Editor Report for Import of OBO File: /net/homehost/export/home/mwicks/ma-day/workspace/Anatomy/Database/Versions/Version007/ConvertFromVersion006/OBOFiles/test.obo

Components Checked Status	Failed*	Passed**	Total
All Components	0	5221	5221
New	0	22	22
Modified	0	129	129
Deleted	0	0	0
Unchanged	0	5037	5037

^{*}Failed: Some of the component's properties require revision by editor

CRITICAL COMPONENTS: REQUIRE REVISION

Total Critical Components: 0

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

NEW COMPONENTS

Total New Components: 22

```
1. EMAPA:31857 - trunk
2. EMAPA:31858 - head
3. EMAPA:31859 - polar body GROUP
4. EMAPA:31860 - allantois blood vessel
5. EMAPA:31861 - allantois endothelium
6. EMAPA:31862 - extraembryonic mesoderm
7. EMAPA:31863 - extraembryonic mesenchyme
8. EMAPA:31864 - 4-cell stage
9. EMAPA:31866 - yolk sac blood vessel
11. EMAPA:31866 - yolk sac blood vessel
11. EMAPA:31867 - trabecular cord mesodermal core
12. EMAPA:31869 - cytotrophoblast
14. EMAPA:31870 - trabecular cord
15. EMAPA:31871 - interplacental space
16. EMAPA:31872 - chorionic plate
17. EMAPA:31873 - chorioallantoic placenta
18. EMAPA:31874 - primary trophoblast giant cell
19. EMAPA:31875 - secondary trophoblast giant cell
20. EMAPA:31877 - trophoblast giant cell
21. EMAPA:31877 - trophoblast giant cell GROUP
22. EMAPA:31878 - labyrinthine zone
```

DETAILS:

New Component 1			
ID	EMAPA:31857	Is Group Term	false
Name	trunk		
Starts At	11	Ends At	25
Primary Parents	EMAPA:16039[embryo] EMAPA:25765[mouse]		
Group Parents			
Synonyms	[body]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAPA:ID generated: EMAPA:31857		

New Component 2			
ID	EMAPA:31858	Is Group Term	false
Name	head		
Starts At	11	Ends At	25
Primary Parents	EMAPA:25765[mouse] EMAPA:16039[embryo]		
Group Parents			
Synonyms	[head region]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: E	MAPA:31858

New Component 3			
ID	EMAPA:31859	Is Group Term	true
Name	polar body GROUP		
Starts At	0	Ends At	0
Primary Parents			
Group Parents	EMAPA: 25765[mouse]		

New Component 3			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2.	New EMAPA: ID generated:	EMAPA:31859

New Component 4			
ID	EMAPA:31860	Is Group Term	false
Name	allantois blood v	essel	
Starts At	12	Ends At	14
Primary Parents	EMAPA:16107[allantois]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAPA:ID generated: EMAPA:31860		

ID	EMAPA:31861	Is Group Term	false
Name	allantois endothe	lium	
Starts At	12	Ends At	14
Primary Parents	EMAPA:16107[allantois]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAPA:ID generated: EMAPA:31861		

New Component 6				
ID	EMAPA:31862	Is Group Term	false	
Name	extraembryonic me	soderm		
Starts At	10	Ends At	10	
Primary Parents	EMAPA:16042[extraembryonic component]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED Edit Status NEW		NEW	
Comments	1.			
	2. New EMAPA:ID generated: EMAPA:31862			

New Component 7				
ID	EMAPA:31863	Is Group Term	false	
Name	extraembryonic mesenchyme			
Starts At	10	Ends At	14	
Primary Parents	EMAPA:16042[extraembryonic component]			
Group Parents				
Synonyms	[]			

New Component 7			
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2.	New EMAPA: ID generated:	EMAPA:31863

New Component 8				
ID	EMAPA:31864	Is Group Term	false	
Name	4-cell stage			
Starts At	2	Ends At	2	
Primary Parents	EMAPA:16037[4-8 cell stage]			
Group Parents				
Synonyms	[4-cell embryo]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			
	2. New EMAPA:ID generated: EMAPA:31864			

ID	EMAPA:31865	Is Group Term	false
Name	8-cell stage		
Starts At	2	Ends At	2
Primary Parents	EMAPA:16037[4-8 cell stage]		
Group Parents			
Synonyms	[8-cell embryo]		
Rule Status	PASSED Edit Status NEW		NEW
Comments	1.		
	2. New EMAPA:ID generated: EMAPA:31865		

New Component 10				
ID	EMAPA:31866	Is Group Term	false	
Name	yolk sac blood ve	ssel		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16085[yolk	EMAPA:16085[yolk sac]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			
	2. New EMAP	2. New EMAPA:ID generated: EMAPA:31866		

New Component 11				
ID	EMAPA:31867	Is Group Term	false	
Name	trabecular cord m	esodermal core		
Starts At	17	Ends At	25	
Primary Parents	TH_ADD:00018[trabecular cord]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	

New Component 11	
Comments	1.
	2. New EMAPA:ID generated: EMAPA:31867

New Component 12			
ID	EMAPA:31868	Is Group Term	false
Name	umbilical ring		
Starts At	12	Ends At	14
Primary Parents	EMAPA:16042[extraembryonic component]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: El	MAPA:31868

New Component 13				
ID	EMAPA:31869	Is Group Term	false	
Name	cytotrophoblast			
Starts At	18	Ends At	25	
Primary Parents	TH_ADD:00018[trab	TH_ADD:00018[trabecular cord]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			
	2. New EMAP	A:ID generated: El	MAPA:31869	

New Component 14			
ID	EMAPA:31870	Is Group Term	false
Name	trabecular cord		
Starts At	17	Ends At	25
Primary Parents	TH_ADD:00015[chorioallantoic placenta]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: El	MAPA:31870

New Component 15				
ID	EMAPA:31871	Is Group Term	false	
Name	interplacental sp	ace		
Starts At	17	Ends At	25	
Primary Parents	TH_ADD:00015[chor	TH_ADD:00015[chorioallantoic placenta]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			

New Component 15			
	2.	New EMAPA:ID generated: EMAPA:31871	

New Component 16			
ID	EMAPA:31872	Is Group Term	false
Name	chorionic plate		
Starts At	12	Ends At	25
Primary Parents	TH_ADD:00015[chorioallantoic placenta]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: El	MAPA:31872

New Component 17				
ID	EMAPA:31873	Is Group Term	false	
Name	chorioallantoic p	lacenta		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16042[extra	EMAPA:16042[extraembryonic component]		
Group Parents				
Synonyms	[]	[]		
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			
	2. New EMAP	A:ID generated: E	MAPA:31873	

New Component 18			
ID	EMAPA:31874	Is Group Term	false
Name	primary trophobla	st giant cell	
Starts At	12	Ends At	14
Primary Parents	TH_ADD:00012[trophoblast giant cell GROUP]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: El	MAPA:31874

New Component 19			
ID	EMAPA:31875	Is Group Term	false
Name	secondary trophob	last giant cell	
Starts At	12	Ends At	14
Primary Parents	TH_ADD:00012[trophoblast giant cell GROUP]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: E	MAPA:31875

New Component 20			
ID	EMAPA:31876	Is Group Term	false
Name	spongiotrophoblas	t	
Starts At	12	Ends At	25
Primary Parents	EMAPA:16046[trophectoderm]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: E	MAPA:31876

New Component 21			
ID	EMAPA:31877	Is Group Term	false
Name	trophoblast giant	cell GROUP	
Starts At	12	Ends At	14
Primary Parents	EMAPA:16046[trophectoderm]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1.		
	2. New EMAP	A:ID generated: E	MAPA:31877

New Component 22				
ID	EMAPA:31878	Is Group Term	false	
Name	labyrinthine zone			
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16046[trophectoderm]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1.			
	2. New EMAP	2. New EMAPA:ID generated: EMAPA:31878		

MODIFIED COMPONENTS

Total Modified Components: 129

```
    EMAPA:16372 - umbilical artery extraembryonic part
    EMAPA:16371 - extraembryonic arterial system
    EMAPA:16374 - extraembryonic venous system

4. EMAPA:16373 - common umbilical artery
4. EMAPA:16373 - common umplical artery
5. EMAPA:16376 - common umbilical vein
6. EMAPA:16375 - umbilical vein extraembryonic part
7. EMAPA:16378 - right umbilical vein extraembryonic part
8. EMAPA:16377 - left umbilical vein extraembryonic part
9. EMAPA:16370 - extraembryonic vascular system
10. EMAPA:16379 - vitelline vein extraembryonic part 11. EMAPA:16385 - mandibular component mesenchyme
12. EMAPA:16384 - mandibular component endoderm
13. EMAPA:16383 - mandibular component ectoderm
14. EMAPA:16382 - 1st branchial arch mandibular component
15. EMAPA:16389 - maxillary component ectoderm
16. EMAPA:16388 - 1st branchial arch maxillary component
17. EMAPA:16387 - mandibular component mesenchyme derived from neural crest
18. EMAPA:16386 - mandibular component mesenchyme derived from head mesoderm 19. EMAPA:16381 - right vitelline vein extraembryonic part
20. EMAPA:16380 - left vitelline vein extraembryonic part
21. EMAPA:16359 - right umbilical vein embryonic part
22. EMAPA: 16358 - left umbilical vein embryonic part
23. EMAPA:16331 - umbilical vern embryonic part
24. EMAPA:16391 - maxillary component mesenchyme
25. EMAPA:16392 - maxillary component mesenchyme derived from head mesoderm
26. EMAPA:16399 - maxillary component endoderm
27. EMAPA:16399 - 3rd branchial arch
28. EMAPA:16397 - 2nd branchial groove ectoderm
29. EMAPA:16398 - 2nd branchial membrane ectoderm
30. EMAPA:16395 - maxillary-mandibular groove ectoderm
31. EMAPA:16396 - 2nd branchial groove
32. EMAPA:16393 - maxillary component mesenchyme derived from neural crest
33. EMAPA: 16400 - 3rd branchial arch ectoderm
34. EMAPA:16403 - 3rd branchial arch mesenchyme derived from head mesoderm
35. EMAPA:16404 - 3rd branchial arch mesenchyme derived from neural crest
36. EMAPA:16401 - 3rd branchial arch endoderm
37. EMAPA:16402 - 3rd branchial arch mesenchyme
38. EMAPA:16130 - mesenchyme derived from head mesoderm
39. EMAPA:16126 - 1st branchial arch ectoderm
40. EMAPA:16120 - ISL pranchial arch ectoderm
41. EMAPA:16128 - mesenchyme
42. EMAPA:16129 - mesenchyme derived from neural crest
43. EMAPA:16112 - chorion
44. EMAPA:16111 - amnion mesoderm
45. EMAPA:16114 - chorion mesoderm
46. EMAPA:16113 - chorion ectoderm
47. EMAPA:16110 - amnion ectoderm
48. EMAPA:16108 - allantois mesoderm
49. EMAPA:16109 - amnion
50. EMAPA:16109 - alliantois

51. EMAPA:16125 - allantois

51. EMAPA:16125 - 1st branchial pouch endoderm

52. EMAPA:16124 - 1st branchial pouch

53. EMAPA:16123 - 1st branchial membrane endoderm

54. EMAPA:16122 - 1st branchial membrane ectoderm
55. EMAPA:16121 - 1st branchial membrane
56. EMAPA:16120 - 1st branchial groove ectoderm 57. EMAPA:16119 - 1st branchial groove 58. EMAPA:16118 - 1st branchial arch 59. EMAPA:16992 - branchial membrane
60. EMAPA: 16244 - vitelline vein embryonic part
61. EMAPA:16243 - umbilical vein embryonic part 62. EMAPA:16264 - allantois mesenchyme
63. EMAPA:16268 - blood island
64. EMAPA: 16267 - yolk sac mesenchyme
65. EMAPA: 16266 - chorion mesenchyme
66. EMAPA:16265 - amnion mesenchyme
67. EMAPA:16278 - 2nd branchial arc
                               2nd branchial arch endoderm
68. EMAPA:16279 - 2nd branchial arch mesenchyme
69. EMAPA:16276 - 70. EMAPA:16277 -
                              2nd branchial pouch endoderm
2nd branchial arch ectoderm
71. EMAPA:16274 - 2nd branchial membrane endoderm 72. EMAPA:16275 - 2nd branchial pouch
73. EMAPA:16272 - 2nd branchial arch
74. EMAPA:16273 - 2nd branchial membrane
75. EMAPA:16280 - 2nd branchial arch mesenchyme derived from head mesoderm
76. EMAPA:16281 - 2nd branchial arch mesenchyme derived from neural crest
77. EMAPA:16762 - 4th branchial groove ectoderm
78. EMAPA:16763 - 4th branchial membrane
79. EMAPA:16760 - 4th branchial arch
80. EMAPA:16761 - 4th branchial groove
```

```
81. EMAPA:16759 - 3rd branchial pouch ventral endoderm
82. EMAPA:16758 - 3rd branchial pouch dorsal endoderm
83. EMAPA:16771 - 4th branchial arch mesenchyme derived from head mesoderm
84. EMAPA:16772 - 4th branchial arch mesenchyme derived from neural crest
85. EMAPA:16770 - 4th branchial arch mesenchyme 86. EMAPA:16769 - 4th branchial arch endoderm
87. EMAPA: 16768 - 4th branchial arch ectoderm
88. EMAPA:16765 - 4th branchial membrane endoderm
89. EMAPA:16764 - 4th branchial membrane ectoderm
90. EMAPA:16767 - 4th branchial pouch endoderm
91. EMAPA:16766 - 4th branchial pouch
92. EMAPA:26151 - vitelline vein itelline duct part
93. EMAPA:26139 - vitelline duct
94. EMAPA: 26127 - umbilical cord mesenchyme
95. EMAPA:26115 - umbilical cord

96. EMAPA:16081 - exocoelomic cavity

97. EMAPA:16086 - yolk sac endoderm

98. EMAPA:16087 - yolk sac mesoderm
99. EMAPA: 16078 - amniotic fold mesoderm
100. EMAPA:16079 - amniotic cavity
101. EMAPA:16077 - amniotic fold ectoderm
102. EMAPA:16883 - 3rd branchial groove epithelium 103. EMAPA:16882 - 2nd branchial arch epithelium
104. EMAPA:16046 - trophectoderm
105. EMAPA:16048 - polar trophectoderm
106. EMAPA:16034 - second polar body
107. EMAPA:16032 - first polar body
108. EMAPA:16064 - proamniotic cavity extraembryonic part
109. EMAPA:16065 - extraembryonic ectoderm
110. EMAPA:16068 - syncytiotrophoblast
111. EMAPA:16067 - cytotrophoblast
112. EMAPA:16055 - yolk sac cavity
113. EMAPA:16054 - extraembryonic component cavities
114. EMAPA:16053 - parietal endoderm
115. EMAPA:16052 - extraembryonic endoderm
116. EMAPA:16059 - ectoplacental cone
117. EMAPA:16057 - Reichert's membrane
118. EMAPA:17241 - 1st branchial groove epithelium
119. EMAPA:16544 - left umbilical artery
120. EMAPA:16545 - right umbilical artery
121. EMAPA:16581 - 3rd branchial groove
122. EMAPA:16583 - 3rd branchial membrane
123. EMAPA:16582 - 3rd branchial groove ectoderm
124. EMAPA:16585 - 3rd branchial membrane endoderm 125. EMAPA:16584 - 3rd branchial membrane ectoderm 126. EMAPA:16587 - 3rd branchial pouch endoderm
127. EMAPA:16586 - 3rd branchial pouch
128. EMAPA:16698 - left vitelline vein embryonic part
129. EMAPA: 16699 - right vitelline vein embryonic part
```

DETAILS:

Walified Commonwel 1					
Modified Componer					
ID	EMAPA:16372	Is Group Term	false		
Name	umbilical artery	extraembryonic pa	rt		
Starts At	12	Ends At	25		
Primary Parents	EMAPA:16371[extra	embryonic arteria	l system]		
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic arterial system(EMAPA:16371), umbilical artery extraembryonic part(EMAPA:16372)]				
Alternate Paths					
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1.				
	2. Different Name - Referenced Component EMAPA:16372 has name [umbilical artery]				

Modified Component 2					

Modified Component 2				
ID	EMAPA:16371	Is Group Term	false	
Name	extraembryonic ar	terial system		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16370[extra	embryonic vascula	r system]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic arterial system(EMAPA:16371)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16371 has name [arterial system]			

Modified Component 3				
ID	EMAPA:16374	Is Group Term	false	
Name	extraembryonic ve	nous system		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16370[extra	embryonic vascula	r system]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16374 has name [venous system]			

Modified Component 4			
ID	EMAPA:16373	Is Group Term	false
Name	common umbilical	artery	
Starts At	12	Ends At	25
Primary Parents	EMAPA:16372[umbil	ical artery extra	embryonic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic arterial system(EMAPA:16371), umbilical artery extraembryonic part(EMAPA:16372), common umbilical artery(EMAPA:16373)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16373 has name [common]		

Modified Component 5					
ID	EMAPA:16376	Is Group Term	false		
Name	common umbilical	vein			
Starts At	12	Ends At	25		
Primary Parents	EMAPA:16375[umbil	ical vein extraem	oryonic part]		
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), umbilical vein extraembryonic part(EMAPA:16375), common umbilical vein(EMAPA:16376)]				
Alternate Paths					
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1.				
	2. Different Name - Referenced Component EMAPA:16376 has name [common]				

Modified Component 6				
ID	EMAPA:16375	Is Group Term	false	
Name	umbilical vein ex	traembryonic part		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16374[extra	embryonic venous	system]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), umbilical vein extraembryonic part(EMAPA:16375)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16375 has name [umbilical vein]			

Modified Component 7			
ID	EMAPA:16378	Is Group Term	false
Name	right umbilical v	ein extraembryoni	c part
Starts At	12	Ends At	13
Primary Parents	EMAPA:16375[umbil	ical vein extraem	oryonic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), umbilical vein extraembryonic part(EMAPA:16375), right umbilical vein extraembryonic part(EMAPA:16378)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		

Modified Component 7 2. Different Name - Referenced Component EMAPA:16378 has name [right]

Modified Component 8			
ID	EMAPA:16377	Is Group Term	false
Name	left umbilical ve	in extraembryonic	part
Starts At	12	Ends At	13
Primary Parents	EMAPA:16375[umbil	ical vein extraem	oryonic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), umbilical vein extraembryonic part(EMAPA:16375), left umbilical vein extraembryonic part(EMAPA:16377)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16377 has name [left]		

Modified Component 9			
ID	EMAPA:16370	Is Group Term	false
Name	extraembryonic va	scular system	
Starts At	12	Ends At	25
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16370 has name [cardiovascular system]		

Modified Component 10			
ID	EMAPA:16379	Is Group Term	false
Name	vitelline vein ex	traembryonic part	
Starts At	12	Ends At	13
Primary Parents	EMAPA:16374[extra	embryonic venous	system]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), vitelline vein extraembryonic part(EMAPA:16379)]		
Alternate Paths			

Modified Component 10				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16379 has name [vitelline vein]			

Modified Component 11				
ID	EMAPA:16385	Is Group Term	false	
Name	mandibular compon	ent mesenchyme		
Starts At	13	Ends At	17	
Primary Parents	EMAPA:16382[1st bcomponent]	ranchial arch man	dibular	
Group Parents				
Synonyms	[]	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component mesenchyme(EMAPA:16385)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch mandibular component(EMAPA:16382), mandibular component mesenchyme(EMAPA:16385)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16385 has name [mesenchyme]			

Modified Component 12			
ID	EMAPA:16384	Is Group Term	false
Name	mandibular compon	ent endoderm	
Starts At	13	Ends At	17
Primary Parents	EMAPA:16382[1st b component]	ranchial arch man	dibular
Group Parents			
Synonyms	[endothelium]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component endoderm(EMAPA:16384)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component endoderm(EMAPA:16384)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16384 has name [endoderm]		

Modified Component 13				
ID	EMAPA:16383			
Name	mandibular component ectoderm			
Starts At	13 Ends At 17			

Modified Component 13			
Primary Parents	EMAPA:16382[1st branchial arch mandibular component]		
Group Parents			
Synonyms	[epithelium]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component ectoderm(EMAPA:16383)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component ectoderm(EMAPA:16383)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16383 has name [ectoderm]		

Modified Component 14			
ID	EMAPA:16382	Is Group Term	false
Name	1st branchial arc	h mandibular comp	onent
Starts At	13	Ends At	17
Primary Parents	EMAPA:16118[1st b	ranchial arch]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382)]		
Rule Status	PASSED Edit Status CHANGED		
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16382 has name [mandibular component]		

Modified Component 15			
ID	EMAPA:16389	Is Group Term	false
Name	maxillary compone	nt ectoderm	
Starts At	13	Ends At	17
Primary Parents	EMAPA:16388[1st b	ranchial arch max	illary component]
Group Parents			
Synonyms	[epithelium]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component ectoderm(EMAPA:16389)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch maxillary component(EMAPA:16388), maxillary component ectoderm(EMAPA:16389)]		
Rule Status	PASSED	Edit Status	CHANGED

Modified Component 15			
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16389 has name [ectoderm]		

Modified Component 16			
ID	EMAPA:16388	Is Group Term	false
Name	1st branchial arc	h maxillary compo	nent
Starts At	13	Ends At	17
Primary Parents	EMAPA:16118[1st b	ranchial arch]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch maxillary component(EMAPA:16388)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16388 has name [maxillary component]		

Modified Component 17			
ID	EMAPA:16387	Is Group Term	false
Name	mandibular component mesenchyme derived from neural crest		
Starts At	13	Ends At	17
Primary Parents	EMAPA:16385[mandi	bular component m	esenchyme]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch mandibular component(EMAPA:16382), mandibular component mesenchyme(EMAPA:16385), mandibular component mesenchyme derived from neural crest(EMAPA:16387)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch mandibular component(EMAPA:16382), mandibular component mesenchyme(EMAPA:16385), mandibular component mesenchyme derived from neural crest(EMAPA:16387)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16387 has name [mesenchyme derived from neural crest]		

Modified Component 18			
ID	EMAPA:16386	Is Group Term	false
	mandibular component mesenchyme derived from head mesoderm		
Starts At	13	Ends At	17

Modified Component 18			
Primary Parents	EMAPA:16385[mandi	bular component m	esenchyme]
Group Parents			
Synonyms	[]		
Primary Path	branchial arch(EM arch(EMAPA:16118) component(EMAPA:1 mesenchyme(EMAPA:	(EMAPA:0), mouse(APA:16117), 1st b , 1st branchial a 6382), mandibular 16385), mandibular d from head mesod	ranchial rch mandibular component r component
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch mandibular component(EMAPA:16382), mandibular component mesenchyme(EMAPA:16385), mandibular component mesenchyme derived from head mesoderm(EMAPA:16386)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16386 has name [mesenchyme derived from head mesoderm]		

Modified Component 19			
ID	EMAPA:16381	Is Group Term	false
Name	right vitelline v	ein extraembryoni	c part
Starts At	12	Ends At	13
Primary Parents	EMAPA:16379[vitel	line vein extraem	bryonic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), vitelline vein extraembryonic part(EMAPA:16379), right vitelline vein extraembryonic part(EMAPA:16381)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16381 has name [right]		

Modified Component 20			
ID	EMAPA:16380	Is Group Term	false
Name	left vitelline ve	in extraembryonic	part
Starts At	12	Ends At	13
Primary Parents	EMAPA:16379[vitel	line vein extraem	oryonic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic vascular system(EMAPA:16370), extraembryonic venous system(EMAPA:16374), vitelline vein extraembryonic part(EMAPA:16379), left vitelline vein extraembryonic part(EMAPA:16380)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED

Modified Component 20				
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16380 has name [left]			

Modified Component 21			
ID	EMAPA:16359	Is Group Term	false
Name	right umbilical v	ein embryonic par	t
Starts At	12	Ends At	14
Primary Parents	EMAPA:16243[umbil	ical vein embryon	ic part]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243), right umbilical vein embryonic part(EMAPA:16359)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243), right umbilical vein embryonic part(EMAPA:16359)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16359 has name [right]		

Modified Component 22				
ID	EMAPA:16358	Is Group Term	false	
Name	left umbilical ve	in embryonic part		
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16243[umbil	ical vein embryon	ic part]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243), left umbilical vein embryonic part(EMAPA:16358)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243), left umbilical vein embryonic part(EMAPA:16358)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16358 has name [left]			

Modified Component 23				
ID	EMAPA:16331	Is Group Term	false	
Name	umbilical artery embryonic part			
Starts At	12 Ends At 25			
Primary Parents [EMAPA:16201[arterial system]				

Modified Component 23			
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16331 has name [umbilical artery]		

Modified Component 24			
ID	EMAPA:16391	Is Group Term	false
Name	maxillary compone	nt mesenchyme	
Starts At	13	Ends At	17
Primary Parents	EMAPA:16388[1st b	ranchial arch max	illary component]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Differen EMAPA:16391 has n	t Name - Referenc ame [mesenchyme]	ed Component

Modified Component 25			
ID	EMAPA:16392	Is Group Term	false
Name	maxillary compone mesoderm	nt mesenchyme der	ived from head
Starts At	13	Ends At	17
Primary Parents	EMAPA:16391[maxil	lary component me	senchyme]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391), maxillary component mesenchyme derived from head mesoderm(EMAPA:16392)]		
Alternate Paths	mesenchyme derived from head mesoderm(EMAPA:16392)] 1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391), maxillary component mesenchyme derived from head mesoderm(EMAPA:16392)]		

Modified Component 25				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Differen EMAPA:16392 has n mesoderm]	t Name - Reference ame [mesenchyme de		

Modified Component 26			
ID	EMAPA:16390	Is Group Term	false
Name	maxillary compone	nt endoderm	
Starts At	13	Ends At	17
Primary Parents	EMAPA:16388[1st b	ranchial arch max	illary component]
Group Parents			
Synonyms	[endothelium]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component endoderm(EMAPA:16390)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch maxillary component(EMAPA:16388), maxillary component endoderm(EMAPA:16390)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16390 has name [endoderm]		

Modified Component 27				
ID	EMAPA:16399	Is Group Term	false	
Name	3rd branchial arc	h		
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16117[branc	hial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16399 has name [3rd arch]			

Modified Component 28			
ID	EMAPA:16397	Is Group Term	false
Name	2nd branchial groove ectoderm		
Starts At	13	Ends At	18
Primary Parents	EMAPA:16396[2nd branchial groove]		
Group Parents			
Synonyms	[epithelium]		

Modified Component 28				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial groove(EMAPA:16396), 2nd branchial groove ectoderm(EMAPA:16397)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial groove(EMAPA:16396), 2nd branchial groove ectoderm(EMAPA:16397)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16397 has name [ectoderm]			

Modified Component 29				
ID	EMAPA:16398	Is Group Term	false	
Name	2nd branchial mem	brane ectoderm		
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16273[2nd b	ranchial membrane]	
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273), 2nd branchial membrane ectoderm(EMAPA:16398)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273), 2nd branchial membrane ectoderm(EMAPA:16398)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16398 has name [ectoderm]			

Modified Component 30				
ID	EMAPA:16395	Is Group Term	false	
Name	maxillary-mandibu	lar groove ectode	rm	
Starts At	13	Ends At	17	
Primary Parents	EMAPA:16394[maxil	lary-mandibular g	roove]	
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), maxillary-mandibular groove(EMAPA:16394), maxillary-mandibular groove ectoderm(EMAPA:16395)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), maxillary-mandibular groove(EMAPA:16394), maxillary-mandibular groove ectoderm(EMAPA:16395)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16395 has name [ectoderm]			

Modified Component 31				
ID	EMAPA:16396	Is Group Term	false	
Name	2nd branchial gro	ove		
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial groove(EMAPA:16396)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial groove(EMAPA:16396)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16396 has name [branchial groove]			

Modified Component 32				
ID	EMAPA:16393	Is Group Term	false	
Name	maxillary compone crest	nt mesenchyme der	ived from neural	
Starts At	13	Ends At	17	
Primary Parents	EMAPA:16391[maxil	lary component me	senchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391), maxillary component mesenchyme derived from neural crest(EMAPA:16393)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch maxillary component(EMAPA:16388), maxillary component mesenchyme(EMAPA:16391), maxillary component mesenchyme derived from neural crest(EMAPA:16393)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16393 has name [mesenchyme derived from neural crest]			

Modified Component 33				
ID	EMAPA:16400	Is Group Term	false	
Name	3rd branchial arch ectoderm			
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16399[3rd branchial arch]			
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch			

Modified Component 33				
	ectoderm(EMAPA:16	ectoderm(EMAPA:16400)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch ectoderm(EMAPA:16400)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16400 has name [ectoderm]			

Modified Component 34				
ID	EMAPA:16403	Is Group Term	false	
Name	3rd branchial arch mesenchyme derived from head mesoderm			
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16402[3rd b	ranchial arch mes	enchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402), 3rd branchial arch mesenchyme derived from head mesoderm(EMAPA:16403)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402), 3rd branchial arch mesenchyme derived from head mesoderm(EMAPA:16403)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16403 has name [mesenchyme derived from head mesoderm]			

Modified Component 35				
ID	EMAPA:16404	Is Group Term	false	
Name	3rd branchial arch mesenchyme derived from neural crest			
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16402[3rd b	ranchial arch meso	enchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402), 3rd branchial arch mesenchyme derived from neural crest(EMAPA:16404)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402), 3rd branchial arch mesenchyme derived from neural crest(EMAPA:16404)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16404 has name [mesenchyme derived from neural crest]			

Modified Component 36				
ID	EMAPA:16401	Is Group Term	false	
Name	3rd branchial arc	h endoderm		
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16399[3rd b	ranchial arch]		
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch endoderm(EMAPA:16401)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch endoderm(EMAPA:16401)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16401 has name [endoderm]			

Modified Component 37				
ID	EMAPA:16402	Is Group Term	false	
Name	3rd branchial arc	h mesenchyme		
Starts At	13	Ends At	18	
Primary Parents	EMAPA:16399[3rd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial arch mesenchyme(EMAPA:16402)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16402 has name [mesenchyme]			

Modified Component 38				
ID	EMAPA:16130	Is Group Term	false	
Name	mesenchyme derive	d from head mesode	erm	
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16128[mesen	chyme]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128), mesenchyme derived from head mesoderm(EMAPA:16130)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128), mesenchyme derived from head mesoderm(EMAPA:16130)]			

Modified Component 38				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Differen EMAPA:16130 has E	t End Stage - Refo nd Stage Sequence		

Modified Component 39				
ID	EMAPA:16126	Is Group Term	false	
Name	1st branchial arc	h ectoderm		
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16118[1st b	ranchial arch]		
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch ectoderm(EMAPA:16126)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch ectoderm(EMAPA:16126)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16126 has End Stage Sequence [13]			
	3. Different Name - Referenced Component EMAPA:16126 has name [ectoderm]			

Modified Component 40				
ID	EMAPA:16127	Is Group Term	false	
Name	1st branchial arc	h endoderm		
Starts At	11	Ends At	13	
Primary Parents	EMAPA:16118[1st b	ranchial arch]		
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial arch endoderm(EMAPA:16127)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial arch endoderm(EMAPA:16127)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16127 has name [endoderm]			

Modified Component 41				
ID	EMAPA:16128	Is Group Term	false	
Name	mesenchyme			
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16118[1st branchial arch]			
Group Parents				

Modified Component 41				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16128 has End Stage Sequence [13]			

Modified Component 42				
ID	EMAPA:16129	Is Group Term	false	
Name	mesenchyme derive	d from neural cre	st	
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16128[mesen	chyme]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128), mesenchyme derived from neural crest(EMAPA:16129)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), mesenchyme(EMAPA:16128), mesenchyme derived from neural crest(EMAPA:16129)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16129 has End Stage Sequence [13]			

Modified Component 43				
ID	EMAPA:16112	Is Group Term	false	
Name	chorion			
Starts At	10	Ends At	25	
Primary Parents	EMAPA:16042[extra	embryonic componer	nt]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), chorion(EMAPA:16112)]			
Alternate Paths				
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16112 has End Stage Sequence [11]			

Modified Component 44			
ID	EMAPA:16111	Is Group Term	false
Name	amnion mesoderm		

Modified Component 44				
Starts At	10	Ends At	10	
Primary Parents	EMAPA:16109[amnic	on]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amnion(EMAPA:16109), amnion mesoderm(EMAPA:16111)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16111 has name [mesoderm]			

Modified Component 45				
ID	EMAPA:16114	Is Group Term	false	
Name	chorion mesoderm			
Starts At	10	Ends At	10	
Primary Parents	EMAPA:16112[chori	on]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), chorion(EMAPA:16112), chorion mesoderm(EMAPA:16114)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16114 has name [mesoderm]			

Modified Component 46				
ID	EMAPA:16113	Is Group Term	false	
Name	chorion ectoderm			
Starts At	10	Ends At	12	
Primary Parents	EMAPA:16112[chori	on]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), chorion(EMAPA:16112), chorion ectoderm(EMAPA:16113)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16113 has End Stage Sequence [11]			
	3. Different Name - Referenced Component EMAPA:16113 has name [ectoderm]			

Modified Component 47			
ID	EMAPA:16110	Is Group Term	false

Modified Component 47					
Name	amnion ectoderm				
Starts At	10	10 Ends At 25			
Primary Parents	EMAPA:16109[amnio	n]			
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amnion(EMAPA:16109), amnion ectoderm(EMAPA:16110)]				
Alternate Paths					
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1.				
	2. Different End Stage - Referenced Component EMAPA:16110 has End Stage Sequence [11]				
	3. Different Name - Referenced Component EMAPA:16110 has name [ectoderm]				

Modified Component 48				
ID	EMAPA:16108	Is Group Term	false	
Name	allantois mesoder	m		
Starts At	9	Ends At	10	
Primary Parents	EMAPA:16107[allan	tois]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), allantois(EMAPA:16107), allantois mesoderm(EMAPA:16108)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16108 has name [mesoderm]			

Modified Component 49				
ID	EMAPA:16109	Is Group Term	false	
Name	amnion			
Starts At	10	Ends At	25	
Primary Parents	EMAPA:16042[extra	embryonic componer	nt]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amnion(EMAPA:16109)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16109 has End Stage Sequence [11]			

Modified Component 50				
ID	EMAPA:16107	Is Group Term	false	

Modified Component 50				
Name	allantois			
Starts At	9	Ends At	14	
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]	
Group Parents				
Synonyms	[allantoic bud]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), allantois(EMAPA:16107)]			
Alternate Paths				
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16107 has End Stage Sequence [11]			

Modified Component 51				
ID	EMAPA:16125	Is Group Term	false	
Name	1st branchial pou	ch endoderm		
Starts At	11	Ends At	18	
Primary Parents	EMAPA:16124[1st b	ranchial pouch]		
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial pouch(EMAPA:16124), 1st branchial pouch endoderm(EMAPA:16125)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial pouch(EMAPA:16124), lst branchial pouch endoderm(EMAPA:16125)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16125 has name [endoderm]			

Modified Component 52				
ID	EMAPA:16124	Is Group Term	false	
Name	1st branchial pou	ch		
Starts At	11	Ends At	18	
Primary Parents	EMAPA:16118[1st b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial pouch(EMAPA:16124)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial pouch(EMAPA:16124)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16124 has name [branchial pouch]			

Modified Component 53				
ID		Is Group Term	false	
Name	1st branchial mem	brane endoderm	•	
Starts At	11	Ends At	15	
Primary Parents	EMAPA:16121[1st b	ranchial membrane]	
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial membrane(EMAPA:16121), 1st branchial membrane endoderm(EMAPA:16123)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial membrane(EMAPA:16121), lst branchial membrane endoderm(EMAPA:16123)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16123 has name [endoderm]			

Modified Component 54				
ID	EMAPA:16122	Is Group Term	false	
Name	1st branchial mem	brane ectoderm		
Starts At	11	Ends At	15	
Primary Parents	EMAPA:16121[1st b	ranchial membrane]	
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial membrane(EMAPA:16121), 1st branchial membrane ectoderm(EMAPA:16122)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial membrane (EMAPA:16121), lst branchial membrane ectoderm(EMAPA:16122)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16122 has name [ectoderm]			

Modified Component 55				
ID	EMAPA:16121	Is Group Term	false	
Name	1st branchial mem	brane		
Starts At	11	Ends At	15	
Primary Parents	EMAPA:16118[1st branchial arch]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial membrane(EMAPA:16121)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),			

Modified Component 55				
	embryo(EMAPA:16039), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial membrane(EMAPA:16121)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16121 has name [branchial membrane]			

Modified Component 56				
ID	EMAPA:16120	Is Group Term	false	
Name	1st branchial gro	ove ectoderm		
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16119[1st b	ranchial groove]		
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial groove(EMAPA:16119), 1st branchial groove ectoderm(EMAPA:16120)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial groove(EMAPA:16119), lst branchial groove ectoderm(EMAPA:16120)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16120 has name [ectoderm]			

Modified Component 57				
ID	EMAPA:16119	Is Group Term	false	
Name	1st branchial groove			
Starts At	11	Ends At	18	
Primary Parents	EMAPA:16118[1st b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial groove(EMAPA:16119)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial groove(EMAPA:16119)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16119 has name [branchial groove]			

Modified Component 58			
ID	EMAPA:16118 Is Group Term false		
Name	1st branchial arch		
Starts At	11 Ends At 18		

Modified Component 58				
Primary Parents	EMAPA:16117[branc	hial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16118 has name [1st arch]			

Modified Component 59				
ID	EMAPA:16992	Is Group Term	false	
Name	branchial membran	е		
Starts At	16	Ends At	17	
Primary Parents	EMAPA:16991[exter	nal ear]		
Group Parents				
Synonyms	[future tympanic	membrane]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), sensory organ(EMAPA:16192), ear(EMAPA:16193), external ear(EMAPA:16991), branchial membrane(EMAPA:16992)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), sensory organ(EMAPA:16192), ear(EMAPA:16193), external ear(EMAPA:16991), branchial membrane(EMAPA:16992)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16992 has name [1st branchial membrane]			

Modified Component 60				
ID	EMAPA:16244	Is Group Term	false	
Name	vitelline vein em	bryonic part		
Starts At	11	Ends At	17	
Primary Parents	EMAPA:16240[venou	s system]		
Group Parents				
Synonyms	[omphalomesenteri	c vein]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16244 has name [vitelline vein]			

Modified Component 61				
ID	EMAPA:16243	Is Group Term	false	
Name	umbilical vein em	bryonic part		
Starts At	11	Ends At	25	
Primary Parents	EMAPA:16240[venou	s system]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), umbilical vein embryonic part(EMAPA:16243)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16243 has name [umbilical vein]			

Modified Component 62				
ID	EMAPA:16264	Is Group Term	false	
Name	allantois mesenchyme			
Starts At	11	Ends At	14	
Primary Parents	EMAPA:16107[allan	tois]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), allantois(EMAPA:16107), allantois mesenchyme(EMAPA:16264)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16264 has End Stage Sequence [11]			
	3. Different Name - Referenced Component EMAPA:16264 has name [mesenchyme]			

Modified Component 63				
ID	EMAPA:16268			
Name	blood island			
Starts At	11	Ends At	12	
Primary Parents	EMAPA:16267[yolk	sac mesenchyme]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), yolk sac(EMAPA:16085), yolk sac mesenchyme(EMAPA:16267), blood island(EMAPA:16268)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			

Modified Component 63 2. Different End Stage - Referenced Component EMAPA:16268 has End Stage Sequence [11]

Modified Component 64				
ID	EMAPA:16267	Is Group Term	false	
Name	yolk sac mesenchy	me		
Starts At	11	Ends At	25	
Primary Parents	EMAPA:16085[yolk	sac]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), yolk sac(EMAPA:16085), yolk sac mesenchyme(EMAPA:16267)]			
Alternate Paths				
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16267 has name [mesenchyme]			

Modified Component 65				
ID	EMAPA:16266	Is Group Term	false	
Name	chorion mesenchym	ne		
Starts At	10	Ends At	12	
Primary Parents	EMAPA:16112[chori	on]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), chorion(EMAPA:16112), chorion mesenchyme(EMAPA:16266)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16266 has End Stage Sequence [11]			
	3. Different Name - Referenced Component EMAPA:16266 has name [mesenchyme]			
		t Start Stage - R 6266 has Start St		

Modified Component 66			
ID	EMAPA:16265	Is Group Term	false
Name	amnion mesenchyme		
Starts At	11	Ends At	11
Primary Parents	EMAPA:16109[amnion]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amnion(EMAPA:16109), amnion mesenchyme(EMAPA:16265)]		

Modified Component 66				
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16265 has name [mesenchyme]			

Modified Component 67				
ID	EMAPA:16278	Is Group Term	false	
Name	2nd branchial arc	h endoderm		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch endoderm(EMAPA:16278)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch endoderm(EMAPA:16278)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16278 has name [endoderm]			

Modified Component 68				
ID	EMAPA:16279	Is Group Term	false	
Name	2nd branchial arch mesenchyme			
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16279 has name [mesenchyme]			

Modified Component 69			
ID	EMAPA:16276	Is Group Term	false
Name	2nd branchial pouch endoderm		
Starts At	12	Ends At	18
Primary Parents	EMAPA:16275[2nd branchial pouch]		
Group Parents			

Modified Component 69				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial pouch(EMAPA:16275), 2nd branchial pouch endoderm(EMAPA:16276)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial pouch(EMAPA:16275), 2nd branchial pouch endoderm(EMAPA:16276)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16276 has name [endoderm]			

Modified Component 70				
ID	EMAPA:16277	Is Group Term	false	
Name	2nd branchial arc	h ectoderm		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[epithelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch ectoderm(EMAPA:16277)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch ectoderm(EMAPA:16277)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16277 has name [ectoderm]			

Modified Component 71				
ID	EMAPA:16274	Is Group Term	false	
Name	2nd branchial mem	brane endoderm		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16273[2nd b	ranchial membrane]	
Group Parents				
Synonyms	[endothelium]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273), 2nd branchial membrane endoderm(EMAPA:16274)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273), 2nd branchial membrane endoderm(EMAPA:16274)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16274 has name [endoderm]			

Modified Component 72				
ID	EMAPA:16275	Is Group Term	false	
Name	2nd branchial pou	ch		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial pouch(EMAPA:16275)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial pouch(EMAPA:16275)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16275 has name [branchial pouch]			

Modified Component 73				
ID	EMAPA:16272	Is Group Term	false	
Name	2nd branchial arc	h		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16117[branc	hial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16272 has name [2nd arch]			

Modified Component 74				
ID	EMAPA:16273	Is Group Term	false	
Name	2nd branchial mem	brane		
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial membrane(EMAPA:16273)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			

Modified Component 74

2. Different Name - Referenced Component EMAPA:16273 has name [branchial membrane]

Modified Component 75				
ID	EMAPA:16280	Is Group Term	false	
Name	2nd branchial arch mesenchyme derived from head mesoderm			
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16279[2nd b	ranchial arch mes	enchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279), 2nd branchial arch mesenchyme derived from head mesoderm(EMAPA:16280)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279), 2nd branchial arch mesenchyme derived from head mesoderm(EMAPA:16280)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16280 has name [mesenchyme derived from head mesoderm]			

Modified Component 76				
ID	EMAPA:16281	Is Group Term	false	
Name	2nd branchial arch mesenchyme derived from neural crest			
Starts At	12	Ends At	18	
Primary Parents	EMAPA:16279[2nd b	ranchial arch mes	enchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279), 2nd branchial arch mesenchyme derived from neural crest(EMAPA:16281)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch mesenchyme(EMAPA:16279), 2nd branchial arch mesenchyme derived from neural crest(EMAPA:16281)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16281 has name [mesenchyme derived from neural crest]			

Modified Component 77			
ID	EMAPA:16762	Is Group Term	false
Name	4th branchial groove ectoderm		
Starts At	15	Ends At	18
Primary Parents	EMAPA:16761[4th branchial groove]		

Modified Component 77				
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial groove(EMAPA:16761), 4th branchial groove ectoderm(EMAPA:16762)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial groove(EMAPA:16761), 4th branchial groove ectoderm(EMAPA:16762)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16762 has name [ectoderm]			

Modified Component 78				
ID	EMAPA:16763	Is Group Term	false	
Name	4th branchial membrane			
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16763 has name [branchial membrane]			

ID	EMAPA:16760	Is Group Term	false	
Name	4th branchial arc	:h		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16117[branc	chial arch]		
Group Parents				
Synonyms	[]	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16760 has name [4th arch]			

Modified Component 80				
ID	EMAPA:16761	Is Group Term	false	
Name	4th branchial gro	ove		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial groove(EMAPA:16761)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial groove(EMAPA:16761)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16761 has name [branchial groove]			

Modified Component 81				
ID	EMAPA:16759	Is Group Term	false	
Name	3rd branchial pou	ch ventral endode	rm	
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16587[3rd b	ranchial pouch en	doderm]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587), 3rd branchial pouch ventral endoderm(EMAPA:16759)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587), 3rd branchial pouch ventral endoderm(EMAPA:16759)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16759 has name [ventral]			

Modified Component 82				
ID	EMAPA:16758	Is Group Term	false	
Name	3rd branchial pou	ch dorsal endoder	n	
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16587[3rd branchial pouch endoderm]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587), 3rd branchial pouch dorsal endoderm(EMAPA:16758)]			

Modified Component 82				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587), 3rd branchial pouch dorsal endoderm(EMAPA:16758)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16758 has name [dorsal]			

Modified Component 83				
ID	EMAPA:16771	Is Group Term	false	
Name	4th branchial arch mesenchyme derived from head mesoderm			
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16770[4th b	ranchial arch mes	enchyme]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770), 4th branchial arch mesenchyme derived from head mesoderm(EMAPA:16771)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770), 4th branchial arch mesenchyme derived from head mesoderm(EMAPA:16771)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16771 has name [mesenchyme derived from head mesoderm]			

Modified Component 84			
ID	EMAPA:16772	Is Group Term	false
Name	4th branchial arch mesenchyme derived from neural crest		
Starts At	15	Ends At	18
Primary Parents	EMAPA:16770[4th b	ranchial arch mes	enchyme]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770), 4th branchial arch mesenchyme derived from neural crest(EMAPA:16772)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770), 4th branchial arch mesenchyme derived from neural crest(EMAPA:16772)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16772 has name [mesenchyme derived from neural crest]		

Modified Component 85				
ID	EMAPA:16770	Is Group Term	false	
Name	4th branchial arch mesenchyme			
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch mesenchyme(EMAPA:16770)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16770 has name [mesenchyme]			

Modified Component 86				
ID	EMAPA:16769	Is Group Term	false	
Name	4th branchial arc	h endoderm		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch endoderm(EMAPA:16769)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch endoderm(EMAPA:16769)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16769 has name [endoderm]			

Modified Component 87				
ID	EMAPA:16768	Is Group Term	false	
Name	4th branchial arc	h ectoderm		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch ectoderm(EMAPA:16768)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial arch ectoderm(EMAPA:16768)]			

Modified Component 87				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16768 has name [ectoderm]			

Modified Component 88				
ID	EMAPA:16765	Is Group Term	false	
Name	4th branchial mem	brane endoderm		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16763[4th b	ranchial membrane]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763), 4th branchial membrane endoderm(EMAPA:16765)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763), 4th branchial membrane endoderm(EMAPA:16765)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16765 has name [endoderm]			

Modified Component 89				
ID	EMAPA:16764	Is Group Term	false	
Name	4th branchial mem	brane ectoderm		
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16763[4th b	ranchial membrane]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763), 4th branchial membrane ectoderm(EMAPA:16764)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial membrane(EMAPA:16763), 4th branchial membrane ectoderm(EMAPA:16764)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16764 has name [ectoderm]			

Modified Component 90			
ID	EMAPA:16767	Is Group Term	false
Name	4th branchial pouch endoderm		
Starts At	15	Ends At	18
Primary Parents	EMAPA:16766[4th branchial pouch]		

Modified Component 90				
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial pouch(EMAPA:16766), 4th branchial pouch endoderm(EMAPA:16767)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial pouch(EMAPA:16766), 4th branchial pouch endoderm(EMAPA:16767)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16767 has name [endoderm]			

Modified Component 91				
ID	EMAPA:16766	Is Group Term	false	
Name	4th branchial pouch			
Starts At	15	Ends At	18	
Primary Parents	EMAPA:16760[4th b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial pouch(EMAPA:16766)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 4th branchial arch(EMAPA:16760), 4th branchial pouch(EMAPA:16766)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16766 has name [branchial pouch]			

Modified Component 92				
ID	EMAPA:26151	Is Group Term	false	
Name	vitelline vein it	elline duct part		
Starts At	14	Ends At	25	
Primary Parents	EMAPA:26139[vitel	line duct]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), umbilical cord(EMAPA:26115), vitelline duct(EMAPA:26139), vitelline vein itelline duct part(EMAPA:26151)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:26151 has name [vitelline vein]			
	3. Different Start Stage - Referenced Component EMAPA:26151 has Start Stage Sequence [15]			

Modified Component 93			
ID	EMAPA:26139	Is Group Term	false
Name	vitelline duct		
Starts At	12	Ends At	25
Primary Parents	EMAPA:26115[umbil	ical cord]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), umbilical cord(EMAPA:26115), vitelline duct(EMAPA:26139)]		
Alternate Paths			
Rule Status	PASSED Edit Status CHANGED		
Comments	1.		
	2. Different Start Stage - Referenced Component EMAPA:26139 has Start Stage Sequence [15]		

Modified Component 94					
ID	EMAPA:26127	Is Group Term	false		
Name	umbilical cord me	esenchyme			
Starts At	12	Ends At	25		
Primary Parents	EMAPA:26115[umbil	ical cord]			
Group Parents					
Synonyms	[Wharton's jelly]				
Primary Path	extraembryonic co	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), umbilical cord(EMAPA:26115), umbilical cord mesenchyme(EMAPA:26127)]			
Alternate Paths					
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1.	1.			
	2. Different Name - Referenced Component EMAPA: 26127 has name [mesenchyme]				
	3. Different Start Stage - Referenced Component EMAPA: 26127 has Start Stage Sequence [15]				

Modified Component 95				
ID	EMAPA:26115	Is Group Term	false	
Name	umbilical cord			
Starts At	12	Ends At	25	
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), umbilical cord(EMAPA:26115)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Start Stage - Referenced Component EMAPA:26115 has Start Stage Sequence [15]			

Modified Component 96					
ID	EMAPA:16081	Is Group Term	false		
Name	exocoelomic cavit	У			
Starts At	9	Ends At	17		
Primary Parents	EMAPA:16054[extra	embryonic compone	nt cavities]		
Group Parents					
Synonyms	[extra-embryonic	coelomic cavity]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic component cavities(EMAPA:16054), exocoelomic cavity(EMAPA:16081)]				
Alternate Paths					
Rule Status	PASSED Edit Status CHANGED				
Comments	1.				
	2. Different End Stage - Referenced Component EMAPA:16081 has End Stage Sequence [11]				

Modified Component 97				
ID	EMAPA:16086	Is Group Term	false	
Name	yolk sac endoderm	ı		
Starts At	9	Ends At	25	
Primary Parents	EMAPA:16085[yolk	sac]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), yolk sac(EMAPA:16085), yolk sac endoderm(EMAPA:16086)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16086 has name [endoderm]			

Modified Component 98				
ID	EMAPA:16087	Is Group Term	false	
Name	yolk sac mesoderm	l		
Starts At	9	Ends At	10	
Primary Parents	EMAPA:16085[yolk	sac]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), yolk sac(EMAPA:16085), yolk sac mesoderm(EMAPA:16087)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16087 has name [mesoderm]			

Modified Component 99				
ID	EMAPA:16078	Is Group Term	false	

Modified Component 99					
Name	amniotic fold mes	amniotic fold mesoderm			
Starts At	9	Ends At	9		
Primary Parents	EMAPA:16076[amnio	tic fold]			
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amniotic fold(EMAPA:16076), amniotic fold mesoderm(EMAPA:16078)]				
Alternate Paths					
Rule Status	PASSED Edit Status CHANGED				
Comments	1.				
	2. Different Name - Referenced Component EMAPA:16078 has name [mesoderm]				

Modified Component 100				
ID	EMAPA:16079	Is Group Term	false	
Name	amniotic cavity			
Starts At	9	Ends At	25	
Primary Parents	EMAPA:16054[extra	embryonic compone	nt cavities]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic component cavities(EMAPA:16054), amniotic cavity(EMAPA:16079)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16079 has End Stage Sequence [11]			

Modified Component 101				
ID	EMAPA:16077	Is Group Term	false	
Name	amniotic fold ect	oderm		
Starts At	9	Ends At	9	
Primary Parents	EMAPA:16076[amnio	tic fold]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), amniotic fold(EMAPA:16076), amniotic fold ectoderm(EMAPA:16077)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16077 has name [ectoderm]			

Modified Component 102				
ID	EMAPA:16883	Is Group Term	false	

Modified Component 102					
Name	3rd branchial gro	ove epithelium			
Starts At	16	16 Ends At 16			
Primary Parents	EMAPA:16581[3rd b	ranchial groove]			
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581), 3rd branchial groove epithelium(EMAPA:16883)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581), 3rd branchial groove epithelium(EMAPA:16883)]				
Rule Status	PASSED Edit Status CHANGED				
Comments	1.				
	2. Different Name - Referenced Component EMAPA:16883 has name [epithelium]				

Modified Component 103				
ID	EMAPA:16882	Is Group Term	false	
Name	2nd branchial arch epithelium			
Starts At	16	Ends At	16	
Primary Parents	EMAPA:16272[2nd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch epithelium(EMAPA:16882)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 2nd branchial arch(EMAPA:16272), 2nd branchial arch epithelium(EMAPA:16882)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16882 has name [epithelium]			

Modified Component 104				
ID	EMAPA:16046	Is Group Term	false	
Name	trophectoderm			
Starts At	3	Ends At	25	
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), trophectoderm(EMAPA:16046)]			
Alternate Paths				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16046 has End Stage Sequence [11]			

Modified Component 105			
ID	EMAPA:16048	Is Group Term	false
Name	polar trophectode	rm	
Starts At	3	Ends At	25
Primary Parents	EMAPA:16046[troph	ectoderm]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), trophectoderm(EMAPA:16046), polar trophectoderm(EMAPA:16048)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16048 has End Stage Sequence [11]		

Modified Component 106			
ID	EMAPA:16034	Is Group Term	false
Name	second polar body		
Starts At	0	Ends At	2
Primary Parents	EMAPA:25765[mouse] TH_ADD:00001[po	lar body GROUP]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), second polar body(EMAPA:16034)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), polar body GROUP(TH_ADD:00001), second polar body(EMAPA:16034)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Parents - Referenced Component EMAPA:16034 has parents [EMAPA:25765]		

Modified Component 107			
ID	EMAPA:16032	Is Group Term	false
Name	first polar body		
Starts At	0	Ends At	0
Primary Parents	EMAPA:25765[mouse] TH_ADD:00001[po	lar body GROUP]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), first polar body(EMAPA:16032)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), polar body GROUP(TH_ADD:00001), first polar body(EMAPA:16032)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Parents - Referenced Component EMAPA:16032 has parents [EMAPA:25765]		

Modified Component 108			
ID	EMAPA:16064	Is Group Term	false
Name	proamniotic cavit	y extraembryonic p	part
Starts At	7	Ends At	9
Primary Parents	EMAPA:16054[extra	embryonic compone	nt cavities]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic component cavities(EMAPA:16054), proamniotic cavity extraembryonic part(EMAPA:16064)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16064 has name [extraembryonic component of the proamniotic cavity]		

Modified Component 109			
ID	EMAPA:16065	Is Group Term	false
Name	extraembryonic ec	toderm	
Starts At	7	Ends At	12
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic ectoderm(EMAPA:16065)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16065 has End Stage Sequence [9]		
	3. Differen EMAPA:16065 has n	t Name - Reference ame [ectoderm]	ed Component

Modified Component 110			
ID	EMAPA:16068	Is Group Term	false
Name	syncytiotrophobla	st	
Starts At	7	Ends At	17
Primary Parents	EMAPA:16059[ectop	lacental cone]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), trophectoderm(EMAPA:16046), polar trophectoderm(EMAPA:16048), ectoplacental cone(EMAPA:16059), syncytiotrophoblast(EMAPA:16068)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Differen	t End Stage - Ref	erenced Component

Modified Component 110

EMAPA: 16068 has End Stage Sequence [11]

Modified Component 111			
ID	EMAPA:16067	Is Group Term	false
Name	cytotrophoblast		
Starts At	7	Ends At	17
Primary Parents	EMAPA:16059[ectop	lacental cone]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), trophectoderm(EMAPA:16046), polar trophectoderm(EMAPA:16048), ectoplacental cone(EMAPA:16059), cytotrophoblast(EMAPA:16067)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16067 has End Stage Sequence [11]		

Modified Component 112			
ID	EMAPA:16055	Is Group Term	false
Name	yolk sac cavity		
Starts At	6	Ends At	25
Primary Parents	EMAPA:16054[extra	embryonic compone	nt cavities]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic component cavities(EMAPA:16054), yolk sac cavity(EMAPA:16055)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16055 has End Stage Sequence [11]		

Modified Component 113			
ID	EMAPA:16054	Is Group Term	false
Name	extraembryonic co	mponent cavities	
Starts At	6	Ends At	25
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic component cavities(EMAPA:16054)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Differen	t End Stage - Ref	erenced Component

Modified Component 113				
	EMAPA:16054 has End Stage Sequence [11]			
	3. Different Name - Referenced Component EMAPA:16054 has name [cavities]			

Modified Component 114			
ID	EMAPA:16053	Is Group Term	false
Name	parietal endoderm		
Starts At	5	Ends At	25
Primary Parents	EMAPA:16052[extra	embryonic endoder	m]
Group Parents			
Synonyms	[distal endoderm]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic endoderm(EMAPA:16052), parietal endoderm(EMAPA:16053)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16053 has End Stage Sequence [11]		

Modified Component 115			
ID	EMAPA:16052	Is Group Term	false
Name	extraembryonic en	doderm	
Starts At	5	Ends At	25
Primary Parents	EMAPA:16042[extra	embryonic compone	nt]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic endoderm(EMAPA:16052)]		
Alternate Paths			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different End Stage - Referenced Component EMAPA:16052 has End Stage Sequence [11]		
	3. Differen EMAPA:16052 has n	t Name - Referenc ame [endoderm]	ed Component

Modified Component 116				
ID	EMAPA:16059	Is Group Term	false	
Name	ectoplacental con	e		
Starts At	6	Ends At	17	
Primary Parents	EMAPA:16048[polar	trophectoderm]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), trophectoderm(EMAPA:16046), polar trophectoderm(EMAPA:16048), ectoplacental cone(EMAPA:16059)]			
Alternate Paths				

Modified Component 116				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Differen EMAPA:16059 has E	t End Stage - Ref Ind Stage Sequence		

Modified Component 117				
ID	EMAPA:16057	Is Group Term	false	
Name	Reichert's membra	ne		
Starts At	6	Ends At	25	
Primary Parents	EMAPA:16053[parie	tal endoderm]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), extraembryonic component(EMAPA:16042), extraembryonic endoderm(EMAPA:16052), parietal endoderm(EMAPA:16053), Reichert's membrane(EMAPA:16057)]			
Alternate Paths				
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different End Stage - Referenced Component EMAPA:16057 has End Stage Sequence [11]			

Modified Component 118				
ID	EMAPA:17241	Is Group Term	false	
Name	1st branchial gro	ove epithelium		
Starts At	18	Ends At	18	
Primary Parents	EMAPA:16119[1st b	ranchial groove]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 1st branchial arch(EMAPA:16118), 1st branchial groove(EMAPA:16119), 1st branchial groove epithelium(EMAPA:17241)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), lst branchial arch(EMAPA:16118), lst branchial groove(EMAPA:16119), lst branchial groove epithelium(EMAPA:17241)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:17241 has name [epithelium]			

Modified Component 119				
ID	EMAPA:16544	Is Group Term	false	
Name	left umbilical artery			
Starts At	13	Ends At	25	
Primary Parents	EMAPA:16331[umbilical artery embryonic part]			
Group Parents				
Synonyms	[]			

Modified Component 119				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331), left umbilical artery(EMAPA:16544)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331), left umbilical artery(EMAPA:16544)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16544 has name [left]			

Modified Component 120				
ID	EMAPA:16545	Is Group Term	false	
Name	right umbilical a	rtery		
Starts At	13	Ends At	25	
Primary Parents	EMAPA:16331[umbil	ical artery embry	onic part]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331), right umbilical artery(EMAPA:16545)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), arterial system(EMAPA:16201), umbilical artery embryonic part(EMAPA:16331), right umbilical artery(EMAPA:16545)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16545 has name [right]			

Modified Component 121				
ID	EMAPA:16581	Is Group Term	false	
Name	3rd branchial gro	ove		
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16399[3rd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16581 has name [branchial groove]			

Modified Component 122				
ID	EMAPA:16583	Is Group Term	false	
Name	3rd branchial mem	brane		
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16399[3rd b	ranchial arch]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16583 has name [branchial membrane]			

Modified Component 123				
ID	EMAPA:16582	Is Group Term	false	
Name	3rd branchial gro	ove ectoderm		
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16581[3rd b	ranchial groove]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581), 3rd branchial groove ectoderm(EMAPA:16582)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial groove(EMAPA:16581), 3rd branchial groove ectoderm(EMAPA:16582)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16582 has name [ectoderm]			

Modified Component 124				
ID	EMAPA:16585	Is Group Term	false	
Name	3rd branchial mem	brane endoderm		
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16583[3rd b	ranchial membrane]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583), 3rd branchial membrane endoderm(EMAPA:16585)]			
Alternate Paths		omy(EMAPA:0), mous 9), branchial arc		

Modified Component 124				
	3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583), 3rd branchial membrane endoderm(EMAPA:16585)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16585 has name [endoderm]			

Modified Component 125			
ID	EMAPA:16584	Is Group Term	false
Name	3rd branchial membrane ectoderm		
Starts At	14	Ends At	18
Primary Parents	EMAPA:16583[3rd branchial membrane]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583), 3rd branchial membrane ectoderm(EMAPA:16584)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial membrane(EMAPA:16583), 3rd branchial membrane ectoderm(EMAPA:16584)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16584 has name [ectoderm]		

Modified Component 126				
ID	EMAPA:16587	Is Group Term	false	
Name	3rd branchial pouch endoderm			
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16586[3rd branchial pouch]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586), 3rd branchial pouch endoderm(EMAPA:16587)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16587 has name [endoderm]			

Modified Component 127			
ID	EMAPA:16586	Is Group Term	false
Name	3rd branchial pouch		

Modified Component 127				
Starts At	14	Ends At	18	
Primary Parents	EMAPA:16399[3rd branchial arch]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), branchial arch(EMAPA:16117), 3rd branchial arch(EMAPA:16399), 3rd branchial pouch(EMAPA:16586)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1.			
	2. Different Name - Referenced Component EMAPA:16586 has name [branchial pouch]			

Modified Component 128			
ID	EMAPA:16698	Is Group Term	false
Name	left vitelline vein embryonic part		
Starts At	14	Ends At	17
Primary Parents	EMAPA:16244[vitelline vein embryonic part]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244), left vitelline vein embryonic part(EMAPA:16698)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244), left vitelline vein embryonic part(EMAPA:16698)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16698 has name [left]		

Modified Component 129			
ID	EMAPA:16699	Is Group Term	false
Name	right vitelline vein embryonic part		
Starts At	14	Ends At	17
Primary Parents	EMAPA:16244[vitelline vein embryonic part]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244), right vitelline vein embryonic part(EMAPA:16699)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), cardiovascular system(EMAPA:16104), venous system(EMAPA:16240), vitelline vein embryonic part(EMAPA:16244), right vitelline vein embryonic part(EMAPA:16699)]		

Modified Component 129			
Rule Status	PASSED	Edit Status	CHANGED
Comments	1.		
	2. Different Name - Referenced Component EMAPA:16699 has name [right]		

DELETED COMPONENTS

Total Deleted Components: 0

APPENDIX

CRITICAL terms = Terms that require revision.

NEW terms = Terms that did not exist in the original file/database.

MODIFIED terms = Terms that have a changed property.

DELETED terms = Terms that exist in the original file/database but are no longer in the current file.