# Editor Report for Import of OBO File: /net/homehost/export/home/mwicks/ma-day/workspace/Anatomy/Database/Versions/Version008/ConvertFromVersion007/OBOFiles/JaneA\_2010-12-03\_Corrected.obo

Components Checked Status	Failed*	Passed**	Total
All Components	0	5278	5278
New	0	57	57
Modified	0	98	98
Deleted	0	7	7
Unchanged	0	5083	5083

<sup>\*</sup>Failed: Some of the component's properties require revision by editor

CRITICAL COMPONENTS: REQUIRE REVISION

Total Critical Components: 0

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

# Total New Components: 57

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1. EMAPA: 32258 - urothelium of ventral pelvic urethra of male 2. EMAPA: 32259 - mesenchymal layer of lower part of vagina
3. EMAPA:32260 - basal cell layer of dorsal pelvic urethra of male 4. EMAPA:32261 - basal cell layer of ventral pelvic urethra of male
5. EMAPA:32262 - vasculature of pelvic urethra of male
6. EMAPA:32263 - superficial cell layer of dorsal pelvic urethra of male
7. EMAPA:32264 - urothelium of dorsal pelvic urethra of female
8. EMAPA:32265 - vasculature of prostatic urethra
9. EMAPA:32266 - superficial cell layer of dorsal pelvic urethra of female
10. EMAPA: 32266 - superficial cell layer of dorsal pelvic urethra of female
11. EMAPA: 32268 - superficial cell layer of prostatic urethra
12. EMAPA: 32269 - striated muscle layer of prostatic urethra
13. EMAPA:32279 - Striated muscle layer of prostatic drethrough the striated muscle layer of prostatic drethrough the striated muscle layer of ejaculatory duct 14. EMAPA:32271 - basal cell layer of prostatic drethrough the striated muscle layer of ejaculatory duct 15. EMAPA:32272 - mesenchymal layer of upper part of vagina 16. EMAPA:32273 - superficial cell layer of bladder 17. EMAPA:32275 - superficial cell layer of bladder 18. EMAPA:32275 - superficial cell layer of bladder 19. E
16. EMAPA: 32273 - 17. EMAPA: 32274 -
17. EMAPA: 32274
18. EMAPA: 32275
19. EMAPA: 32276
20. EMAPA: 32277
                                           - submucosa of bladder
- submucosa of neck
                                            - submucosa of fundus
                                           - smooth muscle layer of prostatic urethra - nerve of prostatic urethra
21. EMAPA: 32278
22. EMAPA: 32279
23. EMAPA: 32280 - mesenchymal pad of pelvic urethra of male 24. EMAPA: 32281 - peri-prostatic mesenchyme of prostate glas
                                            - peri-prostatic mesenchyme of prostate gland
                                           - urothelium of ventral pelvic urethra of female
- vasculature of pelvic urethra of female
- superficial cell layer of ventral pelvic urethra of male
 25. EMAPA:32282
 26. EMAPA:32283
 27. EMAPA:32284
28. EMAPA:32285
29. EMAPA:32286
                                            - nerve of prostate gland
                                            - neural crest derivative of pelvic urethra of male
30. EMAPA: 32287
                                            - mesenchymal pad of pelvic urethra of female
31. EMAPA:32288 - neural crest derivative of pelvic urethra of female
32. EMAPA:32289 - muscle layer of ejaculatory duct
33. EMAPA:32290 - epithelial layer of prostate gland
34. EMAPA:32291 - superficial cell layer of ventral pelvic urethra of female
                                           - basal cell layer of ventral pelvic urethra of female

- submucosa of dorsal pelvic urethra of male

- lamina propria of ventral pelvic urethra of male
35. EMAPA:32292
 36. EMAPA:32293
37. EMAPA:32294
38. EMAPA: 32295
39. EMAPA: 32296
                                                  muscularis mucosa of dorsal pelvic urethra of female lamina propria of dorsal pelvic urethra of female
40. EMAPA:32297
                                            _
                                                  muscularis mucosa of ventral pelvic urethra of male
41. EMAPA: 32298
42. EMAPA: 32299
                                           - submucosa of ventral urethra of male
- intermediate cell layer of prostatic urethra
43. EMAPA: 32300 - urothelium of dorsal pelvic urethra of male
           EMAPA:32301
                                                  submucosa of prostatic urethra
45. EMAPA:32302
                                                  muscularis mucosa of prostatic urethra
                                           lamina propria of prostatic urethrasubmucosa of trigone
46. EMAPA:32303
47. EMAPA:32304
                                            - intermediate cell layer of ventral pelvic urethra of female
- intermediate cell layer of dorsal pelvic urethra of female
- intermediate cell layer of dorsal pelvic urethra of male
48. EMAPA:32305
                                            -
49.
           EMAPA:32306
50. EMAPA:32307
51. EMAPA: 32308 - submucosa of ventral pelvic urethra of female 52. EMAPA: 32309 - muscularis mucosa of ventral pelvic urethra of female
53. EMAPA:32310 - lamina propria of ventral pelvic urethra of female
54. EMAPA:32311 -
                                                  lamina propria of dorsal pelvic urethra of male
55. EMAPA:32312 - muscularis mucosa of dorsal pelvic urethra of male
56. EMAPA:32313 - submucosa of dorsal pelvic urethra of female
57. EMAPA:32314 - intermediate cell layer of ventral pelvic urethra of male
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# DETAILS:

New Component 1			
ID	EMAPA:32258	Is Group Term	false
Name	urothelium of ven	tral pelvic ureth	ra of male
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:28697[urothelium of pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: El	MAPA:32258

New Component 1	
	2. order=1 for EMAPA:28697

New Component 2			
ID	EMAPA:32259	Is Group Term	false
Name	mesenchymal layer	of lower part of	vagina
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:18999[lower part of vagina]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32259		
	2. order=2	for EMAPA:18999	

New Component 3			
ID	EMAPA:32260	Is Group Term	false
Name	basal cell layer	of dorsal pelvic	urethra of male
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32284[uroth	elium of dorsal p	elvic urethra of
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32260
	2. order=2	for EMAPA:32284	

New Component 4				
ID	EMAPA:32261	Is Group Term	false	
Name	basal cell layer	of ventral pelvic	urethra of male	
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:32308[urothmale]	elium of ventral p	pelvic urethra of	
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32261			
	2. order=2	2. order=2 for EMAPA:32308		

New Component 5			
ID	EMAPA:32262	Is Group Term	false
Name	vasculature of pe	lvic urethra of ma	ale
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:18995[pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32262

New Component 5	
	2. order=3 for EMAPA:18995

New Component 6			
ID	EMAPA:32263	Is Group Term	false
Name	superficial cell male	layer of dorsal pe	elvic urethra of
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32284[uroth male]	elium of dorsal pe	elvic urethra of
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: El	MAPA:32263
	2. order=0	for EMAPA:32284	

New Component 7			
ID	EMAPA:32264	Is Group Term	false
Name	urothelium of dor	sal pelvic urethra	a of female
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:28759[urothelium of pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: El	MAPA:32264
	2. order=0	for EMAPA:28759	

New Component 8				
ID	EMAPA:32265	Is Group Term	false	
Name	vasculature of pr	ostatic urethra		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:30942[prost	EMAPA:30942[prostatic urethra]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32265			
	2. order=3	for EMAPA:30942		

New Component 9			
ID	EMAPA:32266	Is Group Term	false
Name	superficial cell female	layer of dorsal pe	elvic urethra of
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32302[urothelium of dorsal pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW

New Component 9	
Comments	1. New EMAPA: ID generated: EMAPA: 32266
	2. order=0 for EMAPA:32302

			1
New Component 10			
ID	EMAPA:32267	Is Group Term	false
Name	basal cell layer	of dorsal pelvic	urethra of female
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32302[urothelium of dorsal pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32267
	2. order=2	for EMAPA:32302	

New Component 11			
ID	EMAPA:32268	Is Group Term	false
Name	superficial cell	layer of prostation	c urethra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30952[urothelium of prostatic urethra]		
Group Parents			
Synonyms	[superficial epithelial layer of prostatic urethra]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32268
	2. order=0	for EMAPA:30952	

New Component 12			
ID	EMAPA:32269	Is Group Term	false
Name	striated muscle l	ayer of prostatic	urethra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30956[muscle layer of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32269		
	2. order=1	for EMAPA:30956	

New Component 13			
ID	EMAPA:32270	Is Group Term	false
Name	mesenchymal layer	of ejaculatory d	uct
Starts At	TS24	Ends At	TS27
Primary Parents	EMAPA:19088[ejaculatory duct]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32270

New Component 13	
	2. order=1 for EMAPA:19088

New Component 14			
ID	EMAPA:32271	Is Group Term	false
Name	basal cell layer	of prostatic uret	hra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30952[urothelium of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32271		
	2. order=2 for EMAPA:30952		

New Component 15			
ID	EMAPA:32272	Is Group Term	false
Name	mesenchymal layer	of upper part of	vagina
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:18987[upper part of vagina]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32272		
	2. order=2	for EMAPA:18987	

New Component 16			
ID	EMAPA:32273	Is Group Term	false
Name	superficial cell	layer of bladder	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:28601[urothelium of bladder]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32273		
	2. order=0	for EMAPA:28601	

New Component 17			
ID	EMAPA:32274	Is Group Term	false
Name	basal cell layer	of bladder	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:28601[urothelium of bladder]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32274		
	2. order=1	for EMAPA:28601	

New Component 18			
ID	EMAPA:32275	Is Group Term	false
Name	submucosa of blad	der	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:18321[bladder]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32275		
	2. order=3	for EMAPA:18321	

New Component 19				
ID	EMAPA:32276	Is Group Term	false	
Name	submucosa of neck			
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:32261[submucosa of bladder]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32276			
	2. order=1	2. order=1 for EMAPA:32261		

New Component 20			
ID	EMAPA:32277	Is Group Term	false
Name	submucosa of fund	us	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:32261[submucosa of bladder]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32277		
	2. order=0 for EMAPA:32261		

New Component 21			
ID	EMAPA:32278	Is Group Term	false
Name	smooth muscle lay	er of prostatic u	rethra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30956[muscle layer of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32278		
	2. order=0 for EMAPA:30956		

New Component 22			
ID	EMAPA:32279	Is Group Term	false

New Component 22				
Name	nerve of prostati	c urethra		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:30942[prost	EMAPA:30942[prostatic urethra]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32279			
	2. order=4	for EMAPA:30942		

New Component 23			
ID	EMAPA:32280	Is Group Term	false
Name	mesenchymal pad o	f pelvic urethra	of male
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:28703[mesenchymal layer of pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32280		
	2. order=2	for EMAPA:28703	

New Component 24			
ID	EMAPA:32281	Is Group Term	false
Name	peri-prostatic me	senchyme of prosta	ate gland
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:19287[prostate gland]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32281		
	2. order=1 for EMAPA:19287		

New Component 25			
ID	EMAPA:32282	Is Group Term	false
Name	urothelium of ven	tral pelvic ureth	ra of female
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:28759[urothelium of pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32282		
	2. order=1	for EMAPA:28759	

New Component 26				
ID	EMAPA:32283	Is Group Term	false	
Name	vasculature of pelvic urethra of female			

New Component 26			
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:28753[pelvi	c urethra of fema	le]
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32283		
	2. order=3 for EMAPA:28753		

New Component 27			
ID	EMAPA:32284	Is Group Term	false
Name	superficial cell male	layer of ventral	pelvic urethra of
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32308[urothelium of ventral pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32284		
	2. order=0 for EMAPA:32308		

New Component 28			
ID	EMAPA:32285	Is Group Term	false
Name	nerve of prostate	gland	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:19287[prostate gland]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32285		
	2. order=7	for EMAPA:19287	

New Component 29			
ID	EMAPA:32286	Is Group Term	false
Name	neural crest deri	vative of pelvic	urethra of male
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:18995[pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32286		
	2. order=5 for EMAPA:18995		

New Component 30			
ID	EMAPA:32287	Is Group Term	false
Name	mesenchymal pad o	f pelvic urethra	of female

New Component 30			
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:28765[mesen female]	chymal layer of p	elvic urethra of
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32287		
	2. order=2	for EMAPA:28765	

New Component 31			
ID	EMAPA:32288	Is Group Term	false
Name	neural crest deri	vative of pelvic	urethra of female
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:28753[pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32288		
	2. order=5 for EMAPA:28753		

New Component 32				
ID	EMAPA:32289	Is Group Term	false	
Name	muscle layer of e	jaculatory duct		
Starts At	TS24	Ends At	TS28	
Primary Parents	EMAPA:19088[ejacu	EMAPA:19088[ejaculatory duct]		
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32289			
	2. order=2	for EMAPA:19088		

New Component 33			
ID	EMAPA:32290	Is Group Term	false
Name	epithelial layer	of prostate gland	
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:19287[prost	ate gland]	
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32290		
	2. order=0	for EMAPA:19287	

New Component 34			
ID	EMAPA:32291	Is Group Term	false
Name	superficial cell female	layer of ventral [	pelvic urethra of

New Component 34				
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:32289[urothelium of ventral pelvic urethra of female]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32291			
	2. order=0 for EMAPA:32289			

New Component 35			
ID	EMAPA:32292	Is Group Term	false
Name	basal cell layer of ventral pelvic urethra of female		
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32289[urothelium of ventral pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32292		
	2. order=2 for EMAPA:32289		

New Component 36				
ID	EMAPA:32293	Is Group Term	false	
Name	submucosa of dors	al pelvic urethra	of male	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32293			
	2. order=2	2. order=2 for EMAPA:31552		

New Component 37			
ID	EMAPA:32294	Is Group Term	false
Name	lamina propria of	ventral pelvic u	rethra of male
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]		
Group Parents			
Synonyms	[peri-epithelial mesenchymal layer of ventral pelvic urethra of male, sub-epithelial mesenchymal layer of ventral pelvic urethra of male]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32294		
	2. order=0 for EMAPA:31550		

New Component 38			
ID	EMAPA:32295	Is Group Term	false
Name	muscularis mucosa of dorsal pelvic urethra of female		
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32295		
	2. order=1 for EMAPA:31554		

New Component 39			
ID	EMAPA:32296	Is Group Term	false
Name	lamina propria of	dorsal pelvic ur	ethra of female
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]		
Group Parents			
Synonyms	[peri-epithelial mesenchymal layer of dorsal pelvic urethra of female, sub-epithelial mesenchymal layer of dorsal pelvic urethra of female]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32296		
	2. order=0	for EMAPA:31554	

New Component 40			
ID	EMAPA:32297	Is Group Term	false
Name	muscularis mucosa	of ventral pelvi	c urethra of male
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: El	MAPA:32297
	2. order=1	for EMAPA:31550	

New Component 41			
ID	EMAPA:32298	Is Group Term	false
Name	submucosa of vent	ral urethra of ma	le
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:31550[mesenchymal layer of ventral pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32298
	2. order=2	for EMAPA:31550	

New Component 42			
ID	EMAPA:32299	Is Group Term	false
Name	intermediate cell	layer of prostat	ic urethra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30952[urothelium of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32299		
	2. order=1	for EMAPA:30952	

New Component 43			
ID	EMAPA:32300	Is Group Term	false
Name	urothelium of dor	sal pelvic urethr	a of male
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:28697[urothelium of pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32300
	2. order=0	for EMAPA:28697	

New Component 44			
ID	EMAPA:32301	Is Group Term	false
Name	submucosa of pros	tatic urethra	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30954[mesenchymal layer of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAP	A:ID generated: E	MAPA:32301
	2. order=2	for EMAPA:30954	

New Component 45			
ID	EMAPA:32302	Is Group Term	false
Name	muscularis mucosa	of prostatic ure	thra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30954[mesenchymal layer of prostatic urethra]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32302		
	2. order=1	for EMAPA:30954	

New Component 46			
ID	EMAPA:32303	Is Group Term	false

New Component 46	
Name	lamina propria of prostatic urethra
Starts At	TS28 Ends At TS28
Primary Parents	EMAPA:30954[mesenchymal layer of prostatic urethra]
Group Parents	
Synonyms	[]
Rule Status	PASSED Edit Status NEW
Comments	1. New EMAPA:ID generated: EMAPA:32303
	2. order=0 for EMAPA:30954

New Component 47			
ID	EMAPA:32304	Is Group Term	false
Name	submucosa of trig	one	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:32261[submucosa of bladder]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32304		
	2. order=2	for EMAPA:32261	

New Component 48			
ID	EMAPA:32305	Is Group Term	false
Name	intermediate cell of female	layer of ventral	pelvic urethra
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32289[urothelium of ventral pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32305		
	2. order=1	for EMAPA:32289	

New Component 49			
ID	EMAPA:32306	Is Group Term	false
Name	intermediate cell female	layer of dorsal	pelvic urethra of
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32302[urothelium of dorsal pelvic urethra of female]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32306		
	2. order=1	for EMAPA:32302	

New Component 50			

New Component 50			
ID	EMAPA:32307	Is Group Term	false
Name	intermediate cell	layer of dorsal	pelvic urethra of
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:32284[urothelium of dorsal pelvic urethra of male]		
Group Parents			
Synonyms	[]		
Rule Status	PASSED	Edit Status	NEW
Comments	1. New EMAPA:ID generated: EMAPA:32307		
	2. order=1	for EMAPA:32284	

New Component 51				
ID	EMAPA:32308	Is Group Term	false	
Name	submucosa of vent	ral pelvic urethra	a of female	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32308			
	2. order=2	for EMAPA:31553		

New Component 52				
ID	EMAPA:32309	Is Group Term	false	
Name	muscularis mucosa of ventral pelvic urethra of female			
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32309			
	2. order=1 for EMAPA:31553			

New Component 53				
ID	EMAPA:32310	Is Group Term	false	
Name	lamina propria of	ventral pelvic u	rethra of female	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31553[mesenchymal layer of ventral pelvic urethra of female]			
Group Parents				
Synonyms	[peri-epithelial mesenchymal layer of ventral pelvic urethra of female, sub-epithelial mesenchymal layer of ventral pelvic urethra of female]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAP	A:ID generated: E	MAPA:32310	

New Component 53	
	2. order=0 for EMAPA:31553

New Component 54				
ID	EMAPA:32311	Is Group Term	false	
Name	lamina propria of	dorsal pelvic ure	ethra of male	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			
Group Parents				
Synonyms	[peri-epithelial mesenchymal layer of dorsal pelvic urethra of male, sub-epithelial mesenchymal layer of dorsal pelvic urethra of male]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32311			
	2. order=0	for EMAPA:31552		

New Component 55				
ID	EMAPA:32312	Is Group Term	false	
Name	muscularis mucosa	of dorsal pelvic	urethra of male	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31552[mesenchymal layer of dorsal pelvic urethra of male]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAP	A:ID generated: El	MAPA:32312	
	2. order=1	for EMAPA:31552		

New Component 56				
ID	EMAPA:32313	Is Group Term	false	
Name	submucosa of dors	al pelvic urethra	of female	
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:31554[mesenchymal layer of dorsal pelvic urethra of female]			
Group Parents				
Synonyms	[]			
Rule Status	PASSED	Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32313			
	2. order=2 for EMAPA:31554			

New Component 57				
ID	EMAPA:32314	Is Group Term	false	
Name	intermediate cell layer of ventral pelvic urethra of male			
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:32308[urothelium of ventral pelvic urethra of male]			
Group Parents				

New Component 57					
Synonyms	[]				
Rule Status	PASSED		Edit Status	NEW	
Comments	1. New EMAPA:ID generated: EMAPA:32314				
	2.	order=1	for EMAPA:3230	8	

### MODIFIED COMPONENTS

### Total Modified Components: 98

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1. EMAPA:29945 - adventitia of upper part of vagina 2. EMAPA:29939 - adventitia of lower part of vagina
3. EMAPA: 28853 - urothelium of phallic urethra of male
4. EMAPA: 28089 - urothelium of ureter
5. EMAPA: 28029 - developing vasculature of cortex
6. EMAPA: 28826 - adventitia of bladder
7. EMAPA: 31312 - renal cortical lymphatics
8. EMAPA: 31319 - renal cortical nerves
9. EMAPA: 29800 - basal epithelium of anterior prostate
10. EMAPA: 29808 - dorsal prostate gland
11. EMAPA: 29836 - ventral prostate gland
12. EMAPA: 29840 - glandular epithelium of ventral prostate
13. EMAPA: 29842 - basal epithelium of ventral prostate 14. EMAPA: 29822 - lateral prostate gland
15. EMAPA: 29828 - basal epithelium of lateral prostate
16. EMAPA: 29826 - glandular epithelium of lateral prostate
17. EMAPA:30797 - vasculature of seminal vesicle
18. EMAPA:30799 - vasculature of ejaculatory duct
19. EMAPA:29812 - glandular epithelium of dorsal prostate
20. EMAPA: 29814 - basal epithelium of dorsal prostate
21. EMAPA: 28759 - urothelium of pelvic urethra of female 22. EMAPA: 31409 - rest of inner medullary interstitium
23. EMAPA: 29870 - mural of secondary follicle
24. EMAPA: 29868 - cumulus of secondary follicle
25. EMAPA: 27770 - capillary loop renal corpuscle
26. EMAPA: 27772 - visceral epithelium of capillary loop renal corpuscle
27. EMAPA: 27766 - visceral epithelium of s-shaped body
28. EMAPA: 27768 - parietal epithelium of s-shaped body
29. EMAPA: 27756 - s-shaped body
30. EMAPA: 27786 - anlage of loop of Henle
31. EMAPA: 27782 - renal tuble
32. EMAPA: 28613 - urothelium of trigone
33. EMAPA:28601 - urothelium of bladder
34. EMAPA:28607 - urothelium of fundus
35. EMAPA:30449 - juxtaglomerular complex
36. EMAPA:28637 - detrusor muscle of bladder
37. EMAPA:28661 - serosa of bladder
38. EMAPA: 28679 - vasculature of bladder
39. EMAPA: 28697 - urothelium of pelvic urethra of male
40. EMAPA:31526 - nerve of bladder
41. EMAPA:31520 - epithelium of urogenital sinus
42. EMAPA:31519 - mesenchyme of urogenital sinus
43. EMAPA: 31565 - nerve of pelvic urethra of male
44. EMAPA: 31560 - muscle layer of dorsal pelvic urethra of female
45. EMAPA: 31567 - nerve of pelvic urethra of female
46. EMAPA:31552 - mesenchymal layer of dorsal pelvic urethra of male 47. EMAPA:31553 - mesenchymal layer of ventral pelvic urethra of female
48. EMAPA: 31554 - mesenchymal layer of dorsal pelvic urethra of female 49. EMAPA: 31550 - mesenchymal layer of ventral pelvic urethra of male
50. EMAPA: 31556 - muscle layer of dorsal pelvic urethra of male
51. EMAPA:31559 - muscle layer of ventral pelvic urethra of female 52. EMAPA:27895 - visceral epithelium of s-shaped body
53. EMAPA: 27853 - s-shaped body
54. EMAPA: 27835 - comma-shaped body
55. EMAPA: 28506 - developing capillary loop stage nephron GROUP
56. EMAPA: 28500 - early tubule
57. EMAPA: 27913 - visceral epithelium of capillary loop renal corpuscle
58. EMAPA:27943 - maturing renal corpuscle
59. EMAPA:28527 - late tubule
60. EMAPA: 27907 - capillary loop renal corpuscle
61. EMAPA: 27901 - parietal epithelium of s-shaped body
62. EMAPA: 28588 - superficial cell layer of ureter
63. EMAPA: 27967 - visceral epithelium of maturing renal corpuscle
64. EMAPA: 28485 - maturing nephron
65. EMAPA: 28425 - nephric duct group
66. EMAPA: 28429 - nephric duct group
67. EMAPA: 28402 - postmacula segment of distal straight tubule

vasculature of prostate gland
developing vasculature of upper part of vagina
glandular epithelium of anterior prostate

68. EMAPA:30805 -
69. EMAPA:31219
70. EMAPA:29798
71. EMAPA: 29794 - anterior prostate gland 72. EMAPA: 31224 - developing vasculature of the state of the stat
72. EMAPA:31224 - developing vasculature of lower part of vagina 73. EMAPA:29786 - epithelial layer of ejaculatory duct
74. EMAPA: 28254 - visceral epithelium of mature renal corpuscle 75. EMAPA: 29771 - epithelial layer of seminal vesicle
76. EMAPA: 29775
                                       - adventitia of seminal vesicle
77. EMAPA: 29773 - muscle layer of seminal vesicle
78. EMAPA: 28236 - mature renal corpuscle
79. EMAPA:30946 - urothelium of penile urethra 80. EMAPA:28142 - renal cortical vasculature
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81. EMAPA:30948 - mesenchymal layer of penile urethra
82. EMAPA:30952 - urothelium of prostatic urethra
83. EMAPA:30954 - mesenchymal layer of prostatic urethra
84. EMAPA:30956 - muscle layer of prostatic urethra
85. EMAPA:30950 - muscle layer of penile urethra
86. EMAPA:28136 - renal cortical interstitium
87. EMAPA:28130 - cortical collecting duct
88. EMAPA:30930 - urothelium of phallic urethra of female
89. EMAPA:27599 - nephric duct, metanephric portion
90. EMAPA:17377 - nephric duct, metanephric portion
91. EMAPA:18976 - cortical renal tubule
92. EMAPA:18999 - lower part of vagina
93. EMAPA:30088 - lamina propria of bladder
94. EMAPA:31021 - bend of immature loop of Henle
95. EMAPA:31017 - straight limb of immature loop of Henle
96. EMAPA:19285 - male accessory gland
97. EMAPA:30081 - urothelium of neck
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# DETAILS:

ID	EMAPA: 29945	Is Group Term	false		
Name	adventitia of v	upper part of vac			
Starts At	TS28	Ends At	TS28		
Primary Parents	EMAPA:31003[adv	ventita of vagina ]	a] EMAPA:18987[upper		
Group Parents					
Synonyms	[]				
Primary Path	organ system(EI organ(EMAPA:16; system(EMAPA:1' system(EMAPA:1' part of vagina	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), upper part of vagina(EMAPA:18987), adventitia of upper part of vagina(EMAPA:29945)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), adventita of vagina(EMAPA:31003), adventitia of upper part of vagina(EMAPA:29945)]				
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), adventita of vagina(EMAPA:31003), adventitia of upper part of vagina(EMAPA:29945)]				
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), upper part of vagina(EMAPA:18987), adventitia of upper part of vagina(EMAPA:29945)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	(EMAPA:29945) l	(EMAPA:29945) has order entry <2 for EMAPA:18987>			
		2. Different Order - This Component has order entry <3 for EMAPA:18987>			
	3. order=3 for EMAPA:18987 order=1 for EMAPA:31003				

Modified Component 2				
ID	EMAPA:29939	Is Group Term	false	
Name	adventitia of lower part of vagina			

Modified Componer	ıt 2		
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:31003[adven part of vagina]	tita of vagina] E	MAPA:18999[lower
Group Parents			
Synonyms	[]		
Primary Path	organ system(EMAP organ(EMAPA:16245 system(EMAPA:1738 system(EMAPA:1795	1), female reprod 9), vagina(EMAPA: IAPA:18999), adven	l uctive 18986), lower
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), adventita of vagina(EMAPA:31003), adventitia of lower part of vagina(EMAPA:29939)]		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), adventita of vagina(EMAPA:31003), adventitia of lower part of vagina(EMAPA:29939)]		
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), lower part of vagina(EMAPA:18999), adventitia of lower part of vagina(EMAPA:29939)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:29939) has order entry <2 for EMAPA:18999>		
	2. Different Order - This Component has order entry <3 for EMAPA:18999>		
	3. order=3 order=0 for EMAPA	for EMAPA:18999 :31003	

Modified Componer	nt 3		
ID	EMAPA: 28853	Is Group Term	false
Name	urothelium of pha	llic urethra of m	ale
Starts At	TS25	Ends At	TS27
Primary Parents	EMAPA:17956[phall	ic urethra of mal	e]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), phallic urethra of male(EMAPA:17956), urothelium of phallic urethra of male(EMAPA:28853)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), phallic urethra of male(EMAPA:17956), urothelium of phallic urethra of male(EMAPA:28853)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:28853 has name [epithelial layer of phallic urethra of male]		

Modified Component	t 3					
		2.	order=0	for	EMAPA:17956	

Modified Component 4			
ID	EMAPA:28089	Is Group Term	false
Name	urothelium of ure	ter	
Starts At	TS21	Ends At	TS28
Primary Parents	EMAPA:17950[urete	r]	
Group Parents			
Synonyms	[transitional epi	thelium]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:28089 has name [urothelium]		
	2. order=0	for EMAPA:17950	

Modified Compon	ant 5		
ID COMPON	EMAPA: 28029	Is Group Term	false
Name	developing vas	sculature of corte	=X
Starts At	TS22	Ends At	TS22
Primary Parents	EMAPA:17952[revasculature]	enal cortex] EMAPA	1:28457[renal
Group Parents			
Synonyms	[]		
Primary Path	organ system(I organ(EMAPA:16 metanephros(EN	MAPA:17373), renal 17952), developing	ceral stem(EMAPA:17366), L
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), developing vasculature of urinary system GROUP(EMAPA:31563), renal vasculature(EMAPA:28457), developing vasculature of cortex(EMAPA:28029)]		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), renal vasculature(EMAPA:28457), developing vasculature of cortex(EMAPA:28029)]		
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), developing vasculature of urinary system GROUP(EMAPA:31563), renal vasculature(EMAPA:28457), developing vasculature of cortex(EMAPA:28029)]		
	embryo(EMAPA:1 visceral organ system(EMAPA:1	16039), organ syst n(EMAPA:16245), ur 17366), renal	mouse(EMAPA:25765), tem(EMAPA:16103), rinary Loping vasculature of

Modified Componen	t 5		
	cortex(EMAPA:280	29)]	
	embryo(EMAPA:160 visceral organ(E system(EMAPA:173	tomy(EMAPA:0), mou 39), organ system( MAPA:16245), urina 66), metanephros(E PA:17952), develop 28029)]	EMÀPA:16103), ry MAPA:17373),
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:28029) has order entry <9 for EMAPA:17952>		
	2. Different Order - This Component has order entry <8 for EMAPA:17952>		
	3. order=7 order=8 for EMAP	for EMAPA:28457 A:17952	

Modified Component 6				
ID	EMAPA:28826	Is Group Term	false	
Name	adventitia of bla	dder		
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:18321[bladd	er]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), adventitia of bladder(EMAPA:28826)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), adventitia of bladder(EMAPA:28826)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:28826) has order entry <5 for EMAPA:18321>			
	2. Different Order - This Component has order entry <6 for EMAPA:18321>			
	3. order=6	for EMAPA:18321		

Modified Componen	it 7			
ID	EMAPA:31312	Is Group Term	false	
Name	renal cortical ly	mphatics		
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:17952[renal	cortex]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical lymphatics(EMAPA:31312)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical lymphatics(EMAPA:31312)]			
Rule Status	PASSED	Edit Status	CHANGED	

Modified Component 7		
Comments	1. Different Order - Referenced Component (EMAPA:31312) has order entry <11 for EMAPA:17952>  2. Different Order - This Component has order entry <10 for EMAPA:17952>	
	3. order=10 for EMAPA:17952	

Modified Component 8					
Modified Componen					
ID	EMAPA:31319	Is Group Term	false		
Name	renal cortical ne	rves			
Starts At	TS23	Ends At	TS28		
Primary Parents	EMAPA:17952[renal	cortex]			
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical nerves(EMAPA:31319)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical nerves(EMAPA:31319)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:31319) has order entry <12 for EMAPA:17952>				
	2. Different Order - This Component has order entry <11 for EMAPA:17952>				
	3. order=11	for EMAPA:17952			

Modified Component 9				
ID	EMAPA:29800	Is Group Term	false	
Name	basal epithelium	of anterior prosta	ate	
Starts At	TS28	TS28 Ends At TS28		
Primary Parents	EMAPA:29796[anter	ior prostatic epi	thelium]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794), anterior prostatic epithelium(EMAPA:29796), basal epithelium of anterior prostate(EMAPA:29800)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794), anterior prostatic epithelium(EMAPA:29796), basal epithelium of anterior prostate(EMAPA:29800)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA: 29800 has name [ductal epithelium of anterior			

Modified Componen	t 9
	prostate]
	2. order=1 for EMAPA:29796

Modified Compon						
ID	EMAPA:29808	Is Group Term	false			
Name	dorsal prostate g	land				
Starts At	TS28	Ends At	TS28			
Primary Parents	EMAPA:19287[prost	ate gland]				
Group Parents						
Synonyms	[]					
Primary Path	organ system(EMAF organ(EMAPA:16245 system(EMAPA:1738 system(EMAPA:1796 gland(EMAPA:19285	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808)]				
Alternate Paths	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1738 system(EMAPA:1796 gland(EMAPA:19285	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808)]				
Rule Status	PASSED	Edit Status	CHANGED			
Comments		1. Different Order - Referenced Component (EMAPA:29808) has order entry <1 for EMAPA:19287>				
		2. Different Order - This Component has order entry <3 for EMAPA:19287>				
	3. order=3	for EMAPA:19287				

Modified Component 11				
ID	EMAPA:29836	Is Group Term	false	
Name	ventral prostate	gland		
Starts At	TS28 Ends At TS28			
Primary Parents	EMAPA:19287[prost	ate gland]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:29836) has order entry <4 for EMAPA:19287>  2. Different Order - This Component has order entry <5 for EMAPA:19287>			
	3. order=5	for EMAPA:19287		

Modified Component 12				
ID	EMAPA: 29840	Is Group Term	false	
Name	glandular epithel	ium of ventral pr	ostate	
Starts At	TS28	TS28 Ends At TS28		
Primary Parents	EMAPA:29838[ventr	al prostatic epit	helium]	
Group Parents				
Synonyms	[luminal epitheli	um, secretory epi	thelium]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836), ventral prostatic epithelium(EMAPA:29838), glandular epithelium of ventral prostate(EMAPA:29840)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836), ventral prostatic epithelium(EMAPA:29838), glandular epithelium of ventral prostate(EMAPA:29840)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Synonyms - Referenced Component EMAPA:29840 has synonyms [secretory epithelium]			
	2. order=0	for EMAPA:29838		

Modified Component 13				
ID	EMAPA:29842	Is Group Term	false	
Name	basal epithelium	of ventral prosta	te	
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:29838[ventr	al prostatic epit	helium]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836), ventral prostatic epithelium(EMAPA:29838), basal epithelium of ventral prostate(EMAPA:29842)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), ventral prostate gland(EMAPA:29836), ventral prostatic epithelium(EMAPA:29838), basal epithelium of ventral prostate(EMAPA:29842)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:29842 has name [ductal epithelium of ventral prostate]			
	2. order=1	for EMAPA:29838		

Modified Component 14				
ID	EMAPA:29822	Is Group Term	false	
Name	lateral prostate	gland		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:19287[prost	ate gland]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:29822) has order entry <2 for EMAPA:19287>			
	2. Different Order - This Component has order entry <4 for EMAPA:19287>			
	3. order=4	for EMAPA:19287		

Modified Component 15				
ID	EMAPA:29828	Is Group Term	false	
Name	basal epithelium	of lateral prosta	te	
Starts At	TS28 Ends At TS28			
Primary Parents	EMAPA:29824[later	al prostatic epit	helium]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822), lateral prostatic epithelium(EMAPA:29824), basal epithelium of lateral prostate(EMAPA:29828)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822), lateral prostatic epithelium(EMAPA:29824), basal epithelium of lateral prostate(EMAPA:29828)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:29828 has name [ductal epithelium of lateral prostate]			
	2. order=1	for EMAPA:29824		

Modified Component 16				
ID	EMAPA:29826	Is Group Term	false	
		·		

Modified Component 16				
Name	glandular epithelium of lateral prostate			
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:29824[later	al prostatic epit	helium]	
Group Parents				
Synonyms	[luminal epitheli	um, secretory epi	thelium]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822), lateral prostatic epithelium(EMAPA:29824), glandular epithelium of lateral prostate(EMAPA:29826)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), lateral prostate gland(EMAPA:29822), lateral prostatic epithelium(EMAPA:29824), glandular epithelium of lateral prostate(EMAPA:29826)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Synonyms - Referenced Component EMAPA: 29826 has synonyms [secretory epithelium]			
	2. order=0	for EMAPA:29824		

Modified Component 17				
ID	EMAPA:30797	Is Group Term	false	
Name	vasculature of se	minal vesicle		
Starts At	TS24 Ends At TS28			
Primary Parents	EMAPA:19180[semin	al vesicle]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), vasculature of seminal vesicle(EMAPA:30797)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), vasculature of seminal vesicle(EMAPA:30797)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:30797) has order entry <5 for EMAPA:19180>			
	2. Different Order - This Component has order entry <3 for EMAPA:19180>			
	3. Different Start Stage - Referenced Component EMAPA:30797 has Start Stage TS28			
	4. order=3	for EMAPA:19180		

Modified Component 18					
ID	ID EMAPA:30799 Is Group Term false				
Name	Name vasculature of ejaculatory duct				

Modified Component 18					
Starts At	TS24	Ends At	TS28		
Primary Parents	EMAPA:19088[ejacı	ılatory duct]			
Group Parents					
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), vasculature of ejaculatory duct(EMAPA:30799)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), vasculature of ejaculatory duct(EMAPA:30799)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:30799) has order entry <2 for EMAPA:19088>				
	2. Different Order - This Component has order entry <3 for EMAPA:19088>				
	3. Different Start Stage - Referenced Component EMAPA: 30799 has Start Stage TS28				
	4. order=3	for EMAPA:19088			

Modified Component 19				
ID	EMAPA:29812	Is Group Term	false	
Name	glandular epithel	ium of dorsal pro	state	
Starts At	TS28 Ends At TS28			
Primary Parents	EMAPA:29810[dorsa	l prostatic epith	elium]	
Group Parents				
Synonyms	[luminal epitheli	um, secretory epi	thelium]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808), dorsal prostatic epithelium(EMAPA:29810), glandular epithelium of dorsal prostate(EMAPA:29812)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808), dorsal prostatic epithelium(EMAPA:29810), glandular epithelium of dorsal prostate(EMAPA:29812)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Synonyms - Referenced Component EMAPA:29812 has synonyms [secretory epithelium]			
	2. order=0	for EMAPA:29810		

Modified Component 20				
ID	EMAPA:29814	Is Group Term	false	
Name	basal epithelium of dorsal prostate			
Starts At	TS28	Ends At	TS28	

Modified Component 20				
Primary Parents	EMAPA:29810[dorsal prostatic epithelium]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808), dorsal prostatic epithelium(EMAPA:29810), basal epithelium of dorsal prostate(EMAPA:29814)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), dorsal prostate gland(EMAPA:29808), dorsal prostatic epithelium(EMAPA:29810), basal epithelium of dorsal prostate(EMAPA:29814)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1. Different Name - Referenced Component EMAPA:29814 has name [ductal epithelium of dorsal prostate]			
	2. order=1 for EMAPA:29810			

Modified Component 21				
ID	EMAPA:28759	Is Group Term	false	
Name	urothelium of pel	vic urethra of fe	male	
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:28753[pelvi	c urethra of fema	le]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), urothelium of pelvic urethra of female(EMAPA:28759)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), urothelium of pelvic urethra of female(EMAPA:28759)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:28759 has name [epithelial layer of pelvic urethra of female]			
	2. order=0 for EMAPA:28753			

Modified Component 22				
ID	EMAPA:31409	Is Group Term	false	
Name	rest of inner medullary interstitium			
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:28364[inner medullary interstitium]			
Group Parents				
Synonyms	[]			

Modified Component 22				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), inner medulla(EMAPA:28349), inner medullary interstitium(EMAPA:28364), rest of inner medullary interstitium(EMAPA:31409)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal interstitium group(EMAPA:28518), inner medullary interstitium(EMAPA:28364), rest of inner medullary interstitium(EMAPA:31409)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal interstitium group(EMAPA:28518), inner medullary interstitium(EMAPA:28364), rest of inner medullary interstitium(EMAPA:31409)]  3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), inner medulla(EMAPA:28349), inner medullary interstitium(EMAPA:28364), rest of inner medullary interstitium(EMAPA:31409)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA: 31409 has End Stage TS26			
	2. order=2 for EMAPA:28364			

Modified Component 23				
ID	EMAPA:29870	Is Group Term	false	
Name	mural of secondar	y follicle		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:29866[folli	cle cell of second	dary follicle]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), ovary(EMAPA:17962), secondary follicle(EMAPA:29862), follicle cell of secondary follicle(EMAPA:29866), mural of secondary follicle(EMAPA:29870)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), ovary(EMAPA:17962), secondary follicle(EMAPA:29862), follicle cell of secondary follicle(EMAPA:29866), mural of secondary follicle(EMAPA:29870)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:29870 has name [mural]			
	2. order=1	for EMAPA:29866		

Modified Component 24				
ID	EMAPA:29868	Is Group Term	false	
	Transfer of the second of the			

Modified Component 24				
Name	cumulus of second	lary follicle		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:29866[folli	cle cell of secon	dary follicle]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), ovary(EMAPA:17962), secondary follicle(EMAPA:29862), follicle cell of secondary follicle(EMAPA:29866), cumulus of secondary follicle(EMAPA:29868)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), ovary(EMAPA:17962), secondary follicle(EMAPA:29862), follicle cell of secondary follicle(EMAPA:29866), cumulus of secondary follicle(EMAPA:29868)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:29868 has name [cumulus]			
	2. order=0	for EMAPA:29866		

Modified Component 25				
ID COMPONE	EMAPA: 27770	Is Group Term	false	
Name	capillary loop re	enal corpuscle		
Starts At	TS21	Ends At	TS21	
Primary Parents	EMAPA:17954[early EMAPA:17373[metar			
Group Parents				
Synonyms	[renal corpuscle	of the stage III	nephron]	
Primary Path	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), capillary loop renal corpuscle(EMAPA:27770)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27770)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), capillary loop renal corpuscle(EMAPA:27770)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27770)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments		nt Order - Referen s order entry <7 f		
	2. Different Order - This Component has of entry <6 for EMAPA:17954>  3. order=10 for EMAPA:17373 order=6 for EMAPA:17954			

Modified Component 26					
ID	EMAPA: 27772	Is Group Term	false		
Name	visceral epitheli corpuscle	um of capillary l	oop renal		
Starts At	TS21	Ends At	TS21		
Primary Parents	EMAPA:27770[capil	lary loop renal c	orpuscle]		
Group Parents					
Synonyms	[podocyte layer]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), capillary loop renal corpuscle(EMAPA:27770), visceral epithelium of capillary loop renal corpuscle(EMAPA:27772)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27770), visceral epithelium of capillary loop renal corpuscle(EMAPA:27772)]				
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), capillary loop renal corpuscle(EMAPA:27770), visceral epithelium of capillary loop renal corpuscle(EMAPA:27772)]				
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27770), visceral epithelium of capillary loop renal corpuscle(EMAPA:27772)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Name - Referenced Component EMAPA:27772 has name [visceral epithelium]				
	2. order=4	2. order=4 for EMAPA:27770			

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Modified Component 27				
ID	EMAPA:27766	Is Group Term	false	
Name	visceral epitheli	um of s-shaped boo	dy	
Starts At	TS21	Ends At	TS21	
Primary Parents	EMAPA:27764[proxi	mal segment of s-	shaped body]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), visceral epithelium of s-shaped body(EMAPA:27766)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), visceral epithelium of s-shaped body(EMAPA:27766)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary			

Modified Component 27				
	system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), visceral epithelium of s-shaped body(EMAPA:27766)]  3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27766)]			
Rule Status	PASSED		Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA: 27766 has name [visceral epithelium]			
	2.	order=0	for EMAPA:27764	

Modified Component 28				
ID	EMAPA: 27768	Is Group Term	false	
Name	parietal epitheli	um of s-shaped boo	dy	
Starts At	TS21	Ends At	TS21	
Primary Parents	EMAPA:27764[proxi	mal segment of s-	shaped body]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), parietal epithelium of s-shaped body(EMAPA:27768)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), parietal epithelium of s-shaped body(EMAPA:27768)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), parietal epithelium of s-shaped body(EMAPA:27768)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756), proximal segment of s-shaped body(EMAPA:27764), parietal epithelium of s-shaped body(EMAPA:27768)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:27768 has name [parietal epithelium]			
	2. order=1 for EMAPA:27764			

Modified Component 29				
ID	EMAPA:27756	Is Group Term	false	
Name	s-shaped body			
Starts At	TS21	Ends At	TS21	

Modified Component 29				
Primary Parents	EMAPA:17373[metanephros] EMAPA:17954[early nephron GROUP]			
Group Parents				
Synonyms	stage II nephron	1]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756)]			
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), s-shaped body(EMAPA:27756)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27756)]			
Rule Status	PASSED	Edit Status CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:27756) has order entry <5 for EMAPA:17954>			
	2. Different Order - This Component has order entry <11 for EMAPA:17954>			
	3. order=9 for EMAPA:17373 order=11 for EMAPA:17954			

Modified Component 30				
ID	EMAPA:27786	Is Group Term	false	
Name	anlage of loop of	Henle		
Starts At	TS21 Ends At TS21			
Primary Parents	EMAPA:27782[renal	tubule]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal tubule(EMAPA:27782), anlage of loop of Henle(EMAPA:27786)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), renal tubule(EMAPA:27782), anlage of loop of Henle(EMAPA:27786)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal tubule(EMAPA:27782), anlage of loop of Henle(EMAPA:27786)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), renal tubule(EMAPA:27782), anlage of loop of Henle(EMAPA:27786)]			

Modified Component 30				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA: 27786 has name [anlage of the loop of Henle]			
	2. order=1	for EMAPA:27782		

Modified Component 31				
ID	EMAPA: 27782	Is Group Term	false	
Name	renal tubule			
Starts At	TS21	Ends At	TS21	
Primary Parents	EMAPA:17373[metar. GROUP]	nephros] EMAPA:179	54[early nephron	
Group Parents				
Synonyms	[renal tubule of	capillary loop ne	phron ]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal tubule(EMAPA:27782)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:2576 organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366) metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), renal tubule(EMAPA:27782)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:2576 embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal tubule(EMAPA:27782)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), renal tubule(EMAPA:27782)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:27782) has order entry <11 for EMAPA:1795  2. Different Order - This Component has ordentry <10 for EMAPA:17954>  3. order=11 for EMAPA:17373 order=10 for EMAPA:17954			

Modified Component 32				
ID	EMAPA:28613	Is Group Term	false	
Name	urothelium of tri	gone		
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:28601[uroth	elium of bladder]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of trigone(EMAPA:28613)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of			

Modified Component 32					
	trigone(EMAF	A:28613)]			
Rule Status	PASSED Edit Status CHANGED				
Comments	1. Different Name - Referenced Component EMAPA:28613 has name [epithelium of trigone]  2. Different Order - Referenced Component (EMAPA:28613) has order entry <1 for EMAPA:28601>  3. Different Order - This Component has ordentry <3 for EMAPA:28601>				
				s order	
	4. ord	ler=3 for EMAPA:2	8601		

Modified Component 33					
ID	EMAPA:28601	Is Group Term	false		
Name	urothelium of bla	dder			
Starts At	TS22	Ends At	TS28		
Primary Parents	EMAPA:18321[bladd	er]			
Group Parents					
Synonyms	[epithelium of bl	adder]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601)]				
Rule Status	PASSED Edit Status CHANGED				
Comments	1. Different Name - Referenced Component EMAPA:28601 has name [epithelium of bladder]				
	2. Different Synonyms - Referenced Component EMAPA:28601 has synonyms [urothelium]				
	3. order=0	for EMAPA:18321			

Modified Component 34				
ID	EMAPA: 28607	Is Group Term	false	
Name	urothelium of fun	dus		
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:28601[uroth	elium of bladder]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of fundus(EMAPA:28607)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of fundus(EMAPA:28607)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:28607 has name [epithelium of fundus]			
	2. Different Order - Referenced Component			

Modified Component 34				
	(EMAPA:28607) has order entry <0 for EMAPA:28601>			
	3. Different Order - This Component has order entry <2 for EMAPA:28601>			
	4. order=2 for EMAPA:28601			

Modified Component 35				
ID	EMAPA:30449	Is Group Term	true	
Name	juxtaglomerular c	omplex		
Starts At	TS25	Ends At	TS28	
Primary Parents				
Group Parents	EMAPA:17952[renal	cortex]		
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), juxtaglomerular complex(EMAPA:30449)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), juxtaglomerular complex(EMAPA:30449)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1. Different Order - Referenced Component (EMAPA:30449) has order entry <17 for EMAPA:17952>			
	2. Different Order - This Component has order entry <16 for EMAPA:17952>			
	3. order=16	3. order=16 for EMAPA:17952		

Modified Component 36				
ID	EMAPA:28637	Is Group Term	false	
Name	detrusor muscle o	f bladder		
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:18321[bladd	er]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), detrusor muscle of bladder(EMAPA:28637)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), detrusor muscle of bladder(EMAPA:28637)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:28637) has order entry <3 for EMAPA:18321>			
	2. Different Order - This Component has order entry <4 for EMAPA:18321>			
	3. order=4	for EMAPA:18321		

Modified	Component	37
Moarried	Component	3/

Modified Component 37				
ID	EMAPA:28661	Is Group Term	false	
Name	serosa of bladder			
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:18321[bladd	er]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), serosa of bladder(EMAPA:28661)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), serosa of bladder(EMAPA:28661)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:28661) has order entry <4 for EMAPA:18321>			
	2. Different Order - This Component has order entry <5 for EMAPA:18321>			
	3. order=5	for EMAPA:18321		

Modified Component 38				
ID	EMAPA:28679	Is Group Term	false	
Name	vasculature of bl	adder		
Starts At	TS22 Ends At TS28			
Primary Parents	EMAPA:18321[bladd	er]		
Group Parents				
Synonyms	[blood vessel of	bladder]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), vasculature of bladder(EMAPA:28679)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), vasculature of bladder(EMAPA:28679)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA: 28679 has name [blood vessels of bladder]			
	2. Different Order - Referenced Component (EMAPA:28679) has order entry <6 for EMAPA:18321>			
	3. Different Order - This Component has order entry <7 for EMAPA:18321>			
	4. Different Synonyms - Referenced Component EMAPA: 28679 has synonyms []			
	5. order=7	for EMAPA:18321		

Modified Component 39					
ID	EMAPA: 28697 Is Group Term false				
Name	urothelium of pelvic urethra of male				
Starts At	TS23 Ends At TS28				
Primary Parents EMAPA:18995[pelvic urethra of male]					

Modified Component 39			
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), urothelium of pelvic urethra of male(EMAPA:28697)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), urothelium of pelvic urethra of male(EMAPA:28697)]		
Rule Status	PASSED Edit Status CHANGED		
Comments	1. Different Name - Referenced Component EMAPA:28697 has name [epithelial layer of pelvic urethra of male]		
	2. order=0 for EMAPA:18995		

Modified Component 40				
ID	EMAPA:31526	Is Group Term	false	
Name	nerve of bladder			
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:18321[bladd	ler]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), nerve of bladder(EMAPA:31526)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), nerve of bladder(EMAPA:31526)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:31526) has order entry <7 for EMAPA:18321>			
	2. Different Order - This Component has order entry <8 for EMAPA:18321>			
	3. order=8	for EMAPA:18321		

Modified Component 41			
ID	EMAPA:31520	Is Group Term	false
Name	epithelium of uro	genital sinus	
Starts At	TS18	Ends At	TS18
Primary Parents	EMAPA:17211[uroge	nital sinus]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), urogenital sinus(EMAPA:17211), epithelium of urogenital sinus(EMAPA:31520)]		
Alternate Paths		omy(EMAPA:0), mou: 9), organ system(1	

Modified Component 41				
	visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), urogenital sinus(EMAPA:17211), epithelium of urogenital sinus(EMAPA:31520)]			
Rule Status	PASSED		Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:31520) has order entry <1 for EMAPA:17211>			
	2. Different Order - This Component has order entry <0 for EMAPA:17211>			
	3.	order=0	for EMAPA:17	211

Modified Componer	it 42		
ID	EMAPA:31519	Is Group Term	false
Name	mesenchyme of uro	genital sinus	
Starts At	TS18	Ends At	TS18
Primary Parents	EMAPA:17211[uroge	nital sinus]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), urogenital sinus(EMAPA:17211), mesenchyme of urogenital sinus(EMAPA:31519)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), urogenital sinus(EMAPA:17211), mesenchyme of urogenital sinus(EMAPA:31519)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:31519) has order entry <0 for EMAPA:17211>		
	2. Different Order - This Component has order entry <1 for EMAPA:17211>		
	3. order=1	for EMAPA:17211	

Modified Component 43				
ID	EMAPA:31565	Is Group Term	false	
Name	nerve of pelvic u	rethra of male		
Starts At	TS23	Ends At	TS28	
Primary Parents		s of urethra GROU c urethra of male		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), nerve of pelvic urethra of male(EMAPA:31565)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nerves of urethra GROUP(EMAPA:31569), nerve of pelvic urethra of male(EMAPA:31565)]			
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), nerve of pelvic urethra of male(EMAPA:31565)]			

Modified Component 43					
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nerves of urethra GROUP(EMAPA:31569), nerve of pelvic urethra of male(EMAPA:31565)]				
Rule Status	PASSED		Edit Status		CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:31565) has order entry <3 for EMAPA:18995>				
	2. Different Order - This Component has order entry <4 for EMAPA:18995>				
	3.	order=4	for EMAPA:18	995	

Modified Componen	t 44			
ID	EMAPA:31560	Is Group Term	false	
Name	muscle layer of d	lorsal pelvic uret	hra of female	
Starts At	TS23	Ends At	TS27	
Primary Parents	EMAPA:28771[muscl female]	e layer of pelvic	urethra of	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), muscle layer of pelvic urethra of female(EMAPA:28771), muscle layer of dorsal pelvic urethra of female(EMAPA:31560)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), muscle layer of pelvic urethra of female(EMAPA:28771), muscle layer of dorsal pelvic urethra of female(EMAPA:31560)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA:31560 has End Stage TS25			
	2. order=0	for EMAPA:28771		

Modified Component 45				
ID	EMAPA:31567	Is Group Term	false	
Name	nerve of pelvic u	rethra of female		
Starts At	TS23	Ends At	TS28	
Primary Parents		c urethra of fema s of urethra GROU		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), nerve of pelvic urethra of female(EMAPA:31567)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nerves of urethra GROUP(EMAPA:31569), nerve of pelvic urethra of female(EMAPA:31567)]			

Modified Component 45				
	embryo(EMAPA:1600 visceral organ(EM system(EMAPA:1730 female(EMAPA:2874	47), pelvic urethr 53), nerve of pelv	EMAPA:16103), ry a of	
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nerves of urethra GROUP(EMAPA:31569), nerve of pelvic urethra of female(EMAPA:31567)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:31567) has order entry <3 for EMAPA:28753>			
	2. Different Order - This Component has order entry <4 for EMAPA:28753>			
	3. order=4	for EMAPA:28753		

Modified Component 46				
ID	EMAPA:31552	Is Group Term	false	
Name	mesenchymal layer	of dorsal pelvic	urethra of male	
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:28703[mesen	chymal layer of po	elvic urethra of	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), mesenchymal layer of pelvic urethra of male(EMAPA:28703), mesenchymal layer of dorsal pelvic urethra of male(EMAPA:31552)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), mesenchymal layer of pelvic urethra of male(EMAPA:28703), mesenchymal layer of dorsal pelvic urethra of male(EMAPA:31552)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA:31552 has End Stage TS25			
	2. order=0	for EMAPA:28703		

Modified Component 47				
ID	EMAPA:31553	Is Group Term	false	
Name	mesenchymal layer of ventral pelvic urethra of female			
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:28765[mesenchymal layer of pelvic urethra of female]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366),			

Modified Component 47					
	urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), mesenchymal layer of pelvic urethra of female(EMAPA:28765), mesenchymal layer of ventral pelvic urethra of female(EMAPA:31553)]				
Alternate Paths	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736 female(EMAPA:2874 female(EMAPA:2875 urethra of female	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), mesenchymal layer of pelvic urethra of female(EMAPA:28753), mesenchymal layer of ventral pelvic urethra of female(EMAPA:31553)]			
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different End Stage - Referenced Component EMAPA: 31553 has End Stage TS25				
	2. order=1	for EMAPA:28765			

Modified Component 48				
ID	EMAPA:31554	Is Group Term	false	
Name	mesenchymal layer female	of dorsal pelvic	urethra of	
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:28765[mesen female]	chymal layer of po	elvic urethra of	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), mesenchymal layer of pelvic urethra of female(EMAPA:28765), mesenchymal layer of dorsal pelvic urethra of female(EMAPA:31554)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), mesenchymal layer of pelvic urethra of female(EMAPA:28765), mesenchymal layer of dorsal pelvic urethra of female(EMAPA:31554)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA:31554 has End Stage TS25			
	2. order=0	2. order=0 for EMAPA:28765		

Modified Component 49				
ID	EMAPA:31550	Is Group Term	false	
Name	mesenchymal layer	of ventral pelvio	c urethra of male	
Starts At	TS23	Ends At	TS28	
Primary Parents	EMAPA:28703[mesenchymal layer of pelvic urethra of male]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), mesenchymal layer of pelvic urethra of male(EMAPA:28703), mesenchymal layer of ventral pelvic urethra of male(EMAPA:31550)]			

Modified Component 49					
	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), mesenchymal layer of pelvic urethra of male(EMAPA:28703), mesenchymal layer of ventral pelvic urethra of male(EMAPA:31550)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different End Stage - Referenced Component EMAPA:31550 has End Stage TS25				
	2. order=1	for EMAPA:28703			

Modified Component 50				
ID	EMAPA:31556	Is Group Term	false	
Name	muscle layer of d	orsal pelvic uret	hra of male	
Starts At	TS23	Ends At	TS27	
Primary Parents	EMAPA:28709[muscl	e layer of pelvic	urethra of male]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), muscle layer of pelvic urethra of male(EMAPA:28709), muscle layer of dorsal pelvic urethra of male(EMAPA:31556)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), pelvic urethra of male(EMAPA:18995), muscle layer of pelvic urethra of male(EMAPA:28709), muscle layer of dorsal pelvic urethra of male(EMAPA:31556)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA:31556 has End Stage TS25			
	2. order=0	for EMAPA:28709		

Modified Component 51				
ID	EMAPA:31559	Is Group Term	false	
Name	muscle layer of v	entral pelvic ure	thra of female	
Starts At	TS23	Ends At	TS27	
Primary Parents	EMAPA:28771[muscl female]	e layer of pelvic	urethra of	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), muscle layer of pelvic urethra of female(EMAPA:28771), muscle layer of ventral pelvic urethra of female(EMAPA:31559)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), pelvic urethra of female(EMAPA:28753), muscle layer of pelvic urethra			

Modified Component 51				
	of female(EMAPA:28771), muscle layer of ventral pelvic urethra of female(EMAPA:31559)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different End Stage - Referenced Component EMAPA:31559 has End Stage TS25			
	2. order=1	for EMAPA:28771		

Modified Compor	ment 52			
ID	EMAPA: 27895   Is Group Term   false			
Name	visceral epithelium of s-shaped body			
Starts At	TS22 Ends At TS27			
Primary Parents	EMAPA:27883[proximal segment of s-shaped body]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27853),			
	proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]  3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]			
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]			
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), visceral epithelium of s-shaped body(EMAPA:27895)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1. Different Name - Referenced Component EMAPA:27895 has name [visceral epithelium]			
	2. order=0 for EMAPA:27883			

Modified Component 53						
Indutited Componer			_			
ID	EMAPA: 27853	Is Group Term	false			
Name	s-shaped body	s-shaped body				
Starts At	TS22	Ends At	TS27			
Primary Parents	EMAPA:28500[early EMAPA:17954[early	r tubule] EMAPA:17 r nephron GROUP]	952[renal cortex]			
Group Parents						
Synonyms	[stage II nephron	1]				
Primary Path	organ system(EMAP organ(EMAPA:16245 metanephros(EMAPA	r(EMAPA:0), mouse( PA:16103), viscera b), urinary system 1:17373), renal 1:2), s-shaped body	l (EMAPA:17366),			
Alternate Paths	organ system(EMAP organ(EMAPA:16245 metanephros(EMAPA	(2), early tubule(	l (EMAPA:17366),			
	organ system(EMAP organ(EMAPA:16245 metanephros(EMAPA	comy(EMAPA:0), mou A:16103), viscera b), urinary system A:17373), early ne b), s-shaped body(	l (EMAPA:17366), phron			
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736	comy(EMAPA:0), mou (9), organ system( MAPA:16245), urina (6), metanephros(E A:17952), s-shape	EMAPA:16103), ry MAPA:17373),			
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736 renal cortex(EMAP	comy(EMAPA:0), mou (9), organ system( MAPA:16245), urina (6), metanephros(E PA:17952), early (0), s-shaped body	EMAPA:16103), ry MAPA:17373),			
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:2 embryo(EMAPA:16039), organ system(EMAPA:1610 visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373 early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27853)]					
Rule Status	PASSED	Edit Status	CHANGED			
Comments		t Order - Referen order entry <1 f				
	2. Different Order - Referenced Component (EMAPA:27853) has order entry <2 for EMAPA:17952>					
	3. Different Order - Referenced Component (EMAPA:27853) has order entry <6 for EMAPA:17954>					
	4. Different Order - This Component has order entry <17 for EMAPA:17952>					
	5. Differen		mponent has order			
	entry <5 for EMAP	PA:17954>	mponent has order			
	7. order=2 order=5 for EMAPA order=17 for EMAP					

Modified Component 54					
ID	EMAPA: 27835				
Name	comma-shaped body				
Starts At	TS22 Ends At TS27				

Modified Componen	ut 54				
Primary Parents	EMAPA:17952[renal cortex] EMAPA:17954[early nephron GROUP] EMAPA:28500[early tubule]				
Group Parents					
Synonyms	[]				
Primary Path	organ system(EMAI	(2), comma-shaped	1		
Alternate Paths	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA	(2), early tubule	1 (EMAPA:17366),		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), comma-shaped body(EMAPA:27835)]				
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), comma-shaped body(EMAPA:27835)]				
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500), comma-shaped body(EMAPA:27835)]				
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), comma-shaped body(EMAPA:27835)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - This Component has order entry <1 for EMAPA:28500>				
	2. Different Parents - Referenced Component EMAPA:27835 has parents [EMAPA:17954, EMAPA:17952]				
	3. order=4 for EMAPA:17954 order=1 for EMAPA:17952 order=1 for EMAPA:28500				

Modified Component 55				
ID	EMAPA:28506	Is Group Term	true	
Name	developing capill	ary loop stage ne	phron GROUP	
Starts At	TS22	Ends At	TS28	
Primary Parents				
Group Parents	EMAPA:17952[renal cortex]			
Synonyms	[stage III nephron]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary			

Modified Component 55					
	system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506)]				
Rule Status	PASSED Edit Status CHANGED				
Comments	1. Different Order - Referenced Component (EMAPA:28506) has order entry <14 for EMAPA:17952>				
	2. Different Order - This Component has order entry <13 for EMAPA:17952>				
	3.	order=13	for EMAPA:	17952	

Modified Component 56					
ID	EMAPA:28500	Is Group Term	true		
Name	early tubule				
Starts At	TS22	Ends At	TS27		
Primary Parents					
Group Parents	EMAPA:17952[renal	cortex]			
Synonyms	[]				
Primary Path  Alternate Paths	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:28500) has order entry <13 for EMAPA:17952>				
	2. Different Order - This Component has order entry <12 for EMAPA:17952>				
	3. order=12	for EMAPA:17952			

Modified Component 57				
ID	EMAPA:27913	Is Group Term	false	
Name	visceral epithelium of capillary loop renal corpuscle			
Starts At	TS22	Ends At	TS27	
Primary Parents	EMAPA:27907[capil	lary loop renal c	orpuscle]	
Group Parents				
Synonyms	[podocyte layer]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27913)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27913)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),			

Modified Component 57					
	organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27913)]				
	organ system(EMAP organ(EMAPA:16245 metanephros(EMAPA GROUP(EMAPA:17954 corpuscle(EMAPA:2	omy(EMAPA:0), mous A:16103), visceral ), urinary system :17373), early nep ), capillary loop 7907), visceral ep nal corpuscle(EMA)	l (EMAPA:17366), phron renal pithelium of		
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:2576 embryo(EMAPA:16039), organ system(EMAPA:16103) visceral organ(EMAPA:16245), urinary system(EMAPA:173766), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27913)]				
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27907)]  6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27907)]				
	7. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27907), visceral epithelium of capillary loop renal corpuscle(EMAPA:27913)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Name - Referenced Component EMAPA:27913 has name [visceral epithelium]				
	2. order=4	for EMAPA:27907			

Modified Component 58				
ID	EMAPA:27943	Is Group Term	false	
Name	maturing renal co	rpuscle		
Starts At	TS22	Ends At	TS27	
Primary Parents	EMAPA:28445[stage IV immature nephron] EMAPA:28527[late tubule] EMAPA:17952[renal cortex] EMAPA:28485[maturing nephron] EMAPA:17954[early nephron GROUP]			
Group Parents				
Synonyms	[renal corpuscle of Stage IV nephron]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing renal corpuscle(EMAPA:27943)]			
Alternate Paths		1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral		

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Modified Component 58
                       organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature
                       nephron(EMAPA:28445), maturing renal
                       corpuscle(EMAPA: 27943
                       2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),
                       organ system(EMAPA:16103), visceral
                       organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal
                       cortex(EMAPA:17952), late tubule(EMAPA:28527),
                       maturing renal corpuscle(EMAPA:27943)]
                       [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),
                       organ system(EMAPA:16103), visceral
                       organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal
                       cortex(EMAPA:17952), maturing nephron(EMAPA:28485), maturing renal corpuscle(EMAPA:27943)]
                       4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),
                       organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366),
                       metanephros(EMAPA:17373), early nephron
                       GROUP(EMAPA:17954), maturing renal
                       corpuscle(EMAPA: 27943)]
                       5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary
                       system(EMAPA:17366), metanephros(EMAPA:17373)
                       stage IV immature nephron(EMAPA: 28445), maturing
                       renal corpuscle(EMAPA:27943)]
                       6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103),
                       visceral organ(EMAPA:16245), urinary
                       system(EMAPA:17366), metanephros(EMAPA:17373),
renal cortex(EMAPA:17952), maturing renal
                       corpuscle(EMAPA:27943)]
                          [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),
                       embryo(EMAPA:16039), organ system(EMAPA:16103),
                       visceral organ(EMAPA:16245), urinary
                       system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late
                       tubule(EMAPA:28527), maturing renal
                       corpuscle(EMAPA:27943)]
                       8. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary
                       system(EMAPA:17366), metanephros(EMAPA:17373),
renal cortex(EMAPA:17952), maturing
                       nephron(EMAPA:28485), maturing renal corpuscle(EMAPA:27943)]
                       9. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765),
                       embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary
                       system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), maturing renal
                       corpuscle(EMAPA: 27943)]
Rule Status
                       PASSED
                                              Edit Status
                                                                     CHANGED
                                   Different Order - Referenced Component
Comments
                       (EMAPA:27943) has order entry <4 for EMAPA:17952>
                                   Different Order - Referenced Component
                       (EMAPA: 27943) has order entry <9 for EMAPA: 17954>
                                   Different Order - This Component has order
                       entry <3 for EMAPA:17952>
                       4. Different Order - This Component has order entry <8 for EMAPA:17954>
                                  order=0 for EMAPA:28445
                       order=0 for EMAPA:28485
order=1 for EMAPA:28527
                       order=8 for EMAPA:17954
                       order=3 for EMAPA:17952
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Modified Component 59					
ID	EMAPA:28527	Is Group Term	true		
Name	late tubule				
Starts At	TS22	Ends At	TS28		
Primary Parents					
Group Parents	EMAPA:17952[renal	cortex]			
Synonyms	[]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:28527) has order entry <16 for EMAPA:17952>				
	2. Different Order - This Component has order entry <15 for EMAPA:17952>				
	3. order=15	for EMAPA:17952			

Modified Component 60					
ID	EMAPA:27907	Is Group Term	false		
Name	capillary loop re	nal corpuscle			
Starts At	TS22	Ends At	TS27		
Primary Parents	GROUP EMAPA: 2852	cortex] EMAPA:17 [[late tubule] oping capillary l	954[early nephron		
Group Parents					
Synonyms	[renal corpuscle	of the stage III	nephron]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), capillary loop renal corpuscle(EMAPA:27907)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), capillary loop renal corpuscle(EMAPA:27907)]				
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), capillary loop renal corpuscle(EMAPA:27907)]				
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27907)]				
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary				

Modified Component 60					
	loop stage nephron GROUP(EMAPA:28506), capillary loop renal corpuscle(EMAPA:27907)]				
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), capillary loop renal corpuscle(EMAPA:27907)]  6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), capillary loop renal corpuscle(EMAPA:27907)]				
	7. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), capillary loop renal corpuscle(EMAPA:27907)]				
Rule Status	PASSED Edit Status CHANGED				
Comments	1. Different Order - Referenced Component (EMAPA:27907) has order entry <3 for EMAPA:17952>				
	2. Different Order - Referenced Component (EMAPA:27907) has order entry <8 for EMAPA:17954>				
	3. Different Order - This Component has order entry <2 for EMAPA:17952>				
	4. Different Order - This Component has order entry <7 for EMAPA:17954>				
	5. order=0 for EMAPA:28506 order=0 for EMAPA:28527 order=7 for EMAPA:17954 order=2 for EMAPA:17952				

Modified Component 61				
ID	EMAPA:27901	Is Group Term	false	
Name	parietal epitheli	um of s-shaped boo	dy	
Starts At	TS22	Ends At	TS27	
Primary Parents	EMAPA:27883[proxi	mal segment of s-	shaped body]	
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27901)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27901)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27801)]			
	3. [Abstract anat embryo(EMAPA:1603	omy(EMAPA:0), mou 9), organ system(	se(EMAPA:25765), EMAPA:16103),	

Modified Component 61					
	visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27901)]				
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), early tubule(EMAPA:28500), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27901)]				
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), s-shaped body(EMAPA:27853), proximal segment of s-shaped body(EMAPA:27883), parietal epithelium of s-shaped body(EMAPA:27901)]				
Rule Status	PASSED	Ed	lit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:27901 has name [parietal epithelium]				
	2. c	rder=1 fo	r EMAPA:27883		

Modified Component 62					
ID	EMAPA:28588	Is Group Term	false		
Name	superficial cell	layer of ureter			
Starts At	TS21	Ends At	TS28		
Primary Parents	EMAPA:28089[uroth	elium of ureter]			
Group Parents					
Synonyms	[umbrella cell]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), superficial cell layer of ureter(EMAPA:28588)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), superficial cell layer of ureter(EMAPA:28588)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Name - Referenced Component EMAPA:28588 has name [superficial cellular layer]				
	2. order=0	for EMAPA:28089			

Modified Component 63					
ID	EMAPA:27967	Is Group Term	false		
Name	visceral epitheli	um of maturing rea	nal corpuscle		
Starts At	TS22	Ends At	TS27		
Primary Parents	EMAPA:27949[maturing glomerular tuft]				
Group Parents					
Synonyms	[podocyte layer]				
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366),				

# Modified Component 63 metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)] Alternate Paths 1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing

renal corpuscle(EMAPA:27967)]

- 2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 7. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 8. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485), maturing renal corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]
- 9. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), maturing renal

Modified Component 63				
	corpuscle(EMAPA:27943), maturing glomerular tuft(EMAPA:27949), visceral epithelium of maturing renal corpuscle(EMAPA:27967)]			
Rule Status	PASSED Edit Status CHANGED			
Comments	1. Different Name - Referenced Component EMAPA: 27967 has name [visceral epithelium]			
	2. order=2	for EMAPA:27949		

Modified Component 64					
ID	EMAPA:28485	Is Group Term	true		
Name	maturing nephron				
Starts At	TS23 Ends At TS28				
Primary Parents					
Group Parents	EMAPA:17952[renal	cortex]			
Synonyms	[stage IV nephron	.]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:28485) has order entry <15 for EMAPA:17952>				
	2. Different Order - This Component has order entry <14 for EMAPA:17952>				
	3. order=14	for EMAPA:17952			

Modified Component 65					
ID	EMAPA:28425	Is Group Term	true		
Name	nephric duct grou	р			
Starts At	TS17	Ends At	TS18		
Primary Parents					
Group Parents	EMAPA:16367[genit	ourinary system]			
Synonyms	[mesonephric duct	, Wolffian duct]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct group(EMAPA:28425)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct group(EMAPA:28425)]				
Rule Status	PASSED	Edit Status	CHANGED		
Comments	1. Different Synonyms - Referenced Component EMAPA:28425 has synonyms []				
	2. order=18	for EMAPA:16367			

Modified Compone	ent 66		
1	$\overline{}$	7	

Modified Component 66					
ID	EMAPA: 28429 Is Group Term true				
Name	nephric duct grou	р			
Starts At	TS19	Ends At	TS19		
Primary Parents					
Group Parents	EMAPA:16245[visce	ral organ]			
Synonyms	[mesonephric duct	, Wolffian duct]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), nephric duct group(EMAPA:28429)]				
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), nephric duct group(EMAPA:28429)]				
Rule Status	PASSED Edit Status CHANGED				
Comments	1. Different Synonyms - Referenced Component EMAPA:28429 has synonyms []				
	2. order=3	for EMAPA:16245			

ID	EMAPA:28402	Is Group Term	false	
Name	postmacula seg	postmacula segment of distal straight tubule		
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:28396[di	stal straight tub	ule]	
Group Parents				
Synonyms	[]			
Primary Path	organ system(E organ(EMAPA:16 metanephros(EM cortex(EMAPA:1 tubule(EMAPA:1 tubule(EMAPA:2 tubule(EMAPA:2	omy(EMAPA:0), mou MAPA:16103), visc 245), urinary sys APA:17373), renal 7952), cortical r 8976), renal dist 8387), distal str 8396), postmacula e(EMAPA:28402)]	eral tem(EMAPA:17366), enal al	
Alternate Paths	organ system(E organ(EMAPA:16 metanephros(EM nephron(EMAPA: tubule(EMAPA:1 mature nephron tubule(EMAPA:2	MAPA:16103), visc 245), urinary sys APA:17373), matur 28491), cortical 8976), cortical r GROUP(EMAPA:3156	tem(EMAPA:17366), e renal	
	organ system(E organ(EMAPA:16 metanephros(EM nephron(EMAPA: tubule(EMAPA:1 tubule(EMAPA:2 tubule(EMAPA:2	MAPA:16103), visc 245), urinary sys APA:17373), matur 28491), cortical 8976), renal dist 8387), distal str	tem(EMAPA:17366), e renal al	
	organ system(E organ(EMAPA:16 metanephros(EM nephron(EMAPA: tubule(EMAPA:1 mature nephron tubule(EMAPA:2	MAPA:16103), visc 245), urinary sys APA:17373), stage 28445), cortical 8976), cortical r GROUP(EMAPA:3156	tem(EMAPA:17366), IV immature renal	
		natomy(EMAPA:0), MAPA:16103), visc	mouse(EMAPA:25765)	

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organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
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- 5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28396)]
- 7. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 8. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:283402)]
- 9. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 10. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), maturing nephron(EMAPA:28485), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 11. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 12. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), cortical renal

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tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
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- 13. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 14. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), mature nephron(EMAPA:28491), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 15. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), mature nephron(EMAPA:28491), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28396).
- 16. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 17. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28396)28402)]
- 18. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 19. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), cortical renal tubule(EMAPA:18976), renal distal tubule(EMAPA:28387), distal straight tubule(EMAPA:28396), postmacula segment of distal straight tubule(EMAPA:28402)]
- 20. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527), cortical renal tubule(EMAPA:18976), cortical renal tubule of mature nephron GROUP(EMAPA:31566), distal straight

Rule Status

PASSED

Edit Status

CHANGED

1. Different Name - Referenced Component
EMAPA: 28402 has name [postmacula segment]

2. order=2 for EMAPA: 28396

Modified Component 68			
ID	EMAPA:30805	Is Group Term	false
Name	vasculature of pr	ostate gland	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:19287[prost	ate gland]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), vasculature of prostate gland(EMAPA:30805)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), vasculature of prostate gland(EMAPA:30805)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:30805) has order entry <3 for EMAPA:19287>		
	2. Different Order - This Component has order entry <6 for EMAPA:19287>		
	3. order=6	for EMAPA:19287	

Modified Component 69			
ID	EMAPA:31219	Is Group Term	false
Name	developing vascul	ature of upper pa	rt of vagina
Starts At	TS24	Ends At	TS27
Primary Parents	EMAPA:31229[devel EMAPA:18987[upper	oping vasculature part of vagina]	of vagina]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), upper part of vagina(EMAPA:18987), developing vasculature of upper part of vagina(EMAPA:31219)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), developing vasculature of vagina(EMAPA:31229), developing vasculature of upper part of vagina(EMAPA:31219)]		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), developing vasculature of vagina(EMAPA:31229), developing vasculature of upper part of vagina(EMAPA:31219)]		
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1738 system(EMAPA:1795	.omy(EMAPA:0), mou 19), organ system( IAPA:16245), repro 11), female reprod 19), vagina(EMAPA: IAPA:18987), devel	EMAPA:16103), ductive uctive 18986), upper

Modified Component 69			
	of upper part of vagina(EMAPA:31219)]		
Rule Status	PASSED Edit Status CHANGED		
Comments	1. Different Order - Referenced Component (EMAPA:31219) has order entry <3 for EMAPA:18987>		
	2. Different Order - This Component has order entry <4 for EMAPA:18987>		
	3. order=4 for EMAPA:18987 order=1 for EMAPA:31229		

Modified Component 70				
ID	EMAPA:29798	Is Group Term	false	
Name	glandular epithel	ium of anterior p	rostate	
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:29796[anter	ior prostatic epi	thelium]	
Group Parents				
Synonyms	[luminal epitheli	um, secretory epi	thelium]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794), anterior prostatic epithelium(EMAPA:29796), glandular epithelium of anterior prostate(EMAPA:29798)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794), anterior prostatic epithelium(EMAPA:29796), glandular epithelium of anterior prostate(EMAPA:29798)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Synonyms - Referenced Component EMAPA: 29798 has synonyms [secretory epithelium]			
	2. order=0	for EMAPA:29796		

Modified Component 71			
ID	EMAPA:29794	Is Group Term	false
Name	anterior prostate	gland	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:19287[prost	ate gland]	
Group Parents			
Synonyms	[coagulating glan	d]	
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794)]		
Alternate Paths	anterior prostate gland(EMAPA:29794)]  1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287), anterior prostate gland(EMAPA:29794)]		
	anterior prostate	gland(EMAPA:2979	4)]

Modified Component 71				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:29794) has order entry <0 for EMAPA:19287>  2. Different Order - This Component has order entry <2 for EMAPA:19287>			
	3. order=2	for EMAPA:19287		

Modified Component 72			
ID	EMAPA:31224	Is Group Term	false
Name	developing vascul	ature of lower pa	rt of vagina
Starts At	TS24	Ends At	TS27
Primary Parents	EMAPA:31229[devel EMAPA:18999[lower	oping vasculature part of vagina]	of vagina]
Group Parents			
Synonyms	[]		
Primary Path	organ system(EMAP organ(EMAPA:16245 system(EMAPA:1738 system(EMAPA:1795 part of vagina(EM	(EMAPA:0), mouse (A:16103), viscera), reproductive 1), female reprod 9), vagina(EMAPA:APA:18999), devel vagina(EMAPA:3122	l uctive 18986), lower oping vasculature
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), developing vasculature of vagina(EMAPA:31229), developing vasculature of lower part of vagina(EMAPA:31224)]		
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1738 system(EMAPA:1795 developing vascul	omy(EMAPA:0), mou 9), organ system( APA:16245), reprod 1), female reprod 9), vagina(EMAPA: ature of vagina(E ature of lower par 4)]	EMAPA:16103), ductive uctive 18986), MAPA:31229),
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1738 system(EMAPA:1795 part of vagina(EM	omy(EMAPA:0), mou 9), organ system( APA:16245), repro 1), female reprod 9), vagina(EMAPA: APA:18999), devel vagina(EMAPA:3122	EMAPA:16103), ductive uctive 18986), lower oping vasculature
Rule Status	PASSED	Edit Status	CHANGED
Comments	(EMAPA:31224) has	t Order - Referen order entry <3 f	or EMAPA:18999>
	2. Differen entry <4 for EMAP	t Order - This Co A:18999>	mponent has order
	3. order=4 order=0 for EMAPA	for EMAPA:18999 :31229	

Modified Component 73				
ID	EMAPA:29786	Is Group Term	false	
Name	epithelial layer of ejaculatory duct			
Starts At	TS24	Ends At	TS28	
Primary Parents	EMAPA:19088[ejaculatory duct]			
Group Parents				
Synonyms	[]			

Modified Component 73			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), epithelial layer of ejaculatory duct(EMAPA:29786)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), epithelial layer of ejaculatory duct(EMAPA:29786)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Start Stage - Referenced Component EMAPA:29786 has Start Stage TS28		
	2. order=0	for EMAPA:19088	

Modified Compor	ent 74			
ID	EMAPA: 28254	Is Group Term	false	
Name	visceral epithe	visceral epithelium of mature renal corpuscle		
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:28239[glo	omerular tuft]		
Group Parents				
Synonyms	[podocyte layer	:]		
Primary Path	organ system(EM organ(EMAPA:162 metanephros(EMAPA:17 corpuscle(EMAPA tuft(EMAPA:2823	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), mature renal corpuscle(EMAPA:28236), glomerular tuft(EMAPA:28239), visceral epithelium of mature renal corpuscle(EMAPA:28239)		
Alternate Paths	organ system(EM organ(EMAPA:162 metanephros(EMAPA:2 corpuscle(EMAPA:2 tuft(EMAPA:2823			
	organ system(EM organ(EMAPA:162 metanephros(EMA GROUP(EMAPA:179 corpuscle(EMAPA tuft(EMAPA:2823	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), mature renal corpuscle(EMAPA:28236), glomerular tuft(EMAPA:28239), visceral epithelium of mature renal corpuscle(EMAPA:28254)]		
	embryo(EMAPA:16 visceral organ( system(EMAPA:17 mature nephron( corpuscle(EMAPA:2823	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), mature nephron(EMAPA:28491), mature renal corpuscle(EMAPA:28236), glomerular tuft(EMAPA:28239), visceral epithelium of mature renal corpuscle(EMAPA:28254)]		
	embryo(EMAPA:16 visceral organ( system(EMAPA:17 renal cortex(EM corpuscle(EMAPA:2823	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765) embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), mature renal corpuscle(EMAPA:28236), glomerular tuft(EMAPA:28239), visceral epithelium of mature renal corpuscle(EMAPA:28254)]		
	embryo(EMAPA:16	natomy(EMAPA:0), m 5039), organ syste EMAPA:16245), uri 7366), metanephros	nary	

Modified Component 74				
	early nephron GROUP(EMAPA:17954), mature renal corpuscle(EMAPA:28236), glomerular tuft(EMAPA:28239), visceral epithelium of mature renal corpuscle(EMAPA:28254)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:28254 has name [visceral epithelium]			
	2. order=3	for EMAPA:28239		

Modified Component 75				
ID	EMAPA:29771	Is Group Term	false	
Name	epithelial layer	epithelial layer of seminal vesicle		
Starts At	TS24	TS24 Ends At TS28		
Primary Parents	EMAPA:19180[semin	al vesicle]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), epithelial layer of seminal vesicle(EMAPA:29771)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), epithelial layer of seminal vesicle(EMAPA:29771)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:29771 has name [epithelium of seminal vesicle]			
	2. Different Start Stage - Referenced Component EMAPA:29771 has Start Stage TS28			
	3. order=0	for EMAPA:19180		

Modified Component 76			
ID	EMAPA:29775	Is Group Term	false
Name	adventitia of sem	inal vesicle	
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:19180[semin	al vesicle]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), adventitia of seminal vesicle(EMAPA:29775)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), adventitia of seminal vesicle(EMAPA:29775)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:29775) has order entry <4 for EMAPA:19180>		
	2. Differen	t Order - This Co	mponent has order

Modified Component 76			
	entry <2 for EMAPA:19180>		
	3. Different Start Stage - Referenced Component EMAPA:29775 has Start Stage TS28		
	4. order=2 for EMAPA:19180		

Modified Component 77			
ID	EMAPA:29773	Is Group Term	false
Name	muscle layer of s	eminal vesicle	
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:19180[semin	al vesicle]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), muscle layer of seminal vesicle(EMAPA:29773)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), muscle layer of seminal vesicle(EMAPA:29773)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Start Stage - Referenced Component EMAPA:29773 has Start Stage TS28		
	2. order=1	for EMAPA:19180	

Modified Componer	fied Component 78			
ID	EMAPA:28236	Is Group Term	false	
Name	mature renal corp	uscle		
Starts At	TS25	Ends At	TS28	
Primary Parents	EMAPA:28491[matur nephron GROUP] EM	e nephron] EMAPA: APA:17952[renal c	17954[early ortex]	
Group Parents				
Synonyms	[Malpighian corpu	scle]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), mature renal corpuscle(EMAPA:28236)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), mature nephron(EMAPA:28491), mature renal corpuscle(EMAPA:28236)]			
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), mature renal corpuscle(EMAPA:28236)]			
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736	omy(EMAPA:0), mou 9), organ system( APA:16245), urina: 6), metanephros(E APA:28491), matur 8236)]	EMAPA:16103), ry MAPA:17373),	

Modified Component 78			
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), mature renal corpuscle(EMAPA:28236)]		
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), early nephron GROUP(EMAPA:17954), mature renal corpuscle(EMAPA:28236)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:28236) has order entry <10 for EMAPA:17954>		
			eferenced Component y <5 for EMAPA:17952>
	3. Different Order - This Component has order entry <4 for EMAPA:17952>		
	4. Different Order - This Component has order entry <9 for EMAPA:17954>		
	5. order= order=9 for EMA order=4 for EMA		3491

Modified Component 79			
ID	EMAPA:30946	Is Group Term	false
Name	urothelium of pen	ile urethra	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30944[penil	e urethra]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), urothelium of penile urethra(EMAPA:30946)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), urothelium of penile urethra(EMAPA:30946)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30946 has name [epithelial layer]		
	2. order=0	for EMAPA:30944	

Modified Component 80			
ID	EMAPA:28142	Is Group Term	false
Name	renal cortical va	sculature	
Starts At	TS23	Ends At	TS28
Primary Parents	EMAPA:17952[renal cortex]		
Group Parents			
Synonyms	[]		
Primary Path	organ system(EMAP	(EMAPA:0), mouse( A:16103), viscera ), urinary system	1

Modified Component 80			
	metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical vasculature(EMAPA:28142)		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical vasculature(EMAPA:28142)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Order - Referenced Component (EMAPA:28142) has order entry <10 for EMAPA:17952>		
	2. Different Order - This Component has order entry <9 for EMAPA:17952>		
	3. order=9	for EMAPA:17952	

Modified Component 81			
ID	EMAPA:30948	Is Group Term	false
Name	mesenchymal layer	of penile urethr	a
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30944[penil	e urethra]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), mesenchymal layer of penile urethra(EMAPA:30948)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), mesenchymal layer of penile urethra(EMAPA:30948)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30948 has name [mesenchymal layer]		
	2. order=1	for EMAPA:30944	

Modified Component 82			
ID	EMAPA:30952	Is Group Term	false
Name	urothelium of pro	static urethra	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30942[prost	atic urethra]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), urothelium of prostatic urethra(EMAPA:30952)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), urothelium of prostatic urethra(EMAPA:30952)]		

Modified Component 82				
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Name - Referenced Component EMAPA:30952 has name [epithelial layer]			
	2. order=0	for EMAPA:30942		

Modified Componer	ıt 83		
ID	EMAPA:30954	Is Group Term	false
Name	mesenchymal layer	of prostatic ure	thra
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30942[prost	atic urethra]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), mesenchymal layer of prostatic urethra(EMAPA:30954)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), mesenchymal layer of prostatic urethra(EMAPA:30954)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30954 has name [mesenchymal layer]		
	2. order=1	for EMAPA:30942	

Modified Component 84			
ID	EMAPA:30956	Is Group Term	false
Name	muscle layer of p	rostatic urethra	
Starts At	TS28	Ends At	TS28
Primary Parents	EMAPA:30942[prost	atic urethra]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), muscle layer of prostatic urethra(EMAPA:30956)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), prostatic urethra(EMAPA:30942), muscle layer of prostatic urethra(EMAPA:30956)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30956 has name [muscle layer]		
	2. order=2	for EMAPA:30942	

Modified Component 85				
ID	EMAPA:30950	Is Group Term	false	
Name	muscle layer of penile urethra			

Modified Componen	t 85					
Starts At	TS28	TS28 Ends At TS28				
Primary Parents	EMAPA:30944[penil	e urethra]				
Group Parents						
Synonyms	[]					
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), muscle layer of penile urethra(EMAPA:30950)]					
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of male(EMAPA:18692), penile urethra(EMAPA:30944), muscle layer of penile urethra(EMAPA:30950)]					
Rule Status	PASSED Edit Status CHANGED					
Comments	1. Different Name - Referenced Component EMAPA:30950 has name [muscle layer]					
	2. order=2 for EMAPA:30944					

Modified Compone:	nt 86			
ID	EMAPA:28136	Is Group Term	false	
Name	renal cortical in	nterstitium		
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:17952[renal interstitium grou	cortex] EMAPA:28	518[renal	
Group Parents				
Synonyms	[cortical stroma]			
Primary Path	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA cortex(EMAPA:1795	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical interstitium(EMAPA:28136)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal interstitium group(EMAPA:28518), renal cortical interstitium(EMAPA:28136)]			
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal interstitium group(EMAPA:28518), renal cortical interstitium(EMAPA:28136)]			
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), renal cortical interstitium(EMAPA:28136)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	1. Different Order - Referenced Component (EMAPA:28136) has order entry <8 for EMAPA:17952>			
	2. Different Order - This Component has order entry <7 for EMAPA:17952>			
	3. order=6 for EMAPA:28518 order=7 for EMAPA:17952			

Modified Compone	ent 87			
ID	EMAPA: 28130	Is Group Term	false	
Name	cortical collecting duct			
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:17952[renal trunk]	cortex] EMAPA:28	494[ureteric	
Group Parents				
Synonyms	[]			
Primary Path	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA	(2), cortical coll	l (EMAPA:17366),	
Alternate Paths	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA trunk(EMAPA:28494	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), ureteric trunk(EMAPA:28494), cortical collecting duct(EMAPA:28130)]		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765 organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), collecting duct(EMAPA:28407), ureteric trunk(EMAPA:28494), cortical collecting duct(EMAPA:28130)]		l (EMAPA:17366), ng EMAPA:28494),	
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), ureteric trunk(EMAPA:28494), cortical collecting duct(EMAPA:28130)]			
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:257 embryo(EMAPA:16039), organ system(EMAPA:16103) visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), collecting duct(EMAPA:28407), ureteric trunk(EMAPA:28494), cortical collecting duct(EMAPA:28130)]		EMAPA:16103), ry MAPA:17373), eric	
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765)] embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), cortical collecting duct(EMAPA:28130)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments	(EMAPA:28130) has	nt Order - Referen s order entry <7 f	or EMAPA:17952>	
	entry <6 for EMAP		mponent has order	
	3. order=0 order=6 for EMAPA	for EMAPA:28494 1:17952		

Modified Component 88			
ID	EMAPA:30930	Is Group Term	false
Name	urothelium of pha	llic urethra of fe	emale
Starts At	TS25	Ends At	TS28
Primary Parents	EMAPA:30917[phallic urethra of female]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), phallic urethra of		

Modified Componen	t 88		
	female(EMAPA:30917), urothelium of phallic urethra		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), urethra of female(EMAPA:28747), phallic urethra of female(EMAPA:30917), urothelium of phallic urethra of female(EMAPA:30930)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30930 has name [epithelial layer of phallic urethra of female]		
	2. order=2	for EMAPA:30917	

Modified Componer	nt 89		
ID	EMAPA:27599	Is Group Term	false
Name	nephric duct, met	anephric portion	
Starts At	TS17	Ends At	TS18
Primary Parents	EMAPA:28425[nephr EMAPA:16367[genit		
Group Parents			
Synonyms	[mesonephric duct	, metanephric por	tion]
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct, metanephric portion(EMAPA:27599)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct group(EMAPA:28425), nephric duct, metanephric portion(EMAPA:27599)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct group(EMAPA:28425), nephric duct, metanephric portion(EMAPA:27599)]		
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), genitourinary system(EMAPA:16367), nephric duct, metanephric portion(EMAPA:27599)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Synonyms - Referenced Component EMAPA:27599 has synonyms []  2. order=9 for EMAPA:16367		
	order=2 for EMAPA:28425		

Modified Component 90			
ID	EMAPA:17377	Is Group Term	false
Name	nephric duct, met	anephric portion	
Starts At	TS19	Ends At	TS20
Primary Parents	EMAPA:28429[nephric duct group] EMAPA:17366[urinary system]		
Group Parents			
Synonyms	[mesonephric duct, metanephric portion, Wolffian duct]		

Modified Componer	nt 90		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nephric duct, metanephric portion(EMAPA:17377)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), nephric duct group(EMAPA:28429), nephric duct, metanephric portion(EMAPA:17377)]		
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), nephric duct group(EMAPA:28429), nephric duct, metanephric portion(EMAPA:17377)]		
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), nephric duct, metanephric portion(EMAPA:17377)]		
Rule Status	PASSED Edit Status CHANGED		
Comments	1. Different Synonyms - Referenced Component EMAPA:17377 has synonyms [Wolffian duct]		
	2. order=6 for EMAPA:17366 order=1 for EMAPA:28429		

ID	EMAPA:18976	Is Group Term	false	
Name	cortical renal	cortical renal tubule		
Starts At	TS22	Ends At	TS28	
Primary Parents	EMAPA:28527[la nephron] EMAPA EMAPA:17954[ea cortex] EMAPA:	EMAPA:28445[stage IV immature nephron] EMAPA:28527[late tubule] EMAPA:28485[maturing nephron] EMAPA:28491[mature nephron] EMAPA:17954[early nephron GROUP] EMAPA:17952[renal cortex] EMAPA:28506[developing capillary loop stage nephron GROUP]		
Group Parents				
Synonyms	[]			
Primary Path	organ system(E organ(EMAPA:16 metanephros(EM cortex(EMAPA:1	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), cortical renal tubule(EMAPA:18976)]		
Alternate Paths	organ system(E organ(EMAPA:16 metanephros(EM nephron(EMAPA: tubule(EMAPA:1	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), mature nephron(EMAPA:28491), cortical renal tubule(EMAPA:18976)]  2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral		
	organ(EMAPA:16 metanephros(EM nephron(EMAPA:	organ system(EMAPA:16103), Visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), cortical renal tubule(EMAPA:18976)]		
	organ system(E organ(EMAPA:16 metanephros(EM cortex(EMAPA:1 stage nephron	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), developing capillary loop stage nephron GROUP(EMAPA:28506), cortical renal tubule(EMAPA:18976)]		
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765 organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal cortex(EMAPA:17952), late tubule(EMAPA:28527),		ceral stem(EMAPA:17366), l	

Rule Status

PASSED

Ledit Status

CHANGED

1. Different Order - Referenced Component
(EMAPA:18976) has order entry <6 for EMAPA:17952>

2. Different Order - This Component has order
entry <5 for EMAPA:17952>

3. order=1 for EMAPA:28445
order=1 for EMAPA:28485
order=0 for EMAPA:28491
order=1 for EMAPA:28506
order=2 for EMAPA:28507
order=0 for EMAPA:17954
order=5 for EMAPA:17952

Modified Component 92			
ID	EMAPA:18999	Is Group Term	false
Name	lower part of vag		Tarse
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:18986[vagin	a]	
Group Parents			
Synonyms	[sinus vagina]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), lower part of vagina(EMAPA:18999)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), female reproductive system(EMAPA:17959), vagina(EMAPA:18986), lower part of vagina(EMAPA:18999)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Differen EMAPA:18999 has s	t Synonyms - Refe ynonyms []	renced Component
	2. order=0	for EMAPA:18986	

Modified Component 93			
ID	EMAPA:30088	Is Group Term	false
Name	lamina propria of	bladder	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:18321[bladd	er]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), lamina propria of bladder(EMAPA:30088)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), lamina propria of bladder(EMAPA:30088)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Name - Referenced Component EMAPA:30088 has name [lamina propria of the bladder]		
	2. order=1	for EMAPA:18321	

Modified Component 94				
ID	EMAPA:31021	Is Group Term	false	
Name	bend of immature	loop of Henle		
Starts At	TS22	Ends At	TS24	
Primary Parents	EMAPA:28049[immature loop of Henle] EMAPA:31414[medullary renal tubule]			
Group Parents				
Synonyms	[U-turn]			
Primary Path		[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral		

Modified Compone	nt 94
	organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), immature loop of Henle(EMAPA:28049), bend of immature loop of Henle(EMAPA:31021)]
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), bend of immature loop of Henle(EMAPA:31021)]
	2. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), immature loop of Henle(EMAPA:28049), bend of immature loop of Henle(EMAPA:31021)]
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), bend of immature loop of Henle(EMAPA:31021)]
	4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), bend of immature loop of Henle(EMAPA:31021)]
	5. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), immature loop of Henle(EMAPA:28049), bend of immature loop of Henle(EMAPA:31021)]
	6. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), bend of immature loop of Henle(EMAPA:31021)]
	7. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), immature loop of Henle(EMAPA:28049), bend of immature loop of Henle(EMAPA:31021)]
Rule Status	PASSED Edit Status CHANGED
Comments	1. Different Name - Referenced Component EMAPA:31021 has name [bend]
	2. order=1 for EMAPA:28049 order=1 for EMAPA:31414

Modified Component 95				
ID	EMAPA:31017	Is Group Term	false	
Name	straight limb of immature loop of Henle			
Starts At	TS22	Ends At	TS24	
	EMAPA:31414[medullary renal tubule] EMAPA:28049[immature loop of Henle]			

Modified Componer	nt 95		
Group Parents			
Synonyms	[]		
Primary Path	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA medulla(EMAPA:192	279), immature loo 9), straight limb	1 (EMAPA:17366), p of
Alternate Paths	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA nephron(EMAPA:284 Henle(EMAPA:28045	comy(EMAPA:0), mou PA:16103), viscera S), urinary system A:17373), stage IV A45), immature loo D), medullary rena A4), straight limb	l (EMAPA:17366), immature p of l
	organ system(EMAF organ(EMAPA:16245 metanephros(EMAPA nephron(EMAPA:284	comy(EMAPA:0), mou PA:16103), viscera 5), urinary system A:17373), stage IV 145), immature loo 0), straight limb .017)]	l (EMAPA:17366), immature p of
	3. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765) organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), renal medulla(EMAPA:19279), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), straight limb of immature loof Henle(EMAPA:31017)]  4. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765) embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), metanephros(EMAPA:17373), stage IV immature nephron(EMAPA:28445), immature loop of Henle(EMAPA:28049), medullary renal tubule(EMAPA:31414), straight limb of immature loof Henle(EMAPA:31017)]		
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736 stage IV immature loop of Henle(EMA	comy(EMAPA:0), mou 89), organ system( MAPA:16245), urina 66), metanephros(E e nephron(EMAPA:28 MPA:28049), straig Henle(EMAPA:31017	EMAPA:16103), ry MAPA:17373), 445), immature ht limb of
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736 renal medulla(EMAPA:28049	comy(EMAPA:0), mou 39), organ system( 1APA:16245), urina 66), metanephros(E 1APA:19279), immatu 1), medullary rena 14), straight limb 1017)]	EMAPA:16103), ry MAPA:17373), re loop of l
	embryo(EMAPA:1603 visceral organ(EM system(EMAPA:1736 renal medulla(EMA	comy(EMAPA:0), mou 19), organ system( 1APA:16245), urina 16), metanephros(E 1PA:19279), immatu 1), straight limb 1017)]	EMAPA:16103), ry MAPA:17373), re loop of
Rule Status	PASSED	Edit Status	CHANGED
Comments	EMAPA:31017 has r	nt Name - Referenc name [straight lim	
	2. order=0 order=0 for EMAPA	for EMAPA:28049 A:31414	

Modified Component 96			
ID	EMAPA:19285	Is Group Term	false
		•	

Modified Component 96			
Name	male accessory gl	and	
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:17968[male	reproductive syste	em]
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Start Stage - Referenced Component EMAPA:19285 has Start Stage TS26		
	2. order=17	for EMAPA:17968	

Modified Component 97			
ID	EMAPA:19287	Is Group Term	false
Name	prostate gland		-
Starts At	TS24	Ends At	TS28
Primary Parents	EMAPA:19285[male	accessory gland]	
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), male accessory gland(EMAPA:19285), prostate gland(EMAPA:19287)]		
Rule Status	PASSED	Edit Status	CHANGED
Comments	1. Different Start Stage - Referenced Component EMAPA:19287 has Start Stage TS26		
	2. order=1	for EMAPA:19285	

Modified Component 98			
ID	EMAPA:30081	Is Group Term	false
Name	urothelium of nec	k	
Starts At	TS22	Ends At	TS28
Primary Parents	EMAPA:28601[urothelium of bladder]		
Group Parents			
Synonyms	[]		
	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of		

Modified Component 98				
	neck(EMAPA:30081	)]		
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), bladder(EMAPA:18321), urothelium of bladder(EMAPA:28601), urothelium of neck(EMAPA:30081)]			
Rule Status	PASSED	Edit Status	CHANGED	
Comments		1. Different Name - Referenced Component EMAPA:30081 has name [epithelium of neck]		
	2. Different Order - Referenced Component (EMAPA:30081) has order entry <2 for EMAPA:28601>			
	3. Different Order - This Component has order entry <4 for EMAPA:28601>			
	4. order=4	for EMAPA:28601		

## DELETED COMPONENTS

# Total Deleted Components: 7

- 1. EMAPA:28801 intermediate cell layer of ureter
  2. EMAPA:28806 basal cell layer of ureter
  3. EMAPA:29321 glandular tissue of seminal vesicle
  4. EMAPA:29286 rest of the seminal vesicle
  5. EMAPA:29282 duct of the seminal vesicle
  6. EMAPA:29788 rest of ejaculatory duct
  7. EMAPA:28101 deep cellular layer of ureter

# DETAILS:

Deleted Components 1			
ID	EMAPA:28801	Is Group Term	false
Name	intermediate cell layer of ureter		
Starts At	TS21	Ends At	TS28
Primary Parents	EMAPA:28089[uroth	elium of ureter]	
Group Parents			
Synonyms	[]		
Primary Path	organ system(EMAF organ(EMAPA:16245 ureter(EMAPA:1795	r(EMAPA:0), mouse(PA:16103), viscera b), urinary system c), urothelium of c), intermediate c))	l (EMAPA:17366),
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), intermediate cell layer of ureter(EMAPA:28801)]		
Rule Status	PASSED	Edit Status	DELETED
Comments	1. Delete Record Warning: Deletion of this term results in orphan term EMAPA:28801 intermediate cell layer of ureter. Please generate a new OBO file from the database and retry deletion.		
	2. Differen EMAPA:28801 has n	it Name - Referenc iame [intermediate	ed Component cell layer]
	3. Different Order - Referenced Component (EMAPA:28801) has order entry <0 for EMAPA:28101>  4. Different Order - This Component has order entry <1 for EMAPA:28089>  5. Different Parents - Referenced Component EMAPA:28801 has parents [EMAPA:28101]		
	6. Differen Component EMAPA:2	nt Start Stage - R 18801 has Start St	eferenced age TS23
	7. order=1	for EMAPA:28089	

Deleted Components 2			
ID	EMAPA:28806	Is Group Term	false
Name	basal cell layer	of ureter	
Starts At	TS21	Ends At	TS28
Primary Parents	EMAPA:28089[urothelium of ureter]		
Group Parents			
Synonyms	[]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), basal cell layer of		

Deleted Components 2				
	ureter(EM	MAPA:2880	6)]	
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), basal cell layer of ureter(EMAPA:28806)]			
Rule Status	PASSED		Edit Status	DELETED
Comments	1. Delete Record Warning: Deletion of this term results in orphan term EMAPA:28806 basal cel layer of ureter. Please generate a new OBO file from the database and retry deletion.  2. Different Name - Referenced Component EMAPA:28806 has name [basal cell layer]  3. Different Order - Referenced Component (EMAPA:28806) has order entry <1 for EMAPA:28101>			28806 basal cell new OBO file
4. Different Order - This Component hentry <2 for EMAPA:28089>			emponent has order	
	5. Different Parents - Referenced Component EMAPA:28806 has parents [EMAPA:28101]			
		Different Start Stage - Referenced nt EMAPA:28806 has Start Stage TS23		
	7. order=2 for EMAPA:28089			

Deleted Components 3				
ID	EMAPA:29321	Is Group Term	false	
Name	glandular tissue	of seminal vesicl	е	
Starts At	TS25	Ends At	TS27	
Primary Parents	EMAPA:19180[semin	al vesicle]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), glandular tissue of seminal vesicle(EMAPA:29321)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), glandular tissue of seminal vesicle(EMAPA:29321)]			
Rule Status	PASSED	Edit Status	DELETED	
Comments	1. INFO: Obsolete Term			
	2. Obsolete term formerly linked to : [EMAPA:19180]			

Deleted Components 4				
ID	EMAPA:29286	Is Group Term	false	
Name	rest of the seminal vesicle			
Starts At	TS24	Ends At	TS24	
Primary Parents	EMAPA:19180[seminal vesicle]			
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive			

Deleted Components 4				
	system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), rest of the seminal vesicle(EMAPA:29286)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), rest of the seminal vesicle(EMAPA:29286)]			
Rule Status	PASSED	Edit Status	DELETED	
Comments	1. INFO: Obsolete Term			
	2. Obsolete term formerly linked to : [EMAPA:19180]			

Deleted Components 5				
ID	EMAPA:29282	Is Group Term	false	
Name	duct of the semin	al vesicle		
Starts At	TS24	Ends At	TS27	
Primary Parents	EMAPA:19180[semin	al vesicle]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), duct of the seminal vesicle(EMAPA:29282)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), seminal vesicle(EMAPA:19180), duct of the seminal vesicle(EMAPA:29282)]			
Rule Status	PASSED	Edit Status	DELETED	
Comments	1. INFO: Obsolete Term			
	2. Obsolete term formerly linked to : [EMAPA:19180]			

Deleted Components 6				
ID	EMAPA:29788	Is Group Term	false	
Name	rest of ejaculato	ry duct		
Starts At	TS28	Ends At	TS28	
Primary Parents	EMAPA:19088[ejacu	latory duct]		
Group Parents				
Synonyms	[]			
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), rest of ejaculatory duct(EMAPA:29788)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), reproductive system(EMAPA:17381), male reproductive system(EMAPA:17968), ejaculatory duct(EMAPA:19088), rest of ejaculatory duct(EMAPA:29788)]			
Rule Status	PASSED	Edit Status	DELETED	
Comments	1. INFO: Obsolete Term			

Deleted Component	s 6
	2. Obsolete term formerly linked to : [EMAPA:19088]

Deleted Components 7				
ID	EMAPA:28101	Is Group Term	false	
Name	deep cellular lay	er of ureter		
Starts At	TS21	Ends At	TS28	
Primary Parents	EMAPA:28089[uroth	elium of ureter]		
Group Parents				
Synonyms	[basal urothelium	.]		
Primary Path	[Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), deep cellular layer of ureter(EMAPA:28101)]			
Alternate Paths	1. [Abstract anatomy(EMAPA:0), mouse(EMAPA:25765), embryo(EMAPA:16039), organ system(EMAPA:16103), visceral organ(EMAPA:16245), urinary system(EMAPA:17366), ureter(EMAPA:17950), urothelium of ureter(EMAPA:28089), deep cellular layer of ureter(EMAPA:28101)]			
Rule Status	PASSED	Edit Status	DELETED	
Comments	1. INFO: Obsolete Term			
	2. Obsolete term formerly linked to : [EMAPA:28089]			

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## APPENDIX

CRITICAL terms = Terms that require revision.

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

MODIFIED terms = Terms that have a changed property.

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