

別添資料4 JJ1017 部位名称のICD-11コード対応表案

JJ1017 別表3 部位名称					ICD-11 Foundation					ICD-11 MMS					備考	
整理番号	二得意味	コード意味(英語)	コード値	Ver	備考	権限	関係	URL Post-Coordination	権限	関係	MMS Post-Coordination	コーズインクノート	備考	専門家コメント		
1	頭部	HEAD	100			1	=	http://id.who.int/icd/entity/1357/976561	1	=	XA20Q1	Head				
2	脳	Brain	601			1	=	http://id.who.int/icd/entity/1048482858	1	=	XA9738	Brain				
3	大脳	Cerebrum	101			1	=	http://id.who.int/icd/entity/258384733	1	=	XA1M33	Cerebrum				
4	小脳	Cerebellum	102			1	=	http://id.who.int/icd/entity/976604742	1	=	XA1CW2	Cerebellum				
5	脳幹部	Brain stem	103			1	=	http://id.who.int/icd/entity/2827381158	1	=	XA8A19	Brainstem				
6	脳槽脳室	Cerebral ventricles and cistern	104			1	★	http://id.who.int/icd/entity/1651949308 OR http://id.who.int/icd/entity/420343916	1	★	XA26E8 OR XA1XM6	Cerebral ventricle OR subarachnoid space	脳槽(も腹下腔(も腹と軟膜の間)の広い場所を指す。Body cavitiesにはXA12V6 Cranial cavity, 頭蓋腔, その他の隣りに XA1XM6 subarachnoid space, があり、むしろこちらが良いと思う。それ以外で考えると、他に分類されない頭蓋内の部位(XA08F7 Intracranial site, not elsewhere classified)という選択肢もあり。			
7	脳槽	Cerebral cistern	105			1	=	http://id.who.int/icd/entity/420343916	1	=	XA1XM6	subarachnoid space				
8	脳室	Cerebral ventricles	106			1	=	http://id.who.int/icd/entity/1651949308	1	=	XA26E8	Cerebral ventricle				
9	頭蓋骨	Cranial bones	110			1	=	http://id.who.int/icd/entity/703099594	1	=	XA1RZ4	Cranial Bones				
10	後頭部	Occipital bone	130			1	=	http://id.who.int/icd/entity/2021445622	1	=	XA5JL2	Occipital bone				
11	後頭蓋窩	Posterior cranial fossa	131			1	=	http://id.who.int/icd/entity/177050998	1	<	XA5U78	Posterior fossaの素引用語				
12	頭蓋底	Skull base	135			1	=	http://id.who.int/icd/entity/1090806454	1	=	XA0E94	Base of the skull				
13	錐体・側頭骨	Petrosa, Temporal bone	137			1	★	http://id.who.int/icd/entity/1294967555 OR http://id.who.int/icd/entity/1669294959	1	★	XA1E15 OR XA2P19	Temporal bone OR petrous bone	左記赤字部分修正			
14	錐体	Petrosa	611			1	=	http://id.who.int/icd/entity/1294967555	1	=	XA1E15	petrous bone 側頭骨の一部	左記赤字部分追記			
15	側頭骨	Temporal bone	612			1	=	http://id.who.int/icd/entity/1669294959	1	=	XA2P19	Temporal bone				
16	トルコ鞍・下垂体	Sella turcica, Pituitary gland	141			1	★	http://id.who.int/icd/entity/24387554 OR http://id.who.int/icd/entity/294069435	1	★	XA9N34 OR XA8J35	Pituitary fossaの素引用語				
17	トルコ鞍	Sella turcica	614			1	=	http://id.who.int/icd/entity/24387554	1	<	XA9N34	Pituitary fossaの素引用語				
18	下垂体	Pituitary gland	615			1	=	http://id.who.int/icd/entity/294069435	1	=	XA8J35	Pituitary gland				
19	蝶形骨洞・蝶巣	Sphenoid sinus	852	3.1		1	=	http://id.who.int/icd/entity/1091787076	1	=	XA58F6	ethmoidal sinus / 篩骨洞蝶巣と同義				
20	篩骨洞・蝶巣	Sphenoid sinus	853	3.1		1	=	http://id.who.int/icd/entity/1851621027	1	=	XA4U67	Sphenoid sinus				
21	松果体	Pineal gland	901	3.1		1	=	http://id.who.int/icd/entity/112148603	1	=	XA1EU3	Pineal gland				
22	頸静脈孔	Jugular foramen	911	2014		1	<P	http://id.who.int/icd/entity/177050998	1	<P	XA5U78	Posterior fossa	Foramen jugulare...後頭蓋窩にある血管の通り道			
23	卵円孔	Jugular foramen	912	2014		1	<P	http://id.who.int/icd/entity/497414582	1	<P	XA8Y22	Middle fossa	Foramen ovale...中頭蓋窩にある神経(三叉神経3枝)の通り道			
24	正円孔		913	2014		1	<P	http://id.who.int/icd/entity/497414582	1	<P	XA8Y22	Middle fossa	Middle fossa: Foramen rotundum...中頭蓋窩にある神経の通り道 ここで細かい解剖学名分類がICD-11にない 中頭蓋窩XA8Y22 または後頭蓋窩XA5U78の一部(34.頰骨弓上おなし考え方)			
25	眼球・眼窩	Eye, Orbit	111			1	★	http://id.who.int/icd/entity/2055815829 OR http://id.who.int/icd/entity/822296309	1	★	XA7D89 OR XA2WJ9	Eye				
26	眼球	Eye	602			1	=	http://id.who.int/icd/entity/2055815829	1	=	XA7D89	Eye				
27	眼窩	Orbit	603			1	=	http://id.who.int/icd/entity/822296309	1	=	XA2WJ9	Orbit				
28	涙のう・鼻涙管	Lacrimal sac, Nasolacrimal duct	112			1	★	http://id.who.int/icd/entity/106356764 OR http://id.who.int/icd/entity/640375349	1	★	XA0096 OR XA5SW9	Lacrimal apparatusの素引用語				
29	涙嚢	Lacrimal sac	604			1	=	http://id.who.int/icd/entity/106356764	1	<	XA0096	Lacrimal sac				

30	鼻涙管	Nasolacrimal duct	605			1	=	http://id.who.int/icd/entity/640375349	1	=	XA5SW9	Nasolacrimal duct	
31	視神経孔	Optic canal	113			1	<p	http://id.who.int/icd/entity/1967819830	1	<p	XA63R0	Sphenoid bone 蝶形骨の一部	視神経孔 Optic canal 視神経と眼動脈の通る蝶形骨の孔。ここでも細かい解剖学名が ICD-11にない
32	鼻骨	Nasal bone	114			1	=	http://id.who.int/icd/entity/224708056	1	=	XA6E16	Nasal bone	
33	頬骨-頬骨弓	Zygomatic bone, Zygomatic arch	115			1	=	http://id.who.int/icd/entity/441229592	1	=	XA8N32	Zygomatic bone	
34	頬骨	Zygomatic bone	606			1	=	http://id.who.int/icd/entity/441229592	1	=	XA8N32	Zygomatic bone	
35	頬骨弓	Zygomatic arch	607			1	<p	http://id.who.int/icd/entity/441229592	1	<p	XA8N32	Zygomatic bone	
36	副鼻腔	Accessory sinus	116			1	=	http://id.who.int/icd/entity/2037717603	1	=	XA3523	Accessory sinuses	
37	上顎洞	Maxillary sinus	117			1	=	http://id.who.int/icd/entity/1969150524	1	=	XA1R64	Maxillary sinus	
38	前篩洞	Frontal sinus	608			1	=	http://id.who.int/icd/entity/1446722948	1	=	XA91G8	Frontal sinus	
39	顎骨	Maxilla and Mandible	120			1	★	http://id.who.int/icd/entity/573235775 OR http://id.who.int/icd/entity/375873857	1	★	XA7VK5 OR XA51B7	Maxilla	
40	上顎部-上顎骨	Maxilla	121			1	=	http://id.who.int/icd/entity/573235775	1	=	XA7VK5	Maxilla	
41	下顎部-下顎骨	Mandible	122			1	=	http://id.who.int/icd/entity/573235775	1	=	XA51B7	Mandible	
42	顎関節	Temporomandibular joint	123			1	=	http://id.who.int/icd/entity/614673722	1	=	XA2SM2	Temporomandibular joint	
43	歯	Tooth	125			1	=	http://id.who.int/icd/entity/1492238572	1	=	XA6CZ2	Teeth	
44	歯列	Tooth row	609			1	★	http://id.who.int/icd/entity/1852657443 OR http://id.who.int/icd/entity/1574104635	1	★	XA4GG3 OR XA7675	Permanent dentition OR Deciduous dentition 永久歯と乳歯が存在する	
45	埋伏歯	Impacted tooth	801			1	=	http://id.who.int/icd/entity/1528931334	1	=	DA07.8	Impacted teeth	
46	頤部	Mentum	127			1	=	http://id.who.int/icd/entity/608198862	1	=	XA2C62	Chin	
47	聴器	Auditory organ	613			1	=	http://id.who.int/icd/entity/583069829	1	=	N/A	Auditory system	
48	内耳-内耳道	Inner ear, Internal auditory canal	138			1	=	http://id.who.int/icd/entity/13936184433	1	=	XA57R3	Inner Ear 内耳道は内耳に含まれる	
49	乳様突起	Mastoid process	146			1	=	http://id.who.int/icd/entity/1951862703	1	=	XA68N3	Mastoid mastoid processと同義	
50	茎状突起	Styloid process of temporal bone	805			1	<p	http://id.who.int/icd/entity/1669294959	1	<p	XA2P19	Temporal bone styloid processは temporal boneの一部(画像参照)⇒ https://www.earinstitute.com/wp-content/uploads/2018/03/Styloid-process.jpg	茎状突起は、御頭骨(Temporal bone)の一部(このままでよい)
51	顔面骨	Facial bones	150			1	=	http://id.who.int/icd/entity/1757281176	1	=	XA3Y16 Facial bones	Facial bones	
52	顔面	FACE	616			1	=	http://id.who.int/icd/entity/968129184	1	=	XA86S4	XA86S4 Face	
53	頬部	Buccal region	619	2014		1	=	http://id.who.int/icd/entity/1286369458	1	=	XA1MK8	Cheek	
54	口	Mouth	617			1	=	http://id.who.int/icd/entity/1337584902	1	=	XA8182 Mouth	Mouth	
55	口腔内	Mouth cavity	618			1	=	http://id.who.int/icd/entity/2124171981	1	=	XA11WN1	Oral cavity	
56	舌	Tongue	151			1	=	http://id.who.int/icd/entity/1769856759	1	=	XA1T19 Tongue	Tongue	
57	口蓋	Palate	152			1	=	http://id.who.int/icd/entity/70261446	1	=	XA7Z46 Palate	Palate	
58	唾液腺	Salivary gland	153			1	<	http://id.who.int/icd/entity/1515050503	1	<	XA5T23	Salivary gland apparatusの索引用語	
59	唾腺	Parotid gland	154			1	=	http://id.who.int/icd/entity/1079013045	1	=	XA07S5	Parotid gland	
60	顎下腺	Submaxillary gland	621			1	=	http://id.who.int/icd/entity/849425461	1	<	XA9O61	Submandibular glandの索引用語	
61	舌下腺	Sublingual gland	622			1	=	http://id.who.int/icd/entity/1467484789	1	=	XA51G9 Sublingual gland	Sublingual gland	
62	頬粘膜	Buccal mucosa	850			1	=	http://id.who.int/icd/entity/1935709193	1	=	XA8WB3	Buccal mucosa	
63	鼻腔	Nasal cavity	851			1	=	http://id.who.int/icd/entity/208474189	1	=	XA43C9	Nasal cavity	
64	嗅覚部	Olfactory nerve (嗅神経と同義と判断)	914	2016 Fの重複 849-914		1	=	http://id.who.int/icd/entity/1098844096	1	=	XA5OD6	Olfactory nerve (嗅神経と同義と判断)	
65	齒肉	Gingivae	854			1	=	http://id.who.int/icd/entity/1682501833	1	=	XA54T3	Gingivae	
66	中耳	Middle Ear	855			1	=	http://id.who.int/icd/entity/1902897114	1	=	XA0G74	Middle Ear	
67	口唇	Lip	856			1	=	http://id.who.int/icd/entity/396837934	1	=	XA8JD4	Lip	
68	軟口蓋	Soft palate	857			1	=	http://id.who.int/icd/entity/1012292065	1	=	XA8HL5	Soft palate	
69	眼瞼	Eyelids	895			1	=	http://id.who.int/icd/entity/1142633691	1	=	XA3RB1	Eyelids	

70	眼角		896	3.1		1	★	http://id.who.int/icd/entity/2044502963 OR http://id.who.int/icd/entity/1961535603	1	★	XA0403 OR XA2G03	Lateral canthus OR Medial canthus 眼角(がなかく)とは、目頭と目のことさ しませす。眼科では、目頭を内眼角、目を 外眼角とよんでいいます。	
71	三叉神経	Trigeminal nerve	802		1	=	http://id.who.int/icd/entity/1533168960	1	=	XA7ZG0	Trigeminal nerve		
72	聴神経	Acoustic nerve	803		1	=	http://id.who.int/icd/entity/632870887	1	<	XA6L77	Vestibulocochlear nerveの素引用語		
73	視神経	Optic nerve	804		1	=	http://id.who.int/icd/entity/2013768320	1	=	XA1E00	Optic nerve		
74	頸部	HEAD & NECK	160		1	=	http://id.who.int/icd/entity/223243926	1	=	XA1RS6	Head and neck		
75	頸部	NECK	170		1	=	http://id.who.int/icd/entity/956558826	1	=	XA7AA6	Neck		
76	喉頭	Larynx	171		1	=	http://id.who.int/icd/entity/1422142995	1	=	XA2RH5	Larynx		
77	甲状腺	Thyroid	172		1	=	http://id.who.int/icd/entity/485621173	1	=	XA8RK3	Thyroid gland		
78	副甲状腺	Parathyroid	173		1	=	http://id.who.int/icd/entity/1963131822	1	=	XA1342	Parathyroid gland		
79	子子宮	Adenoid	174		1	=	http://id.who.int/icd/entity/457337468	1	=	XA5AS8	Adenoid		
80	咽頭	Pharynx	175		1	=	http://id.who.int/icd/entity/89920155	1	=	XA93V5	Pharynx		
81	上咽頭	Nasopharynx	176		1	=	http://id.who.int/icd/entity/1761851771	1	=	XA9AZ1	Nasopharynx		
82	中咽頭	Oropharynx	177		1	=	http://id.who.int/icd/entity/2116804027	1	=	XA4J67	Oropharynx		
83	下咽頭	Hypopharynx	178		1	=	http://id.who.int/icd/entity/468902907	1	=	XA2J67	Hypopharynx		
84	移植副甲状腺	Parathyroid graft	179	3.2	2	=	http://id.who.int/icd/entity/334236299 & http://id.who.int/icd/entity/1963131822	2	=	QB63 & XA1342	Presence of transplanted organ or tissue & Parathyroid gland		
85	気道	Respiratory tract	625		1	★	http://id.who.int/icd/entity/2033392163 OR http://id.who.int/icd/entity/909892032	1	★	XA8Z63 OR XA07R2	Upper respiratory tract OR Lower respiratory tract		
86	胸鎖乳突筋	Sternocleidomastoid muscle	626		1	=	http://id.who.int/icd/entity/14153191761	1	=	XA2H61	Sternocleidomastoid muscle		
87	頸部その他	Neck, NOS	627		1	<P	http://id.who.int/icd/entity/956558826	1	<P	XA7AA6	Neckの同義語にNOSがないので、その他 の部分で- <i>p</i> とした。		
88	頸胸部	NECK & CHEST	630		1	★	http://id.who.int/icd/entity/956558826 OR http://id.who.int/icd/entity/650081113	1	★	XA7AA6 OR XA5D93	Neck OR Thorax (chestは素引用語)		
89	声門		858	3.1	1	=	http://id.who.int/icd/entity/140885267	1	=	XA7AE7	医学用語辞典、glottis		
90	胸部	CHEST	200		1	=	http://id.who.int/icd/entity/650081113	1	<	XA5D93	Thoraxの素引用語		
91	肺	Lung	201		1	=	http://id.who.int/icd/entity/1338477196	1	=	XA57M6	Lung		
92	上肺野	Upper lung field	631		2	=	http://id.who.int/icd/entity/1983574845	2	=	XA9HN5	Upper lobe of lung	上肺野:肺上葉 上肺野:鎖骨と第2 肋骨の間:Upper lobe of lung—と は致しない可能性がある。	
93	中肺野	Middle lung field	632		2	=	http://id.who.int/icd/entity/922044675	2	=	XA1N36	Middle lobe of lung	中肺野:肺中葉 中肺野:第2~4肋 骨の間:Middle lobe of lung—とは 致しない可能性がある。	
94	下肺野	Lower lung field	633		2	=	http://id.who.int/icd/entity/1013784154	2	=	XA7L34	Lower lobe of lung	下肺野:肺下葉 下肺野:第4肋骨上 り下葉:Lower lobe of lung—とは致 しない可能性がある。	
95	肺尖部	Lung apex	211		1	<P	http://id.who.int/icd/entity/1338477196	1	<P	XA57M6	Lung	肺門部 左右に分かれている 左肺 門XA6VA2、右肺門XA29Y4	
96	肺門部	Lung hilum	212		1	★	http://id.who.int/icd/entity/2114981322 OR http://id.who.int/icd/entity/971182104	1	★	XA6VA2 OR XA29Y4	Hilum of left lung OR Hilum of right lung		
97	肺底部		213	2014	1	<P	http://id.who.int/icd/entity/1338477196	1	<P	XA57M6	Lung		
98	縦隔	Medastinum	221		1	=	http://id.who.int/icd/entity/393131222	1	=	XA7WAA2	Medastinum		
99	上縦隔		222	2014	1	=	http://id.who.int/icd/entity/393131222 & http://id.who.int/icd/entity/1516149872	1	=	XA7WAA2 & XK5N	Medastinum & Superior		
100	下縦隔		223	2014	1	=	http://id.who.int/icd/entity/393131222 & http://id.who.int/icd/entity/5489898273	1	=	XA7WAA2 & XK4H	Medastinum & Inferior		
101	前縦隔		224	2014	1	=	http://id.who.int/icd/entity/773200278	1	=	XA5UF8	Anterior mediastinum		
102	中縦隔		225	2014	1	=	http://id.who.int/icd/entity/960396630	1	=	XA99Z0	Middle mediastinum		
103	後縦隔		226	2014	1	=	http://id.who.int/icd/entity/4640790	1	=	XA1FD0	Posterior mediastinum		
104	気管	Trachea	231		1	=	http://id.who.int/icd/entity/1841070937	1	=	XA26H1	Trachea		
105	気管支	Bronchus	232		1	=	http://id.who.int/icd/entity/1492119116	1	=	XA61M6	Bronchus		
106	胸腔	Thoracic cavity	634		1	=	http://id.who.int/icd/entity/685877085	1	=	XA1XJ5	Thoracic cavity		
107	背部	BACK	635		1	=	http://id.who.int/icd/entity/1187030	1	=	XA2P90	Back		
108	胸部部	Thorax	376		1	=	http://id.who.int/icd/entity/650081113	1	=	XA5D93	Thorax		

109	鎖骨	Clavicle	377			1	=	http://id.who.int/icd/entity/1446920064	1	=	XA6394	Clavicle	
110	肩	Shoulder	378			1	=	http://id.who.int/icd/entity/2127070735	1	=	XA2ND5	Shoulder	
111	肋骨	Sternum	681			1	=	http://id.who.int/icd/entity/634489753	1	=	XA6NB3	Sternum	
112	肋骨	Ribs	379			1	=	http://id.who.int/icd/entity/480847572	1	=	XA5TK7	Rib	
113	胸鎖関節	Sternoclavicular joint	381			1	=	http://id.who.int/icd/entity/845271451	1	=	XA0OH1	Sternoclavicular joint	
114	胸鎖関節	Acromioclavicular joint	382			1	=	http://id.who.int/icd/entity/2132777106	1	=	XA69U6	Acromioclavicular joint	
115	肩甲骨	Scapula	383			1	=	http://id.who.int/icd/entity/1651751936	1	=	XA53X6	Scapula	
116	腋窩	Axilla	682			1	=	http://id.who.int/icd/entity/1494375321	1	=	XA17J1	Axilla	
117	胸壁		859		3.1	1	=	http://id.who.int/icd/entity/1656376572	1	=	XA55T2	Chest wall	
118	胸膜		902		3.1	1	=	http://id.who.int/icd/entity/198809973	1	=	XA6373	Thymus	
119	胸膜		903		3.1	1	=	http://id.who.int/icd/entity/805660952	1	=	XA5T72	Pleura	
120	心臓	Heart	205			1	=	http://id.who.int/icd/entity/1196650747	1	=	XA6H07	Heart	
121	心筋	Cardiac muscle	206			1	=	http://id.who.int/icd/entity/1770830923	1	=	XA6283	Cardiac muscle	
122	心葉		207		2014	1	=	http://id.who.int/icd/entity/1266200740	1	=	XA2XU0	pericardium	
123	胸腹部	CHEST & ABDOMEN	640			1	★	http://id.who.int/icd/entity/650081113 OR http://id.who.int/icd/entity/1983193090	1	★	XA5D93 OR XA6GV0	Thoraxの索引用語 (Chest) OR Abdomen	
124	腹部	ABDOMEN	250			1	=	http://id.who.int/icd/entity/1983193090	1	=	XA6GV0	Abdomen	
125	腹部 (KUB)	ABDOMEN (KUB)	251			1	<p	http://id.who.int/icd/entity/1983193090	1	<p	XA6GV0	Abdomen	
126	上腹部	Epigastrium	255			1	=	http://id.who.int/icd/entity/1871667908	1	=	XA8ZL8	Epigastrium	KUB (Kidney, Ureter and Bladder) の略で 腎臓・尿管・膀胱を含む腹部単純撮影
127	下腹部	Hypogastrium	256			1	=	http://id.who.int/icd/entity/2034058880	1	=	XA6N20	Hypogastrium	
128	腹壁	Abdominal wall	641			1	=	http://id.who.int/icd/entity/119571850	1	=	XA3KX0	Abdominal wall	
129	腹腔	Peritoneal cavity	645			1	=	http://id.who.int/icd/entity/1704980054	1	=	XA9N74	Abdominal cavity	腹腔 abdominal cavity XA9N74
130	後腹膜	Retropertoneum	300			1	=	http://id.who.int/icd/entity/1070187421	1	=	XA6S21	Retropertoneum	
131	食道	Esophagus	261			1	=	http://id.who.int/icd/entity/72252748	1	=	XA0828	Oesophagus	
132	上部食道	Upper third of esophagus	642			1	=	http://id.who.int/icd/entity/1027002380	1	=	XA1180	Upper third of oesophagus	
133	胃	Stomach	263			1	=	http://id.who.int/icd/entity/1493524587	1	=	XA7MC7	Stomach	
134	胃粘膜	Gastric mucosa	264			1	=	http://id.who.int/icd/entity/1493524587 & http://id.who.int/icd/entity/193809293	1	=	XA7MC7 & XA0PT3	Stomach & Mucosa	
135	胃十二指腸	Gastroduodenum	265			1	★	http://id.who.int/icd/entity/1493524587 OR http://id.who.int/icd/entity/337700	1	★	XA7MC7 OR XA9780	Stomach OR Duodenum	
136	小腸十二指腸	Small intestine	267			1	=	http://id.who.int/icd/entity/1928625572	1	=	XA6462	Small intestine	
137	十二指腸	Duodenum	268			1	=	http://id.who.int/icd/entity/337700	1	=	XA9780	Duodenum	
138	消化管	Digestive tract	271			1	=	http://id.who.int/icd/entity/1651798887	1	=	XA9607	Gastrointestinal tract	
139	上部消化管	Upper digestive tract	272			1	=	http://id.who.int/icd/entity/430404896	1	=	XA28R6	Upper gastrointestinal tract, not elsewhere classified	
140	下部消化管	Lower digestive tract	273			1	=	http://id.who.int/icd/entity/1741413713	1	=	XA1B13	Large intestine	下部消化管・・・多くは大腸を指す Large intestine XA1B13
141	小腸	Small intestine	275			1	=	http://id.who.int/icd/entity/1928625572	1	=	XA6462	Small intestine	
142	空腸	Jejunum	276			1	=	http://id.who.int/icd/entity/18598211	1	=	XA6UM1	Jejunum	
143	回腸	Ileum	277			1	=	http://id.who.int/icd/entity/1709923236	1	=	XA0OT6	Ileum	
144	回盲部	Ileoecum	278			1	=	http://id.who.int/icd/entity/1717636182	1	<	XA6J88	Caecumの索引用語にileocecal junction がある。	
145	虫垂	Appendix	806			1	=	http://id.who.int/icd/entity/704682804	1	=	XA6PW4	Appendix	
146	大腸	Large intestine	281			1	=	http://id.who.int/icd/entity/1741413713	1	=	XA1B13	Large intestine	
147	結腸	Colon	282			1	=	http://id.who.int/icd/entity/578694909	1	=	XA03U9	Colon	
148	上行結腸	Ascending colon	807			1	=	http://id.who.int/icd/entity/177850685	1	=	XA3AL5	Ascending colon	
149	横行結腸	Transverse colon	808			1	=	http://id.who.int/icd/entity/2128592381	1	=	XA49U1	Transverse colon	
150	S状結腸	Sigmoid colon	809			1	=	http://id.who.int/icd/entity/894847549	1	=	XA6YJ9	Sigmoid colon	
151	下行結腸	Descending colon	810			1	=	http://id.who.int/icd/entity/453411773	1	=	XA2G13	Descending colon	
152	直腸	Rectum	283			1	=	http://id.who.int/icd/entity/771220582	1	=	XA4KU2	Rectum	
153	肛門	Anus	811			1	=	http://id.who.int/icd/entity/1211030054	1	=	XA0D34	Anus	

154	十二指肠	Meckel's diverticulum	643						1	=	http://id.who.int/icd/entity/216192536		1	=	LB15.0	Meckel diverticulum	
155	頸部食道		860	3.1					1	=	http://id.who.int/icd/entity/2143578283		1	=	XA0N03	Cervical oesophagus	
156	中部食道		861	3.1					1	=	http://id.who.int/icd/entity/107997863		1	=	XA2B73	Middle third of esophagus	
157	下部食道		862	3.1					1	=	http://id.who.int/icd/entity/706855436		1	=	XA9CB6	Lower third of esophagus	
158	肝胆脾	Liver, Gallbladder, and Pancreas	290						1	★	http://id.who.int/icd/entity/616736219 OR http://id.who.int/icd/entity/53265365		1	★	XA0W19 OR XA3QC5	Hepatobiliary system OR Pancreas	
159	肝臓	Liver	291						1	=	http://id.who.int/icd/entity/328366540		1	=	XA8DY0	Liver	
160	肝門部	Liver and Bile duct	257	2014					1	<p>	http://id.who.int/icd/entity/328366540		1	<p>	XA8DY0	Liver	肝門部 細かい分類がない
161	肝胆道	Liver and Bile duct	292						1	=	http://id.who.int/icd/entity/616736219		1	=	XA0W19	Hepatobiliary system	
162	胆のう	Gall bladder	293						1	=	http://id.who.int/icd/entity/1351578729		1	=	XA8KL9	Gallbladder	
163	肝内胆管	Intrahepatic duct	294						1	<p>	http://id.who.int/icd/entity/126976415		1	<p>	XA4415	Hepatic bile ducts	
164	総胆管	Common bile duct	295						1	=	http://id.who.int/icd/entity/964528740		1	=	XA6F80	Common bile duct	
165	胆道	Bile duct	296						1	=	http://id.who.int/icd/entity/1202131133		1	=	XA0K73	Biliary tract	
166	膵臓	Pancreas	297						1	=	http://id.who.int/icd/entity/53265365		1	=	XA3QC5	Pancreas	
167	膵管	Pancreatic duct	298						1	=	http://id.who.int/icd/entity/372485507		1	=	XA1XL7	Pancreatic duct	
168	胆膵膵管	Biliary tract, Pancreatic duct	644						1	★	http://id.who.int/icd/entity/1202131133 OR http://id.who.int/icd/entity/372485507		1	★	XA0K73 OR XA1XL7	Biliary tract OR Pancreatic duct	
169	脾臓	Spleen	299						1	=	http://id.who.int/icd/entity/143771109		1	=	XA7FU9	Spleen	
170	腎・副腎	Kidney, Adrenal gland	646						1	★	http://id.who.int/icd/entity/720032808 OR http://id.who.int/icd/entity/72313228		1	★	XA6KU8 OR XA0NE9	Kidney OR Adrenal gland	
171	腎臓	Kidney	301						1	=	http://id.who.int/icd/entity/720032808		1	=	XA6KU8	Kidney	
172	腎盂	Renal pelvis	647						1	=	http://id.who.int/icd/entity/1478200844		1	=	XA2144	Renal pelvis	
173	副腎	Adrenal gland	305						1	=	http://id.who.int/icd/entity/72313228		1	=	XA0NE9	Adrenal gland	
174	副腎皮質	Adrenal cortex	306						1	=	http://id.who.int/icd/entity/1990265196		1	=	XA8966	Adrenal cortex	
175	副腎髄質	Adrenal medulla	307						1	=	http://id.who.int/icd/entity/1636396460		1	=	XA6SS0	Adrenal medulla	
176	移植腎	Kidney graft	648						1	=	http://id.who.int/icd/entity/599293929		1	=	QB63.0	Presence of transplanted kidney	
177	馬蹄腎	Horseshoe kidney	649	3.2					1	=	http://id.who.int/icd/entity/547146710		1	=	LB30.62	Horseshoe kidney	
178	乳房・乳腺	Breast, mammary gland	520						1	=	http://id.who.int/icd/entity/831985561		1	=	XA12C1	Breast:乳房、乳腺とも同じコードになる。	
179	乳房	Breast	781						1	=	http://id.who.int/icd/entity/831985561		1	=	XA12C1	Breast	
180	乳腺	Mammary gland	782						1	=	http://id.who.int/icd/entity/831985561		1	<	XA12C1	Breastの索引用語	
181	乳管	Lactiferous ducts	521						1	=	http://id.who.int/icd/entity/113077881		1	=	XA85A1	Lactiferous ducts	
182	腹部骨盤部	ABDOMEN & PELVIS	650						1	★	http://id.who.int/icd/entity/1983193090 OR http://id.who.int/icd/entity/1399568983		1	★	XA6GV0 OR XA8Y23	Abdomen OR Pelvis	
183	骨盤	PELVIS	320						1	=	http://id.who.int/icd/entity/1399568983		1	=	XA8Y23	Pelvis	
184	腸骨	Iliac bone	322						1	=	http://id.who.int/icd/entity/264902775		1	=	XA5FT5	Ilium	
185	坐骨恥骨	Ischial bone and Pubic bone	323						1	★	http://id.who.int/icd/entity/417496247 OR http://id.who.int/icd/entity/1779639863		1	★	XA5L47 OR XA82W3		
186	坐骨	Ischial bone	651						1	=	http://id.who.int/icd/entity/417496247		1	=	XA5L47	医学用語辞典、ischium	
187	恥骨	Pubic bone	652						1	=	http://id.who.int/icd/entity/1779639863		1	<	XA82W3	Pubisの索引用語	
188	小骨盤	Minor pelvis	325						1	<p>	http://id.who.int/icd/entity/1399568983		1	<p>	XA8Y23	Pelvis	
189	子宮・卵巣	Uterus, Ovary	655						1	★	http://id.who.int/icd/entity/648738923 OR http://id.who.int/icd/entity/61287910		1	★	XA99N3 OR XA1OK0	Uterus OR Ovary	
190	子宮・卵管	Uterus, Fallopian tube	656						1	★	http://id.who.int/icd/entity/648738923 OR http://id.who.int/icd/entity/987725990		1	★	XA99N3 OR XA3EF0	Uterus OR Fallopian tube	
191	子宮	Uterus	331						1	=	http://id.who.int/icd/entity/648738923		1	=	XA99N3	Uterus	
192	子宮頸部	Uterine cervix	657						1	=	http://id.who.int/icd/entity/1399753101		1	=	XA5WW1	Cervix uteri	
193	膣	Vagina	332						1	=	http://id.who.int/icd/entity/1145498957		1	=	XA1LK7	Vagina	
194	卵管	Fallopian tube	333						1	=	http://id.who.int/icd/entity/987725990		1	=	XA3EF0	Fallopian tube	
195	卵巣	Ovary	334						1	=	http://id.who.int/icd/entity/61287910		1	=	XA1OK0	Ovary	
196	前立腺	Prostate	335						1	=	http://id.who.int/icd/entity/1784009725		1	=	XA63E5	Prostate gland	
197	精巣	Seminal vesicle	661						1	=	http://id.who.int/icd/entity/254558521		1	=	XA0MJ1	Seminal vesicle	
198	精巣	Testis	336						1	=	http://id.who.int/icd/entity/1002532547		1	=	XA4947	Testis	

199	陰莖	Scrotum	662			1	=	http://id.who.int/icd/entity/344934694	1	=	XA8M14	Scrotum	
200	陰莖	Penis	337			1	=	http://id.who.int/icd/entity/435785772	1	=	XA7QV2	Penis	
201	膀胱	Urinary bladder	338			1	=	http://id.who.int/icd/entity/1575646292	1	=	XA7TK2	Urinary bladder	
202	腎臓・尿管	Urinary tract	341			1	★	http://id.who.int/icd/entity/720032908 OR http://id.who.int/icd/entity/466270993	1	★	XA8KU8 OR XA4V93	Kidney OR Urinary tract, not elsewhere classified	
203	尿管	Ureter	663			1	=	http://id.who.int/icd/entity/1267519716	1	=	XA7156	Ureter	
204	上部尿管	Upper urinary tract	342			1	=	http://id.who.int/icd/entity/1723327326	1	=	XA6RS6	Upper urinary tract	
205	下部尿管	Lower urinary tract	343			1	=	http://id.who.int/icd/entity/1908280350	1	=	XA34X0	Lower urinary tract	
206	尿道	Urethra	345			1	=	http://id.who.int/icd/entity/921977085	1	=	XA0G17	Urethra	
207	鼠径部	Inguinal region	665			1	=	http://id.who.int/icd/entity/1208407267	1	=	XA0GN7	Inguinal region	
208	臀部	Buttock	667			1	=	http://id.who.int/icd/entity/18942668247	1	=	XA3VA7	Buttock	
209	骨盤その他	Pelvis, NOS	669			1	=	http://id.who.int/icd/entity/1399556983	1	<	XA8V23	Pelvis, NOS : Pelvisの索引用語にある。	
210	子宮体部		863			1	=	http://id.who.int/icd/entity/1779836109	1	<	XA5229	body of uterus : Corpus uteriの索引用語にある。	
211	外陰		864			1	=	http://id.who.int/icd/entity/475546725	1	=	XA78U5	Vulva	
212	精巣上体		865			1	=	http://id.who.int/icd/entity/413436285	1	=	XA4D25	Epididymis	
213	背椎	Spine	350			1	=	http://id.who.int/icd/entity/405704375	1	<	XA5J55	Vertebral columnの索引用語	
214	上部背椎	Upper spine	676		2014	1	<p	http://id.who.int/icd/entity/405704375	1	<p	XA5J55	Vertebral columnの索引用語であるspineの一部とみなした	これよいと思います。
215	下部背椎	Lower spine	677		2014	1	<p	http://id.who.int/icd/entity/405704375	1	<p	XA5J55	Vertebral columnの索引用語であるspineの一部とみなした	これよいと思います。
216	全背椎	Whole spine	678			1	<p	http://id.who.int/icd/entity/405704375	1	<p	XA5J55	Vertebral columnの索引用語であるspineの一部とみなした	これよいと思います。
217	頸椎	Cervical spine	351			1	=	http://id.who.int/icd/entity/53291568	1	=	XA9ZW8	Cervical vertebra	
218	環軸椎	Atlas and axis	671			1	★	http://id.who.int/icd/entity/763225008 OR http://id.who.int/icd/entity/978683760	1	★	XA2XE8 OR XA17N0	Atlas OR Axis	
219	頸胸椎移行部	Cervico-thoracic junction	352			2	★	http://id.who.int/icd/entity/53291568 OR http://id.who.int/icd/entity/335892208	2	★	XA9ZW8 OR XA6E88	「頸椎」OR「胸椎」とした。	「移行部」が椎間板のみを指すのか(椎体も含めるのか)ちよとわからず、231-234に椎間板があるのでも、231-234に椎間板があるのでも、移行部の椎体」を示すように思います。移行部の椎体」を示すように思います。
220	胸椎	Thoracic spine	353			1	=	http://id.who.int/icd/entity/335892208	1	<	XA6E88	Thoracic vertebraの索引用語	
221	上部胸椎	Upper thoracic spine	672			1	<p	http://id.who.int/icd/entity/335892208	1	<p	XA6E88	Thoracic vertebraの索引用語	
222	下部胸椎	Lower thoracic spine	673			1	<p	http://id.who.int/icd/entity/335892208	1	<p	XA6E88	Thoracic vertebraの索引用語	
223	胸腰椎移行部	Thoracic-lumbar junction	674			2	★	http://id.who.int/icd/entity/335892208 OR http://id.who.int/icd/entity/929081680	2	★	XA6E88 OR XA0D60	「胸椎」OR「腰椎」とした。	「移行部」が椎間板のみを指すのか(椎体も含めるのか)ちよとわからず、231-234に椎間板があるのでも、231-234に椎間板があるのでも、移行部の椎体」を示すように思います。移行部の椎体」を示すように思います。
224	腰椎	Lumbar spine	354			1	=	http://id.who.int/icd/entity/929081680	1	<	XA0D60	Lumbar vertebraの索引用語	
225	下部腰椎仙椎部	Lower lumbar spine and Sacrum	675			2	<p	http://id.who.int/icd/entity/929081680 OR http://id.who.int/icd/entity/563794423	2	<p	XA0D60 OR XA14W3	左記 英語表記から「腰椎」OR「仙骨」とした。	「下部腰椎仙椎部」が椎間板のみを指すのか(椎体も含めるのか)ちよとわからず、231-234に椎間板があるのでも、231-234に椎間板があるのでも、移行部の椎体」を示すように思います。移行部の椎体」を示すように思います。
226	仙腸関節	Sacroiliac joint	355			1	=	http://id.who.int/icd/entity/428919892	1	=	XA3T32	Sacroiliac joint	
227	仙骨	Sacrum	356			1	=	http://id.who.int/icd/entity/563794423	1	=	XA14W3	Sacrum	
228	仙尾骨	Sacrum and Coccygeal bone	357			1	★	http://id.who.int/icd/entity/563794423 OR http://id.who.int/icd/entity/541642128	1	★	XA14W3 OR XA4V28	Sacrum と Coccyx	「仙尾骨」なので、仙骨と尾骨の両方に使います。
229	尾骨	Coccygeal bone	358			1	=	http://id.who.int/icd/entity/541642128	1	=	XA4V28	Coccyx	
230	椎体その他	Spine, NOS	679			1	=	http://id.who.int/icd/entity/1302669122	1	=	XA7MS2	Vertebra	Vertebra XA7MS20の方がいいかもしれません。
231	椎間板	Intervertebral disc	361			1	=	http://id.who.int/icd/entity/118585885	1	=	XA2V58	Intervertebral disc	
232	頸椎椎間板	Cervical intervertebral disc	362			1	=	http://id.who.int/icd/entity/793228830	1	=	XA8D30	Cervical disc and space	
233	胸椎椎間板	Thoracic intervertebral disc	363			1	=	http://id.who.int/icd/entity/808756694	1	=	XA1N54	Thoracic discs or space	
234	腰椎椎間板	Lumbar intervertebral disc	364			1	=	http://id.who.int/icd/entity/1971159025	1	=	XA4S5	Lumbar discs ar space	

235	脊髓	Spinal cord	365			1	=	http://id.who.int/icd/entity/1150229943	1	=	XA0V83	Spinal cord	
236	頸髓		897	3.1		1	=	http://id.who.int/icd/entity/559293431	1	=	XA1SP1	Cervical spinal cord	
237	胸髓		898	3.1		1	=	http://id.who.int/icd/entity/914245431	1	=	XA6Z51	Thoracic spinal cord	
238	腰髄		899	3.1		1	=	http://id.who.int/icd/entity/1403494535	1	=	XA8P55	Lumbar spinal cord	
239	仙髄		900	3.1		1	=	http://id.who.int/icd/entity/1495611560	1	=	XA8P50	Sacral spinal cord	
240	髄腔	Medullary space	366			1	=	http://id.who.int/icd/entity/5899510570	1	=	XA5QM0	Medullary cavity	
241	髄液	Cerebrospinal fluid (CSF)	369			1	=	http://id.who.int/icd/entity/7860990994	1	=	XA1N55	Cerebrospinal fluid: CFS (脳脊髄液減少症)	
242	硬膜周囲	Peridural space	367			1	=	http://id.who.int/icd/entity/514279988	1	=	XA8SS8	Epidural space	硬膜周囲 epidural space XA8SS8
243	神経根	Nerve root	368			1	=	http://id.who.int/icd/entity/228268864	1	=	XA8EC2	Spinal nerve root	
244	四肢	EXTREMITIES	370			1	=	http://id.who.int/icd/entity/1810600222	1	=	XA6AS2	Extremities	
245	上肢	UPPER EXTREMITIES	374			1	=	http://id.who.int/icd/entity/986233688	1	=	XA4BA8	Upper extremity	
246	肩関節	Shoulder joint	384			1	=	http://id.who.int/icd/entity/7197227487	1	=	XA05J7	Shoulder joint	
247	上腕部	Brachium	385			1	=	http://id.who.int/icd/entity/312192089	1	=	XA6809	Upper arm	上腕upper arm XA6809
248	上腕骨	Humerus	683			1	=	http://id.who.int/icd/entity/759525864	1	=	XA2XL4	Humerus	
249	尺骨神経溝	Groove for ulnar nerve	684			1	<	http://id.who.int/icd/entity/759525864	1	<	XA2XL4	Humerus	尺骨神経溝 上腕骨の部位、記載がない 上腕骨XA2XL4
250	肘部	Elbow	685			1	=	http://id.who.int/icd/entity/657468098	1	=	XA6FF8	Elbow	
251	肘関節	Elbow joint	386			1	=	http://id.who.int/icd/entity/1364152584	1	=	XA69H4	Elbow joint	
252	橈骨	Radius	812			1	=	http://id.who.int/icd/entity/255752241	1	=	XA3WG1	Radius	
253	橈骨骨頭	Radial head	387			1	=	http://id.who.int/icd/entity/910611825	1	=	XA2N25	Radial head	
254	前腕部	Forearm	388			1	=	http://id.who.int/icd/entity/1477228030	1	=	XA7WB0	Forearm	
255	前腕骨	Bone of forearm	686			1	★	http://id.who.int/icd/entity/255752241 OR http://id.who.int/icd/entity/1895435407	1	★	XA3WG1 OR XA5007	Radius OR ulna	前腕骨=橈骨+尺骨 XA3WG1 radius と XA5007 ulna
256	手部	Hand	391			1	=	http://id.who.int/icd/entity/430791912	1	=	XA8R12	Hand	
257	手根部	Wrist	687			1	=	http://id.who.int/icd/entity/1579928503	1	=	XA2J83	Wrist	
258	手関節	Wrist joint	392			1	=	http://id.who.int/icd/entity/1768750843	1	=	XA64C3	Wrist joint	
259	手根骨	Carpal bone	393			1	=	http://id.who.int/icd/entity/2038724831	1	=	XA09H2	Carpal bones	
260	手根管	Carpal canal	688			1	=	http://id.who.int/icd/entity/1456103224	1	<	XA0GJ4	Carpal tunnelの索引用語	
261	手指骨	Hand bone	689			1	★	http://id.who.int/icd/entity/2038724831 OR http://id.who.int/icd/entity/1060675873 OR http://id.who.int/icd/entity/623242207	1	★	XA09H2 OR XA3YX4 OR XA3PA7	carpal bone OR Metacarpal bone OR Phalanx	手指骨=手根骨carpal bone+中手骨Metacarpal bone+指骨Phalanx. XA09H2. XA3YX4. XA3PA7
262	舟状骨	Scaphoid bone	394			1	=	http://id.who.int/icd/entity/123658780	1	=	XA1Z80	Scaphoid bone	
263	豆状骨	Pisiform bone	395			1	=	http://id.who.int/icd/entity/1042698056	1	=	XA8SZ6	Pisiform bone	
264	手指	Finger	396			1	=	http://id.who.int/icd/entity/822750113	1	=	XA2593	Fingers and thumb	
265	第1指	Thumb	397			1	=	http://id.who.int/icd/entity/452671086	1	=	XA8DU6	Thumb	
266	第2指	Index finger	691			1	=	http://id.who.int/icd/entity/15105170	1	=	XA6NZ0	Index finger	
267	第3指	Middle finger	692			1	=	http://id.who.int/icd/entity/806667718	1	=	XA0Y38	Middle finger	
268	第4指	Ring finger	693			1	=	http://id.who.int/icd/entity/1823823588	1	=	XA06X8	Ring finger	
269	第5指	Little finger	694			1	=	http://id.who.int/icd/entity/1521005983	1	=	XA5EN3	Little finger	
270	上肢その他	Upper extremities, NOS	699			1	<p	http://id.who.int/icd/entity/986233688	1	<p	XA4BA4	Upper extremity: NOSの部分で表現できないので、<pとしました。	上肢その他 XA4BA8 Upper extremity?
271	手掌		695	3.3		1	=	http://id.who.int/icd/entity/243611688	1	=	XA3NV8	Palm of hand	
272	手背		696	3.3		1	=	http://id.who.int/icd/entity/2088002216	1	=	XA30Z6	Dorsum of hand	
273	手の種子骨		967	2014		1	★	http://id.who.int/icd/entity/1060675873 OR http://id.who.int/icd/entity/623242207	1	★	XA3YX4 OR XA3PA7	Metacarpal bone OR Phalanx of the hand	種子骨..指、親指の骨、その他に分類される XA5D87. Bone of finger, not elsewhere classified. XA95Q5 Bone of thumb, not elsewhere classified ...これでお互い? ⇒左記のように修正しました。
274	下肢	LOWER EXTREMITIES	400			1	=	http://id.who.int/icd/entity/2093217246	1	=	XA4SA6	Lower extremity	
275	股関節	Hip joint	405			1	=	http://id.who.int/icd/entity/1188078244	1	=	XA4XS4	Hip joint	

316	頭部血管	Arteries of head, and brain	726		2	<p> http://id.who.int/icd/entily/852143287_OR http://id.who.int/icd/entily/8212834172	2	<p>	XA4T57 OR XA59M2	Artery of head, face, and neck OR Vein of head, face, and neck	頭部血管・・・頭頸部の動脈 XA4T57 + 頭頸部の静脈XA59M2 ではいかがでしょうか？少し広い ですが。また英語表記はarteryになっ ているので、動脈のみでしょうか？
317	ウレリ動脈輪	Circle of Willis	818	1	★ http://id.who.int/icd/entily/698386470_OR http://id.who.int/icd/entily/1449414330_OR http://id.who.int/icd/entily/613749818_OR http://id.who.int/icd/entily/116268513_OR http://id.who.int/icd/entily/1095510650	1	★	XA2B10 OR XA1VB0 OR anterior cerebral artery OR middle cerebral artery OR posterior communicating artery OR posterior cerebral artery	XA2B10 OR XA1VB0 OR XA2JH8 OR XA7U73 OR XA7C50	anterior communicating artery OR anterior cerebral artery OR middle cerebral artery OR posterior communicating artery OR posterior cerebral artery	ウレリ動脈輪は、前交通動脈、前 大脳動脈、中大脳動脈、後交通動 脈、後大脳動脈から構成される血管 の構造をいいます。なので、前交通 動脈 anterior communicating artery XA2B10、前大脳動脈 anterior cerebral artery XA1VB0、 中大脳動脈 middle cerebral artery XA2JH8、後交通動脈 posterior communicating artery XA7U73、後 大脳動脈 posterior cerebral artery XA7C50が該当します。
318	中大脳動脈	Middle cerebral artery	819	1	= http://id.who.int/icd/entily/613749818	1	=	XA2JH8	Middle cerebral artery		
319	脳血管	Cerebrovascular system	441	1	= http://id.who.int/icd/entily/646733537	1	<	XA5TF7	Cerebral vasculatureの索引用語にある。		
320	総頸動脈	Common carotid artery	442	1	= http://id.who.int/icd/entily/420574304	1	=	XA1V84	Common carotid artery		
321	外頸動脈	External carotid artery	443	1	= http://id.who.int/icd/entily/807921792	1	=	XA9EK2	External carotid artery		
322	内頸動脈	Internal carotid artery	444	1	= http://id.who.int/icd/entily/980718560	1	=	XA78C0	Internal carotid artery		
323	椎骨動脈	Vertebral artery	445	1	= http://id.who.int/icd/entily/1179720336	1	=	XA1XP6	Vertebral artery		
324	腕頭動脈	Brachiocephalic artery	451	1	= http://id.who.int/icd/entily/1385728880	1	=	XA2KA0	Brachiocephalic trunk		
325	頸部血管	Neck vessels	727	1	= http://id.who.int/icd/entily/1417479295	1	=	XA9AN5	Blood vessel of the neck		
326	鎖骨下動脈	Subclavian artery	728	1	= http://id.who.int/icd/entily/1368918688	1	=	XADP68	Subclavian artery		
327	内胸動脈	Internal thoracic artery	453	1	= http://id.who.int/icd/entily/46930929	1	=	XA9S49	Internal thoracic artery		
328	肋間動脈	Intercostal artery	729	1	= http://id.who.int/icd/entily/1474796775	1	=	XA7KK5	Intercostal artery		
329	甲状腺動脈	Thyroid artery	455	1	★ http://id.who.int/icd/entily/298219809_OR http://id.who.int/icd/entily/1041588990	1	★	XA7K29 OR XA2V10	Superior thyroid artery OR Inferior thyroid artery	甲状腺(の)動脈・・・甲状腺には、上 甲狀腺動脈と下甲狀腺動脈が分布 します。上甲狀腺動脈は、記載のよ うにsuperior thyroid artery XA7K29、その下位の分類に下甲狀 腺動脈XA2V10が入っていますか？ このような場合にはどうしてらいい でしょうか？★をつけてORで列記し ました。	
330	大動脈	Aorta	460	1	= http://id.who.int/icd/entily/1480916274	1	=	XA6Y34	Aorta		
331	大動脈弓	Arch of the aorta	464	1	= http://id.who.int/icd/entily/1433522958	1	=	XA75Z8	Arch of the aorta		
332	胸部大動脈	Thoracic aorta	461	1	= http://id.who.int/icd/entily/1093096992	1	=	XA8K52	Aorta of thorax		
333	肺動脈	Pulmonary artery	462	1	= http://id.who.int/icd/entily/2034447649	1	=	XA09J9	Pulmonary artery		
334	気管支動脈	Bronchial artery	463	1	= http://id.who.int/icd/entily/1358805327	1	=	XA6E07	Bronchial artery		
335	食道動脈	Esophageal artery	731	1	= http://id.who.int/icd/entily/12049996303	1	=	XA8ES3	Oesophageal artery		
336	腹部大動脈	Abdominal aorta	470	1	= http://id.who.int/icd/entily/1812561486	1	=	XA5Z66	Abdominal aorta		
337	腹腔動脈	Celiac artery	471	1	= http://id.who.int/icd/entily/792647852	1	=	XA8577	Coeliac artery		
338	脾動脈	Spleen artery	472	1	= http://id.who.int/icd/entily/1709848102	1	=	XA0R02	Spleenic artery		
339	胃十二指腸動脈	Gastrooduodenal artery	473	1	= http://id.who.int/icd/entily/1373913704	1	=	XA0NN4	Gastrooduodenal artery		
340	下横膈動脈	Inferior phrenic artery	733	1	= http://id.who.int/icd/entily/941014129	1	=	XA2LL9	Inferior phrenic artery	下横膈動脈・・・横膈膜下面に分布 する動脈、腹部大動脈から分布 Inferior phrenic artery XA2LL9	
341	下腹十二指腸動脈	Inferior pancreaticoduodenal artery	734	1	= http://id.who.int/icd/entily/778289838	1	=	XA6388	Inferior pancreaticoduodenal artery		
342	胃動脈	Gastric arteries	735	1	★ http://id.who.int/icd/entily/7405400_OR http://id.who.int/icd/entily/1187794360	1	★	XA0LL0 OR XA9HE0	Left gastric artery OR Right gastric artery		
343	肝動脈	Hepatic artery	474	1	= http://id.who.int/icd/entily/1705623832	1	=	XA5AP2	Hepatic artery		
344	胆動脈	Cystic artery	475	1	= http://id.who.int/icd/entily/1274611864	1	=	XA0UE4	Cystic artery		

345	上腸間膜動脈	Superior mesenteric artery	476		1	=	http://id.who.int/icd/entily/961258790	1	=	XA3VR0	Superior mesenteric	mesenteric arteryを選択されていますが、superior mesenteric XA3VR0では？(arteryがない) -348、下腸間膜動脈と対応
346	腎動脈	Renal artery	477		1	=	http://id.who.int/icd/entily/202950719	1	=	XA69V9	Renal artery	副腎動脈・・・副腎は上副腎動脈、中副腎動脈、下副腎動脈が分布します。CD-11ではAnterior suprarenal artery XA71Z1, Middle suprarenal artery XA11G07, Posterior suprarenal artery XA00T1となっていますが、正確には、Anterior suprarenal artery, Posterior suprarenal artery, Middle suprarenal artery, Inferior suprarenal arteryだと思います。
347	副腎動脈	Adrenal artery	736		1	★	http://id.who.int/icd/entily/1724319231 OR http://id.who.int/icd/entily/456124847 OR http://id.who.int/icd/entily/2129236971	1	★	XA7TZ1 OR XA11G07 OR XA00T1	Anterior suprarenal artery OR Middle suprarenal artery OR Posterior suprarenal artery	
348	下腸間膜動脈	Inferior mesenteric artery	478		1	=	http://id.who.int/icd/entily/145224215	1	=	XA2N15	Inferior mesenteric artery	
349	腰動脈	Lumbar artery	479		1	=	http://id.who.int/icd/entily/5295003959	1	=	XA4UK9	Lumbar artery	
350	脊髄動脈	Spinal artery	737		2	=	http://id.who.int/icd/entily/1933239759 & http://id.who.int/icd/entily/1150229943	2	=	XA5999 & XA0V83	Arteries & Spinal cord 脊髄は、頸髄、胸髄、腰髄、仙髄を指すことができます。脊髄のコードを足していく必要になるため、大きくarteryとhandで示す	Artery of pelvis XA4GP1 (骨盤の動脈)が入っていますが、spinal arteryに該当する項目がないようです。
351	総腸骨動脈	Common iliac artery	480		1	=	http://id.who.int/icd/entily/1325778318	1	=	XA6PZ8	Common iliac artery	
352	外腸骨動脈	External iliac artery	741		1	=	http://id.who.int/icd/entily/1441591094	1	=	XA5T14	External iliac artery	
353	内腸骨動脈	Internal iliac artery	742		1	=	http://id.who.int/icd/entily/1479398422	1	=	XA4HL2	Internal iliac artery	
354	上肢の動脈	Arteries of upper extremities	491		1	=	http://id.who.int/icd/entily/1316314667	1	=	XA81N7	Artery of upper extremity	
355	上腕動脈	Brachial artery	745		1	=	http://id.who.int/icd/entily/336523538	1	=	XA1138	Brachial artery	
356	下肢の動脈	Arteries of lower extremities	492		1	=	http://id.who.int/icd/entily/1508677205	1	=	XA8DW5	Artery of lower extremity	
357	躯幹部の動脈	Arteries of trunk	494		1	★	http://id.who.int/icd/entily/1885434231 OR http://id.who.int/icd/entily/553603159 OR http://id.who.int/icd/entily/1421585111	1	★	XA9UT1 OR XA9JK8 OR XAAGP1	Artery of thorax OR Artery of abdomen OR Artery of pelvis	trunk、躯幹＝胸腹部なので、artery of thoraxも追加した方がいいと思います。
358	手動脈		840	2014	2	=	http://id.who.int/icd/entily/1933239759 & http://id.who.int/icd/entily/430791912	2	=	XA5999 & XA5R12	Arteries & Hand MMSでは、手に開する動脈が細かいので複数のコードを足していくことが必要になるため、大きくarteryとhandで示す	ご指摘のように、複数のコードにて指す必要があります。手動脈だと思います。
359	尺骨動脈		841	2014	1	=	http://id.who.int/icd/entily/1077647457	1	=	XA23B7	Ulnar artery	
360	橈骨動脈		842	2014	1	=	http://id.who.int/icd/entily/1403831945	1	=	XA8RG5	Radial artery	
361	肝動脈		481	2014	1	=	http://id.who.int/icd/entily/1705623832	1	=	XA5AP2	Hepatic artery	
362	眼静脈		502	2014	1	=	http://id.who.int/icd/entily/87519831	1	=	XA0X91	Ophthalmic vein	動脈のところにつただけ静脈が入っていますか？正しいですか？
363	大腿動脈		845	2014	1	=	http://id.who.int/icd/entily/1425146193	1	=	XA2JF3	Femoral artery	
364	膝蓋動脈		846	2014	1	=	http://id.who.int/icd/entily/1394299391	1	=	XA44K1	Popliteal artery	
365	前脛骨動脈		847	2014	1	=	http://id.who.int/icd/entily/1784937663	1	=	XA6CN3	Anterior tibial artery	
366	後脛骨動脈		848	2014	1	=	http://id.who.int/icd/entily/1442764352	1	=	XA6LK2	Posterior tibial artery	
367	腓骨動脈		849	2014	1	=	http://id.who.int/icd/entily/655330496	1	=	XA9GM6	Fibular artery	
368	動脈その他	Artery, NOS	825		1	<P	http://id.who.int/icd/entily/1933239759	1	<P	XA5999	Arteriesの索引語にNOS該当ないため、Pで記載	いいと思います。
369	内腸骨静脈	Internal iliac vein	820		1	=	http://id.who.int/icd/entily/496426000	1	=	XA3EG0	Internal iliac vein	
370	上腕静脈	Brachial veins	822		1	=	http://id.who.int/icd/entily/1309217505	1	=	XA43C5	Brachial vein	
371	上肢の静脈	Veins of upper extremities	496		1	=	http://id.who.int/icd/entily/1725328687	1	=	XA9WN7	Vein of upper extremity	
372	下肢の静脈	Veins of lower extremities	497		1	=	http://id.who.int/icd/entily/1381503063	1	=	XA76A3	Vein of lower extremity	
373	躯幹部の静脈	Veins of trunk	498		1	★	http://id.who.int/icd/entily/1832356831 OR http://id.who.int/icd/entily/389580608 OR http://id.who.int/icd/entily/929449332	1	★	XA8CT1 OR XA0RA8 OR XA26H2	Vein of thorax OR vein of abdomen OR Vein of pelvis	357と同様に、trunk、躯幹＝胸腹部なので、vein of thorax XA8CT1, vein of abdomen XA0RA8を加えた方がいいと思います。⇒ORで併記
374	門脈(肝門脈)	Portal vein	501		1	=	http://id.who.int/icd/entily/84343937	1	=	XA1E17	Portal vein	

375	上大静脈	Superior vena cava	510			1	=	http://id.who.int/icd/entily/1610376104		1	=	XA5WA4	Superior vena cava	
376	下大静脈	Inferior vena cava	511			1	=	http://id.who.int/icd/entily/995291135		1	=	XA7UV5	Inferior vena cava	
377	肺静脈	Pulmonary vein	764			1	=	http://id.who.int/icd/entily/1210083104		1	=	XA8FV4	Pulmonary vein	
378	鎖骨下静脈	Subclavian vein	762			1	=	http://id.who.int/icd/entily/1050306512		1	=	XA6YT2	Subclavian vein	
379	食道静脈叢	Esophageg venous plexus	513			1	=	http://id.who.int/icd/entily/679888423		1	=	XA3VU3	Oesophageg vein	これでよいと思います。
380	奇静脈	Azygos vein	514			1	=	http://id.who.int/icd/entily/92333345		1	=	XA7AN5	Azygos vein	
381	眼窩静脈	Orbital veins	515			1	=	http://id.who.int/icd/entily/304027282		1	=	XA9XW7	Orbital vein	
382	肝静脈	Hepatic Vein	516			1	=	http://id.who.int/icd/entily/636526372		1	=	XA2UD7	Hepatic Vein	これでよいと思います。
383	腎静脈	Renal Vein	517			1	=	http://id.who.int/icd/entily/344060960		1	=	XA3200	Renal vein	
384	副腎静脈	Adrenal vein	765			1	=	http://id.who.int/icd/entily/2031170783		1	=	XA6TQ3	Adrenal vein	
385	総腸骨静脈	Common iliac vein	518			1	=	http://id.who.int/icd/entily/1039528960		1	=	XA7W40	Common iliac vein	
386	頸部の静脈	Cervical Veins	766	2014		1	=	http://id.who.int/icd/entily/821283472		1	=	XA59M2	Vein of head, face and neck	「頸部の静脈」は内頸静脈を含め多くの静脈と思われずので、<<U>としては vein of head, face and neck XA59M2 のほうがよいと思います。
387	内頸静脈	Internal jugular vein	767	2014		1	=	http://id.who.int/icd/entily/1235465599		1	=	XA46B9	Internal jugular vein	
388	外頸静脈	external jugular vein	768	2014		1	=	http://id.who.int/icd/entily/1661972967		1	=	XA99S7	External jugular vein	
389	海綿静脈洞	Cavernous sinus	503	2014		1	=	http://id.who.int/icd/entily/1410619423		1	=	XA5WN3	Cavernous sinus	
390	静脈その他	Vein, NOS	826			1	<p	http://id.who.int/icd/entily/832846369		1	<p	XA5L49	Veinsの索引題にNOS該当ないため、Pで記載	
391	頭頸部血管		730	2014		1	★	http://id.who.int/icd/entily/852143287 OR http://id.who.int/icd/entily/821283472		1	★	XA4T57 OR XA59M2	Attery of head, face, and neck OR Vein of head, face, and neck	頭頸部=頭部+頸部なので、頭頸部の動脈XA4T57+頭頸部の静脈XA59M2+Blood vessel of the neck XA9AVSではいかめじょうか? ない、このあたりはすいぶん重複があるように思います。
392	胸部血管	Chest vessels	732			1	=	http://id.who.int/icd/entily/1314934431		1	=	XA8N71	Blood vessel of the thorax	392. 「胸部血管」で、どのように記載すべきか迷っています。(391-409) 胸部血管はこれでよいと思いますが、391に示したように、blood vesselの項目がなく、複数の選択になる場合(は393のよう)にblood vessels XA2117~abdomenXAG6V0 がよいのか、腰部の動脈 Artery of abdomen XA9JK8 + veins of abdomen XA0RA8 + (例えば、Blood vessel of the kidney XA08R7を追加するなど)こちらがよいのか圧重分かります。分譲としてはどのようにならうか? 小冊もよく分からないのです。すみませ
393	腰部血管	Abdominal vessels	739			1	★	http://id.who.int/icd/entily/553603158 OR http://id.who.int/icd/entily/3898980808		1	★	XA9JK8 OR XA0RA8	Attery of abdomen OR Vein of abdomen	この意見をお聞かせいただけますと幸いです。(記載に手を加えておられます。392.409) →なるべく個別部位が特定できるように、裏鏡写ることにしました。
394	骨盤部血管	Pelvic vessels	743			1	=	http://id.who.int/icd/entily/1344401194		1	=	XA7P54	Blood vessel of hip	
395	腋窩血管	Axillary vessels	821			1	★	http://id.who.int/icd/entily/1087371303 OR http://id.who.int/icd/entily/1695313768		1	★	XA38W3 OR XA3EY8	Axillary artery OR Axillary vein	
396	肩部血管	Shoulder vessels	746			1	★	http://id.who.int/icd/entily/1316314647 OR http://id.who.int/icd/entily/1725328867		1	★	XA81N7 OR XA9WN7	Attery of upper extremity OR Vein of upper extremity 肩の動脈と静脈は、それぞれ、上肢の動脈と静脈の索引用語にある	
397	上肢血管	Vessels of upper extremities	823			1	★	http://id.who.int/icd/entily/1206540937 & http://id.who.int/icd/entily/1251606506		1	★	XA81N7 OR XA9WN7	Attery of upper extremity OR Vein of upper extremity	
398	上腕部血管	Brachial vessels	747			2	=	http://id.who.int/icd/entily/1251606506		2	=	XA21T7 & XK62	Blood Vessels & Brachial	

399	肘部血管	Elbow vessels	748		2	=	http://id.who.int/icd/entity/12065640937 & http://id.who.int/icd/entity/6674609098	2	=	XA21T7 & XA9F8	Blood Vessels & Elbow	
400	前腕部血管	Forearm vessels	749		2	=	http://id.who.int/icd/entity/12065640937 & http://id.who.int/icd/entity/14772282030	2	=	XA21T7 & XA7WB0	Blood Vessels & Forearm	
401	手根部血管	Carpal vessels	751		1	<p	http://id.who.int/icd/entity/267694299	1	<p	XA6Y60	Blood vessels at wrist or hand level	
402	手部血管	Hand vessels	752		1	<p	http://id.who.int/icd/entity/267694299	1	<p	XA6Y60	Blood vessels at wrist or hand level	
403	股関節血管	Hip joint vessels	754		1	=	http://id.who.int/icd/entity/1344401194	1	=	XA7P54	Blood vessel of hip	項目がありますので、このままで。
404	下肢血管	Vessels of lower extremities	824		1	=	http://id.who.int/icd/entity/294659997	1	=	XA9M17	Blood vessels at lower leg level	項目がありますので、このままで。
405	大腿部血管	Femoral vessels	755		1	★	http://id.who.int/icd/entity/1425146193 OR http://id.who.int/icd/entity/1517755589	1	★	XA2JF3 OR XA3QX9	Femoral artery OR Femoral vein	
406	膝部血管	Knee vessels	756		1	★	http://id.who.int/icd/entity/1394299391 OR http://id.who.int/icd/entity/627942161	1	★	XA4K1 OR XA0801	Popliteal artery OR Popliteal vein	
407	下腿部血管	Leg vessels	757		1	=	http://id.who.int/icd/entity/294659997	1	=	XA9M17	Blood vessels at lower leg level	
408	足根部血管	Ankel vessels	758		1	<p	http://id.who.int/icd/entity/294659997	1	<p	XA9M17	Blood vessels at lower leg level	
409	足部血管	Foot vessels	759		1	<p	http://id.who.int/icd/entity/294659997	1	<p	XA9M17	Blood vessels at lower leg level	
410	リンパ管	Lymph duct	519		1	=	http://id.who.int/icd/entity/194670149	1	=	N/A	Lymphatic system: MMSCTはコードがない。 Lymphatic systemとしました。	リンパ管... circulation/system の下にLymphatic systemがあります。部位に分かれていて(リンパ管と同じ)、ただし、コードがありません。リンパ管XA33X2とは別を選択した方がよいと思うのですが、 ⇒Lymphatic systemとしました。
411	リンパ節	Lymph node	771		1	=	http://id.who.int/icd/entity/1525493612	1	=	XA33X2	Lymph nodes	
412	頸部リンパ節	Cervical lymph node	772		1	=	http://id.who.int/icd/entity/1773838017	1	=	XA5X17	Cervical lymph node	
413	腋下部リンパ節	Axillary lymph node	773		1	=	http://id.who.int/icd/entity/154544952	1	=	XA90B2	Axillary lymph node	
414	胸部リンパ節	Abdominal lymph node	827		1	=	http://id.who.int/icd/entity/1324428010	1	=	XA9WH0	Intrathoracic lymph node	胸部リンパ節...英語のまちがい: abdominal lymph node → thoracic lymph node ICD-11では、Intrathoracic lymph nodes XA9WH0 がよいと思います。
415	腹部リンパ節	Abdominal lymph node	774		1	=	http://id.who.int/icd/entity/254553021	1	=	XA05C1	Intra-abdominal lymph nodes	腹部リンパ節...分類にないの で、Intrathoracic lymph nodes XA9WH0でよいと思います。
416	骨盤部リンパ節	Pelvic lymph node	775		1	=	http://id.who.int/icd/entity/1627827486	1	=	XA5HU6	Pelvic lymph nodes	
417	鼠径部リンパ節	Inguinal lymph node	776		1	=	http://id.who.int/icd/entity/1542770426	1	=	XA7N26	Inguinal lymph node	
418	内胸骨リンパ節	Substernal lymph node	828		1	<p	http://id.who.int/icd/entity/1324428010	1	<p	XA9WH0	Intrathoracic lymph nodes	内胸骨リンパ節...分類にないの で、Intrathoracic lymph nodes XA9WH0でよいと思います。
419	センチネルリンパ節	Sentinel lymph node	777		1	=	N/A	1	=	N/A		センチネルリンパ節...「腫瘍学的」 から直接リンパ節を意味するリンパ節、最初 のリンパ節を意味するリンパ節、最終 のリンパ節、部位の名前ではないと思 います。腫瘍の隣のセンチネルリン パ節生検という検査が広く知られ ており、この場合は腫瘍のリンパ節 を指しますが、他のがんでは別のリ ンパ節になります。該当なし(N/A)で しょうか。
420	腋窩リンパ節		866		1	=	http://id.who.int/icd/entity/154544952	1	=	XA90B2	Axillary lymph node	これでよいと思います。
421	鎖骨上窩リンパ節		867		1	=	http://id.who.int/icd/entity/1186749817	1	=	XA00M7	Suprascapular lymph node	
422	胸骨傍リンパ節		868		1	=	http://id.who.int/icd/entity/447961170	1	=	XA2CHO	Parasternal lymph node	
423	上縦隔リンパ節		869	3.1	1	=	http://id.who.int/icd/entity/535060483	1	=	XA5HA3	Anterior mediastinal visceral lymph node	上縦隔リンパ節・下縦隔リンパ節で すが、ICD-11や一般的な解剖学名 は、選択の通り、前縦隔リンパ節 XA5HA3・後縦隔リンパ節 posterior mediastinal lymph node XA7571 です。

424	下縦隔リンパ節		870	3.1		1	=	http://id.who.int/icd/entity/147589291	1	=	XA7571	Posterior mediastinal visceral lymph node	上縦隔リンパ節・下縦隔リンパ節です。ICD-11や一般的な解剖学名は、選択の通り、前縦隔リンパ節 anterior mediastinal lymph node XA5H43・後縦隔リンパ節 posterior mediastinal lymph node XA7571 です。
425	傍大動脈リンパ節		871	3.1		1	=	http://id.who.int/icd/entity/639639920	1	<	XA25W0	Aortic lymph nodeの素引用語にある。	
426	全リンパ節		872	3.1		1	=	http://id.who.int/icd/entity/1525493612	1	=	XA33X2	Lymph nodesと同義と判断	
427	腹腔神経節		907	2014		1	=	http://id.who.int/icd/entity/2004494191	1	=	XA69R1	Celiac ganglion	
428	腰部交感神経節		794	2014		2	<P	http://id.who.int/icd/entity/225409574 & http://id.who.int/icd/entity/501035479	2	<P	XA93B4 & XA25R8	Sympathetic nervous system & Lumbosacral region	これだと思います。
429	腕神経叢		795	2014		1	=	http://id.who.int/icd/entity/1022621599	1	=	XA22K9	Brachial plexus	
430	頭皮		874	3.1		1	=	http://id.who.int/icd/entity/57044145	1	=	XA6CW5	Scalp	頭皮Scalp XA6CW5
431	顔面の皮膚		875	3.1		1	=	http://id.who.int/icd/entity/1717599539	1	<	XA6S4	Skin of face : Faceの素引用語にある。	
432	口唇の皮膚		876	3.1		1	=	http://id.who.int/icd/entity/123461894 & http://id.who.int/icd/entity/396837934	1	=	XA0364 & XA8JD4	Skin & Lip	
433	外耳領域の皮膚		877	3.1		1	=	http://id.who.int/icd/entity/1070102426	1	=	XA9E26	Skin of auricle	
434	頸顔部の皮膚		878	3.1		1	=	http://id.who.int/icd/entity/223243926 & http://id.who.int/icd/entity/123461894	1	=	XA1RS6 & XA0364	Head and neck & Skin	
435	上肢の皮膚		879	3.1		1	=	http://id.who.int/icd/entity/204670427	1	<	XA4BA8	Skin of upper limb: Upper extremityの素引用語にある。	
436	下肢の皮膚		880	3.1		1	=	http://id.who.int/icd/entity/975925478	1	<	XA45A6	Skin of lower limb: Lower extremityの素引用語にある。	
437	胸部の皮膚		881	3.1		1	=	http://id.who.int/icd/entity/33811831	1	=	XA8E1	Skin of thorax	
438	腹部の皮膚		882	3.1		1	=	http://id.who.int/icd/entity/1983193090	1	<	XA6GV0	Skin of abdomen: Abdomenの素引用語にある。	
439	体幹の皮膚		883	3.1		1	=	http://id.who.int/icd/entity/947150833	1	<	XA3FR3	Skin of trunk: Trunkの素引用語にある。	
440	皮膚(その他)		884	3.1		1	=	http://id.who.int/icd/entity/123461894	1	=	XA0364	Skin of trunk: NOSがある。	
441	軟部組織	Soft tissues	535			1	=	http://id.who.int/icd/entity/751853343	1	=	XA97C4	Soft tissue, not elsewhere classified:「皮下組織」には、時に筋膜(fascia)や腱(tendon)を含むことがある。	442-450. Soft tissue XA97C4 + 部位でよいと思います。軟部組織も、皮膚(XA0364 skin)に XA5C56 subcutaneous fat とかあるようですが、皮下脂肪に限定されるので、ご指摘のようにXA97C4のほうがよいと思います。(皮下組織には、時に筋膜(fascia)や腱(tendon)を含むことがありますので)
442	頭部の皮下軟部組織		886	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/1357976561	2	=	XA97C4 & XA20Q1	Soft tissue, not elsewhere classified & head	
443	顔面の皮下軟部組織		887	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/968129184	2	=	XA97C4 & XA86S4	Soft tissue, not elsewhere classified & Face	
444	頭頸部の皮下軟部組織		888	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/223243926	2	=	XA97C4 & XA1RS6	Soft tissue, not elsewhere classified & Head and neck	
445	上肢の皮下軟部組織		889	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/968233688	2	=	XA97C4 & XA4BA8	Soft tissue, not elsewhere classified & Upper extremity	
446	下肢の皮下軟部組織		890	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/2093217266	2	=	XA97C4 & XA45A6	Soft tissue, not elsewhere classified & Lower extremity	
447	胸部の皮下軟部組織		891	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/650081113	2	=	XA97C4 & XA5D93	Soft tissue, not elsewhere classified & thorax	
448	腹部の皮下軟部組織		892	3.1		2	=	http://id.who.int/icd/entity/1983193090	2	=	XA97C4 & XA6GV0	Soft tissue, not elsewhere classified & Abdomen	
449	体幹の皮下軟部組織		893	3.1		2	=	http://id.who.int/icd/entity/751853343 & http://id.who.int/icd/entity/947150833	2	=	XA97C4 & XA3FR3	Soft tissue, not elsewhere classified & Trunk	
450	皮下軟部組織(その他)		894	3.1		2	=	http://id.who.int/icd/entity/751853343	2	=	XA97C4	Soft tissue, not elsewhere classified: 皮下組織と皮下軟部組織と同義と捉えた。	
451	骨・骨格	Skeletal system	530			1	=	http://id.who.int/icd/entity/40907641	1	=	N/A	Musculoskeletal system: MMSで「コード」が無い。	

452	全身	Whole body	550			1	=	N/A	1	=	N/A	
453	全身骨	Whole bone	791			1	=	N/A	1	=	N/A	
454	骨髄	Bone marrow	769			1	=	http://dx.doi.org/10.86407/971	1	=	XA9XK1	Bone marrow
455	体幹部	Trunk, NOS	792			1	=	http://dx.doi.org/10.86407/947150833	1	=	XA3FR3	Trunkの参照用語にtrunk_nosがあるが、 「<」ではなく、同義と判断して「=」とした。 対象範囲が広いので、コード付け不可
456	頭頂部から鼠径部	Parietal region ~ Inguinal region	793	3.2		1	=	N/A	1	=	N/A	
457	瘻孔	Fistula	779			1	=	N/A	1	=	N/A	
458	胎児	Fetus	555			1	=	http://dx.doi.org/10.86407/14011850	1	=	XA23B0	Fetus
459	胎葉	Gestational sac	829			1	=	http://dx.doi.org/10.86407/1941937141	1	=	XA7MU1	Amniotic sac
460	胎盤	Placenta	830			1	=	http://dx.doi.org/10.86407/1719538598	1	=	XA90F8	Placenta
461	血液		873	3.1		1	=	http://dx.doi.org/10.86407/2062516965	1	=	XA8EC5	Blood
462	尿	Urine	904	3.2		1	=	N/A	1	=	N/A	
463	便	Feces	905	3.2		1	=	N/A	1	=	N/A	
464	排出液	Drainage	906	3.2		1	=	N/A	1	=	N/A	
465	部位指定なし		799			1	=	N/A	1	=	N/A	
466	頸部～骨盤部		915	3.4	Ver3.4追加	1	=	N/A	1	=	N/A	対象範囲が広いので、コード付け不可
467	予約		ZZZ		Zはすべてに おいて予約と する	1	=	N/A	1	=	N/A	