system] AEO:0000106[head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1555			
ID	EHDAA2:0000323	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000225[central nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1556			
ID	EHDAA2:0000717	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0000716[indifferent gonad] EHDAA2:0001132[mesonephros mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1557			
ID	EHDAA2:0000718	Name	Starts At

<b>New OBOComponent 1557</b>			
CS15	Ends At	CS17	Primary Parents
EHDAA2:0000716[indifferent gonad] AEO:0000111[mesothelium] EHDAA2:0004049[gonadal ridge mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1558</b>			
ID	EHDAA2:0000719	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004543[body veins] EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1559</b>			
ID	EHDAA2:0000714	Name	Starts At
CS10	Ends At	CS12	Primary Parents
AEO:0000152[migrating mesenchyme population] EHDAA2:0001560[pro-rhombomere c neural crest] EHDAA2:0001628[rhombencephalic neural crest] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1560</b>			
ID	EHDAA2:0000715	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001429[pelvic girdle muscle system] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1561</b>			
ID	EHDAA2:0000716	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001130[mesonephros] EHDAA2:0001603[reproductive system] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1562</b>			



New OBOComponent 1562			
ID	EHDAA2:0000710	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0004207[epibranchial placode 2] EHDAA2:0000714[glossopharyngeal neural crest] EHDAA2:0000226[CNS cranial ganglion] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1563			
ID	EHDAA2:0000712	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0000710[glossopharyngeal IX ganglion] EHDAA2:0000710[glossopharyngeal IX ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1564			
ID	EHDAA2:0000711	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000710[glossopharyngeal IX ganglion] AEO:0000135[ganglion] EHDAA2:0000710[glossopharyngeal IX ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1565			
ID	EHDAA2:0000333	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000742[hepatic duct extrahepatic part] AEO:0000114[epithelial tube] EHDAA2:0000998[liver and biliary system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1566			
ID	EHDAA2:0001317	Name	Starts At
CS11	Ends At	CS16	Primary Parents
AEO:0000215[open cavity] EHDAA2:0000084[3rd ventricle] EHDAA2:0000084[3rd ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1567			
<i>ID</i>	EHDAA2:0001315	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0004420[head neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0000603[future diencephalon neural crest] EHDAA2:0000484[eye] AEO:0000152[migrating mesenchyme population] EHDAA2:0004428[future diencephalon D1 lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1568			
<i>ID</i>	EHDAA2:0000337	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS06a	<i>Primary Parents</i>
EHDAA2:0000444[epiblast] CARO:0000073[unilaminar epithelium] AEO:0000132[transitional anatomical structure] EHDAA2:0000002[human embryo]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1569			
<i>ID</i>	EHDAA2:0001312	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000080[foramen] EHDAA2:0002206[viscerocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1570			
<i>ID</i>	EHDAA2:0000338	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001130[mesonephros] AEO:0000127[apoptosing developing anatomical entity] EHDAA2:0001601[urinary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1571			
<i>ID</i>	EHDAA2:0001313	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000323[cranial nerve system] EHDAA2:0004204[optic nervous system] AEO:0000137[nerve] EHDAA2:0001302[optic chiasm] EHDAA2:0001253[neural retinal epithelium] EHDAA2:0001319[optic stalk fissure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1571</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1572</b>			
<i>ID</i>	EHDAA2:0000335	<i>Name</i>	<i>Starts At</i>
CS04	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
EHDAA2:0001484[polar trophectoderm] CARO:0000042[extraembryonic structure] EHDAA2:0002091[trophectoderm] CARO:0000069[multilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1573</b>			
<i>ID</i>	EHDAA2:0000336	<i>Name</i>	<i>Starts At</i>
CS05a	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
CARO:0000069[multilaminar epithelium] EHDAA2:0002091[trophectoderm] CARO:0000042[extraembryonic structure] EHDAA2:0001206[mural trophectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1574</b>			
<i>ID</i>	EHDAA2:0000746	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000024[compound organ] EHDAA2:0000183[brain]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1575</b>			
<i>ID</i>	EHDAA2:0000330	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002153[utricle] EHDAA2:0002153[utricle] AEO:0000114[epithelial tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1576</b>			
<i>ID</i>	EHDAA2:0000741	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000998[liver and biliary system] EHDAA2:0000172[biliary bud extrahepatic part] AEO:0000117[arborising epithelial duct system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 1576</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1577</b>			
<i>ID</i>	EHDAA2:0000740	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001829[septum transversum] EHDAA2:0000569[foregut-midgut junction region] AEO:0000115[epithelial sac] EHDAA2:0000575[foregut-midgut junction mesothelium] EHDAA2:0000744[hepatic plate] EHDAA2:0000998[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1578</b>			
<i>ID</i>	EHDAA2:0000744	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0000572[foregut-midgut junction endoderm] CARO:0000068[columnar epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0000998[liver and biliary system] EHDAA2:0000572[foregut-midgut junction endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1579</b>			
<i>ID</i>	EHDAA2:0000743	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000117[arborising epithelial duct system] EHDAA2:0000741[hepatic duct] EHDAA2:0000741[hepatic duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1580</b>			
<i>ID</i>	EHDAA2:0000742	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000741[hepatic duct] AEO:0000114[epithelial tube] EHDAA2:0000741[hepatic duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1581</b>			
<i>ID</i>	EHDAA2:0000339	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000340[deltoid pre-muscle mass] EHDAA2:0001421[pectoral girdle and thoracic body]			<i>Group Parents</i>

<b>New OBOComponent 1581</b>			
wall muscle system] AEO:0000140[striated muscle tissue]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1582</b>			
<i>ID</i>	EHDAA2:0001319	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001318[optic stalk] AEO:0000161[groove]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1583</b>			
<i>ID</i>	EHDAA2:0001318	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004111[optic vesicle proximal part] EHDAA2:0000385[diencephalon] EHDAA2:0004110[optic system] AEO:0001008[neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1584</b>			
<i>ID</i>	EHDAA2:0000342	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001850[somite 02] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome] EHDAA2:0003444[head dermomyotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1585</b>			
<i>ID</i>	EHDAA2:0001303	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0000484[eye] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1586</b>			
<i>ID</i>	EHDAA2:0000343	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003444[head			<i>Group Parents</i>

<b>New OBOComponent 1586</b>			
dermomyotome group] EHDAA2:0001851[somite 03]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1587</b>			
ID	EHDAA2:0001304	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0001303[optic cup] CARO:0000073[unilaminar epithelium] EHDAA2:0001323[retinal disc]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1588</b>			
ID	EHDAA2:0000344	Name	Starts At
CS10	Ends At	CS13	Primary Parents
AEO:0000214[dermomyotome] EHDAA2:0003444[head dermomyotome group] EHDAA2:0001852[somite 04] AEO:0000132[transitional anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1589</b>			
ID	EHDAA2:0001305	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0001303[optic cup] AEO:0000079[lumen of epithelial sac]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1590</b>			
ID	EHDAA2:0000345	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome] EHDAA2:0001853[somite 05]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1591</b>			
ID	EHDAA2:0001306	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0001303[optic cup] EHDAA2:0004111[optic		Group Parents	

<b>New OBOComponent 1591</b>			
vesicle proximal part] CARO:0000073[unilaminar epithelium]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1592</b>			
<i>ID</i>	EHDAA2:0000346	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome] EHDAA2:0001854[somite 06] EHDAA2:0003426[trunk and cervical dermomyotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1593</b>			
<i>ID</i>	EHDAA2:0000347	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001855[somite 07] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] AEO:0000214[dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1594</b>			
<i>ID</i>	EHDAA2:0001300	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000873[internal carotid artery] EHDAA2:0004521[head arteries] AEO:0000208[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1595</b>			
<i>ID</i>	EHDAA2:0000348	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003426[trunk and cervical dermomyotome group] EHDAA2:0001856[somite 08] AEO:0000214[dermomyotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1596</b>			
<i>ID</i>	EHDAA2:0000349	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1596			
CS11	Ends At	CS15	Primary Parents
AEO:0000214[dermomyotome] EHDAA2:0003426[trunk and cervical dermomyotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001857[somite 09]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1597			
ID	EHDAA2:0001302	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004110[optic system] AEO:0000123[neural tissue] EHDAA2:0000385[diencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1598			
ID	EHDAA2:0000735	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004420[head neural crest] AEO:0000132[transitional anatomical structure] CARO:0000054[anatomical group] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000732[head mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1599			
ID	EHDAA2:0000736	Name	Starts At
CS09	Ends At	CS14	Primary Parents
EHDAA2:0000732[head mesenchyme] EHDAA2:0001128[mesoderm] AEO:0000132[transitional anatomical structure] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1600			
ID	EHDAA2:0000737	Name	Starts At
CS09	Ends At	CS10	Primary Parents
EHDAA2:0000736[head paraxial mesenchyme] AEO:0000210[row] EHDAA2:0000736[head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBComponent 1601			
<i>ID</i>	EHDAA2:0000738	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000024[compound organ] EHDAA2:0004147[cardiac system] AEO:0000103[body] EHDAA2:0001434[pericardial cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 1602			
<i>ID</i>	EHDAA2:0000340	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000149[pre-muscle condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 1603			
<i>ID</i>	EHDAA2:0000341	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0003444[head dermomyotome group] EHDAA2:0001849[somite 01] AEO:0000214[dermomyotome] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 1604			
<i>ID</i>	AEO:0000209	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000118[epithelial plexus] CL:0000071[blood vessel endothelial cell] AEO:0000209[vein] AEO:0000207[blood vessel]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBComponent 1605			
<i>ID</i>	EHDAA2:0000730	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000728[hand region] EHDAA2:0002134[upper limb bud ectoderm] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1606			
ID	AEO:0000205	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000010[anatomical surface] AEO:0000192[anatomical surface feature]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1607			
ID	EHDAA2:0000732	Name	Starts At
CS07	Ends At	CS20	Primary Parents
CARO:0000054[anatomical group] EHDAA2:0001113[mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1608			
ID	AEO:0000206	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000066[epithelial cell] CARO:0000066[epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1609			
ID	EHDAA2:0000731	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002135[upper limb bud mesenchyme] EHDAA2:0000728[hand region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1610			
ID	AEO:0000207	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000114[epithelial tube] CL:0000071[blood vessel endothelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1611			
ID	AEO:0000208	Name	Starts At

<b>New OBOComponent 1611</b>			
CS01	Ends At	CS23	Primary Parents
CL:0000071[blood vessel endothelial cell] AEO:0000207[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1612</b>			
ID	AEO:0000201	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000526[afferent neuron] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1613</b>			
ID	AEO:0000202	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000148[developing mesenchymal condensation] CL:0000527[efferent neuron] AEO:0000152[migrating mesenchyme population] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1614</b>			
ID	AEO:0000203	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000043[simple tissue] CL:0000228[multinucleate cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1615</b>			
ID	AEO:0000204	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000192[anatomical surface feature] CARO:0000010[anatomical surface]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1616</b>			
ID	EHDAA2:0001307	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001253[neural retinal epithelium]			Group Parents

<b>New OBOComponent 1616</b>			
EHDAA2:0001253[neural retinal epithelium] AEO:0000123[neural tissue]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1617</b>			
ID	AEO:0000200	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1618</b>			
ID	EHDAA2:0001881	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1619</b>			
ID	EHDAA2:0001880	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1620</b>			
ID	AEO:0000222	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000005[anatomical space]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1621</b>			
ID	AEO:0000221	Name	Starts At
CS01	Ends At	CS23	Primary Parents

<b>New OBOComponent 1621</b>			
CARO:0000005[anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1622</b>			
ID	AEO:0000220	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1623</b>			
ID	EHDAA2:0001889	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0001400[parasympathetic ganglion group] EHDAA2:0000673[future sphenopalatine parasympathetic ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1624</b>			
ID	EHDAA2:0001888	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0000243[chondrocranium] EHDAA2:0003446[sphenoid bone pre-cartilage condensation] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1625</b>			
ID	EHDAA2:0001887	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1626</b>			
ID	EHDAA2:0001886	Name	Starts At

New OBOComponent 1626			
CS13	Ends At	CS13	Primary Parents
AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1627			
ID	EHDAA2:0001885	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1628			
ID	EHDAA2:0001884	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1629			
ID	EHDAA2:0001883	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1630			
ID	EHDAA2:0001882	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group]			Group Parents

<b>New OBOComponent 1630</b>			
AEO:0000119[epithelial vesicle]			
AEO:0000132[transitional anatomical structure]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1631</b>			
ID	EHDAA2:0000242	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001226[open nasal cavity]		Group Parents	
AEO:0000080[foramen]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1632</b>			
ID	EHDAA2:0000241	Name	Starts At
CS15	Ends At	CS16	Primary Parents
AEO:0000150[pre-cartilage condensation]		Group Parents	
AEO:0000210[row] EHDAA2:0000238[cervical skeleton]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1633</b>			
ID	EHDAA2:0000240	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000238[cervical skeleton]		Group Parents	
AEO:0000147[cartilagenous condensation]			
EHDAA2:0000241[cervical vertebral pre-cartilage condensation group] AEO:0000210[row]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1634</b>			
ID	EHDAA2:0000246	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
EHDAA2:0000472[extraembryonic cavities]		Group Parents	
EHDAA2:0000245[chorion] AEO:0000222[enclosed anatomical space] EHDAA2:0000175[blastocoel]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1635</b>			
ID	EHDAA2:0001207	Name	Starts At
CS16	Ends At	CS17	Primary Parents

<b>New OBOComponent 1635</b>			
CARO:0000024[compound organ] EHDAA2:0000746[hindbrain]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1636</b>			
ID	EHDAA2:0000245	Name	Starts At
CS05c	Ends At	CS20	Primary Parents
EHDAA2:0004714[extraembryonic membranes] CARO:0000042[extraembryonic structure] CARO:0000055[multi-tissue structure]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1637</b>			
ID	EHDAA2:0001206	Name	Starts At
CS03	Ends At	CS05a	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0002091[trophectoderm] EHDAA2:0002091[trophectoderm] CARO:0000042[extraembryonic structure]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1638</b>			
ID	EHDAA2:0000244	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000168[mitral valve] EHDAA2:0002178[left ventricle] AEO:0000081[matrix-based tissue] EHDAA2:0002182[left ventricle endocardium] EHDAA2:0004153[endocardium]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1639</b>			
ID	EHDAA2:0000243	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000325[cranium]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1640</b>			
ID	EHDAA2:0001202	Name	Starts At



<b>New OBOComponent 1640</b>			
CS14	Ends At	CS20	Primary Parents
AEO:0000210[row] EHDAA2:0001185[midgut region] EHDAA2:0001186[early midgut associated mesenchyme] AEO:0000151[loose mesenchyme tissue] EHDAA2:0004560[dorsal mesentery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1641</b>			
ID	EHDAA2:0001890	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002192[vertebral artery] EHDAA2:0004503[body arteries] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1642</b>			
ID	AEO:0000213	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000168[skeletal system] CL:0000062[osteoblast] AEO:0000148[developing mesenchymal condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1643</b>			
ID	AEO:0000212	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000217[migrating developing tissue] AEO:0001016[developing mesenchymal structure] CL:0000134[mesenchymal cell] AEO:0000152[migrating mesenchyme population]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1644</b>			
ID	EHDAA2:0001892	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001895[spinal cord meninges] EHDAA2:0000677[early spinal cord meningeal covering] EHDAA2:0004316[future arachnoid layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1645			
ID	AEO:0000215	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1646			
ID	EHDAA2:0001891	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000225[central nervous system] CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1647			
ID	AEO:0000214	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000132[transitional anatomical structure] CARO:0000069[multilaminar epithelium] CL:0000075[columnar/cuboidal epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1648			
ID	AEO:0000211	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000041[anatomical cluster] AEO:0000125[developing anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1649			
ID	AEO:0000210	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1650			
ID	EHDAA2:0001898	Name	Starts At
CS14	Ends At	CS20	Primary Parents

<b>New OBOComponent 1650</b>			
AEO:0000210[row] EHDAA2:0001902[spinal peripheral nervous system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1651</b>			
ID	EHDAA2:0001897	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000210[row] EHDAA2:0001902[spinal peripheral nervous system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1652</b>			
ID	EHDAA2:0001899	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001902[spinal peripheral nervous system] CARO:0000054[anatomical group]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1653</b>			
ID	EHDAA2:0001894	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0004315[future subarachnoid space] EHDAA2:0001895[spinal cord meninges]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1654</b>			
ID	AEO:0000217	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1655</b>			
ID	EHDAA2:0001893	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001895[spinal cord meninges] EHDAA2:0004317[future dura mater]		Group Parents	

<b>New OBOComponent 1655</b>			
EHDAA2:0000677[early spinal cord meningeal covering]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1656</b>			
ID	AEO:0000216	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000069[multilaminar epithelium] CL:0000079[stratified epithelial cell] CARO:0000066[epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1657</b>			
ID	EHDAA2:0001896	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000677[early spinal cord meningeal covering] EHDAA2:0004318[pia mater] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001895[spinal cord meninges]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1658</b>			
ID	AEO:0000219	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000071[blood vessel endothelial cell] AEO:0000118[epithelial plexus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1659</b>			
ID	EHDAA2:0001895	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001891[CNS caudal region] CARO:0000055[multi-tissue structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1660</b>			
ID	AEO:0000218	Name	Starts At
CS01	Ends At	CS23	Primary Parents

<b>New OBOComponent 1660</b>			
CL:0000075[columnar/cuboidal epithelial cell] AEO:0001007[developing epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1661</b>			
ID	EHDAA2:0000231	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000623[future metencephalon] CARO:0000055[multi-tissue structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1662</b>			
ID	EHDAA2:0000230	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000171[primordium] EHDAA2:0004325[early rhombomere 01 lateral wall] EHDAA2:0004325[early rhombomere 01 lateral wall]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1663</b>			
ID	EHDAA2:0000233	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004700[brain arterial system] CARO:0000041[anatomical cluster]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1664</b>			
ID	EHDAA2:0001216	Name	Starts At
CS16	Ends At	CS17	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000650[future myelencephalon floor plate] EHDAA2:0001207[myelencephalon]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1665</b>			
ID	EHDAA2:0000232	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001149[metencephalon] EHDAA2:0004393[early		Group Parents	

<b>New OBOComponent 1665</b>			
isthmus cerebellar primordium] CARO:0000024[compound organ] EHDAA2:0000229[rhombomere 01 cerebellum primordium]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1666</b>			
<i>ID</i>	EHDAA2:0000235	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001986[telencephalon mantle layer] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004663[paleopallium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1667</b>			
<i>ID</i>	EHDAA2:0001218	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000652[future myelencephalon roof plate] EHDAA2:0001207[myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1668</b>			
<i>ID</i>	EHDAA2:0000234	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001982[telencephalon] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1669</b>			
<i>ID</i>	EHDAA2:0000237	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001996[telencephalon ventricular layer] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004663[paleopallium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1670</b>			
<i>ID</i>	EHDAA2:0000236	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 1670</b>			
CS16	Ends At	CS20	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0001988[telencephalon marginal layer] EHDAA2:0004663[paleopallium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1671</b>			
ID	EHDAA2:0000238	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000161[axial skeleton] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1672</b>			
ID	EHDAA2:0000262	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0001347[otocyst pre-vestibular region epithelium] EHDAA2:0000832[labyrinth vestibular component]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1673</b>			
ID	EHDAA2:0000260	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] AEO:0000210[row] EHDAA2:0000259[coccygeal skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1674</b>			
ID	EHDAA2:0001225	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0001226[open nasal cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1675</b>			
ID	EHDAA2:0000267	Name	Starts At
CS08	Ends At	CS20	Primary Parents

<b>New OBOComponent 1675</b>			
AEO:0000103[body] EHDAA2:0000472[extraembryonic cavities] EHDAA2:0004713[embryonic cavities] EHDAA2:0000246[chorionic cavity] AEO:0000215[open cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1676</b>			
ID	EHDAA2:0001228	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001227[nasal cavity epithelium] AEO:0001008[neuroepithelium] EHDAA2:0001227[nasal cavity epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1677</b>			
ID	EHDAA2:0000266	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0001497[prevertebral ganglia] EHDAA2:0001972[primordial sympathetic ganglia]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1678</b>			
ID	EHDAA2:0001227	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001275[nostril] EHDAA2:0001232[nasal placode] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1679</b>			
ID	EHDAA2:0000265	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000210[row] EHDAA2:0000259[coccygeal skeleton] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1680</b>			
ID	EHDAA2:0001226	Name	Starts At
CS18	Ends At	CS20	Primary Parents



<b>New OBOComponent 1680</b>			
AEO:0000078[lumen of tube] EHDAA2:0001227[nasal cavity epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1681</b>			
ID	EHDAA2:0000251	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000135[ganglion] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0001400[parasympathetic ganglion group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1682</b>			
ID	EHDAA2:0000250	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001984[telencephalon lateral ventricle] AEO:0000161[groove] EHDAA2:0000237[paleopallium cortex ventricular layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1683</b>			
ID	EHDAA2:0000253	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004501[thoracic duct] AEO:0000114[epithelial tube] EHDAA2:0004501[thoracic duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1684</b>			
ID	EHDAA2:0000252	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000233[cerebral artery system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1685</b>			
ID	EHDAA2:0001230	Name	Starts At

<b>New OBOComponent 1685</b>			
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001227[nasal cavity epithelium] EHDAA2:0001227[nasal cavity epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1686</b>			
ID	EHDAA2:0001232	Name	Starts At
CS11	Ends At	CS14	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0001274[nose] EHDAA2:0001968[surface ectoderm] AEO:0000218[developing epithelial placode]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1687</b>			
ID	EHDAA2:0001231	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001077[medial nasal process mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000917[lateral nasal process mesenchyme] EHDAA2:0000869[intermaxillary process mesenchyme] EHDAA2:0001274[nose]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1688</b>			
ID	EHDAA2:0000259	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000161[axial skeleton] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1689</b>			
ID	EHDAA2:0001234	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0001077[medial nasal process mesenchyme] EHDAA2:0001077[medial nasal process mesenchyme] AEO:0000148[developing mesenchymal condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1690			
<i>ID</i>	EHDAA2:0001235	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0000918[lateral nasal process surface ectoderm] EHDAA2:0001274[nose] EHDAA2:0000870[intermaxillary process surface ectoderm] EHDAA2:0001078[medial nasal process ectoderm]			<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>	EHDAA2:0000255	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000176[female anatomical structure] CARO:0000055[multi-tissue structure] EHDAA2:0000506[female reproductive system] EHDAA2:0000705[genital tubercle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1692			
<i>ID</i>	EHDAA2:0001238	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0000039[1st arch maxillary ectoderm] EHDAA2:0001968[surface ectoderm] EHDAA2:0001274[nose] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1693			
<i>ID</i>	EHDAA2:0000254	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000213[bone condensation] AEO:0000085[membrane bone] EHDAA2:0000179[body-wall mesenchyme] EHDAA2:0001420[pectoral girdle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1694			
<i>ID</i>	EHDAA2:0001237	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0001238[nasolacrimal groove] EHDAA2:0001274[nose]			<i>Group Parents</i>

<b>New OBOComponent 1694</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1695</b>			
<i>ID</i>	EHDAA2:0000257	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS16	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004590[anal region membranes]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1696</b>			
<i>ID</i>	EHDAA2:0000256	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0004588[internal anal region] EHDAA2:0001601[urinary system] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1697</b>			
<i>ID</i>	EHDAA2:0001239	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001458[pharynx] CARO:0000055[multi-tissue structure] EHDAA2:0000187[pharyngeal arch region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1698</b>			
<i>ID</i>	EHDAA2:0004201	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0004202[enteric nervous system] EHDAA2:0001075[medial migration pathway NC-derived mesenchyme] AEO:0000135[ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1699</b>			
<i>ID</i>	EHDAA2:0001844	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000836[integumental system] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>

<b>New OBOComponent 1699</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1700</b>			
<i>ID</i>	EHDAA2:0004202	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0001402[parasympathetic peripheral nervous system] EHDAA2:0001075[medial migration pathway NC-derived mesenchyme] EHDAA2:0000726[gut region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1701</b>			
<i>ID</i>	EHDAA2:0001845	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001844[skin] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1702</b>			
<i>ID</i>	EHDAA2:0001842	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1703</b>			
<i>ID</i>	EHDAA2:0004200	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000135[ganglion] EHDAA2:0001400[parasympathetic ganglion group] EHDAA2:0001075[medial migration pathway NC-derived mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1704</b>			
<i>ID</i>	EHDAA2:0001843	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001330[organ system group]			<i>Group Parents</i>

<b>New OBOComponent 1704</b>			
CARO:0000011[anatomical system]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1705</b>			
ID	EHDAA2:0001840	Name	Starts At
CS09	Ends At	CS13	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] EHDAA2:0001839[sinus venosus] AEO:0000209[vein]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1706</b>			
ID	EHDAA2:0001841	Name	Starts At
CS09	Ends At	CS13	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] AEO:0000209[vein] EHDAA2:0001839[sinus venosus]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1707</b>			
ID	EHDAA2:0004209	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001968[surface ectoderm] AEO:0000218[developing epithelial placode] EHDAA2:0004205[branchial placode group]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1708</b>			
ID	EHDAA2:0004207	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0000218[developing epithelial placode] EHDAA2:0001968[surface ectoderm] EHDAA2:0004205[branchial placode group]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1709</b>			
ID	EHDAA2:0004208	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001968[surface ectoderm] AEO:0000218[developing epithelial placode]		Group Parents	

<b>New OBOComponent 1709</b>			
EHDAA2:0004205[branchial placode group]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1710</b>			
ID	EHDAA2:0004205	Name	Starts At
CS09	Ends At	CS13	Primary Parents
EHDAA2:0001968[surface ectoderm] CARO:0000054[anatomical group] EHDAA2:0000187[pharyngeal arch region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1711</b>			
ID	EHDAA2:0004206	Name	Starts At
CS12	Ends At	CS13	Primary Parents
AEO:0000218[developing epithelial placode] EHDAA2:0001968[surface ectoderm] EHDAA2:0004205[branchial placode group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1712</b>			
ID	EHDAA2:0004203	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0004362[CNS ventricular system] EHDAA2:0000661[prosencephalon] AEO:0000080[foramen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1713</b>			
ID	EHDAA2:0004204	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004110[optic system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1714</b>			
ID	EHDAA2:0001248	Name	Starts At
CS08	Ends At	CS09	Primary Parents
EHDAA2:0001246[nervous system] AEO:0000132[transitional anatomical structure]			Group Parents

<b>New OBOComponent 1714</b>			
EHDAA2:0000428[ectoderm] CARO:0000068[columnar epithelium] EHDAA2:0000428[ectoderm]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1715</b>			
<i>ID</i>	EHDAA2:0001249	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS10	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001891[CNS caudal region] EHDAA2:0001251[trunk neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1716</b>			
<i>ID</i>	EHDAA2:0001246	<i>Name</i>	<i>Starts At</i>
CS08	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1717</b>			
<i>ID</i>	EHDAA2:0001244	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000078[lumen of tube] EHDAA2:0001243[nephric duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1718</b>			
<i>ID</i>	EHDAA2:0001245	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS19	<i>Primary Parents</i>
EHDAA2:0001140[metanephros cortex mesenchyme] AEO:0000119[epithelial vesicle] EHDAA2:0001140[metanephros cortex mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1719</b>			
<i>ID</i>	EHDAA2:0000281	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000275[left atrium]			<i>Group Parents</i>



<b>New OBOComponent 1719</b>			
EHDAA2:0000270[primitive heart tube common atrial chamber endocardium] EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1720</b>			
<i>ID</i>	EHDAA2:0001242	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0000871[intermediate mesoderm] EHDAA2:0001601[urinary system] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1721</b>			
<i>ID</i>	EHDAA2:0001243	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0001601[urinary system] EHDAA2:0001242[nephric cord]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1722</b>			
<i>ID</i>	EHDAA2:0001240	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001459[pharyngeal arch associated mesenchyme] EHDAA2:0001239[nasopharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1723</b>			
<i>ID</i>	EHDAA2:0001241	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0001239[nasopharynx] EHDAA2:0001457[early pharyngeal arch endoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1724</b>			
<i>ID</i>	EHDAA2:0001849	<i>Name</i>	<i>Starts At</i>

New OBComponent 1724			
CS09	Ends At	CS09	Primary Parents
EHDAA2:0000737[head somite group] AEO:0000132[transitional anatomical structure] EHDAA2:0003437[head somite] AEO:0000119[epithelial vesicle] EHDAA2:0002108[unsegmented head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1725			
ID	EHDAA2:0000285	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0000142[cardiac muscle tissue] EHDAA2:0004150[heart muscle] EHDAA2:0004154[left atrium heart muscle] EHDAA2:0000283[left atrium future auricular region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1726			
ID	EHDAA2:0001848	Name	Starts At
CS10	Ends At	CS17	Primary Parents
EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0002092[trunk and cervical mesenchyme] AEO:0000210[row]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1727			
ID	EHDAA2:0001847	Name	Starts At
CS09	Ends At	CS10	Primary Parents
EHDAA2:0000919[lateral plate mesoderm] EHDAA2:0000919[lateral plate mesoderm] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1728			
ID	EHDAA2:0000283	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000275[left atrium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1729			
<i>ID</i>	EHDAA2:0001846	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000070[simple squamous epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0001844[skin]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1730			
<i>ID</i>	EHDAA2:0000284	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000283[left atrium future auricular region] EHDAA2:0000281[left atrium endocardium] EHDAA2:0004153[endocardium]			<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>	EHDAA2:0001853	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group] AEO:0000132[transitional anatomical structure]			<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>	EHDAA2:0001854	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group]			<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>	EHDAA2:0001855	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003438[trunk somite] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			<i>Group Parents</i>

<b>New OBOComponent 1733</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1734</b>			
<i>ID</i>	EHDAA2:0001856	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1735</b>			
<i>ID</i>	EHDAA2:0001850	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS09	<i>Primary Parents</i>
EHDAA2:0000737[head somite group] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0002108[unsegmented head paraxial mesenchyme] EHDAA2:0003437[head somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1736</b>			
<i>ID</i>	EHDAA2:0001851	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0002108[unsegmented head paraxial mesenchyme] AEO:0000132[transitional anatomical structure] EHDAA2:0003437[head somite] AEO:0000119[epithelial vesicle] EHDAA2:0000737[head somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1737</b>			
<i>ID</i>	EHDAA2:0001852	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003437[head somite] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0000737[head somite group] EHDAA2:0002108[unsegmented head paraxial mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1738			
ID	EHDAA2:0000276	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000275[left atrium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1739			
ID	EHDAA2:0001259	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001261[spinal cord lateral wall mantle layer] AEO:0001012[neuronal grey matter] EHDAA2:0001261[spinal cord lateral wall mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1740			
ID	EHDAA2:0000277	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004153[endocardium] EHDAA2:0000284[left atrium future auricular region endocardium] EHDAA2:0000276[left atrium auricular region] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1741			
ID	EHDAA2:0001255	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0001891[CNS caudal region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1742			
ID	EHDAA2:0001256	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004668[neural tube floor plate] CARO:0000068[columnar epithelium] EHDAA2:0001255[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1743			
ID	EHDAA2:0001257	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0001008[neuroepithelium] EHDAA2:0004669[neural tube lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0001255[spinal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1744			
ID	EHDAA2:0001251	Name	Starts At
CS09	Ends At	CS09	Primary Parents
EHDAA2:0001248[neural ectoderm] EHDAA2:0001248[neural ectoderm] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1745			
ID	EHDAA2:0000270	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] EHDAA2:0001839[sinus venosus] AEO:0000207[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1746			
ID	EHDAA2:0001253	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000123[neural tissue] AEO:0001008[neuroepithelium] EHDAA2:0001304[optic cup retinal layer] EHDAA2:0001627[retina]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1747			
ID	EHDAA2:0001254	Name	Starts At
CS10	Ends At	CS12	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0001249[neural fold] EHDAA2:0001891[CNS caudal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1748			
<i>ID</i>	EHDAA2:0001858	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1749			
<i>ID</i>	CL:0000243	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000125[glial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1750			
<i>ID</i>	EHDAA2:0001857	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1751			
<i>ID</i>	EHDAA2:0000274	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004153[endocardium] EHDAA2:0000290[right atrium] EHDAA2:0000270[primitive heart tube common atrial chamber endocardium] EHDAA2:0001841[sinus venosus right horn]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1752			
<i>ID</i>	EHDAA2:0001859	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS10	<i>Primary Parents</i>
EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle]			<i>Group Parents</i>

<b>New OBOComponent 1752</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1753</b>			
<i>ID</i>	EHDAA2:0000275	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000154[atrial region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1754</b>			
<i>ID</i>	EHDAA2:0001250	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] AEO:0000217[migrating developing tissue] EHDAA2:0004669[neural tube lateral wall] EHDAA2:0004419[neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1755</b>			
<i>ID</i>	EHDAA2:0001862	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1756</b>			
<i>ID</i>	EHDAA2:0001863	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001848[trunk and cervical somite group] AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1757</b>			
<i>ID</i>	EHDAA2:0001860	<i>Name</i>	<i>Starts At</i>



New OBComponent 1757			
CS10	Ends At	CS10	Primary Parents
EHDAA2:0003438[trunk somite] AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1758			
ID	EHDAA2:0001861	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1759			
ID	EHDAA2:0001866	Name	Starts At
CS11	Ends At	CS11	Primary Parents
AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1760			
ID	EHDAA2:0001867	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1761			
ID	EHDAA2:0001864	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group]			Group Parents

<b>New OBOComponent 1761</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1762</b>			
<i>ID</i>	EHDAA2:0001865	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1763</b>			
<i>ID</i>	AEO:000020	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000043[simple tissue] CL:0000136[fat cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1764</b>			
<i>ID</i>	EHDAA2:0001269	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001255[spinal cord] AEO:0000078[lumen of tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1765</b>			
<i>ID</i>	EHDAA2:0001267	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001257[spinal cord lateral wall] AEO:0001009[proliferating neuroepithelium] EHDAA2:0001257[spinal cord lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1766</b>			
<i>ID</i>	EHDAA2:0001260	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001257[spinal cord lateral wall] AEO:0001012[neuronal grey matter] EHDAA2:0001261[spinal cord lateral wall mantle]			<i>Group Parents</i>

<b>New OBOComponent 1766</b>			
layer]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1767</b>			
ID	EHDAA2:0001261	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001257[spinal cord lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0001257[spinal cord lateral wall] EHDAA2:0001267[spinal cord lateral wall ventricular layer] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1768</b>			
ID	EHDAA2:0001869	Name	Starts At
CS12	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1769</b>			
ID	EHDAA2:0001868	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1770</b>			
ID	EHDAA2:0001265	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001257[spinal cord lateral wall] AEO:0000161[groove]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBComponent 1771			
ID	EHDAA2:0001263	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001261[spinal cord lateral wall mantle layer] AEO:0001011[neuronal white matter] EHDAA2:0001257[spinal cord lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1772			
ID	EHDAA2:0001871	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1773			
ID	EHDAA2:0001872	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000132[transitional anatomical structure] AEO:0000119[epithelial vesicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1774			
ID	EHDAA2:0001873	Name	Starts At
CS12	Ends At	CS12	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 1775			
ID	EHDAA2:0001874	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group]			Group Parents

<b>New OBOComponent 1775</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1776</b>			
<i>ID</i>	AEO:0000013	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000043[simple tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1777</b>			
<i>ID</i>	EHDAA2:0001875	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1778</b>			
<i>ID</i>	EHDAA2:0004211	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001172[midbrain mantle layer] AEO:0000136[neuronal nucleus] EHDAA2:0001172[midbrain mantle layer]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1779</b>			
<i>ID</i>	EHDAA2:0001876	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1780</b>			
<i>ID</i>	EHDAA2:0001877	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>

New OBOComponent 1780			
AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm] AEO:0000119[epithelial vesicle] EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1781			
ID	EHDAA2:0001878	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003438[trunk somite] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0001848[trunk and cervical somite group] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1782			
ID	EHDAA2:0001870	Name	Starts At
CS12	Ends At	CS12	Primary Parents
EHDAA2:0001848[trunk and cervical somite group] EHDAA2:0003438[trunk somite] AEO:0000119[epithelial vesicle] AEO:0000132[transitional anatomical structure] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1783			
ID	EHDAA2:0001277	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0000002[human embryo] AEO:0000132[transitional anatomical structure] EHDAA2:0001278[notochordal plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1784			
ID	EHDAA2:0001278	Name	Starts At
CS08	Ends At	CS10	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001279[notochordal process] EHDAA2:0000002[human embryo] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1785			
ID	EHDAA2:0001279	Name	Starts At
CS07	Ends At	CS07	Primary Parents
EHDAA2:0001272[primitive node] EHDAA2:0000002[human embryo] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1786			
ID	EHDAA2:0000298	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000290[right atrium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1787			
ID	EHDAA2:0000299	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004153[endocardium] EHDAA2:0000274[right atrium endocardium] EHDAA2:0000298[right atrium future auricular region] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1788			
ID	EHDAA2:0001879	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000119[epithelial vesicle] EHDAA2:0002094[trunk and cervical paraxial mesoderm] EHDAA2:0003438[trunk somite] AEO:0000132[transitional anatomical structure] EHDAA2:0001848[trunk and cervical somite group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1789			
ID	EHDAA2:0001270	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001255[spinal cord] EHDAA2:0001249[neural fold] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1790			
ID	EHDAA2:0001271	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001471[pituitary] CARO:0000055[multi-tissue structure] EHDAA2:0000827[infundibular recess of 3rd ventricle] EHDAA2:0000395[diencephalon glands] EHDAA2:0000388[diencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1791			
ID	EHDAA2:0001272	Name	Starts At
CS06b	Ends At	CS10	Primary Parents
AEO:0000205[protuberance] AEO:0000132[transitional anatomical structure] EHDAA2:0001525[primitive streak] EHDAA2:0000444[epiblast]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1792			
ID	EHDAA2:0000290	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000154[atrial region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1793			
ID	EHDAA2:0000291	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000290[right atrium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1794			
ID	EHDAA2:0001274	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0001604[respiratory system] EHDAA2:0001824[sensory system] AEO:0000094[sense organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1795			
<i>ID</i>	EHDAA2:0000292	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0000299[right atrium future auricular region endocardium] EHDAA2:0004153[endocardium] EHDAA2:0000291[right 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 1796			
<i>ID</i>	EHDAA2:0001275	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001274[nose] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1797			
<i>ID</i>	EHDAA2:0001276	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001277[notochord] EHDAA2:0000161[axial skeleton] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1798			
<i>ID</i>	EHDAA2:0004702	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004446[telencephalon basal area mantle layer] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004705[olfactory bulb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1799			
<i>ID</i>	EHDAA2:0001806	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0001874[somite 26] EHDAA2:0003427[trunk and cervical sclerotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1800			
ID	AEO:0000094	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1801			
ID	EHDAA2:0001285	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1802			
ID	EHDAA2:0004703	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0004705[olfactory bulb] EHDAA2:0004447[telencephalon basal area marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1803			
ID	EHDAA2:0001807	Name	Starts At
CS12	Ends At	CS17	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0001875[somite 27]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1804			
ID	AEO:0000095	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1805			

New OBOComponent 1805			
ID	EHDAA2:0001284	Name	Starts At
CS15	Ends At	CS16	Primary Parents
AEO:0000137[nerve] EHDAA2:0004204[optic nervous system] EHDAA2:0004211[midbrain oculomotor nucleus] EHDAA2:0000323[cranial nerve system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1806			
ID	EHDAA2:0004704	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004448[telencephalon basal area ventricular layer] EHDAA2:0004705[olfactory bulb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1807			
ID	EHDAA2:0001808	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001876[somite 28]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1808			
ID	AEO:0000096	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1809			
ID	EHDAA2:0001287	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000566[lower foregut region endoderm] EHDAA2:0004567[gut epithelium] EHDAA2:0001285[oesophagus] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1810			
ID	EHDAA2:0004705	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004445[telencephalon basal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1811			
ID	EHDAA2:0001809	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0001877[somite 29] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1812			
ID	AEO:0000097	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000096[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1813			
ID	EHDAA2:0001286	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001285[oesophagus] EHDAA2:0000558[lower foregut region associated mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1814			
ID	EHDAA2:0001802	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0001870[somite 22] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1815			
<i>ID</i>	AEO:0000090	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000057[fibroblast] AEO:0000168[skeletal system] AEO:0000081[matrix-based tissue] CL:0000327[extracellular matrix secreting cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1816			
<i>ID</i>	EHDAA2:0001803	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001871[somite 23] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1817			
<i>ID</i>	AEO:0000091	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000081[matrix-based tissue] CL:0000327[extracellular matrix secreting cell] CL:0000057[fibroblast] AEO:0000168[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1818			
<i>ID</i>	EHDAA2:0001280	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001429[pelvic girdle muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0003425[trunk and cervical myotome group]			<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>	EHDAA2:0004700	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000183[brain] EHDAA2:0004521[head arteries] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1820			
ID	EHDAA2:0001804	Name	Starts At
CS12	Ends At	CS16	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001872[somite 24] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1821			
ID	AEO:0000092	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000081[matrix-based tissue] CL:0000327[extracellular matrix secreting cell] CL:0002320[connective tissue cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1822			
ID	EHDAA2:0001283	Name	Starts At
CS10	Ends At	CS13	Primary Parents
EHDAA2:0001567[pro-rhombomere d neural crest] EHDAA2:0001628[rhombencephalic neural crest] AEO:0000152[migrating mesenchyme population] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1823			
ID	EHDAA2:0004701	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0001290[olfactory cortex mantle layer] EHDAA2:0001290[olfactory cortex mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1824			
ID	EHDAA2:0001805	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0001873[somite 25] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1825			
ID	AEO:0000093	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1826			
ID	EHDAA2:0001282	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0001040[lumbosacral plexus] EHDAA2:0001260[spinal cord lateral wall basal column]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1827			
ID	EHDAA2:0001289	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004445[telencephalon basal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1828			
ID	EHDAA2:0001288	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004583[foregut dorsal mesentery] EHDAA2:0004573[foregut mesothelium] AEO:0000151[loose mesenchyme tissue] EHDAA2:0001285[oesophagus] EHDAA2:0001286[oesophagus associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1829			
ID	EHDAA2:0001801	Name	Starts At
CS12	Ends At	CS16	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001869[somite 21] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1830			
ID	EHDAA2:0001800	Name	Starts At
CS11	Ends At	CS16	Primary Parents
EHDAA2:0001868[somite 20] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1831			
ID	EHDAA2:0001290	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001986[telencephalon mantle layer] CARO:0000055[multi-tissue structure] EHDAA2:0001289[olfactory cortex] AEO:0001010[differentiating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1832			
ID	EHDAA2:0004707	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0000235[paleopallium mantle layer] EHDAA2:0000235[paleopallium mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1833			
ID	EHDAA2:0004706	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0004478[tegmentum mantle layer] EHDAA2:0004478[tegmentum mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1834			
ID	AEO:0000087	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000081[matrix-based tissue] AEO:0000168[skeletal system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1835			
ID	EHDAA2:0004709	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0004446[telencephalon basal area mantle layer] EHDAA2:0004446[telencephalon basal area mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1836			
ID	EHDAA2:0004708	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000136[neuronal nucleus] EHDAA2:0004446[telencephalon basal area mantle layer] EHDAA2:0004446[telencephalon basal area mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1837			
ID	EHDAA2:0001819	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001887[somite 39] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1838			
ID	AEO:0000085	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000082[bone] AEO:0000168[skeletal system] CL:0000062[osteoblast]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1839			
ID	AEO:0000086	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000168[skeletal system] CL:0000058[chondroblast] CL:0000138[chondrocyte] AEO:0000083[enchondral bone]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1840			
ID	EHDAA2:0001817	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001885[somite 37] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1841			
ID	AEO:0000083	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000138[chondrocyte] CL:0000062[osteoblast] AEO:0000082[bone] AEO:0000168[skeletal system] CL:0000058[chondroblast]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1842			
ID	EHDAA2:0001818	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001886[somite 38] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1843			
ID	EHDAA2:0001295	Name	Starts At
CS15	Ends At	CS15	Primary Parents
EHDAA2:0001227[nasal cavity epithelium] AEO:0000204[pit]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1844			
ID	EHDAA2:0001815	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001883[somite 35]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1845			
ID	AEO:0000081	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000043[simple tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1846			
ID	EHDAA2:0001816	Name	Starts At
CS13	Ends At	CS17	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001884[somite 36] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1847			
ID	AEO:0000082	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1848			
ID	EHDAA2:0001293	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001228[nasal cavity olfactory epithelium] AEO:0000137[nerve] EHDAA2:0001274[nose] EHDAA2:0000323[cranial nerve system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1849			
ID	EHDAA2:0001813	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001881[somite 33] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1850			
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New OBOComponent 1850			
ID	EHDAA2:0001292	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001289[olfactory cortex] EHDAA2:0001996[telencephalon ventricular layer] AEO:0001009[proliferating neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1851			
ID	EHDAA2:0001814	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001882[somite 34] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1852			
ID	AEO:0000080	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000192[anatomical surface feature] CARO:0000010[anatomical surface]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1853			
ID	EHDAA2:0001291	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001988[telencephalon marginal layer] EHDAA2:0001289[olfactory cortex] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1854			
ID	EHDAA2:0001812	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001880[somite 32] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1855			
ID	EHDAA2:0001811	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0001879[somite 31] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1856			
ID	EHDAA2:0001810	Name	Starts At
CS13	Ends At	CS17	Primary Parents
EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0001878[somite 30] EHDAA2:0003427[trunk and cervical sclerotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1857			
ID	AEO:0000079	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000222[enclosed anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1858			
ID	AEO:0000078	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1859			
ID	EHDAA2:0001824	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] CARO:0000041[anatomical cluster] EHDAA2:0001330[organ system group] AEO:0000106[head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1860			
<i>ID</i>	EHDAA2:0001825	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000838[interatrial septum] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1861			
<i>ID</i>	EHDAA2:0001826	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001825[interatrial septum primum] AEO:0000080[foramen]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1862			
<i>ID</i>	EHDAA2:0001827	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000838[interatrial septum] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1863			
<i>ID</i>	EHDAA2:0001828	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000080[foramen] EHDAA2:0001825[interatrial septum primum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1864			
<i>ID</i>	EHDAA2:0001829	<i>Name</i>	<i>Starts At</i>
CS08	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001128[mesoderm] EHDAA2:0000267[coelomic cavity] EHDAA2:0002092[trunk and cervical mesenchyme] AEO:0000146[dense mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1865			
<i>ID</i>	EHDAA2:0001821	<i>Name</i>	<i>Starts At</i>

New OBOComponent 1865			
CS05c	Ends At	CS20	Primary Parents
AEO:0000079[lumen of epithelial sac] EHDAA2:0000472[extraembryonic cavities] EHDAA2:0002212[secondary yolk sac] EHDAA2:0001503[primary yolk sac cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1866			
ID	EHDAA2:0001820	Name	Starts At
CS01	Ends At	CS03	Primary Parents
EHDAA2:0004716[polar bodies] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1867			
ID	EHDAA2:0001823	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001351[heart outflow]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1868			
ID	EHDAA2:0001822	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000418[cervical dorsal root ganglions C1-7] CARO:0000054[anatomical group] EHDAA2:0001260[spinal cord lateral wall basal column] EHDAA2:0001969[sympathetic chain] EHDAA2:0001898[spinal nerves] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1869			
ID	EHDAA2:0001837	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0003470[upper limb bud mesenchyme from somatopleure mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0001834[shoulder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1870			
ID	EHDAA2:0001838	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0001498[primary head vein] EHDAA2:0002169[venous dural sinus group] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1871			
ID	EHDAA2:0001835	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000836[integumental system] EHDAA2:0002134[upper limb bud ectoderm] EHDAA2:0001834[shoulder]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1872			
ID	EHDAA2:0001836	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000148[developing mesenchymal condensation] EHDAA2:0001834[shoulder] EHDAA2:0002222[upper limb skeleton] EHDAA2:0001837[shoulder mesenchyme from somatopleure mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1873			
ID	EHDAA2:0001839	Name	Starts At
CS09	Ends At	CS13	Primary Parents
AEO:0000209[vein] EHDAA2:0004523[heart associated veins] EHDAA2:0000426[primitive heart tube endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1874			
ID	EHDAA2:0001834	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000140[arm] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1875			
ID	EHDAA2:0001833	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0000159[axial muscle system] AEO:0000149[pre-muscle condensation] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1876			
ID	EHDAA2:0001832	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0000159[axial muscle system] EHDAA2:0001833[serratus anterior pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1877			
ID	EHDAA2:0001831	Name	Starts At
CS10	Ends At	CS17	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001829[septum transversum] EHDAA2:0001128[mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1878			
ID	AEO:0000098	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000096[gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1879			
ID	AEO:0000099	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000040[acellular anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1880			
ID	EHDAA2:0000661	Name	Starts At

<b>New OBOComponent 1880</b>			
CS09	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000183[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1881</b>			
ID	EHDAA2:0000662	Name	Starts At
CS11	Ends At	CS11	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000663[future telencephalon lateral wall] EHDAA2:0004424[future telencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1882</b>			
ID	EHDAA2:0000663	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004424[future telencephalon] EHDAA2:0000665[prosencephalon neural fold] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1883</b>			
ID	EHDAA2:0000665	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000661[prosencephalon] CARO:0000068[columnar epithelium] EHDAA2:0000592[brain neural ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1884</b>			
ID	EHDAA2:0004519	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0000307[descending aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1885</b>			
ID	EHDAA2:0000660	Name	Starts At

<b>New OBOComponent 1885</b>			
CS18	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0002192[vertebral artery] EHDAA2:0000228[cerebellar arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1886</b>			
ID	EHDAA2:0003464	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0001035[lower limb bud mesenchyme] EHDAA2:0001120[mesenchyme from somatopleure] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1887</b>			
ID	EHDAA2:0003463	Name	Starts At
CS13	Ends At	CS15	Primary Parents
EHDAA2:0003398[myotome 27] AEO:0000145[mesenchymal tissue] EHDAA2:0003400[myotome 28] EHDAA2:0003402[myotome 29] EHDAA2:0001035[lower limb bud mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1888</b>			
ID	EHDAA2:0004510	Name	Starts At
CS07	Ends At	CS16	Primary Parents
AEO:0001016[developing mesenchymal structure] EHDAA2:0002216[secondary yolk sac mesenchyme] EHDAA2:0000177[yolk sac blood islands]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1889</b>			
ID	EHDAA2:0003462	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0003464[lower limb bud mesenchyme from somatopleure mesenchyme] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1890			
ID	EHDAA2:0003461	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0003463[lower limb bud mesenchyme from myotomes] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1891			
ID	EHDAA2:0003460	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000207[blood vessel] EHDAA2:0003452[liver haemangioblasts] EHDAA2:0001005[liver right caudate lobe] EHDAA2:0003458[liver right lobe hepatic sinusoid linings]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1892			
ID	EHDAA2:0004515	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0000086[4th arch] EHDAA2:0000186[aortic arch arteries] EHDAA2:0000098[4th arch mesenchyme from neural crest] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1893			
ID	EHDAA2:0004516	Name	Starts At
CS14	Ends At	CS17	Primary Parents
EHDAA2:0004075[6th arch] EHDAA2:0000186[aortic arch arteries] AEO:0000208[artery] EHDAA2:0004077[6th arch mesenchyme from neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1894			
ID	EHDAA2:0004517	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0001181[middle ear] EHDAA2:0000873[internal carotid artery] EHDAA2:0004521[head arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1895</b>			
<i>ID</i>	EHDAA2:0004518	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000208[artery] EHDAA2:0001179[middle cerebral artery] EHDAA2:0000233[cerebral artery system] EHDAA2:0000659[posterior cerebral artery] EHDAA2:0000252[circle of Willis arteries]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1896</b>			
<i>ID</i>	EHDAA2:0004511	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0004144[heart-associated blood vessels] EHDAA2:0004520[vascular system] EHDAA2:0002202[epicardium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1897</b>			
<i>ID</i>	EHDAA2:0003469	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0001032[lower leg mesenchyme] EHDAA2:0003463[lower limb bud mesenchyme from myotomes]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1898</b>			
<i>ID</i>	EHDAA2:0004512	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004503[body arteries] CARO:0000054[anatomical group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1899</b>			
<i>ID</i>	EHDAA2:0003468	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001032[lower leg mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1900			
ID	EHDAA2:0004513	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0004512[aortic system] AEO:0000208[artery] EHDAA2:0001720[right dorsal aorta] EHDAA2:0000936[left dorsal aorta]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1901			
ID	EHDAA2:0003467	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000786[hip mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0003425[trunk and cervical myotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1902			
ID	EHDAA2:0004514	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004503[body arteries] EHDAA2:0001720[right dorsal aorta] EHDAA2:0004524[limb arteries] AEO:0000208[artery] EHDAA2:0004516[6th arch artery right] EHDAA2:0000882[intersegmental arteries] EHDAA2:0004515[4th arch artery right] EHDAA2:0002133[upper limb]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1903			
ID	EHDAA2:0003466	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000786[hip mesenchyme] EHDAA2:0003464[lower limb bud mesenchyme from somatopleure mesenchyme] EHDAA2:0001847[somatopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1904			
ID	EHDAA2:0000652	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000640[future myelencephalon]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 1904</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1905</b>			
<i>ID</i>	EHDAA2:0000653	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000651[future myelencephalon lateral wall] AEO:0000161[groove]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1906</b>			
<i>ID</i>	EHDAA2:0000650	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000640[future myelencephalon]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1907</b>			
<i>ID</i>	EHDAA2:0000651	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000640[future myelencephalon] AEO:0001008[neuroepithelium] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1908</b>			
<i>ID</i>	EHDAA2:0004520	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000216[cardiovascular system] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1909</b>			
<i>ID</i>	EHDAA2:0003474	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003471[upper limb bud mesenchyme from myotomes] AEO:0000145[mesenchymal tissue] EHDAA2:0000555[forearm mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1910			
ID	EHDAA2:0004521	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000143[arterial system] AEO:0000106[head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1911			
ID	EHDAA2:0003473	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000731[handplate mesenchyme] EHDAA2:0003471[upper limb bud mesenchyme from myotomes]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1912			
ID	EHDAA2:0003476	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0003470[upper limb bud mesenchyme from somatopleure mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0002114[upper arm mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1913			
ID	EHDAA2:0003475	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0003470[upper limb bud mesenchyme from somatopleure mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000555[forearm mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1914			
ID	EHDAA2:0003470	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0002135[upper limb bud mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1915			
<i>ID</i>	EHDAA2:0003472	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003470[upper limb bud mesenchyme from somatopleure mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0000731[handplate mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1916			
<i>ID</i>	EHDAA2:0003471	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0003381[myotome 18] AEO:0000145[mesenchymal tissue] EHDAA2:0003377[myotome 16] EHDAA2:0002135[upper limb bud mesenchyme] EHDAA2:0003378[myotome 17]			<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>	EHDAA2:0004528	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000142[cardiac muscle tissue]			<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>	EHDAA2:0004529	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004532[lower limb vascular plexus] AEO:0000209[vein] EHDAA2:0004527[limb veins] EHDAA2:0001033[lower limb]			<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>	EHDAA2:0004526	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0004540[embryonic venous capillary plexus] EHDAA2:0001903[splanchnopleure] EHDAA2:0004540[embryonic venous capillary plexus]			<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 1920			
<i>ID</i>	EHDAA2:0000659	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000233[cerebral artery system] AEO:0000208[artery] EHDAA2:0000163[basilar artery] EHDAA2:0000252[circle of Willis arteries]			<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>	EHDAA2:0004527	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002171[venous system] CARO:0000054[anatomical group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1922			
<i>ID</i>	EHDAA2:0004524	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000172[limb] EHDAA2:0000143[arterial system] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1923			
<i>ID</i>	EHDAA2:0003478	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002132[upper leg mesenchyme] EHDAA2:0003463[lower limb bud mesenchyme from myotomes] AEO:0000145[mesenchymal tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1924			
<i>ID</i>	EHDAA2:0004525	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein] EHDAA2:0003454[liver vascular system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1925			
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New OBOComponent 1925			
ID	EHDAA2:0003477	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0003471[upper limb bud mesenchyme from myotomes] AEO:0000145[mesenchymal tissue] EHDAA2:0002114[upper arm mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1926			
ID	EHDAA2:0004522	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004503[body arteries] CARO:0000054[anatomical group] EHDAA2:0004144[heart-associated blood vessels]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1927			
ID	EHDAA2:0004523	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004144[heart-associated blood vessels] CS20[CS20] CARO:0000054[anatomical group] EHDAA2:0004543[body veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1928			
ID	EHDAA2:0003479	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0002132[upper leg mesenchyme] EHDAA2:0003464[lower limb bud mesenchyme from somatopleure mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1929			
ID	EHDAA2:0000646	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001012[neuronal grey matter] EHDAA2:0000647[future myelencephalon mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1930			
<i>ID</i>	EHDAA2:0000640	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000746[hindbrain]			<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>	EHDAA2:0000642	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000647[future myelencephalon mantle layer] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1932			
<i>ID</i>	EHDAA2:0003490	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000529[finger 4] CARO:0000068[columnar epithelium] EHDAA2:0000405[digital region 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 1933			
<i>ID</i>	EHDAA2:0003483	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000547[footplate apical ectodermal ridge] EHDAA2:0002042[toe 2]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1934			
<i>ID</i>	EHDAA2:0003482	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0002037[toe 1] EHDAA2:0000547[footplate 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 1935			
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New OBOComponent 1935			
<i>ID</i>	EHDAA2:0003481	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000145[mesenchymal tissue] EHDAA2:0003472[handplate mesenchyme from somatopleure mesenchyme] EHDAA2:0000220[carpal region mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1936			
<i>ID</i>	EHDAA2:0003480	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000220[carpal region mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0003473[handplate mesenchyme from myotomes]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1937			
<i>ID</i>	EHDAA2:0003487	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000405[digital region apical ectodermal ridge] EHDAA2:0000511[finger 1] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1938			
<i>ID</i>	EHDAA2:0004530	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004527[limb veins] EHDAA2:0004531[upper limb vascular plexus] AEO:0000209[vein] EHDAA2:0002133[upper limb]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1939			
<i>ID</i>	EHDAA2:0003486	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002057[toe 5] EHDAA2:0000547[footplate apical ectodermal ridge] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1940			
ID	EHDAA2:0004531	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] AEO:0000209[vein] EHDAA2:0004540[embryonic venous capillary plexus] EHDAA2:0004540[embryonic venous capillary plexus] EHDAA2:0004527[limb veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1941			
ID	EHDAA2:0003485	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000547[footplate apical ectodermal ridge] EHDAA2:0002052[toe 4]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1942			
ID	EHDAA2:0004532	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004540[embryonic venous capillary plexus] AEO:0000209[vein] EHDAA2:0001033[lower limb] EHDAA2:0004540[embryonic venous capillary plexus] EHDAA2:0004527[limb veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1943			
ID	EHDAA2:0003484	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000547[footplate apical ectodermal ridge] EHDAA2:0002047[toe 3]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1944			
ID	EHDAA2:0004533	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004543[body veins] EHDAA2:0004539[supracardinal vein right] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1945			
ID	EHDAA2:0004534	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001964[supracardinal vein left] EHDAA2:0004543[body veins] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1946			
ID	EHDAA2:0004535	Name	Starts At
CS11	Ends At	CS18	Primary Parents
AEO:0000209[vein] EHDAA2:0000213[cardinal vein system] EHDAA2:0004526[body venous capillary plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1947			
ID	EHDAA2:0003489	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000405[digital region apical ectodermal ridge] EHDAA2:0000523[finger 3] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1948			
ID	EHDAA2:0004536	Name	Starts At
CS11	Ends At	CS17	Primary Parents
EHDAA2:0000213[cardinal vein system] EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1949			
ID	EHDAA2:0003488	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000068[columnar epithelium] EHDAA2:0000517[finger 2] EHDAA2:0000405[digital region apical ectodermal ridge]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 1950			
<i>ID</i>	EHDAA2:0004537	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000213[cardinal vein system] AEO:0000209[vein] EHDAA2:0004526[body venous capillary plexus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1951			
<i>ID</i>	EHDAA2:0000648	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001011[neuronal white matter] EHDAA2:0000651[future myelencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1952			
<i>ID</i>	EHDAA2:0004538	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein] EHDAA2:0000213[cardinal vein system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1953			
<i>ID</i>	EHDAA2:0000647	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium] EHDAA2:0000651[future myelencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1954			
<i>ID</i>	EHDAA2:0004539	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000209[vein] EHDAA2:0000213[cardinal vein system] EHDAA2:0004526[body venous capillary plexus]			<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 1955			
<i>ID</i>	EHDAA2:0000649	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000651[future myelencephalon lateral wall] AEO:0001009[proliferating neuroepithelium]			<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>	EHDAA2:0000634	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000068[columnar epithelium] EHDAA2:0000623[future metencephalon]			<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>	EHDAA2:0000635	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000623[future metencephalon] AEO:0001008[neuroepithelium]			<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>	EHDAA2:0003491	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000405[digital region apical ectodermal ridge] EHDAA2:0000535[finger 5] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1959			
<i>ID</i>	EHDAA2:0003494	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000599[future diaphragm] AEO:0000145[mesenchymal tissue] EHDAA2:0000179[body-wall mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 1960			
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New OBOComponent 1960			
ID	EHDAA2:0004542	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0002171[venous system] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1961			
ID	EHDAA2:0004543	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0002171[venous system] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1962			
ID	EHDAA2:0003495	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001286[oesophagus associated mesenchyme] EHDAA2:0001483[pleuroperitoneal membranes] EHDAA2:0000599[future diaphragm] EHDAA2:0000593[future central tendon] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1963			
ID	EHDAA2:0004540	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0002171[venous system] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1964			
ID	EHDAA2:0004541	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0004542[head and neck veins] EHDAA2:0004540[embryonic venous capillary plexus] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1965			
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New OBOComponent 1965			
ID	EHDAA2:0004546	Name	Starts At
CS01	Ends At	CS01	Primary Parents
AEO:0000013[single-cell tissue] EHDAA2:0000001[human conceptus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1966			
ID	EHDAA2:0004547	Name	Starts At
CS01	Ends At	CS03	Primary Parents
CARO:0000042[extraembryonic structure] EHDAA2:0004716[polar bodies]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1967			
ID	EHDAA2:0004544	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004157[right ventricular heart muscle] EHDAA2:0000196[right ventricle] EHDAA2:0004029[tricuspid valve] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1968			
ID	EHDAA2:0004545	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000081[matrix-based tissue] EHDAA2:0000196[right ventricle] EHDAA2:0004029[tricuspid valve] EHDAA2:0004153[endocardium] EHDAA2:0002188[right ventricle endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1969			
ID	EHDAA2:0000638	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0000161[groove] EHDAA2:0000635[future metencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1970			
ID	EHDAA2:0004548	Name	Starts At
CS16	Ends At	CS17	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001227[nasal cavity epithelium] EHDAA2:0001325[oral epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1971			
ID	EHDAA2:0000637	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000623[future metencephalon] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1972			
ID	EHDAA2:0004549	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0004552[nasal fin respiratory epithelium] CARO:0000070[simple squamous epithelium] EHDAA2:0001230[nasal cavity respiratory epithelium] EHDAA2:0000188[oronasal membrane]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1973			
ID	EHDAA2:0000693	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000692[dorsal thalamus] CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004466[diencephalon D2 mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1974			
ID	EHDAA2:0000692	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004469[thalamic complex] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1975			
ID	EHDAA2:0000691	Name	Starts At
CS15	Ends At	CS18	Primary Parents
EHDAA2:0004317[future dura mater] EHDAA2:0000773[hindbrain primary meninx] EHDAA2:0000773[hindbrain primary meninx] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1976			
ID	EHDAA2:0000690	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000770[hindbrain meninges] EHDAA2:0000753[hindbrain primary meninx future dura mater] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004317[future dura mater]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1977			
ID	EHDAA2:0000696	Name	Starts At
CS11	Ends At	CS18	Primary Parents
CARO:0000024[compound organ] EHDAA2:0001326[oral region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1978			
ID	EHDAA2:0000695	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000692[dorsal thalamus] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004467[diencephalon D2 ventricular layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1979			
ID	EHDAA2:0000694	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000692[dorsal thalamus] EHDAA2:0000693[dorsal thalamus mantle layer] AEO:0001011[neuronal white matter]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 1980</b>			
<i>ID</i>	EHDAA2:0000699	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000700[gall bladder primordium] AEO:0000115[epithelial sac] EHDAA2:0000998[liver and biliary system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1981</b>			
<i>ID</i>	EHDAA2:0002096	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002007[testis] EHDAA2:0001054[male reproductive system] AEO:0000081[matrix-based tissue] EHDAA2:0002010[testis mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1982</b>			
<i>ID</i>	EHDAA2:0002097	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000790[hyaloid vascular plexus] EHDAA2:0000789[hyaloid cavity] AEO:0000209[vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1983</b>			
<i>ID</i>	EHDAA2:0002094	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001128[mesoderm] EHDAA2:0002092[trunk and cervical mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1984</b>			
<i>ID</i>	EHDAA2:0002095	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS19	<i>Primary Parents</i>
EHDAA2:0004115[tubotympanic recess epithelium] AEO:0000221[open anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 1985</b>			
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New OBOComponent 1985			
ID	EHDAA2:0000681	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0000163[basilar artery] EHDAA2:0000873[internal carotid artery] EHDAA2:0000228[cerebellar arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1986			
ID	EHDAA2:0002098	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002222[upper limb skeleton] EHDAA2:0002100[ulna pre-cartilage condensation] EHDAA2:0000555[forearm mesenchyme] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1987			
ID	EHDAA2:0002099	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001260[spinal cord lateral wall basal column] EHDAA2:0000180[brachial plexus] AEO:0000137[nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1988			
ID	EHDAA2:0004508	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004507[cardiac veins] EHDAA2:0004511[subepicardial vasculoplexus capillaries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1989			
ID	EHDAA2:0000677	Name	Starts At
CS15	Ends At	CS19	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004661[meninges] EHDAA2:0001895[spinal cord meninges] EHDAA2:0002094[trunk and cervical paraxial mesoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1990			
ID	EHDAA2:0004509	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004511[subepicardial vasculoplexus capillaries] EHDAA2:0004507[cardiac veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1991			
ID	EHDAA2:0000676	Name	Starts At
CS10	Ends At	CS12	Primary Parents
EHDAA2:0001254[neural tube] AEO:0000080[foramen] EHDAA2:0004362[CNS ventricular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1992			
ID	EHDAA2:0000674	Name	Starts At
CS10	Ends At	CS12	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001891[CNS caudal region] EHDAA2:0001251[trunk neural ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1993			
ID	EHDAA2:0000673	Name	Starts At
CS16	Ends At	CS16	Primary Parents
EHDAA2:0001400[parasympathetic ganglion group] EHDAA2:0004442[mesenchyme from mesencephalic neural crest] AEO:0000135[ganglion] EHDAA2:0004421[mesenchyme from future diencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1994			
ID	EHDAA2:0000672	Name	Starts At
CS18	Ends At	CS19	Primary Parents
EHDAA2:0002169[venous dural sinus group] AEO:0000209[vein] EHDAA2:0001498[primary head vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments



New OBOComponent 1995			
ID	EHDAA2:0004503	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000143[arterial system] CARO:0000054[anatomical group] AEO:0000103[body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1996			
ID	EHDAA2:0004502	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001043[lymphoid system] AEO:0000115[epithelial sac] EHDAA2:0000811[iliac vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1997			
ID	EHDAA2:0004501	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000179[body-wall mesenchyme] EHDAA2:0001043[lymphoid system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1998			
ID	EHDAA2:0004500	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001043[lymphoid system] AEO:0000115[epithelial sac] EHDAA2:0001934[subclavian vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 1999			
ID	EHDAA2:0004507	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0004523[heart associated veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2000			

New OBOComponent 2000			
ID	EHDAA2:0004506	Name	Starts At
CS06a	Ends At	CS16	Primary Parents
EHDAA2:0000177[yolk sac blood islands] EHDAA2:0000177[yolk sac blood islands] AEO:0001016[developing mesenchymal structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2001			
ID	EHDAA2:0004505	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004511[subepicardial vasculoplexus capillaries] AEO:0000208[artery] EHDAA2:0004522[heart associated arteries]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2002			
ID	EHDAA2:0004504	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004522[heart associated arteries] EHDAA2:0004511[subepicardial vasculoplexus capillaries] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2003			
ID	EHDAA2:0004597	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004186[aortico-pulmonary spiral septum mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004596[membranous interventricular septum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2004			
ID	EHDAA2:0004598	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004136[oral epithelium from endoderm] EHDAA2:0000801[hypopharyngeal eminence epithelium] EHDAA2:0000913[lateral lingual swelling epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0004137[oral epithelium from ectoderm] EHDAA2:0002062[tongue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2005			
ID	EHDAA2:0004595	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0002028[thyroid] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000083[3rd arch mesenchyme from neural crest] EHDAA2:0000068[2nd arch mesenchyme from neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2006			
ID	EHDAA2:0004596	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004164[ventricular region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2007			
ID	EHDAA2:0004593	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004592[external anal region surface ectoderm] EHDAA2:0004592[external anal region surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2008			
ID	EHDAA2:0004594	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004077[6th arch mesenchyme from neural crest] EHDAA2:0000083[3rd arch mesenchyme from neural crest] EHDAA2:0004522[heart associated arteries] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000098[4th arch mesenchyme from neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2009			
ID	EHDAA2:0004591	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000919[lateral plate mesoderm] EHDAA2:0004588[internal anal region] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status

New OBOComponent 2009			
PASSED	<a href="#">Edit Status</a>	NEW	<a href="#">Comments</a>

New OBOComponent 2010			
<i>ID</i>	EHDAA2:0004592	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001968[surface ectoderm] CARO:0000041[anatomical cluster] EHDAA2:0004589[external anal region] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<a href="#">Edit Status</a>	NEW	<a href="#">Comments</a>

New OBOComponent 2011			
<i>ID</i>	CL:0000468	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000055[non-terminally differentiated cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<a href="#">Edit Status</a>	NEW	<a href="#">Comments</a>

New OBOComponent 2012			
<i>ID</i>	EHDAA2:0004599	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000039[1st arch maxillary ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0001070[maxillary process]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<a href="#">Edit Status</a>	NEW	<a href="#">Comments</a>

New OBOComponent 2013			
<i>ID</i>	EHDAA2:0003401	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000368[dermomyotome 28] EHDAA2:0003429[trunk and cervical dermatome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<a href="#">Edit Status</a>	NEW	<a href="#">Comments</a>

New OBOComponent 2014			
<i>ID</i>	CL:0000444	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000737[striated muscle cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 2014			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2015			
<i>ID</i>	EHDAA2:0003400	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000368[dermomyotome 28] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group]			<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>	EHDAA2:0003403	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0000369[dermomyotome 29] EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group]			<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>	EHDAA2:0003402	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0000369[dermomyotome 29] EHDAA2:0003432[trunk and cervical myotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2018			
<i>ID</i>	EHDAA2:0003405	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000370[dermomyotome 30]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2019			
<i>ID</i>	EHDAA2:0003404	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0000370[dermomyotome 30]			<i>Group Parents</i>

New OBOComponent 2019			
EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2020			
ID	EHDAA2:0003407	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000371[dermomyotome 31]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2021			
ID	EHDAA2:0003406	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000371[dermomyotome 31] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2022			
ID	CL:0000445	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000144[cell by function]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2023			
ID	EHDAA2:0003408	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000372[dermomyotome 32] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2024			
ID	EHDAA2:0003409	Name	Starts At

New OBOComponent 2024			
CS13	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000372[dermomyotome 32]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2025			
ID	EHDAA2:0003410	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000373[dermomyotome 33] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2026			
ID	EHDAA2:0003414	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000375[dermomyotome 35] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2027			
ID	EHDAA2:0003413	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000374[dermomyotome 34] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2028			
ID	EHDAA2:0003412	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0000374[dermomyotome 34] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2029			
ID	EHDAA2:0003411	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000373[dermomyotome 33] AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2030			
ID	EHDAA2:0003418	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000377[dermomyotome 37] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2031			
ID	EHDAA2:0003417	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000376[dermomyotome 36] EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2032			
ID	EHDAA2:0003416	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000376[dermomyotome 36] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003432[trunk and cervical myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2033			
ID	EHDAA2:0003415	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0000375[dermomyotome 35] EHDAA2:0003424[trunk and cervical dermatome group] AEO:0000132[transitional anatomical structure] EHDAA2:0003429[trunk and cervical dermatome]			Group Parents
			Synonyms



<b>New OBOComponent 2033</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2034</b>			
ID	EHDAA2:0003419	Name	Starts At
CS13	Ends At	CS13	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0003429[trunk and cervical dermatome] EHDAA2:0000377[dermomyotome 37]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2035</b>			
ID	EHDAA2:0004183	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004528[conducting muscle tissue] EHDAA2:0004185[heart muscle conducting system] EHDAA2:0004166[atrioventricular region heart muscle] EHDAA2:0004166[atrioventricular region heart muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2036</b>			
ID	EHDAA2:0003426	Name	Starts At
CS11	Ends At	CS17	Primary Parents
AEO:0000210[row] EHDAA2:0002092[trunk and cervical mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2037</b>			
ID	EHDAA2:0000627	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0000635[future metencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2038</b>			
ID	EHDAA2:0003427	Name	Starts At
CS10	Ends At	CS17	Primary Parents
AEO:0000210[row] EHDAA2:0002092[trunk and cervical mesenchyme]			Group Parents

<b>New OBOComponent 2038</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2039</b>			
<i>ID</i>	EHDAA2:0000628	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001009[proliferating neuroepithelium] EHDAA2:0000635[future metencephalon lateral wall]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2040</b>			
<i>ID</i>	EHDAA2:0004181	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004153[endocardium] AEO:0000221[open anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2041</b>			
<i>ID</i>	EHDAA2:0000625	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000626[future metencephalon mantle layer] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2042</b>			
<i>ID</i>	EHDAA2:0004559	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000041[anatomical cluster] EHDAA2:0004565[gut tissues]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2043</b>			
<i>ID</i>	EHDAA2:0004180	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0001577[pulmonary valve] EHDAA2:0001357[outflow tract future pulmonary artery]			<i>Group Parents</i>

<b>New OBOComponent 2043</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2044</b>			
<i>ID</i>	EHDAA2:0003429	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0001017[dermatome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2045</b>			
<i>ID</i>	EHDAA2:0000626	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000635[future metencephalon lateral wall] CARO:0000055[multi-tissue structure] EHDAA2:0000635[future metencephalon lateral wall] AEO:0001010[differentiating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2046</b>			
<i>ID</i>	EHDAA2:0004558	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000215[open cavity] EHDAA2:0000724[greater sac cavity] EHDAA2:0004554[lesser sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2047</b>			
<i>ID</i>	EHDAA2:0003422	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0000379[dermomyotome 39]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2048</b>			
<i>ID</i>	EHDAA2:0004557	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004558[lesser sac cavity] EHDAA2:0001447[peritoneal cavity mesothelium] AEO:0000111[mesothelium]			<i>Group Parents</i>

<b>New OBOComponent 2048</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2049</b>			
<i>ID</i>	EHDAA2:0003423	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group] EHDAA2:0000379[dermomyotome 39] EHDAA2:0003429[trunk and cervical dermatome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2050</b>			
<i>ID</i>	EHDAA2:0004556	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001331[oronasal cavity] EHDAA2:0004082[oropharynx] AEO:0000215[open cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2051</b>			
<i>ID</i>	EHDAA2:0003424	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000210[row] EHDAA2:0002092[trunk and cervical mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2052</b>			
<i>ID</i>	EHDAA2:0000629	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000626[future metencephalon mantle layer] CARO:0000055[multi-tissue structure] AEO:0001012[neuronal grey matter]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2053</b>			
<i>ID</i>	EHDAA2:0004555	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001331[oronasal cavity] AEO:0000215[open cavity] EHDAA2:0001239[nasopharynx]			<i>Group Parents</i>

<b>New OBOComponent 2053</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2054</b>			
<i>ID</i>	EHDAA2:0003425	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0002092[trunk and cervical mesenchyme] AEO:0000210[row]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2055</b>			
<i>ID</i>	EHDAA2:0004554	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001446[early peritoneal cavity] EHDAA2:0001446[early peritoneal cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2056</b>			
<i>ID</i>	EHDAA2:0004553	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001331[oronasal cavity] AEO:0000221[open anatomical space] EHDAA2:0004574[laryngopharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2057</b>			
<i>ID</i>	EHDAA2:0000213	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0004543[body veins]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2058</b>			
<i>ID</i>	EHDAA2:0004552	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0004548[nasal fin] EHDAA2:0001230[nasal cavity respiratory epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 2058</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2059</b>			
<i>ID</i>	EHDAA2:0003420	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0003432[trunk and cervical myotome] EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000378[dermomyotome 38] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2060</b>			
<i>ID</i>	EHDAA2:0004551	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0004548[nasal fin] EHDAA2:0004137[oral epithelium from ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0004137[oral epithelium from ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2061</b>			
<i>ID</i>	EHDAA2:0003421	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0000378[dermomyotome 38] EHDAA2:0003429[trunk and cervical dermatome] AEO:0000132[transitional anatomical structure] EHDAA2:0003424[trunk and cervical dermatome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2062</b>			
<i>ID</i>	EHDAA2:0004550	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0000188[oronasal membrane] CARO:0000070[simple squamous epithelium] EHDAA2:0001325[oral epithelium] EHDAA2:0004551[nasal fin oral epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2063</b>			
<i>ID</i>	EHDAA2:0000216	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>

<b>New OBOComponent 2063</b>			
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2064</b>			
ID	EHDAA2:0001433	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001054[male reproductive system] AEO:0000175[male anatomical structure] EHDAA2:0000705[genital tubercle]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2065</b>			
ID	EHDAA2:0000217	Name	Starts At
CS09	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004700[brain arterial system]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2066</b>			
ID	EHDAA2:0001434	Name	Starts At
CS08	Ends At	CS20	Primary Parents
EHDAA2:0000267[coelomic cavity] EHDAA2:0004713[embryonic cavities] EHDAA2:0004147[cardiac system] AEO:0000215[open cavity]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2067</b>			
ID	EHDAA2:0000214	Name	Starts At
CS09	Ends At	CS09	Primary Parents
EHDAA2:0001903[splanchnopleure] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001903[splanchnopleure]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2068</b>			
ID	EHDAA2:0000215	Name	Starts At
CS09	Ends At	CS09	Primary Parents

<b>New OBOComponent 2068</b>			
EHDAA2:0000214[cardiogenic splanchnopleure] AEO:0000145[mesenchymal tissue] EHDAA2:0004147[cardiac system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2069</b>			
ID	EHDAA2:0001432	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004301[trunk segmental spinal nerves] EHDAA2:0001401[parasympathetic nerve system] EHDAA2:0004200[sacral parasympathetic ganglia] AEO:0000137[nerve]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2070</b>			
ID	EHDAA2:0000219	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000218[carpal region] CARO:0000073[unilaminar epithelium] EHDAA2:0002134[upper limb bud ectoderm] EHDAA2:0000836[integumental system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2071</b>			
ID	EHDAA2:0000218	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000728[hand region] CARO:0000041[anatomical cluster]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2072</b>			
ID	EHDAA2:0004179	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000134[aortic valve] EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0001356[outflow tract future ascending aorta]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2073</b>			



New OBOComponent 2073			
ID	EHDAA2:0000620	Name	Starts At
CS09	Ends At	CS10	Primary Parents
EHDAA2:0000615[mesencephalon] EHDAA2:0000592[brain neural ectoderm] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2074			
ID	EHDAA2:0004177	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002166[inferior vena cava valve] EHDAA2:0004176[right venous valve leaflet mesenchyme] EHDAA2:0002165[valve mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0002202[epicardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2075			
ID	EHDAA2:0004178	Name	Starts At
CS19	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004175[right venous valve leaflet endocardium] EHDAA2:0002166[inferior vena cava valve] EHDAA2:0004153[endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2076			
ID	EHDAA2:0004175	Name	Starts At
CS12	Ends At	CS18	Primary Parents
EHDAA2:0000274[right atrium endocardium] EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0001762[right venous valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2077			
ID	EHDAA2:0004176	Name	Starts At
CS14	Ends At	CS18	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001762[right venous valve] EHDAA2:0002202[epicardium] EHDAA2:0002165[valve mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2078			
ID	EHDAA2:0000623	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000746[hindbrain] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2079			
ID	EHDAA2:0004173	Name	Starts At
CS13	Ends At	CS18	Primary Parents
EHDAA2:0002165[valve mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000968[left venous valve] EHDAA2:0002202[epicardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2080			
ID	EHDAA2:0004174	Name	Starts At
CS13	Ends At	CS18	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000968[left venous valve] EHDAA2:0004153[endocardium] EHDAA2:0000274[right atrium endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2081			
ID	EHDAA2:0000621	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000620[mesencephalon neural fold] CARO:0000073[unilaminar epithelium] EHDAA2:0000615[mesencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2082			
ID	CL:0002573	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000243[glial cell (sensu Vertebrata)]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2083			
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New OBOComponent 2083			
ID	EHDAA2:0000615	Name	Starts At
CS09	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000183[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2084			
ID	EHDAA2:0003437	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001015[somite] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2085			
ID	EHDAA2:0000616	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000592[brain neural ectoderm] EHDAA2:0000615[mesencephalon] CARO:0000068[columnar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2086			
ID	CL:0000414	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000012[cell by class]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2087			
ID	EHDAA2:0003438	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001015[somite] AEO:0000132[transitional anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2088			
ID	EHDAA2:0000617	Name	Starts At
CS11	Ends At	CS11	Primary Parents

New OBOComponent 2088			
EHDAA2:0000620[mesencephalon neural fold] CARO:0000055[multi-tissue structure] AEO:0001008[neuroepithelium] EHDAA2:0000615[mesencephalon]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2089			
ID	EHDAA2:0004567	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004565[gut tissues] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2090			
ID	EHDAA2:0004566	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004565[gut tissues] EHDAA2:0001446[early peritoneal cavity] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2091			
ID	EHDAA2:0004569	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004566[gut mesentery] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2092			
ID	EHDAA2:0003433	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001018[myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2093			
ID	EHDAA2:0004568	Name	Starts At
CS09	Ends At	CS09	Primary Parents
EHDAA2:0004567[gut epithelium] CARO:0000073[unilaminar epithelium]			Group Parents

New OBOComponent 2093			
EHDAA2:0000557[foregut region]			
EHDAA2:0000436[endoderm]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2094			
ID	EHDAA2:0003434	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000069[multilaminar epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2095			
ID	EHDAA2:0000220	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000218[carpal region] CARO:0000055[multi-tissue structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2096			
ID	EHDAA2:0004563	Name	Starts At
CS10	Ends At	CS13	Primary Parents
AEO:0000210[row] EHDAA2:0001185[midgut region]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2097			
ID	EHDAA2:0000221	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002227[hand region skeleton] EHDAA2:0000222[carpus pre-cartilage condensation] EHDAA2:0000218[carpal region] AEO:0000147[cartilagenous condensation]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2098			
ID	EHDAA2:0001424	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0001423[pectoral pre-muscle mass] EHDAA2:0001421[pectoral girdle and thoracic body]		Group Parents	

<b>New OBOComponent 2098</b>			
wall muscle system]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2099</b>			
ID	EHDAA2:0004562	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000588[appendix] EHDAA2:0000207[caecum associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2100</b>			
ID	EHDAA2:0003432	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001018[myotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2101</b>			
ID	EHDAA2:0000222	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0003481[carpal region mesenchyme from somatopleure mesenchyme] EHDAA2:0000218[carpal region] AEO:0000150[pre-cartilage condensation] EHDAA2:0002227[hand region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2102</b>			
ID	EHDAA2:0001425	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] EHDAA2:0001423[pectoral pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2103</b>			
ID	EHDAA2:0004565	Name	Starts At
CS09	Ends At	CS20	Primary Parents

<b>New OBOComponent 2103</b>			
CARO:0000041[anatomical cluster] EHDAA2:0000726[gut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2104</b>			
ID	EHDAA2:0001426	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000103[body] EHDAA2:0001843[skeleton] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2105</b>			
ID	EHDAA2:0004564	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001185[midgut region] EHDAA2:0004563[early midgut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2106</b>			
ID	EHDAA2:0003430	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001017[dermatome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2107</b>			
ID	EHDAA2:0000225	Name	Starts At
CS08	Ends At	CS20	Primary Parents
EHDAA2:0001246[nervous system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2108</b>			
ID	EHDAA2:0001420	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000103[body] CARO:0000055[multi-tissue structure] EHDAA2:0001843[skeleton]			Group Parents

<b>New OBOComponent 2108</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2109</b>			
<i>ID</i>	EHDAA2:0000226	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000054[anatomical group] EHDAA2:0000227[CNS ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2110</b>			
<i>ID</i>	EHDAA2:0001421	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0001842[skeletal muscle system] AEO:0000103[body]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2111</b>			
<i>ID</i>	EHDAA2:0004561	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000209[caecum epithelium] EHDAA2:0000588[appendix] EHDAA2:0004567[gut epithelium] AEO:0000115[epithelial sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2112</b>			
<i>ID</i>	EHDAA2:0000227	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000225[central nervous system] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2113</b>			
<i>ID</i>	EHDAA2:0004560	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004566[gut mesentery]			<i>Group Parents</i>
			<i>Synonyms</i>



<b>New OBOComponent 2113</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2114</b>			
<i>ID</i>	EHDAA2:0000228	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004700[brain arterial system] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2115</b>			
<i>ID</i>	EHDAA2:0001423	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000149[pre-muscle condensation] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2116</b>			
<i>ID</i>	EHDAA2:0000229	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0001008[neuroepithelium] EHDAA2:0000231[cerebellum primordium] EHDAA2:0004370[rhombomere 01 alar plate] EHDAA2:0000230[early rhombomere 01 cerebellum primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2117</b>			
<i>ID</i>	EHDAA2:0001429	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000103[body] EHDAA2:0001842[skeletal muscle system] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2118</b>			
<i>ID</i>	EHDAA2:0004184	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004155[right atrium heart muscle] EHDAA2:0004185[heart muscle conducting system]			<i>Group Parents</i>

<b>New OBOComponent 2118</b>			
EHDAA2:0004155[right atrium heart muscle]			
EHDAA2:0004528[conducting muscle tissue]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2119</b>			
ID	EHDAA2:0000611	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004523[heart associated veins]		Group Parents	
AEO:0000209[vein]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2120</b>			
ID	EHDAA2:0004185	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system]		Group Parents	
EHDAA2:0004150[heart muscle]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2121</b>			
ID	EHDAA2:0000610	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0000746[hindbrain]		Group Parents	
AEO:0000146[dense mesenchyme tissue]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2122</b>			
ID	EHDAA2:0004186	Name	Starts At
CS14	Ends At	CS17	Primary Parents
AEO:0000146[dense mesenchyme tissue]		Group Parents	
EHDAA2:0000136[aortico-pulmonary spiral septum]			
EHDAA2:0004162[heart mesenchyme]			
EHDAA2:0004148[outflow tract neural crest]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2123</b>			
ID	EHDAA2:0000613	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000209[vein]		Group Parents	
EHDAA2:0000611[inferior vena]			

<b>New OBOComponent 2123</b>			
cava] EHDAA2:0001728[hepato-cardiac vein right]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2124</b>			
ID	EHDAA2:0004187	Name	Starts At
CS14	Ends At	CS17	Primary Parents
EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0001355[outflow tract endocardium] EHDAA2:0000136[aortico-pulmonary spiral septum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2125</b>			
ID	EHDAA2:0000612	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0001964[supracardinal vein left] EHDAA2:0000611[inferior vena cava] EHDAA2:0001932[subcardinal vein left]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2126</b>			
ID	EHDAA2:0003444	Name	Starts At
CS10	Ends At	CS14	Primary Parents
AEO:0000210[row] EHDAA2:0000736[head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2127</b>			
ID	EHDAA2:0004579	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000151[loose mesenchyme tissue] EHDAA2:0001202[midgut dorsal mesentery] EHDAA2:0004578[midgut part of future large intestine associated mesenchyme] EHDAA2:0004564[midgut part of future large intestine]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2128</b>			
ID	EHDAA2:0004578	Name	Starts At

<b>New OBOComponent 2128</b>			
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004564[midgut part of future large intestine] EHDAA2:0001186[early midgut associated mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2129</b>			
ID	EHDAA2:0003446	Name	Starts At
CS16	Ends At	CS18	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0000243[chondrocranium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2130</b>			
ID	EHDAA2:0004577	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001195[early midgut epithelium] AEO:0000114[epithelial tube] EHDAA2:0004564[midgut part of future large intestine] EHDAA2:0004567[gut epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2131</b>			
ID	EHDAA2:0003447	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0003446[sphenoid bone pre-cartilage condensation] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2132</b>			
ID	EHDAA2:0000608	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001993[telencephalon primary meninx] EHDAA2:0004317[future dura mater] EHDAA2:0001993[telencephalon primary meninx] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2133			
ID	EHDAA2:0004161	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000738[heart] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2134			
ID	EHDAA2:0003448	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0004442[mesenchyme from mesencephalic neural crest] EHDAA2:0003446[sphenoid bone pre-cartilage condensation] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2135			
ID	EHDAA2:0000605	Name	Starts At
CS11	Ends At	CS11	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004427[future diencephalon D2 neuromere]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2136			
ID	EHDAA2:0004160	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000142[cardiac muscle tissue] EHDAA2:0001827[interatrial septum secundum] EHDAA2:0004155[right atrium heart muscle] EHDAA2:0004150[heart muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2137			
ID	EHDAA2:0003449	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0004421[mesenchyme from future diencephalic neural crest] AEO:0000150[pre-cartilage condensation] EHDAA2:0003446[sphenoid bone pre-cartilage condensation] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0004442[mesenchyme from mesencephalic neural crest]			Group Parents
			Synonyms
			Rule Status
			Comments

<b>New OBOComponent 2137</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2138</b>			
<i>ID</i>	EHDAA2:0000603	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS14	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0000600[future diencephalon] EHDAA2:0004420[head neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2139</b>			
<i>ID</i>	EHDAA2:0004572	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000151[loose mesenchyme tissue] EHDAA2:0000416[dorsal mesogastrium] EHDAA2:0000416[dorsal mesogastrium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2140</b>			
<i>ID</i>	EHDAA2:0004571	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001459[pharyngeal arch associated mesenchyme] EHDAA2:0004574[laryngopharynx]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2141</b>			
<i>ID</i>	EHDAA2:0001412	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001847[somatopleure] AEO:0000111[mesothelium] EHDAA2:0001476[pleural cavity mesothelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2142</b>			
<i>ID</i>	EHDAA2:0004576	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001447[peritoneal cavity mesothelium] EHDAA2:0004559[gut mesothelium]			<i>Group Parents</i>

<b>New OBOComponent 2142</b>			
EHDAA2:0001185[midgut region] AEO:0000111[mesothelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2143</b>			
ID	EHDAA2:0001415	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002124[upper jaw mesenchyme] EHDAA2:0001413[parotid gland primordium] AEO:0000146[dense mesenchyme tissue]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2144</b>			
ID	EHDAA2:0004575	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004574[laryngopharynx] CARO:0000073[unilaminar epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0001457[early pharyngeal arch endoderm]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2145</b>			
ID	EHDAA2:0003441	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000212[sclerotome]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2146</b>			
ID	EHDAA2:0001416	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001588[adenohypophysial pouch] EHDAA2:0000109[adenohypophysis]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2147</b>			
ID	EHDAA2:0004574	Name	Starts At
CS16	Ends At	CS20	Primary Parents

<b>New OBOComponent 2147</b>			
EHDAA2:0001458[pharynx] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2148</b>			
ID	EHDAA2:0003442	Name	Starts At
CS10	Ends At	CS13	Primary Parents
AEO:0000210[row] EHDAA2:0000736[head paraxial mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2149</b>			
ID	EHDAA2:0001413	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000171[primordium] EHDAA2:0001775[salivary gland group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2150</b>			
ID	EHDAA2:0004573	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0000557[foregut region] AEO:0000111[mesothelium] EHDAA2:0004559[gut mesothelium] EHDAA2:0001447[peritoneal cavity mesothelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2151</b>			
ID	EHDAA2:0001414	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0004134[upper jaw epithelium from ectoderm] EHDAA2:0001413[parotid gland primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2152</b>			
ID	EHDAA2:0001419	Name	Starts At
CS17	Ends At	CS20	Primary Parents



<b>New OBOComponent 2152</b>			
EHDAA2:0000109[adenohypophysis] EHDAA2:0001588[adenohypophysial pouch] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2153</b>			
ID	EHDAA2:0001690	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001687[rhombomere 06] EHDAA2:0004346[early rhombomere 06 floor plate] CARO:0000068[columnar epithelium] EHDAA2:0000650[future myelencephalon floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2154</b>			
ID	EHDAA2:0004159	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004150[heart muscle] EHDAA2:0001825[interatrial septum primum] EHDAA2:0000427[primitive heart tube myocardium] AEO:0000142[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2155</b>			
ID	EHDAA2:0001418	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001271[neurohypophysis] EHDAA2:0000827[infundibular recess of 3rd ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2156</b>			
ID	EHDAA2:0001417	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000109[adenohypophysis] EHDAA2:0001588[adenohypophysial pouch] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBComponent 2157			
ID	EHDAA2:0001693	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004383[early rhombomere 06 marginal layer] EHDAA2:0001691[rhombomere 06 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0000648[future myelencephalon marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2158			
ID	EHDAA2:0001691	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000651[future myelencephalon lateral wall] AEO:0001008[neuroepithelium] CARO:0000055[multi-tissue structure] EHDAA2:0001687[rhombomere 06] EHDAA2:0004330[early rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2159			
ID	EHDAA2:0001692	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004330[early rhombomere 06 lateral wall] EHDAA2:0000647[future myelencephalon mantle layer] AEO:0001010[differentiating neuroepithelium] EHDAA2:0001691[rhombomere 06 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2160			
ID	EHDAA2:0004153	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004161[heart tissues] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2161			
ID	EHDAA2:0000602	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004427[future diencephalon D2 neuromere] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms

<b>New OBOComponent 2161</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2162</b>			
<i>ID</i>	EHDAA2:0001697	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000640[future myelencephalon] EHDAA2:0001699[early rhombomere 07] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2163</b>			
<i>ID</i>	EHDAA2:0004154	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000275[left atrium] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0000427[primitive heart tube myocardium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2164</b>			
<i>ID</i>	EHDAA2:0000601	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000665[prosencephalon neural fold] EHDAA2:0004427[future diencephalon D2 neuromere] CARO:0000068[columnar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2165</b>			
<i>ID</i>	EHDAA2:0004151	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS14	<i>Primary Parents</i>
CARO:0000040[acellular anatomical structure] EHDAA2:0004146[primitive heart tube jelly] EHDAA2:0004149[atrioventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2166</b>			
<i>ID</i>	EHDAA2:0000600	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000661[prosencephalon] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 2166</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2167</b>			
ID	EHDAA2:0001695	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000652[future myelencephalon roof plate] EHDAA2:0001687[rhombomere 06] EHDAA2:0004335[early rhombomere 06 roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2168</b>			
ID	EHDAA2:0004152	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0002202[epicardium] EHDAA2:0004151[atrioventricular canal region jelly] EHDAA2:0004149[atrioventricular region] EHDAA2:0004162[heart mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2169</b>			
ID	EHDAA2:0001696	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004330[early rhombomere 06 lateral wall] EHDAA2:0001691[rhombomere 06 lateral wall] AEO:0001009[proliferating neuroepithelium] EHDAA2:0000649[future myelencephalon ventricular layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2170</b>			
ID	EHDAA2:0004157	Name	Starts At
CS12	Ends At	CS20	Primary Parents
AEO:0000142[cardiac muscle tissue] EHDAA2:0004150[heart muscle] EHDAA2:0000196[right ventricle] EHDAA2:0000427[primitive heart tube myocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2171</b>			
ID	EHDAA2:0004158	Name	Starts At

<b>New OBOComponent 2171</b>			
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0000885[muscular interventricular septum] EHDAA2:0004157[right ventricular heart muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2172</b>			
ID	EHDAA2:0004155	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000290[right atrium] EHDAA2:0004150[heart muscle] EHDAA2:0001512[primitive heart tube] AEO:0000142[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2173</b>			
ID	EHDAA2:0001699	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004320[early rhombomere group] EHDAA2:0001557[pro-rhombomere c]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2174</b>			
ID	EHDAA2:0004156	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000427[primitive heart tube myocardium] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0002178[left ventricle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2175</b>			
ID	EHDAA2:0004589	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000122[anal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2176</b>			

New OBOComponent 2176			
ID	EHDAA2:0003457	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001000[liver left lobe] AEO:0000207[blood vessel] EHDAA2:0003456[early liver hepatic sinusoid linings] EHDAA2:0003452[liver haemangioblasts] EHDAA2:0003455[sinusoid system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2177			
ID	EHDAA2:0004588	Name	Starts At
CS11	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000122[anal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2178			
ID	EHDAA2:0003458	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0003452[liver haemangioblasts] EHDAA2:0003456[early liver hepatic sinusoid linings] AEO:0000207[blood vessel] EHDAA2:0003455[sinusoid system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2179			
ID	EHDAA2:0003455	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0003454[liver vascular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2180			
ID	EHDAA2:0003456	Name	Starts At
CS13	Ends At	CS13	Primary Parents
EHDAA2:0004525[liver capillary plexus] EHDAA2:0003455[sinusoid system] AEO:0000207[blood vessel] EHDAA2:0003452[liver haemangioblasts]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2181			
ID	EHDAA2:0004170	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0000298[right atrium future auricular region] EHDAA2:0004155[right atrium heart muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2182			
ID	EHDAA2:0004172	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0000274[right atrium endocardium] EHDAA2:0001827[interatrial septum secundum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2183			
ID	EHDAA2:0003459	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000207[blood vessel] EHDAA2:0003458[liver right lobe hepatic sinusoid linings] EHDAA2:0003458[liver right lobe hepatic sinusoid linings] EHDAA2:0001008[liver right lobe] EHDAA2:0001012[liver right quadrate lobe] EHDAA2:0003457[liver left lobe hepatic sinusoid linings] EHDAA2:0003452[liver haemangioblasts]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2184			
ID	EHDAA2:0004171	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004153[endocardium] EHDAA2:0000426[primitive heart tube endocardium] EHDAA2:0001825[interatrial septum primum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2185			
ID	EHDAA2:0004581	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001615[future jejunum & ileum] EHDAA2:0001616[future jejunum & ileum associated mesenchyme] EHDAA2:0001202[midgut dorsal mesentery]			Group Parents

<b>New OBOComponent 2185</b>			
AEO:0000151[loose mesenchyme tissue]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2186</b>			
ID	EHDAA2:0004580	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000206[caecum] AEO:0000151[loose mesenchyme tissue] EHDAA2:0001202[midgut dorsal mesentery] EHDAA2:0004562[appendix associated mesenchyme]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2187</b>			
ID	EHDAA2:0003450	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0001888[sphenoid bone cartilage condensation] EHDAA2:0003448[sphenoid greater wing pre-cartilage condensation]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2188</b>			
ID	EHDAA2:0004583	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000210[row] EHDAA2:0000557[foregut region] EHDAA2:0004560[dorsal mesentery]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2189</b>			
ID	EHDAA2:0001400	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001402[parasympathetic peripheral nervous system] CARO:0000054[anatomical group]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2190</b>			
ID	EHDAA2:0004582	Name	Starts At
CS10	Ends At	CS11	Primary Parents
CARO:0000055[multi-tissue structure]		Group Parents	



<b>New OBOComponent 2190</b>			
EHDAA2:0000779[hindgut region]			
EHDAA2:0004584[hindgut mesothelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2191			
ID	EHDAA2:0000206	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004563[early midgut region] EHDAA2:0001185[midgut region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2192</b>			
ID	EHDAA2:0001401	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001402[parasympathetic peripheral nervous system] CARO:0000011[anatomical system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

New OBOComponent 2193			
ID	EHDAA2:0004585	Name	Starts At
CS11	Ends At	CS14	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004567[gut epithelium] EHDAA2:0000782[early hindgut epithelium] EHDAA2:0000256[cloaca]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2194			
ID	EHDAA2:0001402	Name	Starts At
CS13	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000158[autonomic peripheral nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2195</b>			
ID	EHDAA2:0004584	Name	Starts At
CS10	Ends At	CS20	Primary Parents
AEO:0000111[mesothelium] EHDAA2:0000779[hindgut]		Group Parents	

<b>New OBOComponent 2195</b>			
region] EHDAA2:0004559[gut mesothelium]			
EHDAA2:0001122[mesenchyme from splanchnopleure]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2196</b>			
ID	EHDAA2:0003454	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000997[liver] EHDAA2:0003452[liver haemangioblasts] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2197</b>			
ID	EHDAA2:0001403	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001969[sympathetic chain] EHDAA2:0001972[primordial sympathetic ganglia] AEO:0000135[ganglion]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2198</b>			
ID	EHDAA2:0004587	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004586[cloacal lumen] AEO:0000221[open anatomical space] EHDAA2:0001592[rectum]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2199</b>			
ID	EHDAA2:0003451	Name	Starts At
CS14	Ends At	CS16	Primary Parents
EHDAA2:0003442[head sclerotome group] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2200</b>			
ID	EHDAA2:0001404	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002167[vault of skull] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm]			Group Parents

<b>New OBOComponent 2200</b>			
AEO:0000085[membrane bone]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2201</b>			
ID	EHDAA2:0004586	Name	Starts At
CS11	Ends At	CS14	Primary Parents
AEO:0000221[open anatomical space] EHDAA2:0000256[cloaca]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2202</b>			
ID	EHDAA2:0003452	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000997[liver] AEO:0000131[developing structure with stem cells] EHDAA2:0001831[septum transversum mesenchyme]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2203</b>			
ID	EHDAA2:0001406	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0000724[greater sac cavity] AEO:0000111[mesothelium] EHDAA2:0001447[peritoneal cavity mesothelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2204</b>			
ID	EHDAA2:0001409	Name	Starts At
CS13	Ends At	CS17	Primary Parents
AEO:0000111[mesothelium] EHDAA2:0001847[somatopleure] EHDAA2:0001442[pericardio-peritoneal canal mesothelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2205</b>			
ID	EHDAA2:0001408	Name	Starts At
CS13	Ends At	CS20	Primary Parents

New OBOComponent 2205			
EHDAA2:0001434[pericardial cavity] EHDAA2:0001847[somatopleure] AEO:0000111[mesothelium] EHDAA2:0001434[pericardial cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2206			
ID	EHDAA2:0001680	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004336[early rhombomere 05 roof plate] EHDAA2:0000650[future myelencephalon floor plate] EHDAA2:0001677[rhombomere 05] CARO:0000068[columnar epithelium] EHDAA2:0004345[early rhombomere 05 floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2207			
ID	EHDAA2:0000207	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000206[caecum] EHDAA2:0001186[early midgut associated mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2208			
ID	EHDAA2:0001681	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004329[early rhombomere 05 lateral wall] EHDAA2:0000651[future myelencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0001677[rhombomere 05]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2209			
ID	EHDAA2:0001682	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0004329[early rhombomere 05 lateral wall] AEO:0001010[differentiating neuroepithelium] EHDAA2:0001681[rhombomere 05 lateral wall] EHDAA2:0000647[future myelencephalon mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2210			
ID	EHDAA2:0004590	Name	Starts At
CS13	Ends At	CS18	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000122[anal region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2211			
ID	EHDAA2:0000209	Name	Starts At
CS14	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0000206[caecum] EHDAA2:0004567[gut epithelium] EHDAA2:0001195[early midgut epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2212			
ID	EHDAA2:0001683	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004382[early rhombomere 05 marginal layer] AEO:0001011[neuronal white matter] EHDAA2:0000648[future myelencephalon marginal layer] EHDAA2:0001681[rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2213			
ID	EHDAA2:0004162	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0004161[heart tissues]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2214			
ID	EHDAA2:0004163	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0004028[atrioventricular cushion] EHDAA2:0004152[atrioventricular pre-cushion mesenchyme] EHDAA2:0004162[heart mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2215			
ID	EHDAA2:0001685	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000652[future myelencephalon roof plate] EHDAA2:0001677[rhombomere 05] EHDAA2:0004336[early rhombomere 05 roof plate] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2216			
ID	EHDAA2:0004164	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0000738[heart] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2217			
ID	EHDAA2:0001686	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001009[proliferating neuroepithelium] EHDAA2:0001681[rhombomere 05 lateral wall] EHDAA2:0000649[future myelencephalon ventricular layer] EHDAA2:0004329[early rhombomere 05 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2218			
ID	EHDAA2:0004165	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004153[endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0004149[atrioventricular region] EHDAA2:0000426[primitive heart tube endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2219			
ID	EHDAA2:0001687	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000640[future myelencephalon] EHDAA2:0001689[early rhombomere 06]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2220			
ID	EHDAA2:0004166	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004149[atrioventricular region] AEO:0000142[cardiac muscle tissue] EHDAA2:0004150[heart muscle] EHDAA2:0000427[primitive heart tube myocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2221			
ID	EHDAA2:0004167	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004163[atrioventricular cushion mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0000168[mitral valve] EHDAA2:0002165[valve mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2222			
ID	EHDAA2:0001689	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001557[pro-rhombomere c] EHDAA2:0004320[early rhombomere group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2223			
ID	EHDAA2:0004168	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000285[left atrium future auricular region heart muscle] EHDAA2:0000276[left atrium auricular region] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2224			
ID	EHDAA2:0004169	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004170[right atrium future auricular region heart muscle] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0000291[right atrium auricular region]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 2224</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2225</b>			
<i>ID</i>	EHDAA2:0004143	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001512[primitive heart tube] EHDAA2:0004145[aortic sac] AEO:0000208[artery]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2226</b>			
<i>ID</i>	EHDAA2:0002004	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] EHDAA2:0002005[teres major pre-muscle mass] AEO:0000140[striated muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2227</b>			
<i>ID</i>	EHDAA2:0001786	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001854[somite 06] AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2228</b>			
<i>ID</i>	EHDAA2:0004142	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000080[foramen] EHDAA2:0001827[interatrial septum secundum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2229</b>			
<i>ID</i>	EHDAA2:0002003	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001498[primary head vein] AEO:0000209[vein] EHDAA2:0002169[venous dural sinus group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>



<b>New OBOComponent 2229</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2230</b>			
<i>ID</i>	EHDAA2:0001785	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001853[somite 05] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2231</b>			
<i>ID</i>	AEO:0000100	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000040[acellular anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2232</b>			
<i>ID</i>	EHDAA2:0002006	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0004442[mesenchyme from mesencephalic neural crest] AEO:0000152[migrating mesenchyme population] EHDAA2:0000732[head mesenchyme] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2233</b>			
<i>ID</i>	EHDAA2:0001784	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003441[head sclerotome] EHDAA2:0003442[head sclerotome group] EHDAA2:0001852[somite 04]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2234</b>			
<i>ID</i>	EHDAA2:0004140	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000078[lumen of tube] EHDAA2:0000109[adenohypophysis] EHDAA2:0004139[adenohypophysis invagination]			<i>Group Parents</i>

<b>New OBOComponent 2234</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2235</b>			
<i>ID</i>	EHDAA2:0002005	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] AEO:0000149[pre-muscle condensation] EHDAA2:0003425[trunk and cervical myotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2236</b>			
<i>ID</i>	EHDAA2:0001783	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0003441[head sclerotome] EHDAA2:0003442[head sclerotome group] EHDAA2:0001851[somite 03] AEO:0000132[transitional anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2237</b>			
<i>ID</i>	EHDAA2:0004147	<i>Name</i>	<i>Starts At</i>
CS08	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000216[cardiovascular system] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2238</b>			
<i>ID</i>	EHDAA2:0002008	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000111[mesothelium] EHDAA2:0000718[indifferent gonad mesothelium] EHDAA2:0002007[testis] AEO:0000175[male anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2239</b>			
<i>ID</i>	EHDAA2:0004146	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0001512[primitive heart tube] EHDAA2:0000427[primitive heart tube myocardium]			<i>Group Parents</i>

<b>New OBOComponent 2239</b>			
CARO:0000040[acellular anatomical structure]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2240</b>			
ID	EHDAA2:0002007	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002224[endocrine glandular system] CARO:0000055[multi-tissue structure] AEO:0000175[male anatomical structure] EHDAA2:0001054[male reproductive system]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2241</b>			
ID	EHDAA2:0001789	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001857[somite 09] EHDAA2:0004727[trunk and cervical sclerotome]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2242</b>			
ID	EHDAA2:0004145	Name	Starts At
CS09	Ends At	CS16	Primary Parents
EHDAA2:0004522[heart associated arteries] AEO:0000208[artery] EHDAA2:0004512[aortic system] EHDAA2:0000186[aortic arch arteries]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2243</b>			
ID	EHDAA2:0001788	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0001856[somite 08] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2244</b>			
ID	AEO:0000103	Name	Starts At

<b>New OBOComponent 2244</b>			
CS01	Ends At	CS23	Primary Parents
CARO:0000032[organism subdivision]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2245</b>			
ID	EHDAA2:0004144	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004147[cardiac system] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2246</b>			
ID	EHDAA2:0001787	Name	Starts At
CS10	Ends At	CS15	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0001855[somite 07]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2247</b>			
ID	AEO:0000109	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000193[appendage]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2248</b>			
ID	AEO:0000108	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000032[organism subdivision]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2249</b>			
ID	EHDAA2:0004149	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000738[heart]			Group Parents

<b>New OBOComponent 2249</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2250</b>			
<i>ID</i>	EHDAA2:0004148	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000083[3rd arch mesenchyme from neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0004077[6th arch mesenchyme from neural crest] EHDAA2:0004162[heart mesenchyme] EHDAA2:0000098[4th arch mesenchyme from neural crest] EHDAA2:0001354[outflow tract cardiac jelly] AEO:0000151[loose mesenchyme tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2251</b>			
<i>ID</i>	AEO:0000106	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000032[organism subdivision]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2252</b>			
<i>ID</i>	EHDAA2:0001782	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003441[head sclerotome] EHDAA2:0001850[somite 02] EHDAA2:0003442[head sclerotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2253</b>			
<i>ID</i>	EHDAA2:0002002	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001182[middle ear associated mesenchyme] AEO:0000149[pre-muscle condensation] EHDAA2:0001181[middle ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2254</b>			
<i>ID</i>	EHDAA2:0001780	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2254</b>			
CS10	Ends At	CS13	Primary Parents
EHDAA2:0001849[somite 01] EHDAA2:0003441[head sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003442[head sclerotome group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2255</b>			
ID	CARO:0000032	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2256</b>			
ID	EHDAA2:0002001	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0001118[head mesenchyme from mesoderm and endoderm] EHDAA2:0000322[cranial muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2257</b>			
ID	EHDAA2:0001346	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0001345[otocyst pre-vestibular region] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001343[otocyst associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2258</b>			
ID	EHDAA2:0001345	Name	Starts At
CS14	Ends At	CS14	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001342[otocyst] EHDAA2:0001342[otocyst]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2259</b>			
ID	EHDAA2:0001344	Name	Starts At
CS12	Ends At	CS13	Primary Parents

<b>New OBOComponent 2259</b>			
AEO:0000119[epithelial vesicle] EHDAA2:0001342[otocyst] EHDAA2:0001341[otic placode epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2260</b>			
ID	EHDAA2:0001343	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001340[otic placode associated mesenchyme] EHDAA2:0001342[otocyst] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2261</b>			
ID	EHDAA2:0000147	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0004522[heart associated arteries] AEO:0000208[artery] EHDAA2:0001353[outflow tract ascending aorta] EHDAA2:0001351[heart outflow] EHDAA2:0004512[aortic system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2262</b>			
ID	EHDAA2:0000146	Name	Starts At
CS14	Ends At	CS16	Primary Parents
EHDAA2:0004085[laryngeal associated mesenchyme] EHDAA2:0000904[laryngeal cartilage system] AEO:0000148[developing mesenchymal condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2263</b>			
ID	EHDAA2:0000144	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000904[laryngeal cartilage system] EHDAA2:0000146[arytenoid swellings] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2264</b>			

New OBOComponent 2264			
ID	EHDAA2:0001347	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0001344[otocyst epithelium] AEO:0000115[epithelial sac] EHDAA2:0001345[otocyst pre-vestibular region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2265			
ID	EHDAA2:0000143	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0004520[vascular system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2266			
ID	EHDAA2:0000141	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0000140[arm] EHDAA2:0000995[limb muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2267			
ID	EHDAA2:0000140	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2268			
ID	EHDAA2:0001342	Name	Starts At
CS12	Ends At	CS14	Primary Parents
EHDAA2:0001339[otic placode] EHDAA2:0000428[ectoderm] CARO:0000055[multi-tissue structure] EHDAA2:0000831[inner ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2269			
ID	EHDAA2:0004150	Name	Starts At



<b>New OBOComponent 2269</b>			
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004161[heart tissues] CARO:0000041[anatomical cluster] EHDAA2:0000427[primitive heart tube myocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2270</b>			
ID	EHDAA2:0001341	Name	Starts At
CS09	Ends At	CS12	Primary Parents
EHDAA2:0001339[otic placode] AEO:0000218[developing epithelial placode] EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2271</b>			
ID	EHDAA2:0001340	Name	Starts At
CS09	Ends At	CS12	Primary Parents
EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] EHDAA2:0001339[otic placode] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2272</b>			
ID	EHDAA2:0004130	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001390[pancreas tail] EHDAA2:0004128[dorsal pancreas mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2273</b>			
ID	EHDAA2:0001795	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0001863[somite 15]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2274			
ID	EHDAA2:0001794	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0001862[somite 14] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2275			
ID	EHDAA2:0004132	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004600[mandibular process ectoderm] EHDAA2:0004137[oral epithelium from ectoderm] EHDAA2:0004137[oral epithelium from ectoderm] EHDAA2:0001019[lower jaw epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2276			
ID	EHDAA2:0001797	Name	Starts At
CS11	Ends At	CS15	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0001865[somite 17] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2277			
ID	CL:0000988	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0002371[somatic cell]			Group Parents
			Synonyms
[haematopoietic cell, haemopoietic cell, hemopoietic cell]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2278			
ID	EHDAA2:0004131	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004125[pancreas ventral primordium mesenchyme] EHDAA2:0001393[ventral pancreas]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 2278</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2279</b>			
<i>ID</i>	EHDAA2:0001796	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001864[somite 16] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2280</b>			
<i>ID</i>	EHDAA2:0004134	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000918[lateral nasal process surface ectoderm] EHDAA2:0004137[oral epithelium from ectoderm] EHDAA2:0004599[maxillary process ectoderm] EHDAA2:0004108[frontonasal process epithelium] EHDAA2:0001078[medial nasal process ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0002119[upper jaw epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2281</b>			
<i>ID</i>	EHDAA2:0001799	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001867[somite 19]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2282</b>			
<i>ID</i>	CARO:0000029	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000012[multi-cellular organism]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2283</b>			
<i>ID</i>	EHDAA2:0004133	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004136[oral epithelium from endoderm] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>

<b>New OBOComponent 2283</b>			
EHDAA2:0001019[lower jaw epithelium]			
EHDAA2:0004136[oral epithelium from endoderm]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2284</b>			
ID	EHDAA2:0001798	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0003427[trunk and cervical sclerotome group]		Group Parents	
EHDAA2:0001866[somite 18] EHDAA2:0004727[trunk and cervical sclerotome] AEO:0000132[transitional anatomical structure]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2285</b>			
ID	EHDAA2:0004136	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0001457[early pharyngeal arch endoderm]		Group Parents	
EHDAA2:0001325[oral epithelium]			
CARO:0000073[unilaminar epithelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2286</b>			
ID	EHDAA2:0004135	Name	Starts At
CS18	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium]		Group Parents	
EHDAA2:0002119[upper jaw epithelium]			
EHDAA2:0004136[oral epithelium from endoderm]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2287</b>			
ID	EHDAA2:0004138	Name	Starts At
CS10	Ends At	CS11	Primary Parents
AEO:0000078[lumen of tube] EHDAA2:0001473[Rathkes pouch epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2288</b>			
ID	EHDAA2:0004137	Name	Starts At
CS10	Ends At	CS20	Primary Parents

<b>New OBOComponent 2288</b>			
EHDAA2:0000190[buccopharyngeal membrane ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0001325[oral epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2289</b>			
ID	CARO:0000027	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000048[gonochoristic organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2290</b>			
ID	EHDAA2:0004139	Name	Starts At
CS12	Ends At	CS17	Primary Parents
EHDAA2:0004138[Rathkes pouch invagination] EHDAA2:0001588[adenohypophysial pouch] AEO:0000078[lumen of tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2291</b>			
ID	CARO:0000028	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000048[gonochoristic organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2292</b>			
ID	EHDAA2:0001791	Name	Starts At
CS10	Ends At	CS15	Primary Parents
AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001859[somite 11]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2293</b>			
ID	CARO:0000021	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents

<b>New OBOComponent 2293</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2294</b>			
<i>ID</i>	EHDAA2:0001790	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0001858[somite 10] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2295</b>			
<i>ID</i>	EHDAA2:0001793	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001861[somite 13] AEO:0000132[transitional anatomical structure] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2296</b>			
<i>ID</i>	EHDAA2:0001792	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001860[somite 12] EHDAA2:0003427[trunk and cervical sclerotome group] AEO:0000132[transitional anatomical structure] EHDAA2:0004727[trunk and cervical sclerotome]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2297</b>			
<i>ID</i>	CARO:0000024	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000003[anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2298</b>			
<i>ID</i>	EHDAA2:0000138	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
CARO:0000068[columnar epithelium]			<i>Group Parents</i>

<b>New OBOComponent 2298</b>			
EHDAA2:0002134[upper limb bud ectoderm]			
EHDAA2:0002134[upper limb bud ectoderm]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2299</b>			
ID	EHDAA2:0001355	Name	Starts At
CS12	Ends At	CS17	Primary Parents
AEO:0000208[artery] EHDAA2:0001351[heart outflow] EHDAA2:0001352[conus cordis] EHDAA2:0004143[truncus arteriosus] EHDAA2:0004153[endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2300</b>			
ID	EHDAA2:0001354	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004146[primitive heart tube jelly] EHDAA2:0001351[heart outflow] CARO:0000040[acellular anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2301</b>			
ID	EHDAA2:0001357	Name	Starts At
CS14	Ends At	CS17	Primary Parents
EHDAA2:0001355[outflow tract endocardium] EHDAA2:0004187[aortico-pulmonary spiral septum endocardium] EHDAA2:0001355[outflow tract endocardium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2302</b>			
ID	EHDAA2:0000139	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0000129[anterior chamber] AEO:0000188[acellular fluid anatomical entity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2303</b>			
ID	EHDAA2:0001356	Name	Starts At
CS14	Ends At	CS17	Primary Parents

<b>New OBOComponent 2303</b>			
EHDAA2:0001355[outflow tract endocardium] CARO:0000073[unilaminar epithelium] EHDAA2:0001355[outflow tract endocardium] EHDAA2:0004187[aortico-pulmonary spiral septum endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2304</b>			
ID	EHDAA2:0000134	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0001823[semi-lunar valves] EHDAA2:0004046[valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2305</b>			
ID	EHDAA2:0001359	Name	Starts At
CS17	Ends At	CS19	Primary Parents
AEO:0000208[artery] EHDAA2:0001351[heart outflow] EHDAA2:0001357[outflow tract future pulmonary artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2306</b>			
ID	EHDAA2:0001358	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001351[heart outflow] EHDAA2:0004150[heart muscle] AEO:0000142[cardiac muscle tissue] EHDAA2:0000427[primitive heart tube myocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2307</b>			
ID	EHDAA2:0000136	Name	Starts At
CS14	Ends At	CS17	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001355[outflow tract endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2308</b>			
ID	EHDAA2:0000135	Name	Starts At



<b>New OBOComponent 2308</b>			
CS16	Ends At	CS20	Primary Parents
EHDAA2:0002165[valve mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004186[aortico-pulmonary spiral septum mesenchyme] EHDAA2:0000134[aortic valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2309</b>			
ID	EHDAA2:0000130	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000484[eye] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2310</b>			
ID	EHDAA2:0000132	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004522[heart associated arteries] EHDAA2:0000936[left dorsal aorta] AEO:0000208[artery] EHDAA2:0004512[aortic system] EHDAA2:0000087[4th arch artery left] EHDAA2:0004145[aortic sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2311</b>			
ID	EHDAA2:0000131	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000103[body] EHDAA2:0000307[descending aorta] EHDAA2:0004503[body arteries] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2312</b>			
ID	EHDAA2:0001351	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000738[heart]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2313</b>			

New OBOComponent 2313			
ID	EHDAA2:0001353	Name	Starts At
CS17	Ends At	CS19	Primary Parents
EHDAA2:0001351[heart outflow] EHDAA2:0001356[outflow tract future ascending aorta] AEO:0000208[artery] EHDAA2:0004522[heart associated arteries] EHDAA2:0004512[aortic system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2314			
ID	EHDAA2:0001352	Name	Starts At
CS10	Ends At	CS11	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] EHDAA2:0000426[primitive heart tube endocardium] AEO:0000207[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2315			
ID	EHDAA2:0004125	Name	Starts At
CS14	Ends At	CS16	Primary Parents
EHDAA2:0001831[septum transversum mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001122[mesenchyme from splanchnopleure] EHDAA2:0001387[pancreas ventral primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2316			
ID	AEO:0000127	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure] CL:0000445[apoptosis fated cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2317			
ID	EHDAA2:0004124	Name	Starts At
CS12	Ends At	CS16	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001384[pancreas dorsal primordium] EHDAA2:0001122[mesenchyme from splanchnopleure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2318			
ID	AEO:0000126	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure] CARO:0000012[multi-cellular organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2319			
ID	EHDAA2:0004123	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0000438[early endolymphatic appendage] EHDAA2:0001343[otocyst associated mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2320			
ID	EHDAA2:0001766	Name	Starts At
CS09	Ends At	CS14	Primary Parents
EHDAA2:0001722[extraembryonic umbilical vein right] EHDAA2:0004526[body venous capillary plexus] AEO:0000209[vein] EHDAA2:0004543[body veins] EHDAA2:0002210[vitelline venous plexus] EHDAA2:0001724[extraembryonic vitelline vein right]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2321			
ID	AEO:0000125	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2322			
ID	EHDAA2:0004122	Name	Starts At
CS14	Ends At	CS14	Primary Parents
EHDAA2:0000438[early endolymphatic appendage] EHDAA2:0001344[otocyst epithelium] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2323			
<i>ID</i>	EHDAA2:0001765	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0002208[vitelline arteries] EHDAA2:0001723[extraembryonic vitelline artery right] AEO:0000208[artery] EHDAA2:0001764[vitelline arterial plexus right]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2324			
<i>ID</i>	EHDAA2:0004121	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0001336[otic pit] EHDAA2:0001342[otocyst] AEO:0000079[lumen of epithelial sac]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2325			
<i>ID</i>	EHDAA2:0001764	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0001723[extraembryonic vitelline artery right] EHDAA2:0002208[vitelline arteries] AEO:0000209[vein]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2326			
<i>ID</i>	AEO:0000123	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000043[simple tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2327			
<i>ID</i>	EHDAA2:0004120	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000899[future membranous labyrinth] EHDAA2:0004121[otocyst lumen] AEO:0000222[enclosed anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2328			
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New OBOComponent 2328			
ID	AEO:0000122	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000043[simple tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2329			
ID	EHDAA2:0001762	Name	Starts At
CS12	Ends At	CS18	Primary Parents
EHDAA2:0000302[right atrium valves] EHDAA2:0004046[valve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2330			
ID	EHDAA2:0001761	Name	Starts At
CS09	Ends At	CS14	Primary Parents
EHDAA2:0004526[body venous capillary plexus] EHDAA2:0001722[extraembryonic umbilical vein right] AEO:0000209[vein] EHDAA2:0004543[body veins]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2331			
ID	EHDAA2:0001760	Name	Starts At
CS10	Ends At	CS20	Primary Parents
AEO:0000103[body] EHDAA2:0001720[right dorsal aorta] AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0001721[extraembryonic umbilical artery right]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2332			
ID	CARO:0000054	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2333			
ID	CARO:0000055	Name	Starts At

<b>New OBOComponent 2333</b>			
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2334</b>			
ID	EHDAA2:0004129	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004128[dorsal pancreas mesenchyme] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001368[pancreas body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2335</b>			
ID	EHDAA2:0004128	Name	Starts At
CS17	Ends At	CS18	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004124[pancreas dorsal primordium mesenchyme] EHDAA2:0001371[dorsal pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2336</b>			
ID	EHDAA2:0004127	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004128[dorsal pancreas mesenchyme] EHDAA2:0001375[dorsal pancreas head] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2337</b>			
ID	AEO:0000129	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2338</b>			
ID	EHDAA2:0001329	Name	Starts At
CS19	Ends At	CS20	Primary Parents

<b>New OBOComponent 2338</b>			
EHDAA2:0001888[sphenoid bone cartilage condensation] AEO:0000147[cartilagenous condensation] EHDAA2:0003449[sphenoid lesser wing pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2339</b>			
ID	EHDAA2:0004126	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001377[ventral pancreas head] EHDAA2:0004131[ventral pancreas mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2340</b>			
ID	EHDAA2:0000125	Name	Starts At
CS16	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001842[skeletal muscle system] AEO:0000103[body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2341</b>			
ID	EHDAA2:0001328	Name	Starts At
CS20	Ends At	CS20	Primary Parents
AEO:0000080[foramen] EHDAA2:0002206[viscerocranium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2342</b>			
ID	EHDAA2:0000124	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000798[hypoglossal XII nerve] EHDAA2:0000798[hypoglossal XII nerve] AEO:0000138[nerve plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2343</b>			
ID	EHDAA2:0001327	Name	Starts At
CS10	Ends At	CS20	Primary Parents

<b>New OBOComponent 2343</b>			
EHDAA2:0001326[oral region] CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2344</b>			
ID	EHDAA2:0001326	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000110[alimentary system] AEO:0000106[head] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2345</b>			
ID	EHDAA2:0000122	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000779[hindgut region] CARO:0000003[anatomical structure] CARO:0000055[multi-tissue structure] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2346</b>			
ID	EHDAA2:0001325	Name	Starts At
CS10	Ends At	CS20	Primary Parents
EHDAA2:0001326[oral region] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2347</b>			
ID	EHDAA2:0000129	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000130[anterior chamber epithelium] AEO:0000222[enclosed anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2348</b>			
ID	EHDAA2:0001324	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001331[oronasal cavity] EHDAA2:0001326[oral			Group Parents



<b>New OBOComponent 2348</b>			
region] AEO:0000221[open anatomical space]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2349</b>			
ID	EHDAA2:0000128	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000233[cerebral artery system] EHDAA2:0000873[internal carotid artery] EHDAA2:0000252[circle of Willis arteries] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2350</b>			
ID	EHDAA2:0001323	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0001320[optic vesicle] EHDAA2:0001320[optic vesicle] AEO:0001008[neuroepithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2351</b>			
ID	EHDAA2:0000127	Name	Starts At
CS11	Ends At	CS15	Primary Parents
EHDAA2:0004526[body venous capillary plexus] EHDAA2:0000213[cardinal vein system] AEO:0000209[vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2352</b>			
ID	CARO:0000050	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000045[sequential hermaphroditic organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2353</b>			
ID	EHDAA2:0001320	Name	Starts At
CS12	Ends At	CS13	Primary Parents
EHDAA2:0004456[diencephalon D1 lateral wall] EHDAA2:0004454[diencephalon D1 neuromere]			Group Parents

<b>New OBOComponent 2353</b>			
EHDAA2:0004431[optic primordium] EHDAA2:0000484[eye] CARO:0000055[multi-tissue structure]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2354</b>			
<i>ID</i>	EHDAA2:0000121	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004013[anal fold epithelial component] EHDAA2:0004589[external anal region] AEO:0000204[pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2355</b>			
<i>ID</i>	EHDAA2:0000120	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS09	<i>Primary Parents</i>
CARO:0000042[extraembryonic structure] AEO:0000115[epithelial sac] EHDAA2:0000119[amniotic cavity] EHDAA2:0000119[amniotic cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2356</b>			
<i>ID</i>	EHDAA2:0001769	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001347[otocyst pre-vestibular region epithelium] EHDAA2:0000832[labyrinth vestibular component] CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2357</b>			
<i>ID</i>	EHDAA2:0001777	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001420[pectoral girdle] EHDAA2:0001778[scapula pre-cartilage condensation] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2358</b>			
<i>ID</i>	AEO:0000114	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2358</b>			
CS01	Ends At	CS23	Primary Parents
CARO:0000066[epithelium] CL:0000068[duct epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2359</b>			
ID	EHDAA2:0004111	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0001320[optic vesicle] EHDAA2:0001320[optic vesicle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2360</b>			
ID	EHDAA2:0001776	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0003425[trunk and cervical myotome group] EHDAA2:0000542[flexor leg muscle group] AEO:0000140[striated muscle tissue] EHDAA2:0003478[upper leg mesenchyme from myotomes] EHDAA2:0002130[upper leg]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2361</b>			
ID	EHDAA2:0004114	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0000009[1st arch groove ectoderm] EHDAA2:0000462[external ear]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2362</b>			
ID	EHDAA2:0001779	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000137[nerve] EHDAA2:0001260[spinal cord lateral wall basal column] EHDAA2:0001040[lumbosacral plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2363</b>			

New OBOComponent 2363			
ID	EHDAA2:0004113	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000209[vein] EHDAA2:0004542[head and neck veins] EHDAA2:0004541[head and neck venous capillary plexus] EHDAA2:0004110[optic system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2364			
ID	EHDAA2:0001778	Name	Starts At
CS16	Ends At	CS17	Primary Parents
EHDAA2:0001420[pectoral girdle] EHDAA2:0000179[body-wall mesenchyme] AEO:0000150[pre-cartilage condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2365			
ID	AEO:0000115	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000075[columnar/cuboidal epithelial cell] CARO:0000066[epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2366			
ID	EHDAA2:0001773	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] AEO:0000210[row] EHDAA2:0001774[sacral vertebral pre-cartilage condensation group] EHDAA2:0001772[sacral skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2367			
ID	EHDAA2:0001772	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000161[axial skeleton] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2368			
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New OBOComponent 2368			
ID	EHDAA2:0004110	Name	Starts At
CS10	Ends At	CS20	Primary Parents
CARO:0000011[anatomical system] EHDAA2:0001824[sensory system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2369			
ID	EHDAA2:0001775	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001018[lower jaw region] EHDAA2:0001327[oral region gland group] CARO:0000041[anatomical cluster] EHDAA2:0002225[exocrine glandular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2370			
ID	EHDAA2:0001774	Name	Starts At
CS15	Ends At	CS17	Primary Parents
AEO:0000210[row] AEO:0000150[pre-cartilage condensation] EHDAA2:0001772[sacral skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2371			
ID	AEO:0000111	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000070[simple squamous epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2372			
ID	CARO:0000043	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2373			
ID	EHDAA2:0000119	Name	Starts At
CS05a	Ends At	CS20	Primary Parents

<b>New OBOComponent 2373</b>			
AEO:0000222[enclosed anatomical space] EHDAA2:0000472[extraembryonic cavities] EHDAA2:0000830[inner cell mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2374</b>			
ID	EHDAA2:0004119	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0002095[tubotympanic recess] EHDAA2:0004116[tympanic cavity epithelium] AEO:0000221[open anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2375</b>			
ID	CARO:0000045	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000029[hermaphroditic organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2376</b>			
ID	CARO:0000046	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000029[hermaphroditic organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2377</b>			
ID	EHDAA2:0004116	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0004115[tubotympanic recess epithelium] EHDAA2:0001181[middle ear] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2378</b>			
ID	AEO:0000118	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000068[duct epithelial cell] AEO:0000114[epithelial tube]			Group Parents

<b>New OBOComponent 2378</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2379</b>			
<i>ID</i>	EHDAA2:0004115	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS19	<i>Primary Parents</i>
EHDAA2:0000016[1st arch pouch endoderm] AEO:0000115[epithelial sac] EHDAA2:0001181[middle ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2380</b>			
<i>ID</i>	CARO:0000048	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000012[multi-cellular organism]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2381</b>			
<i>ID</i>	AEO:0000117	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000115[epithelial sac] CL:0000068[duct epithelial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2382</b>			
<i>ID</i>	EHDAA2:0004118	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002095[tubotympanic recess] AEO:0000078[lumen of tube] EHDAA2:0004117[auditory tube epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2383</b>			
<i>ID</i>	CARO:0000049	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000045[sequential hermaphroditic organism]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 2383</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2384</b>			
<i>ID</i>	EHDAA2:0004117	<i>Name</i>	<i>Starts At</i>
CS20	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0004115[tubotympanic recess epithelium] EHDAA2:0001181[middle ear]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2385</b>			
<i>ID</i>	EHDAA2:0001336	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000204[pit] EHDAA2:0001339[otic placode]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2386</b>			
<i>ID</i>	EHDAA2:0001339	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000218[developing epithelial placode] EHDAA2:0001968[surface ectoderm] EHDAA2:0000831[inner ear] EHDAA2:0004205[branchial placode group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2387</b>			
<i>ID</i>	EHDAA2:0000113	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001601[urinary system] EHDAA2:0004588[internal anal region] EHDAA2:0001504[allantoic diverticulum]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2388</b>			
<i>ID</i>	CARO:0000040	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000003[anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>



<b>New OBOComponent 2388</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2389</b>			
<i>ID</i>	EHDAA2:0000116	<i>Name</i>	<i>Starts At</i>
CS05b	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0004714[extraembryonic membranes] CARO:0000042[extraembryonic structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2390</b>			
<i>ID</i>	EHDAA2:0001333	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000833[otic capsule pre-cartilage condensation] EHDAA2:0000831[inner ear] EHDAA2:0001452[petrous part of temporal bone] AEO:0000147[cartilagenous condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2391</b>			
<i>ID</i>	EHDAA2:0000115	<i>Name</i>	<i>Starts At</i>
CS05a	<i>Ends At</i>	CS05c	<i>Primary Parents</i>
AEO:0000132[transitional anatomical structure] EHDAA2:0000444[epiblast] EHDAA2:0000444[epiblast] AEO:0000206[migrating epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2392</b>			
<i>ID</i>	CARO:0000042	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000003[anatomical structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2393</b>			
<i>ID</i>	EHDAA2:0000118	<i>Name</i>	<i>Starts At</i>
CS05c	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000474[extraembryonic mesoderm] EHDAA2:0000116[amnion] AEO:0000146[dense mesenchyme tissue] CARO:0000042[extraembryonic structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 2393</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2394</b>			
<i>ID</i>	EHDAA2:0001335	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001400[parasympathetic ganglion group] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] AEO:0000135[ganglion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2395</b>			
<i>ID</i>	CARO:0000041	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000054[anatomical group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2396</b>			
<i>ID</i>	EHDAA2:0000117	<i>Name</i>	<i>Starts At</i>
CS05b	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000042[extraembryonic structure] CARO:0000073[unilaminar epithelium] EHDAA2:0000115[amnioblasts] EHDAA2:0000116[amnion]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2397</b>			
<i>ID</i>	EHDAA2:0001334	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS13	<i>Primary Parents</i>
EHDAA2:0004420[head neural crest] AEO:0000132[transitional anatomical structure] AEO:0000152[migrating mesenchyme population] EHDAA2:0001101[mesencephalic neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2398</b>			
<i>ID</i>	EHDAA2:0001331	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0001326[oral region] AEO:0000215[open cavity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 2398</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2399</b>			
<i>ID</i>	EHDAA2:0001330	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000002[human embryo] CARO:0000011[anatomical system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2400</b>			
<i>ID</i>	EHDAA2:0000110	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000011[anatomical system] EHDAA2:0001330[organ system group]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2401</b>			
<i>ID</i>	EHDAA2:0004106	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0004101[nasal conchae] EHDAA2:0000917[lateral nasal process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2402</b>			
<i>ID</i>	EHDAA2:0004107	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001227[nasal cavity epithelium] CARO:0000073[unilaminar epithelium] EHDAA2:0001227[nasal cavity epithelium] EHDAA2:0004101[nasal conchae]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2403</b>			
<i>ID</i>	EHDAA2:0004104	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001231[nasal mesenchyme] EHDAA2:0001234[nasal septum condensation] AEO:0000148[developing mesenchymal condensation]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

New OBOComponent 2403			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2404			
<i>ID</i>	EHDAA2:0004105	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0001227[nasal cavity epithelium] AEO:0000204[pit]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2405			
<i>ID</i>	EHDAA2:0004108	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0000578[frontonasal process] EHDAA2:0001968[surface ectoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2406			
<i>ID</i>	CARO:0000077	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000013[cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2407			
<i>ID</i>	EHDAA2:0004109	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS18	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000578[frontonasal process] EHDAA2:0000732[head mesenchyme] EHDAA2:0004421[mesenchyme from future diencephalic neural crest] EHDAA2:0004442[mesenchyme from mesencephalic neural crest]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2408			
<i>ID</i>	EHDAA2:0000190	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS11	<i>Primary Parents</i>
EHDAA2:0000189[buccopharyngeal membrane] CARO:0000073[unilaminar epithelium] EHDAA2:0001968[surface ectoderm] EHDAA2:0001326[oral region]			<i>Group Parents</i>

<b>New OBOComponent 2408</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2409</b>			
<i>ID</i>	AEO:0000144	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000737[striated muscle cell] AEO:0000140[striated muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2410</b>			
<i>ID</i>	EHDAA2:0001741	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001740[right lung caudal lobe] EHDAA2:0001739[right lung associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2411</b>			
<i>ID</i>	AEO:0000145	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000043[simple tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2412</b>			
<i>ID</i>	AEO:0000142	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000746[cardiac muscle cell] AEO:0000122[muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2413</b>			
<i>ID</i>	AEO:0000143	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000192[smooth muscle cell] AEO:0000141[smooth muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>

<b>New OBOComponent 2413</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2414</b>			
<i>ID</i>	EHDAA2:0001740	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0001730[right lung]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2415</b>			
<i>ID</i>	EHDAA2:0004102	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0001228[nasal cavity olfactory epithelium] EHDAA2:0002211[vomerolnasal organ]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2416</b>			
<i>ID</i>	AEO:0000148	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] CL:0000335[mesenchyme condensation cell] AEO:0000125[developing anatomical structure] AEO:0001016[developing mesenchymal structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2417</b>			
<i>ID</i>	EHDAA2:0001745	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000114[epithelial tube] EHDAA2:0004098[right lung caudal lobe respiratory tree] EHDAA2:0001743[right lung caudal lobe epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2418</b>			
<i>ID</i>	EHDAA2:0004103	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002211[vomerolnasal organ] AEO:0000146[dense mesenchyme tissue] EHDAA2:0001231[nasal mesenchyme] EHDAA2:0001077[medial nasal process mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 2418</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2419</b>			
ID	AEO:0000149	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000148[developing mesenchymal condensation] CL:0000680[muscle precursor cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2420</b>			
ID	EHDAA2:0001746	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0004098[right lung caudal lobe respiratory tree] AEO:0000114[epithelial tube] EHDAA2:0001743[right lung caudal lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2421</b>			
ID	EHDAA2:0004100	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0000307[descending aorta] AEO:0000208[artery] EHDAA2:0004503[body arteries] EHDAA2:0001137[metanephros]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2422</b>			
ID	AEO:0000146	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000145[mesenchymal tissue] CL:0000057[fibroblast]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2423</b>			
ID	EHDAA2:0001743	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004098[right lung caudal lobe respiratory tree] AEO:0000117[arborising epithelial duct system] EHDAA2:0001755[right lung epithelium]			Group Parents
			Synonyms

<b>New OBOComponent 2423</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2424</b>			
ID	EHDAA2:0004101	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001275[nostril] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2425</b>			
ID	AEO:0000147	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000058[chondroblast] AEO:0000148[developing mesenchymal condensation] AEO:0000168[skeletal system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2426</b>			
ID	EHDAA2:0001744	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004098[right lung caudal lobe respiratory tree] AEO:0000114[epithelial tube] EHDAA2:0001743[right lung caudal lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2427</b>			
ID	EHDAA2:0000186	Name	Starts At
CS09	Ends At	CS17	Primary Parents
EHDAA2:0000143[arterial system] CARO:0000011[anatomical system] AEO:0000103[body] CARO:0000041[anatomical cluster]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2428</b>			
ID	EHDAA2:0001381	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001377[ventral pancreas head] EHDAA2:0001394[ventral pancreas parenchyma] AEO:0000117[arborising epithelial duct system] EHDAA2:0001380[ventral pancreas head duct]			Group Parents



<b>New OBOComponent 2428</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2429</b>			
<i>ID</i>	EHDAA2:0001749	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001751[right lung cranial lobe epithelium] EHDAA2:0004097[right lung cranial lobe respiratory tree] AEO:0000114[epithelial tube]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2430</b>			
<i>ID</i>	EHDAA2:0000187	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS17	<i>Primary Parents</i>
EHDAA2:0000002[human embryo] CARO:0000041[anatomical cluster] AEO:0000108[neck] EHDAA2:0000557[foregut region] EHDAA2:0002136[upper respiratory tract]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2431</b>			
<i>ID</i>	EHDAA2:0001382	<i>Name</i>	<i>Starts At</i>
CS12	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0002224[endocrine glandular system] CARO:0000055[multi-tissue structure] EHDAA2:0000575[foregut-midgut junction mesothelium] EHDAA2:0000574[foregut-midgut junction gland] EHDAA2:0002225[exocrine glandular system] AEO:0000171[primordium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2432</b>			
<i>ID</i>	EHDAA2:0001748	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001747[right lung cranial lobe] EHDAA2:0001739[right lung associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2433</b>			
<i>ID</i>	EHDAA2:0000185	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2433</b>			
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004542[head and neck veins] EHDAA2:0004541[head and neck venous capillary plexus] CARO:0000011[anatomical system] EHDAA2:0000183[brain]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2434</b>			
ID	EHDAA2:0001380	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001377[ventral pancreas head] EHDAA2:0001396[ventral pancreas duct] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2435</b>			
ID	EHDAA2:0001747	Name	Starts At
CS15	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001730[right lung]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2436</b>			
ID	EHDAA2:0000182	Name	Starts At
CS20	Ends At	CS20	Primary Parents
EHDAA2:0004542[head and neck veins] AEO:0000209[vein] EHDAA2:0000877[internal jugular vein]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2437</b>			
ID	AEO:0000152	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000134[mesenchymal cell] AEO:0000217[migrating developing tissue] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2438</b>			
ID	EHDAA2:0001385	Name	Starts At

<b>New OBOComponent 2438</b>			
CS13	Ends At	CS16	Primary Parents
EHDAA2:0000573[foregut-midgut junction epithelium] EHDAA2:0001384[pancreas dorsal primordium] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2439</b>			
ID	EHDAA2:0000183	Name	Starts At
CS09	Ends At	CS20	Primary Parents
AEO:0000106[head] CARO:0000024[compound organ] EHDAA2:0000225[central nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2440</b>			
ID	AEO:0000151	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000327[extracellular matrix secreting cell] CL:0000057[fibroblast] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2441</b>			
ID	EHDAA2:0001386	Name	Starts At
CS13	Ends At	CS16	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001385[pancreas dorsal primordium duct bud] EHDAA2:0001384[pancreas dorsal primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2442</b>			
ID	EHDAA2:0000180	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002133[upper limb] EHDAA2:0001899[spinal nerve plexus] AEO:0000138[nerve plexus]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2443</b>			
ID	AEO:0000150	Name	Starts At

<b>New OBOComponent 2443</b>			
CS01	Ends At	CS23	Primary Parents
CL:0000335[mesenchyme condensation cell] AEO:0000168[skeletal system] AEO:0000148[developing mesenchymal condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2444</b>			
ID	EHDAA2:0000181	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0002112[upper arm] EHDAA2:0000141[arm muscle system] EHDAA2:0000543[flexor pre-muscle mass]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2445</b>			
ID	EHDAA2:0001384	Name	Starts At
CS12	Ends At	CS16	Primary Parents
AEO:0000097[ducted gland] AEO:0000171[primordium] CARO:0000055[multi-tissue structure] EHDAA2:0001382[pancreas primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2446</b>			
ID	CARO:0000074	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2447</b>			
ID	EHDAA2:0001389	Name	Starts At
CS15	Ends At	CS16	Primary Parents
EHDAA2:0000573[foregut-midgut junction epithelium] EHDAA2:0001387[pancreas ventral primordium] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2448</b>			
ID	CARO:0000072	Name	Starts At

<b>New OBOComponent 2448</b>			
CS01	Ends At	CS23	Primary Parents
CARO:0000024[compound organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2449</b>			
ID	EHDAA2:0001387	Name	Starts At
CS14	Ends At	CS16	Primary Parents
EHDAA2:0001382[pancreas primordium] AEO:0000097[ducted gland] AEO:0000171[primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2450</b>			
ID	CARO:0000073	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000066[epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2451</b>			
ID	EHDAA2:0001388	Name	Starts At
CS15	Ends At	CS16	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001387[pancreas ventral primordium] EHDAA2:0001389[pancreas ventral primordium duct bud]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2452</b>			
ID	CARO:0000070	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000073[unilaminar epithelium] CL:0000076[squamous epithelial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2453</b>			
ID	CARO:0000071	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000066[epithelial cell]			Group Parents

<b>New OBOComponent 2453</b>			
CARO:0000066[epithelium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2454</b>			
ID	EHDAA2:0000188	Name	Starts At
CS18	Ends At	CS18	Primary Parents
EHDAA2:0004548[nasal fin] CARO:0000055[multi-tissue structure] EHDAA2:0001326[oral region] EHDAA2:0001227[nasal cavity epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2455</b>			
ID	EHDAA2:0000189	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000110[alimentary system] CARO:0000055[multi-tissue structure]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2456</b>			
ID	AEO:0000139	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0001011[neuronal white matter]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2457</b>			
ID	CARO:0000069	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000066[epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2458</b>			
ID	CARO:0000066	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000043[simple tissue]		Group Parents	
		Synonyms	
[ ]		Rule Status	

<b>New OBOComponent 2458</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2459</b>			
<i>ID</i>	CARO:0000065	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000040[acellular anatomical structure] CARO:0000066[epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2460</b>			
<i>ID</i>	CARO:0000068	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2461</b>			
<i>ID</i>	CARO:0000067	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] CL:0000075[columnar/cuboidal epithelial cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2462</b>			
<i>ID</i>	AEO:0000131	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000125[developing anatomical structure] CL:0000034[stem cell]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2463</b>			
<i>ID</i>	EHDAA2:0001751	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0004097[right lung cranial lobe respiratory tree] EHDAA2:0001755[right lung epithelium] AEO:0000117[arborising epithelial duct system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2464			
ID	AEO:0000132	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2465			
ID	EHDAA2:0001752	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000114[epithelial tube] EHDAA2:0004097[right lung cranial lobe respiratory tree] EHDAA2:0001751[right lung cranial lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2466			
ID	EHDAA2:0001753	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001751[right lung cranial lobe epithelium] AEO:0000114[epithelial tube] EHDAA2:0004097[right lung cranial lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2467			
ID	EHDAA2:0001754	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0001751[right lung cranial lobe epithelium] AEO:0000114[epithelial tube] EHDAA2:0004097[right lung cranial lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2468			
ID	AEO:0000135	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000123[neural tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2469			
ID	EHDAA2:0001755	Name	Starts At



<b>New OBOComponent 2469</b>			
CS13	Ends At	CS14	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001730[right lung] EHDAA2:0004090[lung bud epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2470</b>			
ID	AEO:0000136	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000128[oligodendrocyte] AEO:0001012[neuronal grey matter] CL:0000127[astrocyte] CL:0000129[microglial cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2471</b>			
ID	CL:0000393	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000211[electrically active cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2472</b>			
ID	EHDAA2:0001756	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001730[right lung] AEO:0000204[pit]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2473</b>			
ID	AEO:0000137	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000123[neural tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2474</b>			
ID	EHDAA2:0001757	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0004091[lung bud associated mesenchyme] EHDAA2:0001730[right lung] AEO:0000209[vein]			Group Parents

<b>New OBOComponent 2474</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2475</b>			
<i>ID</i>	AEO:0000138	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000123[neural tissue] CL:0000527[efferent neuron] CL:0000526[afferent neuron]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2476</b>			
<i>ID</i>	EHDAA2:0001759	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002033[thyroid primordium] CARO:0000069[multilaminar epithelium] EHDAA2:0002032[thyroid lobe]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2477</b>			
<i>ID</i>	EHDAA2:0000173	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS12	<i>Primary Parents</i>
AEO:0000115[epithelial sac] EHDAA2:0000171[biliary bud] EHDAA2:0000171[biliary bud]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2478</b>			
<i>ID</i>	EHDAA2:0001390	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001367[pancreas] EHDAA2:0001371[dorsal pancreas] AEO:0000097[ducted gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2479</b>			
<i>ID</i>	EHDAA2:0000174	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001601[urinary system] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>

<b>New OBOComponent 2479</b>			
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2480</b>			
<i>ID</i>	EHDAA2:0001391	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001390[pancreas tail] AEO:0000115[epithelial sac] EHDAA2:0001372[dorsal pancreas duct]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2481</b>			
<i>ID</i>	EHDAA2:0000175	<i>Name</i>	<i>Starts At</i>
CS03	<i>Ends At</i>	CS05b	<i>Primary Parents</i>
AEO:0000079[lumen of epithelial sac] EHDAA2:0000005[morula (2-16 cells)] EHDAA2:0000472[extraembryonic cavities]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2482</b>			
<i>ID</i>	EHDAA2:0001392	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000117[arborising epithelial duct system] EHDAA2:0001373[dorsal pancreas parenchyma] EHDAA2:0001390[pancreas tail]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2483</b>			
<i>ID</i>	EHDAA2:0000176	<i>Name</i>	<i>Starts At</i>
CS06a	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000095[fluid-based anatomical entity] EHDAA2:0001904[spleen] EHDAA2:0004615[haemolymphoid system] EHDAA2:0004520[vascular system] EHDAA2:0000997[liver] EHDAA2:0003241[mesoderm blood islands]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2484</b>			
<i>ID</i>	EHDAA2:0001393	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
AEO:0000097[ducted gland] EHDAA2:0001367[pancreas]			<i>Group Parents</i>

<b>New OBOComponent 2484</b>			
EHDAA2:0001387[pancreas ventral primordium]			
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2485</b>			
ID	EHDAA2:0001394	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0001396[ventral pancreas duct] EHDAA2:0001388[pancreas ventral primordium parenchyma] AEO:0000117[arborising epithelial duct system] EHDAA2:0001393[ventral pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2486</b>			
ID	EHDAA2:0000170	Name	Starts At
CS11	Ends At	CS11	Primary Parents
EHDAA2:0000998[liver and biliary system] EHDAA2:0000575[foregut-midgut junction mesothelium] EHDAA2:0000569[foregut-midgut junction region] EHDAA2:0000572[foregut-midgut junction endoderm] AEO:0000115[epithelial sac]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2487</b>			
ID	EHDAA2:0000171	Name	Starts At
CS11	Ends At	CS12	Primary Parents
EHDAA2:0000998[liver and biliary system] AEO:0000115[epithelial sac] EHDAA2:0000170[early biliary bud]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2488</b>			
ID	AEO:0000141	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000192[smooth muscle cell] AEO:0000122[muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2489</b>			
ID	EHDAA2:0001396	Name	Starts At

<b>New OBOComponent 2489</b>			
CS17	Ends At	CS18	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0001389[pancreas ventral primordium duct bud] EHDAA2:0001393[ventral pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2490</b>			
ID	EHDAA2:0000172	Name	Starts At
CS11	Ends At	CS12	Primary Parents
EHDAA2:0000171[biliary bud] AEO:0000115[epithelial sac] EHDAA2:0000171[biliary bud]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2491</b>			
ID	AEO:0000140	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CL:0000737[striated muscle cell] AEO:0000122[muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2492</b>			
ID	EHDAA2:0001398	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0004156[left ventricular heart muscle] EHDAA2:0002178[left ventricle] EHDAA2:0004150[heart muscle] EHDAA2:0000168[mitral valve] AEO:0000142[cardiac muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2493</b>			
ID	CARO:0000062	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000005[anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2494</b>			
ID	CARO:0000063	Name	Starts At
CS01	Ends At	CS23	Primary Parents

<b>New OBOComponent 2494</b>			
CARO:0000012[multi-cellular organism]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2495</b>			
ID	CARO:0000064	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000013[cell]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2496</b>			
ID	EHDAA2:0000177	Name	Starts At
CS06a	Ends At	CS16	Primary Parents
AEO:0001016[developing mesenchymal structure] EHDAA2:0002216[secondary yolk sac mesenchyme] EHDAA2:0002216[secondary yolk sac mesenchyme]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2497</b>			
ID	EHDAA2:0000179	Name	Starts At
CS14	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0001120[mesenchyme from somatopleure] EHDAA2:0002092[trunk and cervical mesenchyme]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2498</b>			
ID	EHDAA2:0001723	Name	Starts At
CS10	Ends At	CS13	Primary Parents
CARO:0000042[extraembryonic structure] AEO:0000208[artery] EHDAA2:0000471[extraembryonic arterial system] EHDAA2:0004510[angioblast clusters]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2499</b>			
ID	EHDAA2:0001724	Name	Starts At
CS10	Ends At	CS13	Primary Parents
CARO:0000042[extraembryonic structure]		Group Parents	

<b>New OBOComponent 2499</b>			
AEO:0000209[vein] EHDAA2:0000479[extraembryonic venous system] EHDAA2:0004510[angioblast clusters]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2500</b>			
ID	AEO:0000168	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2501</b>			
ID	EHDAA2:0001721	Name	Starts At
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000313[connecting stalk blood vessels] AEO:0000208[artery] EHDAA2:0000471[extraembryonic arterial system] EHDAA2:0003242[connecting stalk blood islands] CARO:0000042[extraembryonic structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2502</b>			
ID	AEO:0000169	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000194[conceptus] CARO:0000012[multi-cellular organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2503</b>			
ID	EHDAA2:0001722	Name	Starts At
CS09	Ends At	CS14	Primary Parents
CARO:0000042[extraembryonic structure] AEO:0000209[vein] EHDAA2:0000479[extraembryonic venous system] EHDAA2:0003242[connecting stalk blood islands] EHDAA2:0000313[connecting stalk blood vessels]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2504</b>			
ID	EHDAA2:0001720	Name	Starts At

<b>New OBOComponent 2504</b>			
CS09	Ends At	CS20	Primary Parents
EHDAA2:0000410[paired dorsal aortae] EHDAA2:0003241[mesoderm blood islands] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2505</b>			
ID	AEO:0000174	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2506</b>			
ID	EHDAA2:0001363	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001360[ovary] EHDAA2:0004051[primitive sex cords] AEO:0000216[epithelial cord] AEO:0000176[female anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2507</b>			
ID	AEO:0000173	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000154[organism surface] AEO:0000094[sense organ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2508</b>			
ID	EHDAA2:0000161	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001843[skeleton] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2509</b>			
ID	EHDAA2:0001364	Name	Starts At
CS17	Ends At	CS20	Primary Parents



<b>New OBOComponent 2509</b>			
CARO:0000055[multi-tissue structure] EHDAA2:0002128[upper jaw skeleton]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2510</b>			
ID	AEO:0000172	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000074[solid compound organ] AEO:0000193[appendage]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2511</b>			
ID	AEO:0000171	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2512</b>			
ID	EHDAA2:0001362	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000176[female anatomical structure] EHDAA2:0001360[ovary] EHDAA2:0000717[indifferent gonad associated mesenchyme] AEO:0000145[mesenchymal tissue]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2513</b>			
ID	AEO:0000170	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000125[developing anatomical structure]	Group Parents		
	Synonyms		
[ ]	Rule Status		
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2514</b>			
ID	EHDAA2:0000164	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0000165[basioccipital pre-cartilage condensation] EHDAA2:0000243[chondrocranium]	Group Parents		

<b>New OBOComponent 2514</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2515</b>			
<i>ID</i>	EHDAA2:0001728	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS14	<i>Primary Parents</i>
EHDAA2:0000998[liver and biliary system] EHDAA2:0001766[vitelline vein right] AEO:0000209[vein] EHDAA2:0001761[umbilical vein right] EHDAA2:0004543[body veins]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2516</b>			
<i>ID</i>	EHDAA2:0000165	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS16	<i>Primary Parents</i>
EHDAA2:0003451[head mesenchyme from head sclerotome] AEO:0000150[pre-cartilage condensation] EHDAA2:0000243[chondrocranium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2517</b>			
<i>ID</i>	EHDAA2:0001360	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002224[endocrine glandular system] CARO:0000055[multi-tissue structure] AEO:0000176[female anatomical structure] EHDAA2:0000506[female reproductive system] AEO:0000098[ductless gland]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2518</b>			
<i>ID</i>	EHDAA2:0001727	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000743[hepatic duct intrahepatic part] AEO:0000117[arborising epithelial duct system] EHDAA2:0000743[hepatic duct intrahepatic part]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2519</b>			
<i>ID</i>	EHDAA2:0000162	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2519</b>			
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004002[vertebra C6 pre-cartilage condensation] EHDAA2:0000240[cervical vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2520</b>			
ID	EHDAA2:0000163	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000208[artery] EHDAA2:0004700[brain arterial system] EHDAA2:0002192[vertebral artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2521</b>			
ID	EHDAA2:0000168	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004046[valve] EHDAA2:0000153[atrioventricular valves]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2522</b>			
ID	EHDAA2:0000169	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000168[mitral valve] CARO:0000073[unilaminar epithelium] EHDAA2:0000434[atrioventricular cushion endocardium] EHDAA2:0004153[endocardium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2523</b>			
ID	EHDAA2:0000166	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001888[sphenoid bone cartilage condensation] EHDAA2:0003447[basi-sphenoid pre-cartilage condensation] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBComponent 2524			
ID	EHDAA2:0001369	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001372[dorsal pancreas duct] AEO:0000114[epithelial tube] EHDAA2:0001368[pancreas body]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2525			
ID	EHDAA2:0000167	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000459[extensor pre-muscle mass] EHDAA2:0000141[arm muscle system] AEO:0000140[striated muscle tissue] EHDAA2:0002112[upper arm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2526			
ID	EHDAA2:0001367	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000574[foregut-midgut junction gland] EHDAA2:0002225[exocrine glandular system] AEO:0000097[ducted gland] EHDAA2:0001446[early peritoneal cavity] EHDAA2:0000575[foregut-midgut junction mesothelium] CARO:0000024[compound organ] EHDAA2:0002224[endocrine glandular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2527			
ID	EHDAA2:0001368	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001367[pancreas] EHDAA2:0001371[dorsal pancreas] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBComponent 2528			
ID	EHDAA2:0001365	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001364[secondary palatal shelf] CARO:0000073[unilaminar epithelium] EHDAA2:0004599[maxillary process ectoderm]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2529			
ID	EHDAA2:0001366	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0001364[secondary palatal shelf] AEO:0000151[loose mesenchyme tissue] EHDAA2:0001071[maxillary process mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2530			
ID	EHDAA2:0001732	Name	Starts At
CS15	Ends At	CS20	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0001731[right lung accessory lobe] EHDAA2:0001739[right lung associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2531			
ID	EHDAA2:0001733	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0001735[right lung accessory lobe epithelium] EHDAA2:0004099[right lung accessory lobe respiratory tree] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2532			
ID	EHDAA2:0001735	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001755[right lung epithelium] AEO:0000117[arborising epithelial duct system] EHDAA2:0004099[right lung accessory lobe respiratory tree]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2533			
ID	AEO:0000153	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000187[multi-tissue structure with stem cells]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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<b>New OBOComponent 2534</b>			
<i>ID</i>	AEO:0000154	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000032[organism subdivision]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2535</b>			
<i>ID</i>	EHDAA2:0001730	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001475[pleural cavity] EHDAA2:0004089[lung bud] CARO:0000024[compound organ] EHDAA2:0001042[lung system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2536</b>			
<i>ID</i>	EHDAA2:0001731	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001730[right lung] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2537</b>			
<i>ID</i>	AEO:0000161	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000010[anatomical surface] AEO:0000192[anatomical surface feature]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2538</b>			
<i>ID</i>	EHDAA2:0001372	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS18	<i>Primary Parents</i>
EHDAA2:0001385[pancreas dorsal primordium duct bud] AEO:0000115[epithelial sac] EHDAA2:0001371[dorsal pancreas]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2539</b>			
<i>ID</i>	EHDAA2:0001373	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2539</b>			
CS17	Ends At	CS18	Primary Parents
AEO:0000117[arborising epithelial duct system] EHDAA2:0001371[dorsal pancreas] EHDAA2:0001386[pancreas dorsal primordium parenchyma] EHDAA2:0001372[dorsal pancreas duct]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2540</b>			
ID	EHDAA2:0001374	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000097[ducted gland] EHDAA2:0001367[pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2541</b>			
ID	AEO:0000162	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000010[anatomical surface] AEO:0000192[anatomical surface feature]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2542</b>			
ID	EHDAA2:0001375	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001371[dorsal pancreas] AEO:0000097[ducted gland] EHDAA2:0001374[pancreas head]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2543</b>			
ID	EHDAA2:0000151	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0004005[atlas pre-cartilage condensation] EHDAA2:0000240[cervical vertebral cartilage condensation group] AEO:0000147[cartilagenous condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2544</b>			
ID	EHDAA2:0001737	Name	Starts At

<b>New OBOComponent 2544</b>			
CS18	Ends At	CS20	Primary Parents
EHDAA2:0004099[right lung accessory lobe respiratory tree] EHDAA2:0001735[right lung accessory lobe epithelium] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2545</b>			
ID	EHDAA2:0000152	Name	Starts At
CS12	Ends At	CS15	Primary Parents
EHDAA2:0004149[atrioventricular region] AEO:0000078[lumen of tube] EHDAA2:0004066[primitive heart tube lumen]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2546</b>			
ID	EHDAA2:0001736	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001735[right lung accessory lobe epithelium] EHDAA2:0004099[right lung accessory lobe respiratory tree] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2547</b>			
ID	EHDAA2:0000153	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0004149[atrioventricular region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2548</b>			
ID	EHDAA2:0001370	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001368[pancreas body] EHDAA2:0001369[pancreas body dorsal duct] AEO:0000117[arborising epithelial duct system] EHDAA2:0001373[dorsal pancreas parenchyma]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2549			
ID	EHDAA2:0001739	Name	Starts At
CS13	Ends At	CS14	Primary Parents
EHDAA2:0004091[lung bud associated mesenchyme] EHDAA2:0001730[right lung] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2550			
ID	EHDAA2:0000154	Name	Starts At
CS12	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000738[heart]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2551			
ID	EHDAA2:0001371	Name	Starts At
CS17	Ends At	CS18	Primary Parents
EHDAA2:0001384[pancreas dorsal primordium] EHDAA2:0001367[pancreas] AEO:0000097[ducted gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2552			
ID	EHDAA2:0001738	Name	Starts At
CS17	Ends At	CS17	Primary Parents
EHDAA2:0004099[right lung accessory lobe respiratory tree] AEO:0000114[epithelial tube] EHDAA2:0001735[right lung accessory lobe epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2553			
ID	EHDAA2:0000155	Name	Starts At
CS15	Ends At	CS17	Primary Parents
CARO:0000041[anatomical cluster] EHDAA2:0000462[external ear] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2554			
ID	EHDAA2:0000156	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0000066[2nd arch mesenchyme] EHDAA2:0000155[auditory hillocks] EHDAA2:0000034[1st arch mandibular mesenchyme] AEO:0000146[dense mesenchyme tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2555			
ID	EHDAA2:0000157	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0001968[surface ectoderm] EHDAA2:0001968[surface ectoderm] EHDAA2:0000155[auditory hillocks] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2556			
ID	EHDAA2:0000158	Name	Starts At
CS13	Ends At	CS20	Primary Parents
EHDAA2:0001445[peripheral nervous system] CARO:0000011[anatomical system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2557			
ID	EHDAA2:0000159	Name	Starts At
CS16	Ends At	CS20	Primary Parents
AEO:0000103[body] CARO:0000011[anatomical system] EHDAA2:0001842[skeletal muscle system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2558			
ID	EHDAA2:0001376	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0000105[dorsal pancreas head pancreatic duct] EHDAA2:0001373[dorsal pancreas parenchyma] EHDAA2:0001375[dorsal pancreas head] AEO:0000117[arborising epithelial duct system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2559			
ID	EHDAA2:0001377	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0001374[pancreas head] AEO:0000097[ducted gland] EHDAA2:0001393[ventral pancreas]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2560			
ID	EHDAA2:0002092	Name	Starts At
CS08	Ends At	CS20	Primary Parents
EHDAA2:0001113[mesenchyme] CARO:0000054[anatomical group] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2561			
ID	EHDAA2:0002093	Name	Starts At
CS10	Ends At	CS16	Primary Parents
EHDAA2:0001901[trunk neural crest] EHDAA2:0002092[trunk and cervical mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2562			
ID	EHDAA2:0002090	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0004308[early trochlear nucleus] EHDAA2:0000323[cranial nerve system] AEO:0000137[nerve] EHDAA2:0004204[optic nervous system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2563			
ID	EHDAA2:0002091	Name	Starts At
CS03	Ends At	CS05b	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004714[extraembryonic membranes] AEO:0000132[transitional anatomical structure] CARO:0000042[extraembryonic structure] EHDAA2:0000005[morula (2-16 cells)]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2564			
ID	EHDAA2:0001703	Name	Starts At
CS14	Ends At	CS15	Primary Parents
AEO:0001011[neuronal white matter] EHDAA2:0000648[future myelencephalon marginal layer] EHDAA2:0001701[rhombomere 07 lateral wall] EHDAA2:0004384[early rhombomere 07 marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2565			
ID	EHDAA2:0001705	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001697[rhombomere 07] EHDAA2:0004334[early rhombomere 07 roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0000652[future myelencephalon roof plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2566			
ID	AEO:0000192	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000007[immaterial anatomical entity] CARO:0000010[anatomical surface]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2567			
ID	EHDAA2:0001706	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001701[rhombomere 07 lateral wall] EHDAA2:0000649[future myelencephalon ventricular layer] AEO:0001009[proliferating neuroepithelium] EHDAA2:0004331[early rhombomere 07 lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2568			
ID	AEO:0000193	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000032[organism subdivision]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2569			
ID	EHDAA2:0001707	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000640[future myelencephalon] EHDAA2:0001708[early rhombomere 08]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2570			
ID	AEO:0000194	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000012[multi-cellular organism]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2571			
ID	EHDAA2:0001708	Name	Starts At
CS12	Ends At	CS13	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001563[pro-rhombomere d] EHDAA2:0004320[early rhombomere group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2572			
ID	AEO:0000195	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000194[conceptus] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2573			
ID	EHDAA2:0001709	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001707[rhombomere 08] EHDAA2:0000650[future myelencephalon floor plate] CARO:0000068[columnar epithelium] EHDAA2:0004348[early rhombomere 08 floor plate]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2574			
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New OBOComponent 2574			
ID	AEO:0000196	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000126[larva] AEO:0000125[developing anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2575			
ID	AEO:0000187	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2576			
ID	AEO:0000186	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000005[anatomical space]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2577			
ID	AEO:0000189	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000187[multi-tissue structure with stem cells]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2578			
ID	AEO:0000188	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000004[non-tissue substance] CARO:0000040[acellular anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2579			
ID	EHDAA2:0001700	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0004347[early rhombomere 07 floor plate] EHDAA2:0001697[rhombomere 07] EHDAA2:0000650[future			Group Parents

<b>New OBOComponent 2579</b>			
myelencephalon floor plate] CARO:0000068[columnar epithelium]			
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2580</b>			
ID	EHDAA2:0001702	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001701[rhombomere 07 lateral wall] EHDAA2:0004331[early rhombomere 07 lateral wall] AEO:0001010[differentiating neuroepithelium] CARO:0000055[multi-tissue structure] EHDAA2:0000647[future myelencephalon mantle layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2581</b>			
ID	EHDAA2:0001701	Name	Starts At
CS14	Ends At	CS15	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0001697[rhombomere 07] AEO:0001008[neuroepithelium] EHDAA2:0004331[early rhombomere 07 lateral wall] EHDAA2:0000651[future myelencephalon lateral wall]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2582</b>			
ID	EHDAA2:0002086	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002084[trigeminal V nerve] AEO:0000137[nerve] EHDAA2:0002084[trigeminal V nerve]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2583</b>			
ID	EHDAA2:0002085	Name	Starts At
CS11	Ends At	CS20	Primary Parents
EHDAA2:0000226[CNS cranial ganglion] AEO:0000135[ganglion] EHDAA2:0004209[trigeminal placode] EHDAA2:0001548[pro-rhombomere a neural crest]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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<b>New OBOComponent 2584</b>			
<i>ID</i>	EHDAA2:0002084	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002085[trigeminal V ganglion] EHDAA2:0004633[early trigeminal myelencephalon sensory nucleus] EHDAA2:0000323[cranial nerve system] AEO:0000137[nerve] EHDAA2:0001401[parasympathetic nerve system] EHDAA2:0004631[early trigeminal pontine motor nucleus] EHDAA2:0004632[early trigeminal pontine sensory nucleus] EHDAA2:0004627[midbrain trigeminal sensory nucleus]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2585</b>			
<i>ID</i>	EHDAA2:0002083	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0001548[pro-rhombomere a neural crest] AEO:0000132[transitional anatomical structure] EHDAA2:0001628[rhombencephalic neural crest] AEO:0000152[migrating mesenchyme population]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2586</b>			
<i>ID</i>	EHDAA2:0002088	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000137[nerve] EHDAA2:0002084[trigeminal V nerve] EHDAA2:0002084[trigeminal V nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2587</b>			
<i>ID</i>	EHDAA2:0002087	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002084[trigeminal V nerve] AEO:0000137[nerve] EHDAA2:0002084[trigeminal V nerve]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2588</b>			
<i>ID</i>	EHDAA2:0002080	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002112[upper arm] EHDAA2:0000141[arm muscle system] EHDAA2:0000459[extensor pre-muscle mass] AEO:0000140[striated muscle tissue]			<i>Group Parents</i>



<b>New OBOComponent 2588</b>			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2589</b>			
<i>ID</i>	AEO:0000180	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
AEO:0000087[cartilage] CL:0000138[chondrocyte] CL:0000058[chondroblast] AEO:0000168[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2590</b>			
<i>ID</i>	EHDAA2:0001716	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002013[thoracic skeleton] AEO:0000147[cartilagenous condensation] EHDAA2:0001717[rib pre-cartilage condensation group] AEO:0000210[row]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2591</b>			
<i>ID</i>	AEO:0000181	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000079[stratified epithelial cell] CARO:0000068[columnar epithelium] CARO:0000069[multilaminar epithelium] AEO:0000183[synovial joint]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2592</b>			
<i>ID</i>	EHDAA2:0001717	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS17	<i>Primary Parents</i>
AEO:0000150[pre-cartilage condensation] AEO:0000210[row] EHDAA2:0002013[thoracic skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2593</b>			
<i>ID</i>	EHDAA2:0001714	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0001707[rhombomere 08] EHDAA2:0004333[early			<i>Group Parents</i>

<b>New OBOComponent 2593</b>			
rhombomere 08 roof plate] CARO:0000073[unilaminar epithelium] EHDAA2:0000652[future myelencephalon roof plate]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2594</b>			
<i>ID</i>	EHDAA2:0001715	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000649[future myelencephalon ventricular layer] EHDAA2:0001710[rhombomere 08 lateral wall] EHDAA2:0004332[early rhombomere 08 lateral wall] AEO:0001009[proliferating neuroepithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2595</b>			
<i>ID</i>	AEO:0000185	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000658[cuticle secreting cell] AEO:0000081[matrix-based tissue] AEO:0000168[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2596</b>			
<i>ID</i>	AEO:0000183	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] AEO:0000168[skeletal system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2597</b>			
<i>ID</i>	EHDAA2:0001719	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000152[atrioventricular canal] AEO:0000078[lumen of tube] EHDAA2:0004149[atrioventricular region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2598</b>			
<i>ID</i>	AEO:0000178	<i>Name</i>	<i>Starts At</i>

<b>New OBOComponent 2598</b>			
CS01	Ends At	CS23	Primary Parents
AEO:0000081[matrix-based tissue] AEO:0000168[skeletal system] CL:0002320[connective tissue cell]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2599</b>			
ID	AEO:0000177	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000174[gender-specific anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2600</b>			
ID	AEO:0000176	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000174[gender-specific anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2601</b>			
ID	AEO:0000175	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000174[gender-specific anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2602</b>			
ID	EHDAA2:0001712	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0000648[future myelencephalon marginal layer] EHDAA2:0001710[rhombomere 08 lateral wall] AEO:0001011[neuronal white matter] EHDAA2:0004385[early rhombomere 08 marginal layer]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2603</b>			
ID	EHDAA2:0001711	Name	Starts At
CS14	Ends At	CS15	Primary Parents
EHDAA2:0001710[rhombomere 08 lateral wall]			Group Parents

<b>New OBOComponent 2603</b>			
CARO:0000055[multi-tissue structure] AEO:0001010[differentiating neuroepithelium] EHDAA2:0004332[early rhombomere 08 lateral wall] EHDAA2:0000647[future myelencephalon mantle layer]			
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2604</b>			
<i>ID</i>	AEO:0000179	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CL:0000138[chondrocyte] AEO:0000183[synovial joint] AEO:0000087[cartilage] AEO:0000083[endochondral bone] CL:0000058[chondroblast]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2605</b>			
<i>ID</i>	EHDAA2:0001710	<i>Name</i>	<i>Starts At</i>
CS14	<i>Ends At</i>	CS15	<i>Primary Parents</i>
EHDAA2:0000651[future myelencephalon lateral wall] AEO:0001008[neuroepithelium] EHDAA2:0004332[early rhombomere 08 lateral wall] EHDAA2:0001707[rhombomere 08] CARO:0000055[multi-tissue structure]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2606</b>			
<i>ID</i>	EHDAA2:0002075	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002076[transversospinalis pre-muscle mass] EHDAA2:0000159[axial muscle system] AEO:0000140[striated muscle tissue]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2607</b>			
<i>ID</i>	EHDAA2:0002077	<i>Name</i>	<i>Starts At</i>
CS10	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000413[dorsal mesocardium] AEO:0000221[open anatomical space]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2608</b>			

New OBOComponent 2608			
ID	EHDAA2:0002076	Name	Starts At
CS16	Ends At	CS18	Primary Parents
EHDAA2:0000159[axial muscle system] EHDAA2:0003425[trunk and cervical myotome group] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2609			
ID	EHDAA2:0002079	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0001421[pectoral girdle and thoracic body wall muscle system] EHDAA2:0004423[mesenchyme from rhombencephalic neural crest] AEO:0000149[pre-muscle condensation]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2610			
ID	EHDAA2:0002078	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0000125[anterior abdominal wall muscle system] EHDAA2:0000179[body-wall mesenchyme] AEO:0000140[striated muscle tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2611			
ID	EHDAA2:0002070	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002066[trachea] AEO:0000150[pre-cartilage condensation] EHDAA2:0002067[trachea associated mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2612			
ID	EHDAA2:0000595	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0000742[hepatic duct extrahepatic part] EHDAA2:0000742[hepatic duct extrahepatic part] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2613			
ID	EHDAA2:0000596	Name	Starts At
CS16	Ends At	CS20	Primary Parents
EHDAA2:0004448[telencephalon basal area ventricular layer] EHDAA2:0000662[future telencephalon floor plate] CARO:0000055[multi-tissue structure] EHDAA2:0004445[telencephalon basal area]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2614			
ID	EHDAA2:0000597	Name	Starts At
CS15	Ends At	CS20	Primary Parents
EHDAA2:0000599[future diaphragm] EHDAA2:0001286[oesophagus associated mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2615			
ID	EHDAA2:0000598	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0003427[trunk and cervical sclerotome group] EHDAA2:0001844[skin]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2616			
ID	EHDAA2:0000599	Name	Starts At
CS11	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000267[coelomic cavity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2617			
ID	EHDAA2:0002069	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002066[trachea] EHDAA2:0004070[respiratory primordium epithelium] CARO:0000073[unilaminar epithelium] AEO:0000114[epithelial tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2618</b>			
ID	EHDAA2:0002067	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0002066[trachea] AEO:0000146[dense mesenchyme tissue] EHDAA2:0004092[respiratory primordium associated mesenchyme from pharyngeal arch mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2619</b>			
ID	EHDAA2:0002066	Name	Starts At
CS14	Ends At	CS20	Primary Parents
EHDAA2:0001036[lower respiratory tract] EHDAA2:0004069[respiratory primordium] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2620</b>			
ID	EHDAA2:0002065	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002062[tongue] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2621</b>			
ID	EHDAA2:0002064	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002065[tongue skeletal muscle] AEO:0000140[striated muscle tissue] EHDAA2:0004610[hypoglossal cord]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2622</b>			
ID	EHDAA2:0002063	Name	Starts At
CS19	Ends At	CS20	Primary Parents
AEO:0000140[striated muscle tissue] EHDAA2:0002065[tongue skeletal muscle]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2623			
<i>ID</i>	EHDAA2:0000592	<i>Name</i>	<i>Starts At</i>
CS09	<i>Ends At</i>	CS09	<i>Primary Parents</i>
EHDAA2:0001248[neural ectoderm] CARO:0000068[columnar epithelium] EHDAA2:0001248[neural ectoderm]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2624			
<i>ID</i>	EHDAA2:0002062	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000024[compound organ] EHDAA2:0001326[oral region]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2625			
<i>ID</i>	EHDAA2:0000593	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000055[multi-tissue structure] EHDAA2:0000599[future diaphragm] EHDAA2:0000597[future crura] EHDAA2:0001831[septum transversum mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2626			
<i>ID</i>	EHDAA2:0002061	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002059[toe 5 mesenchyme] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002228[foot region skeleton]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2627			
<i>ID</i>	EHDAA2:0002060	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002228[foot region skeleton] EHDAA2:0002059[toe 5 mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>



New OBOComponent 2628			
ID	EHDAA2:0000191	Name	Starts At
CS09	Ends At	CS11	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0004568[early foregut endoderm] EHDAA2:0000189[buccopharyngeal membrane] EHDAA2:0004567[ <i>gut epithelium</i> ] EHDAA2:0000557[foregut region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2629			
ID	EHDAA2:0000197	Name	Starts At
CS09	Ends At	CS11	Primary Parents
EHDAA2:0000426[primitive heart tube endocardium] EHDAA2:0000426[primitive heart tube endocardium] AEO:0000207[blood vessel]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2630			
ID	EHDAA2:0000196	Name	Starts At
CS12	Ends At	CS20	Primary Parents
EHDAA2:0004164[ventricular region] CARO:0000055[ <i>multi-tissue structure</i> ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2631			
ID	EHDAA2:0000195	Name	Starts At
CS09	Ends At	CS11	Primary Parents
AEO:0000161[ <i>groove</i> ] EHDAA2:0001512[primitive heart tube]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2632			
ID	EHDAA2:0002059	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000549[footplate mesenchyme] EHDAA2:0002057[ <i>toe 5</i> ]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2633			
ID	EHDAA2:0002058	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002057[toe 5] EHDAA2:0000548[footplate epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2634			
ID	AEO:0000199	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2635			
ID	AEO:0000198	Name	Starts At
CS01	Ends At	CS23	Primary Parents
AEO:0000106[head] AEO:0000173[surface sense organ] AEO:0000154[organism surfacef]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2636			
ID	EHDAA2:0002055	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0002228[foot region skeleton] EHDAA2:0002054[toe 4 mesenchyme] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2637			
ID	EHDAA2:0002054	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0000549[footplate mesenchyme] EHDAA2:0002052[toe 4]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2638			
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New OBOComponent 2638			
ID	EHDAA2:0002057	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2639			
ID	EHDAA2:0002056	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002228[foot region skeleton] AEO:0000150[pre-cartilage condensation] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002054[toe 4 mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2640			
ID	EHDAA2:0002051	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002228[foot region skeleton] AEO:0000150[pre-cartilage condensation] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002049[toe 3 mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2641			
ID	EHDAA2:0002050	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002049[toe 3 mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002228[foot region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2642			
ID	EHDAA2:0002053	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002052[toe 4] EHDAA2:0000548[footplate epithelium] CARO:0000073[unilaminar epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2643			
ID	EHDAA2:0002052	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000055[multi-tissue structure] EHDAA2:0000546[foot region]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2644			
ID	EHDAA2:0002041	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0002039[toe 1 mesenchyme] EHDAA2:0002228[foot region skeleton] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2645			
ID	EHDAA2:0002042	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2646			
ID	EHDAA2:0002040	Name	Starts At
CS18	Ends At	CS20	Primary Parents
EHDAA2:0002228[foot region skeleton] EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002039[toe 1 mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2647			
ID	EHDAA2:0002045	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002044[toe 2 mesenchyme] EHDAA2:0002228[foot region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2648			
ID	EHDAA2:0002046	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0003462[footplate mesenchyme from somatopleure mesenchyme] EHDAA2:0002044[toe 2 mesenchyme] AEO:0000150[pre-cartilage condensation] EHDAA2:0002228[foot region skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2649			
ID	EHDAA2:0002043	Name	Starts At
CS17	Ends At	CS20	Primary Parents
CARO:0000073[unilaminar epithelium] EHDAA2:0002042[toe 2] EHDAA2:0000548[footplate epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2650			
ID	EHDAA2:0002044	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000549[footplate mesenchyme] AEO:0000145[mesenchymal tissue] EHDAA2:0002042[toe 2]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2651			
ID	EHDAA2:0002049	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000145[mesenchymal tissue] EHDAA2:0002047[toe 3] EHDAA2:0000549[footplate mesenchyme]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2652			
ID	EHDAA2:0002047	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

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New OBOComponent 2653			
<i>ID</i>	EHDAA2:0002048	<i>Name</i>	<i>Starts At</i>
CS17	<i>Ends At</i>	CS20	<i>Primary Parents</i>
CARO:0000073[unilaminar epithelium] EHDAA2:0002047[toe 3] EHDAA2:0000548[footplate epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2654			
<i>ID</i>	EHDAA2:0002030	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000147[cartilagenous condensation] EHDAA2:0004088[thyroid pre-cartilage condensation] EHDAA2:0000904[laryngeal cartilage system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2655			
<i>ID</i>	EHDAA2:0002031	<i>Name</i>	<i>Starts At</i>
CS16	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002028[thyroid] EHDAA2:0002033[thyroid primordium] CARO:0000069[multilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2656			
<i>ID</i>	EHDAA2:0002032	<i>Name</i>	<i>Starts At</i>
CS13	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0002033[thyroid primordium] CARO:0000055[multi-tissue structure] EHDAA2:0002028[thyroid]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2657			
<i>ID</i>	EHDAA2:0002033	<i>Name</i>	<i>Starts At</i>
CS11	<i>Ends At</i>	CS12	<i>Primary Parents</i>
EHDAA2:0000567[foregut gland] EHDAA2:0000075[3rd arch endoderm] AEO:0000108[neck] EHDAA2:0002224[endocrine glandular system] CARO:0000069[multilaminar epithelium]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

New OBOComponent 2658			
ID	EHDAA2:0002036	Name	Starts At
CS17	Ends At	CS20	Primary Parents
AEO:0000150[pre-cartilage condensation] EHDAA2:0001032[lower leg mesenchyme] EHDAA2:0003468[lower leg mesenchyme from somatopleure mesenchyme] EHDAA2:0002226[lower limb skeleton]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2659			
ID	EHDAA2:0002037	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0000546[foot region] CARO:0000055[multi- tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2660			
ID	EHDAA2:0002038	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002037[toe 1] CARO:0000073[unilaminar epithelium] EHDAA2:0000548[footplate epithelium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2661			
ID	EHDAA2:0002039	Name	Starts At
CS17	Ends At	CS20	Primary Parents
EHDAA2:0002037[toe 1] EHDAA2:0000549[footplate mesenchyme] AEO:0000145[mesenchymal tissue]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2662			
ID	EHDAA2:0002023	Name	Starts At
CS13	Ends At	CS18	Primary Parents
EHDAA2:0002224[endocrine glandular system] AEO:0000108[neck] EHDAA2:0001043[lymphoid system] EHDAA2:0001461[pharynx gland] AEO:0000098[ductless gland]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2663			
ID	CARO:0000011	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000054[anatomical group]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2664			
ID	EHDAA2:0002024	Name	Starts At
CS13	Ends At	CS18	Primary Parents
AEO:0000146[dense mesenchyme tissue] EHDAA2:0000083[3rd arch mesenchyme from neural crest] EHDAA2:0002023[thymus primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2665			
ID	CARO:0000010	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000007[immaterial anatomical entity] AEO:0000192[anatomical surface feature]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2666			
ID	CARO:0000013	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2667			
ID	CARO:0000012	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000003[anatomical structure] CARO:0000006[material anatomical entity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

New OBOComponent 2668			
ID	CARO:0000014	Name	Starts At
CS01	Ends At	CS23	Primary Parents



<b>New OBOComponent 2668</b>			
CARO:0000013[cell] CARO:0000003[anatomical structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2669</b>			
ID	CARO:0000019	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000024[compound organ] CARO:0000055[multi-tissue structure]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2670</b>			
ID	EHDAA2:0002029	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000108[neck] AEO:0000103[body] EHDAA2:0000461[external carotid artery] EHDAA2:0004503[body arteries] EHDAA2:0002028[thyroid] AEO:0000208[artery]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2671</b>			
ID	EHDAA2:0002028	Name	Starts At
CS13	Ends At	CS20	Primary Parents
AEO:0000108[neck] AEO:0000098[ductless gland] EHDAA2:0001461[pharynx gland] EHDAA2:0002224[endocrine glandular system]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2672</b>			
ID	EHDAA2:0002025	Name	Starts At
CS13	Ends At	CS18	Primary Parents
AEO:0000115[epithelial sac] EHDAA2:0000077[3rd arch pouch endoderm] CARO:0000073[unilaminar epithelium] EHDAA2:0002173[ventral 3rd arch pharyngeal pouch endoderm] EHDAA2:0002023[thymus primordium]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2673</b>			
ID	EHDAA2:0002010	Name	Starts At

<b>New OBOComponent 2673</b>			
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000175[male anatomical structure] EHDAA2:0002007[testis] AEO:0000145[mesenchymal tissue] EHDAA2:0000717[indifferent gonad associated mesenchyme]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2674</b>			
<i>ID</i>	EHDAA2:0002011	<i>Name</i>	<i>Starts At</i>
CS18	<i>Ends At</i>	CS20	<i>Primary Parents</i>
AEO:0000216[epithelial cord] AEO:0000175[male anatomical structure] EHDAA2:0004051[primitive sex cords] EHDAA2:0002007[testis]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2675</b>			
<i>ID</i>	CARO:0000000	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
EHDAA:1[human]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2676</b>			
<i>ID</i>	EHDAA2:0002013	<i>Name</i>	<i>Starts At</i>
CS15	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0000161[axial skeleton] CARO:0000041[anatomical cluster]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2677</b>			
<i>ID</i>	CARO:0000006	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>
CARO:0000000[anatomical entity]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2678</b>			
<i>ID</i>	CARO:0000005	<i>Name</i>	<i>Starts At</i>
CS01	<i>Ends At</i>	CS23	<i>Primary Parents</i>

<b>New OBOComponent 2678</b>			
CARO:0000007[immaterial anatomical entity]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2679</b>			
ID	CARO:0000004	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000006[material anatomical entity]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2680</b>			
ID	CARO:0000003	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000006[material anatomical entity]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2681</b>			
ID	EHDAA2:0002018	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002017[thymus] EHDAA2:0002024[thymus primordium mesenchyme] AEO:0000146[dense mesenchyme tissue]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2682</b>			
ID	EHDAA2:0002019	Name	Starts At
CS19	Ends At	CS20	Primary Parents
EHDAA2:0002017[thymus] CARO:0000073[unilaminar epithelium] AEO:0000216[epithelial cord] EHDAA2:0002025[thymus primordium epithelium]		Group Parents	
		Synonyms	
[ ]		Rule Status	
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2683</b>			
ID	CARO:0000009	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000007[immaterial anatomical entity]		Group Parents	
		Synonyms	

<b>New OBOComponent 2683</b>			
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2684</b>			
ID	CARO:0000008	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000007[immaterial anatomical entity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2685</b>			
ID	CARO:0000007	Name	Starts At
CS01	Ends At	CS23	Primary Parents
CARO:0000000[anatomical entity]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2686</b>			
ID	EHDAA2:0002014	Name	Starts At
CS18	Ends At	CS20	Primary Parents
AEO:0000147[cartilagenous condensation] EHDAA2:0002015[thoracic vertebral pre-cartilage condensation group] EHDAA2:0002013[thoracic skeleton] AEO:0000210[row]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2687</b>			
ID	EHDAA2:0002015	Name	Starts At
CS15	Ends At	CS17	Primary Parents
EHDAA2:0002013[thoracic skeleton] AEO:0000150[pre-cartilage condensation] AEO:0000210[row]			Group Parents
			Synonyms
[ ]			Rule Status
PASSED	Edit Status	NEW	Comments

<b>New OBOComponent 2688</b>			
ID	EHDAA2:0002016	Name	Starts At
CS13	Ends At	CS16	Primary Parents
EHDAA2:0002033[thyroid primordium] AEO:0000216[epithelial cord] EHDAA2:0002028[thyroid]			Group Parents
			Synonyms
[ ]			Rule Status

<b>New OBOComponent 2688</b>			
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

<b>New OBOComponent 2689</b>			
<i>ID</i>	EHDAA2:0002017	<i>Name</i>	<i>Starts At</i>
CS19	<i>Ends At</i>	CS20	<i>Primary Parents</i>
EHDAA2:0001043[lymphoid system] EHDAA2:0002224[endocrine glandular system] AEO:0000098[ductless gland] EHDAA2:0001461[pharynx gland] AEO:0000108[neck] EHDAA2:0004615[haemolymphoid system]			<i>Group Parents</i>
			<i>Synonyms</i>
[ ]			<i>Rule Status</i>
PASSED	<i>Edit Status</i>	NEW	<i>Comments</i>

MODIFIED COMPONENTS

*Total Modified Components: 0*

## DELETED COMPONENTS

*Total Deleted Components: 0*

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## 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.*