

英 汉 对 照
医学主题词树状结构表
(1992 年 版)

第一军医大学图书馆 编译

华南理工大学出版社

英 汉 对 照
医学主题词树状结构表
(1992 年版)

第一军医大学图书馆 编译

主 编 张兴源 石国桢

副主编 赵德昌 张巧珍 夏 旭

华 南 理 工 大 学 出 版 社

粤新登字 12 号

医学主题词树状结构表(1992 年版)

第一军医大学图书馆 编译

华南理工大学出版社出版发行

(广州·五山·邮码 510641)

*

第一军医大学 印刷厂印装

1992 年 5 月第 1 版 1992 年 5 月第 1 次印刷

开本 787×1092 1/9 印张:80 字数 1840 千

印数:1—800

ISBN 7-5623-0449-1

R · 18 定价:78.00 元

(内部发行)

前　　言

现代生物医学科学的迅速发展,对医学图书情报工作提出了越来越高的要求,文献检索特别是主题标引工作普遍受到重视。为了借鉴和研究国外的经验,中国医学科学院情报所在1984年编译出版了美国国立医学图书馆(NLM)1984年版的英汉对照《医学主题词注释字顺表(MeSHAAL)》。我们在使用该表的过程中对一些概念不清的词感到很难准确标引,为了工作的方便,我们曾经编译了1986年版的英汉对照本《Medical Subject Headings Tree Structures》。本表内部发行以后得到同行和专家的好评,同时鼓励我们编译新版。

经过一年多的努力,新版终于和读者见面了。1992年版《医学主题词树状结构表》(英汉对照本)增加汉语拼音顺序排列的主题词索引,使本表的独立性更强。

本表是《MeSHAAL》主要配套工具书,可供从事生物医学的科研、临床、教学、图书情报教学与情报资料人员以及编辑出版人员内部参考。其用途如下:

1. 用树状号码确定主题词在族系中的位置,同时这种号码又是字顺表和词树的联系号。
2. 可满足检索人员族性检索的要求。
3. 是标引人员组配范围的限定。
4. 是标引人员和检索人员选择专指性主题词的依据。
5. 可作为靠词标引、上位标引的参考。

为了使本表与中国医学科学院情报研究所编译的《医学主题词注释字顺表(MeSHAAL)》配套时使用方便,我们所译中译名尽量与词表保持一致,只对个别译名作了改动。另外,校内外专家教授还为我们校译了部分难词,在此表示感谢。

此表在编译过程中,得到广大医学图书情报界同仁和华南理工大学出版社对我们工作的大力支持和热情鼓励,特此致谢。

限于水平,差错难免,恳请专家与读者给予批评指正。

编译者

1992年5月

MEDICAL SUBJECT HEADINGS

Categories and Subcategories

A Anatomy 解剖

A1	Body Regions	身体各部位	1
A2	Musculoskeletal System	肌骨骼系统	3
A3	Digestive System	消化系统	6
A4	Respiratory System	呼吸系统	7
A5	Urogenital System	泌尿生殖系统	8
A6	Endocrine System	内分泌系统	10
A7	Cardiovascular System	心血管系统	11
A8	Nervous System	神经系统	13
A9	Sense Organs	感觉系统	18
A10	Tissue Types	组织类型	20
A11	Cells	细胞	22
A12	Fluids and Secretions	体液和分泌	28
A13	Animal Terms	动物名称	29
A14	Stomatognathic System	口领系统	30
A15	Hemic and Immune Systems	血液和免疫系统	32
A16	Embryonic Structures	胚胎结构	36

B Organisms 有机体

B1	Invertebrates	无脊柱动物	37
B2	Vertebrates	脊柱动物	42
B3	Bacteria	细菌	46
B4	Viruses	病毒	55
B5	Algae and Fungi	藻类和真菌	62
B6	Plants	植物	65

C Diseases 疾病

C1	Bacterial and Fungal Diseases	细菌病和真菌病	67
C2	Virus Diseases	病毒性疾病	74
C3	Parasitic Diseases	寄生虫病	80
C4	Neoplasms	肿瘤	83
C5	Musculoskeletal Diseases	肌与骨骼疾病	96
C6	Digestive System Diseases	消化系统疾病	102
C7	Stomatognathic Diseases	口领疾病	107
C8	Respiratory Tract Diseases	呼吸道疾病	110
C9	Otorhinolaryngologic Diseases	耳鼻喉科疾病	114
C10	Nervous System Diseases	神经系统疾病	116
C11	Eye Diseases	眼疾病	126
C12	Urologic and Male Genital Diseases	泌尿科和男性生殖器疾病	131
C13	Female Genital Diseases and Pregnancy Complications	女性生殖器疾病和妊娠并发症	134
C14	Cardiovascular Diseases	心血管疾病	137
C15	Hemic and Lymphatic Diseases	血液和淋巴疾病	142
C16	Neonatal Diseases and Abnormalities	新生儿疾病和畸形	149
C17	Skin Diseases	皮肤病	155
C18	Nutritional and Metabolic Diseases	营养和代谢疾病	160
C19	Endocrine Diseases	内分泌疾病	165

C20 Immunologic Diseases 免疫性疾病 167
 C21 Injury, Occupational Diseases,
 Poisoning 损伤, 职业病, 中毒 173

C22 Animal Diseases 动物疾病 177

C23 Symptoms and General Pathology
 症状和普通病理学 180

D Chemicals and Drugs 化学制品和药物

D1	Inorganic Chemicals	无机化学制品	189
D2	Organic Chemicals	有机化学制剂	202
D3	Heterocyclic Compounds	杂环化合物	241
D4	Polycyclic Hydrocarbons	多环碳氢化合物	262
D5	Environmental Pollutants, Pesticides	环境污染, 农药	271
D6	Hormones, Substitutes, Antagonists	激素类, 代用品, 拮抗药	274
D7	Reproductive Control Agents	生殖控制剂	283
D8	Enzymes, Coenzymes, Enzyme Inhibitors	酶, 辅酶, 酶抑制剂	285
D9	Carbohydrates and Hypoglycemic Agents	碳水化合物和降血糖剂	302
D10	Lipids and Antilipemic Agents	脂类和降血脂剂	309
D11	Growth Substances, Pigments, Vitamins	生长物质, 色素, 维生素	316
D12	Amino Acids, Peptides and Proteins	氨基酸类, 肽类和蛋白质类	319
D13	Nucleosides and Nucleotides	核苷类和核苷酸类	345
D14	Central Nervous System Depressants	中枢神经系统抑制药	353
D15	Central Nervous System Agents	中枢神经系统药	359
D16	Autonomic Agents	自主神经药物	362
D17	Neuromuscular Agents	神经肌肉药物	368
D18	Cardiovascular Agents	心血管药物	369
D19	Hematologic, Gastric, Renal Agents	血液、胃、肾疾病药物	374
D20	Anti-Infective Agents	抗感染药	379
D21	Antiparasitic Agents	抗寄生虫药	387
D22	Antineoplastics, Immunosuppressives	抗肿瘤药, 免疫抑制剂	390
D23	Neuroregulator Blockaders	神经调节阻滞剂	394
D24	Immunologic and Biologic Factors	免疫学和生物学制品	396
D25	Biomedical and Dental Materials	生物医学和牙科材料	412
D26	Miscellaneous Drugs and Agents	其它药剂	415

E Analytical, Diagnostic and Therapeutic Techniques and Equipment

分析, 诊断和治疗的技术和设备

E1 Diagnosis

诊断 431

E2	Therapeutics	治疗学	443	G10	Digestive, Oral, Skin Physiology	消化、口腔、皮肤生理学	533
E3	Anesthesia and Analgesia .	麻醉和镇痛	448	G11	Musculoskeletal, Neural, Eye Physiology ..	肌骨骼、神经、眼生理学	534
E4	Surgery, Operative	外科, 手术	449	G12	Chemical, Pharmacologic Phenomena	化学, 药理学现象	537
E5	Miscellaneous Techniques ...	各种技术	457				
E6	Dentistry	牙科	469				
E7	Equipment and Supplies ..	设备和材料	473				
F	Psychiatry and Psychology			H	Physical Sciences	物理学	539
		精神病学和心理学		I	Anthropology, Education, Sociology and Social Phenomena		
F1	Behavior and Behavior Mechanisms	行为和行为机理	477			人类学, 教育学, 社会学和社会现象	
F2	Psychologic Processes and Principles	心理过程和原则	483	I1	Social Sciences	社会科学	548
F3	Behavioral and Mental Disorders	行为和精神障碍	487	I2	Education	教育	553
F4	Disciplines, Tests, Therapy, Services	学科, 试验, 治疗, 服务	493	I3	Human Activities	人类活动	555
G	Biological Sciences	生物科学		J	Technology, Industry, Agriculture		
G1	Biological Sciences	生物科学	496			工艺学, 工业, 农业	556
G2	Health Occupations	卫生职业	498	K	Humanities	人文科学	561
G3	Environment and Public Health	环境和公共卫生	501	L	Information Science	信息科学	564
G4	Biological Phenomena, Cell Physiology, Immunity	生物现象, 细胞生理学, 免疫	510	M	Named Groups	命名组	571
G5	Genetics	遗传学	514	N	Health Care	卫生保健	
G6	Biochemical Phenomena, Metabolism, Nutrition	生物化学现象, 代谢, 营养	520	N1	Population Characteristics ..	人口特征	575
G7	Physiology, General	生理学, 普通	526	N2	Facilities, Manpower and Services	设备, 人力和服务	578
G8	Reproduction, Urogenital Physiology	生殖, 泌尿生理学	528	N3	Economics, Organizations, Control	经济学, 组织和管理	585
G9	Circulatory, Respiratory Physiology	循环, 呼吸生理学	530	N4	Health Services Administration	卫生事业管理机构	591

附:《树状结构表》主题词索引

MEDICAL SUBJECT HEADINGS

TREE STRUCTURES

BODY REGIONS (NON MESH) 身体各部位(非主题词)

ABDOMEN 腹部	A1	
GROIN 腹股沟	A1.47	
INGUINAL CANAL 腹股沟管	A1.47.365	
PERITONEUM 腹膜	A1.47.412	
DOUGLAS' POUCH Douglia 陷凹	A1.47.596	A10.615.789.
MESENTERY 肠系膜	A1.47.596.225	
MESOCOLON 结肠系膜	A1.47.596.451.535	
OMENTUM 网膜	A1.47.596.573	
PERITONEAL CAVITY 腹腔	A1.47.596.678	
RETROPERITONEAL SPACE 腹膜后间隙	A1.47.681	
UMBILICUS 脐	A1.47.849	
AXILLA 腋窝	A1.133	
BACK 背	A1.176	
LUMBOSACRAL REGION 腰骶部	A1.176.519	
SACROCOCCYGEAL REGION 骶尾部	A1.176.780	
BREAST 乳腺	A1.236	A10.336.153
NIPPLES 乳头	A1.236.500	A10.336.153.
BUTTOCKS 臀	A1.258	
EXTREMITIES 肢	A1.378	
ARM 臂	A1.378.209	
ELBOW 肘	A1.378.209.235	
FOREARM 前臂	A1.378.209.350	
HAND 手	A1.378.209.455	
FINGERS 指	A1.378.209.455.430	
THUMB 拇指	A1.378.209.455.430.705	
SHOULDER 肩	A1.378.209.749	
WRIST 腕	A1.378.209.906	
LEG 腿	A1.378.592	
ANKLE 踝	A1.378.592.116	
FOOT 足	A1.378.592.350	
FOREFOOT, HUMAN 前足,人	A1.378.592.350.300	
METATARSUS 跖	A1.378.592.350.300.480	
TOES 趾	A1.378.592.350.300.792	
HALLUX 拇趾	A1.378.592.350.300.792.380	
HEEL 跟	A1.378.592.350.510	
TARSUS 跗骨(Tarsus)	A1.378.592.350.510.800	
HIP 髋	A1.378.592.467	
KNEE 膝	A1.378.592.586	
THIGH 股	A1.378.592.867	
HEAD 头部	A1.456	
EAR 耳	A1.456.313	A9.246
FACE 面部	A1.456.505	
CHEEK 颊	A1.456.505.173	A14.194
CHIN 颏	A1.456.505.259	A2.835.232. A14.521.632.
EYE 眼	A1.456.505.420	A9.371
EYEBROWS 眉毛	A1.456.505.420.338	A1.835.288.
EYELIDS 眼睑	A1.456.505.420.504	A9.371.337
EYELASHES 睫毛	A1.456.505.420.504.421	A1.835.288. A9.371.337.
FOREHEAD 额	A1.456.505.580	
MOUTH 口腔	A1.456.505.631	A14.549
LIP 唇	A1.456.505.631.515	A14.549.336

A1 - ANATOMY-BODY REGIONS

BODY REGIONS (NON MESH) 身体各部位(非主题词)

HEAD 头部
FACE 面部
NOSE 鼻子

NOSE 鼻子	A1.456.505.733	A4.531	A9.531
NECK 颈	A1.598		
PELVIS 骨盆	A1.673		
PERINEUM 会阴	A1.719		
SKIN 皮肤	A1.835		
HAIR 毛发	A1.835.288		
EYEBROWS 眉毛	A1.835.288.296	A1.456.505.	
EYELASHES 睫毛	A1.835.288.421	A1.456.505.	A9.371.337.
NAILS 指(趾)甲	A1.835.472		
SCALP 头皮	A1.835.657		
SEBACEOUS GLANDS 皮脂腺	A1.835.744	A10.336.827	
SWEAT GLANDS 汗腺	A1.835.858	A10.336.899	
APOCRINE GLANDS 顶泌腺	A1.835.858.206	A10.336.899.	
ECCRINE GLANDS 外分泌腺(Eccrine glands)	A1.835.858.480	A10.336.899.	
THORAX 胸	A1.911	A2.835.232.	
MEDIASTINUM 纵隔	A1.911.529		
VISCERA 内脏	A1.960		

MUSCULOSKELETAL SYSTEM 肌骨骼系统

MUSCULOSKELETAL SYSTEM 肌骨骼系统	A2	
CARTILAGE 软骨	A2.165	A10.165.382
CARTILAGE, ARTICULAR 软骨, 关节	A2.165.165	A2.835.583.
EAR CARTILAGES 耳软骨	A2.165.207	A9.246.272.
INTERVERTEBRAL DISK 椎间盘	A2.165.410	A2.835.232.
LARYNGEAL CARTILAGES 喉软骨	A2.165.507	A4.329.591
ARYTENOID CARTILAGE 杓状软骨	A2.165.507.83	A4.329.591.
CRICOID CARTILAGE 环状软骨	A2.165.507.211	A4.329.591.
EPIGLOTTIS 会厌	A2.165.507.411	A4.329.591.
THYROID CARTILAGE 甲状软骨	A2.165.507.870	A4.329.591.
MENISCI, TIBIAL 半月板, 胫骨	A2.165.590	A2.835.583.
NASAL SEPTUM 鼻中膈	A2.165.639	A4.531.591
FASCIA 筋膜	A2.340	
FASCIA LATA 阔筋膜	A2.340.424	
LIGAMENTS 韧带	A2.513	
BROAD LIGAMENT 阔韧带	A2.513.170	A5.360.319.
LIGAMENTS, ARTICULAR 韧带, 关节	A2.513.514	A2.835.583.
ANTERIOR CRUCIATE LIGAMENT 前十字形韧带	A2.513.514.100	A2.835.583.
POSTERIOR CRUCIATE LIGAMENT 后十字形韧带	A2.513.514.600	A2.835.583.
ROUND LIGAMENT 圆韧带	A2.513.803	A5.360.319.
MUSCLES 肌	A2.633	A10.690
ABDOMINAL WALL 腹壁	A2.633.61	A2.633.740.
DIAPHRAGM 膈	A2.633.244	A2.633.740.
FACIAL MUSCLES 面部肌肉	A2.633.338	A14.363
INTERCOSTAL MUSCLES 肋间肌	A2.633.465	A2.633.740.
LARYNGEAL MUSCLES 喉肌	A2.633.528	A4.329.604
MASTICATORY MUSCLES 咀嚼肌	A2.633.560	A14.530
MASSETER MUSCLE 咬肌	A2.633.560.630	A14.530.630
PTERYGOID MUSCLES 翼状肌	A2.633.560.790	A14.530.790
TEMPORAL MUSCLE 颞肌	A2.633.560.940	A14.530.940
MUSCLE, SMOOTH 肌, 平滑	A2.633.570	A10.690.467
MUSCLE, SMOOTH, VASCULAR 肌, 平滑, 血管	A2.633.570.491	A10.690.467.
MYOMETRIUM 子宫肌层	A2.633.570.500	A5.360.319. A10.690.467.
MYOCARDIUM 心肌	A2.633.580	A7.541.704 A10.690.637
MYOFIBRILS 肌原纤维	A2.633.585	A11.368.702.
SARCOMERES 肌节	A2.633.585.827	A11.368.702.
NECK MUSCLES 颈肌	A2.633.591	
OCULOMOTOR MUSCLES 动眼肌	A2.633.600	A9.371.613
PALATAL MUSCLES 腭肌	A2.633.662	A14.549.617.
PECTORALIS MUSCLES 胸肌	A2.633.674	
PHARYNGEAL MUSCLES 咽肌	A2.633.699	A14.724.617
PSOAS MUSCLES 腰(大)肌	A2.633.719	
RESPIRATORY MUSCLES 呼吸肌	A2.633.740	
ABDOMINAL WALL 腹壁	A2.633.740.61	A2.633.61
DIAPHRAGM 膈	A2.633.740.244	A2.633.244
INTERCOSTAL MUSCLES 肋间肌	A2.633.740.465	A2.633.465
SARCOPLASMIC RETICULUM 肌浆网	A2.633.782	A11.368.702.
STAPEDIUS 锤骨肌	A2.633.802	A9.246.397.
TENDONS 腱	A2.633.837	
ACHILLES TENDON 跟腱	A2.633.837.176	
TENDONS, PARA-ARTICULAR 腱, 关节旁	A2.633.837.781	
ROTATOR CUFF 肌腱套	A2.633.837.781.650	
TENSOR TYMPANI 鼓膜张肌	A2.633.893	A9.246.397.
SKELETON 骨骼	A2.835	
BONE AND BONES 骨和骨组织	A2.835.232	A10.165.265
ARM BONES (NON MESH) 臂骨(非主题词)	A2.835.232.87	
CARPAL BONES 腕骨	A2.835.232.87.144	
SEMILUNAR BONE 月骨	A2.835.232.87.144.663	
CLAVICLE 锁骨	A2.835.232.87.227	
HUMERUS 胳膊骨	A2.835.232.87.412	
METACARPUS 掌	A2.835.232.87.535	
RADIUS 桡骨	A2.835.232.87.702	
SCAPULA 肩胛骨	A2.835.232.87.783	

MUSCULOSKELETAL SYSTEM 肌骨骼系统

SKELETON 骨骼

BONE AND BONES 骨和骨组织

ARM BONES (NON MESH) 臂骨(非主题词)

SCAPULA 肩胛骨

ACROMION

ACROMION 肩峰

ULNA 尺骨

EPIPHYES 骨骺

GROWTH PLATE 生长面

FOOT BONES (NON MESH) 足骨(非主题词)

METATARSAL BONES 跖骨

TARSAL BONES 跗骨

CALCANEUS 跟骨

TALUS 距骨

HYOID BONE 舌骨

LEG BONES (NON MESH) 腿骨(非主题词)

FEMUR 股骨

FEMUR HEAD 股骨头

FEMUR NECK 股骨颈

FIBULA 胫骨

PATELLA 髌骨

TIBIA 胫骨

PELVIC BONES 骨盆骨

ACETABULUM 髋臼

ILIUM 髋骨

ISCHIUM 坐骨

PUBIC BONE 耻骨

SESAMOID BONES 犀骨

SKULL 颅骨

CRANIAL FOSSA, POSTERIOR 颅窝,后

CRANIAL SUTURES 颅骨缝

ETHMOID BONE 筛骨

FACIAL BONES 面骨

JAW 颌

ALVEOLAR PROCESS 牙槽突

DENTAL ARCH 牙弓

MANDIBLE 下颌骨

CHIN 颏

MANDIBULAR CONDYLE 下颌髁突

MAXILLA 上颌骨

PALATE 腭

NASAL BONE 鼻骨

ORBIT 眶

TURBINATES 鼻甲

ZYGOMA 颧骨

FRONTAL BONE 额骨

OCCIPITAL BONE 枕骨

FORAMEN MAGNUM 枕骨大孔

PARIETAL BONE 顶骨

SPHENOID BONE 蝶骨

SELLA TURCICA 蝶鞍

TEMPORAL BONE 颞骨

MASTOID 乳突

PETROUS BONE 颞骨岩部

SPINE 脊柱

CERVICAL VERTEBRAE 颈椎

ATLAS 寰椎

AXIS 枢椎

ODONTOID PROCESS 齿突[尖](枢椎)

COCCYX 尾骨

INTERVERTEBRAL DISK 椎间盘

LUMBAR VERTEBRAE 腰椎

SACRUM 骶骨

SPINAL CANAL 椎管

EPIDURAL SPACE 硬膜外腔

THORACIC VERTEBRAE 胸椎

THORAX 胸

RIBS 肋骨

A2.835.232.87.783.261

A2.835.232.87.911

A2.835.232.251

A2.835.232.251.352

A2.835.232.262

A2.835.232.262.492

A2.835.232.262.710

A2.835.232.262.710.300

A2.835.232.262.710.780

A2.835.232.409

A2.835.232.484

A2.835.232.484.247

A2.835.232.484.247.343

A2.835.232.484.247.510

A2.835.232.484.321

A2.835.232.484.624

A2.835.232.484.883

A2.835.232.611

A2.835.232.611.108

A2.835.232.611.434

A2.835.232.611.548

A2.835.232.611.781

A2.835.232.730

A2.835.232.781

A2.835.232.781.176

A2.835.232.781.200

A2.835.232.781.292

A2.835.232.781.324

A2.835.232.781.324.502

A2.835.232.781.324.502.125

A14.521

A14.521.125

A2.835.232.781.324.502.320

A14.521.320

A2.835.232.781.324.502.632

A14.521.632

A2.835.232.781.324.502.632.130

A1.456.505.

A14.521.632.

A2.835.232.781.324.502.640

A14.521.632.

A2.835.232.781.324.502.645

A14.521.645

A2.835.232.781.324.502.658

A14.521.658

A14.549.617

A2.835.232.781.324.665

A2.835.232.781.324.690

A4.531.378

A2.835.232.781.324.948

A4.531.898

A2.835.232.781.324.995

A2.835.232.781.375

A2.835.232.781.572.434

A2.835.232.781.651

A2.835.232.781.802

A2.835.232.781.802.662

A2.835.232.781.885

A2.835.232.781.885.444

A2.835.232.781.885.681

A2.835.232.834

A2.835.232.834.151

A2.835.232.834.151.213

A2.835.232.834.151.383

A2.835.232.834.151.383.668

A2.835.232.834.229

A2.835.232.834.432

A2.165.410

A2.835.232.834.519

A2.835.232.834.803

A2.835.232.834.803.350

A2.835.232.834.892

A2.835.232.904

A1.911

A2.835.232.904.567

MUSCULOSKELETAL SYSTEM 肌骨骼系统

SKELETON 骨骼

BONE AND BONES 骨和骨组织

THORAX 胸

STERNUM

STERNUM 胸骨	A2.835.232.904.766	
MANUBRIUM 胸骨柄	A2.835.232.904.766.442	
XIPHOID BONE 剑突	A2.835.232.904.766.825	
JOINTS 关节	A2.835.583	
ACROMIOCLAVICULAR JOINT 肩锁关节	A2.835.583.32	
ANKLE JOINT 踝关节	A2.835.583.62	
ATLANTO-AXIAL JOINT 寰枢关节	A2.835.583.97	
ATLANTO-OCCIPITAL JOINT 寰枕关节	A2.835.583.101	
BURSA, SYNOVIAL 囊,滑液	A2.835.583.156	
CARTILAGE, ARTICULAR 软骨,关节	A2.835.583.192	A2.165.165
ELBOW JOINT 肘关节	A2.835.583.290	A10.165.382.
FINGER JOINT 指关节	A2.835.583.345	
METACARPOPHALANGEAL JOINT 掌指关节	A2.835.583.345.512	
HIP JOINT 髋关节	A2.835.583.411	
KNEE JOINT 膝关节	A2.835.583.475	
MENISCI, TIBIAL 半月板,胫骨	A2.835.583.475.590	A2.165.590
LIGAMENTS, ARTICULAR 韧带,关节	A2.835.583.512	A2.513.514
ANTERIOR CRUCIATE LIGAMENT 前十字形韧带	A2.835.583.512.100	A2.513.514.
POSTERIOR CRUCIATE LIGAMENT 后十字形韧带	A2.835.583.512.600	A2.513.514.
PUBIC SYMPHYSIS 耻骨联合	A2.835.583.656	
SACROILIAC JOINT 骶髂关节	A2.835.583.707	
SHOULDER JOINT 肩关节	A2.835.583.748	
STERNOCLAVICULAR JOINT 胸锁关节	A2.835.583.781	
STERNOCOSTAL JOINTS 胸肋关节	A2.835.583.790	
SYNOVIAL MEMBRANE 滑膜	A2.835.583.802	
SYNOVIAL FLUID 滑液	A2.835.583.802.694	A12.207.849
TARSAL JOINT 跗关节	A2.835.583.831	
SUBTALAR JOINT 距跟关节	A2.835.583.831.780	
TEMPOROMANDIBULAR JOINT 颞下颌关节	A2.835.583.861	
TOE JOINT 趾关节	A2.835.583.899	A14.907
METATARSOPHALANGEAL JOINT 跖趾关节	A2.835.583.899.536	
WRIST JOINT 腕关节	A2.835.583.959	

A3 - ANATOMY-DIGESTIVE SYSTEM

DIGESTIVE SYSTEM

DIGESTIVE SYSTEM 消化系统

BILARY TRACT 胆道	A3	
BILE DUCTS, INTRAHEPATIC 胆管,肝内	A3.159	
BILE CANALICULI 胆小管	A3.159.183	
COMMON BILE DUCT 胆总管	A3.159.183.158	A3.620.150
VATER'S AMPULLA Vater 壶腹	A3.159.183.158.125	A3.620.150.
ODDI'S SPHINCTER Oddi 括约肌	A3.159.183.307	
CYSTIC DUCT 胆囊管	A3.159.183.307.731	A3.492.411.
HEPATIC DUCT, COMMON 肝管,总	A3.159.183.307.731.572	A3.492.411.
GALLBLADDER 胆囊	A3.159.183.419	
ESOPHAGUS 食管	A3.159.183.615	
ESOPHAGOGASTRIC JUNCTION 食管胃结合处	A3.159.439	
GASTROINTESTINAL SYSTEM 胃肠系统	A3.365	
INTESTINES 肠	A3.365.414	A3.492.766.
INTESTINAL MUCOSA 肠粘膜	A3.492	
INTESTINE, LARGE 肠,大	A3.492.411	
CECUM 盲肠	A3.492.411.369	A10.615.550.
APPENDIX 阑尾	A3.492.411.495	
COLON 结肠	A3.492.411.495.209	
SIGMOID 乙状结肠	A3.492.411.495.209.290	
RECTUM 直肠	A3.492.411.495.356	
ANUS 肛门	A3.492.411.495.668	
INTESTINE, SMALL 肠,小	A3.492.411.495.767	
DUODENUM 十二指肠	A3.492.411.495.767.288	
BRUNNER'S GLANDS Brunner 腺	A3.492.411.620	
VATER'S AMPULLA Vater 壶腹	A3.492.411.620.270	
ODDI'S SPHINCTER Oddi 括约肌	A3.492.411.620.270.322	A3.159.183.
ILEUM 回肠	A3.492.411.620.270.731	A3.159.183.
ILEOCECAL VALVE 回盲瓣	A3.492.411.620.270.731.572	
MECKEL'S DIVERTICULUM 美克耳憩室	A3.492.411.620.484	
JEJUNUM 空肠	A3.492.411.620.484.400	C16.131.314.
STOMACH 胃	A3.492.411.620.484.612	
CARDIA 贲门	A3.492.411.620.625	
ESOPHAGOGASTRIC JUNCTION 食管胃结合处	A3.492.766	
GASTRIC FUNDUS 胃底	A3.492.766.163	A3.365.414
GASTRIC MUCOSA 胃粘膜	A3.492.766.330	
PARIETAL CELLS, GASTRIC 壁细胞,胃	A3.492.766.419	
PYLORIC ANTRUM 幽门窦	A3.492.766.440	A10.615.550.
PYLORUS 幽门	A3.492.766.440.708	A11.436.708
LIVER 肝	A3.492.766.716	
BILE DUCTS, INTRAHEPATIC 胆管,肝内	A3.492.766.799	
BILE CANALICULI 胆小管	A3.620	
MICROSOMES, LIVER 微粒体,肝	A3.620.150	A3.159.183.
MITOCHONDRIA, LIVER 线粒体,肝	A3.620.150.125	A3.159.183.
PANCREAS 胰腺	A3.620.573	A11.904.540.
ISLETS OF LANGERHANS 胰岛	A3.620.627	A11.368.702.
PANCREATIC DUCTS 胰腺管	A3.734	A10.336.583
	A3.734.414	A6.407.414 A11.525
	A3.734.667	

RESPIRATORY SYSTEM

RESPIRATORY SYSTEM 呼吸系统	A4	
LARYNX 喉	A4.329	
GLOTTIS 声门	A4.329.364	
VOCAL CORDS 声带	A4.329.364.737	
LARYNGEAL CARTILAGES 喉软骨	A4.329.591	A2.165.507
ARYTENOID CARTILAGE 构状软骨	A4.329.591.85	A2.165.507.
CRICOID CARTILAGE 环状软骨	A4.329.591.211	A2.165.507.
EPIGLOTTIS 会厌	A4.329.591.411	A2.165.507.
THYROID CARTILAGE 甲状软骨	A4.329.591.870	A2.165.507.
LARYNGEAL MUCOSA 喉粘膜	A4.329.597	A10.615.550.
LARYNGEAL MUSCLES 喉肌	A4.329.604	A2.633.528
LUNG 肺	A4.411	
BRONCHI 支气管	A4.411.237	
EXTRAVASCULAR LUNG WATER 血管外肺水	A4.411.300	A12.207.395.
PULMONARY ALVEOLI 肺泡	A4.411.715	
BLOOD-AIR BARRIER 血气屏障	A4.411.715.25	G9.772.521.
NOSE 鼻	A4.531	A1.456.505. A9.531
NASAL BONE 鼻骨	A4.531.378	A2.835.232.
NASAL CAVITY 鼻腔	A4.531.449	
NASAL MUCOSA 鼻粘膜	A4.531.520	A10.615.550.
OLFACCTORY MUCOSA 嗅粘膜	A4.531.520.573	A9.531.623 A10.615.550.
NASAL SEPTUM 鼻中膈	A4.531.591	A2.165.639
TURBINATES 鼻甲	A4.531.898	A2.835.232.
PARANASAL SINUSES 副鼻窦	A4.621	
ETHMOID SINUS 筛窦	A4.621.267	
FRONTAL SINUS 额窦	A4.621.387	
MAXILLARY SINUS 上颌窦	A4.621.578	
SPHENOID SINUS 蝶窦	A4.621.827	
PLEURA 胸膜	A4.716	A10.615.789.
TRACHEA 气管	A4.889	

A5 - ANATOMY-UROGENITAL SYSTEM

UROGENITAL SYSTEM

UROGENITAL SYSTEM 泌尿生殖系统	A5	
GENITALIA 生殖器	A5.360	
GENITALIA, FEMALE 生殖器,女性	A5.360.319	
ADNEXA UTERI 子宫附件	A5.360.319.114	A2.513.170
BROAD LIGAMENT 阔韧带	A5.360.319.114.170	
FALLOPIAN TUBES 输卵管(Fallopian tubes)	A5.360.319.114.373	
OVARY 卵巢	A5.360.319.114.630	A5.360.576. A6.407.312.
CORPUS LUTEUM 黄体	A5.360.319.114.630.278	A6.407.312.
LUTEIN CELLS 黄体素细胞	A5.360.319.114.630.278.400	A6.407.312.
GRAAFIAN FOLLICLE 囊状卵泡	A5.360.319.114.630.535	A6.407.312.
FOLLICULAR FLUID 滤泡液	A5.360.319.114.630.535.150	A6.407.312. A12.207.415
GRANULOSA CELLS 粒层细胞	A5.360.319.114.630.535.200	A6.407.312. A11.436.300
THECA CELLS 卵泡膜细胞	A5.360.319.114.630.535.400	A6.407.312. A11.329.850
ROUND LIGAMENT 圆韧带	A5.360.319.114.803	A2.513.803
UTERUS 子宫	A5.360.319.679	
CERVIX UTERI 子宫颈	A5.360.319.679.256	
ENDOMETRIUM 子宫内膜	A5.360.319.679.490	
DECIDUA 蜕膜	A5.360.319.679.490.373	A16.759.289
MYOMETRIUM 子宫肌层	A5.360.319.679.690	A2.633.570. A10.690.467.
VAGINA 阴道	A5.360.319.779	
HYMEN 处女膜	A5.360.319.779.479	
VULVA 外阴	A5.360.319.887	
BARTHOLIN'S GLANDS 前庭大腺	A5.360.319.887.220	A10.336.95
CLITORIS 阴蒂	A5.360.319.887.436	
GENITALIA, MALE 生殖器,男性	A5.360.444	
BULBOURETHRAL GLANDS 尿道球腺	A5.360.444.123	A10.336.197
EJACULATOR DUCTS 射精管	A5.360.444.251	
PENIS 阴茎	A5.360.444.492	
URETHRA 尿道	A5.360.444.492.726	A5.810.876
PROSTATE 前列腺	A5.360.444.575	A10.336.707
SCROTUM 阴囊	A5.360.444.661	
SEMINAL VESICLES 精囊	A5.360.444.713	
SPERMATIC CORD 精索	A5.360.444.777	
TESTIS 睾丸	A5.360.444.849	A5.360.576. A6.407.312.
EPIDIDYMIS 附睾	A5.360.444.849.286	
LEYDIG CELLS 莱迪希细胞	A5.360.444.849.513	A6.407.312. A11.593
RETE TESTIS 睾丸网	A5.360.444.849.600	
SEMINIFEROUS TUBULES 细精管	A5.360.444.849.700	A10.272.700
SEMINIFEROUS EPITHELIUM 输精上皮	A5.360.444.849.700.700	A11.436.829
SERTOLI CELLS 塞尔托利细胞	A5.360.444.849.789	
VAS DEFERENS 输精管	A5.360.444.930	
GERM CELLS 生殖细胞	A5.360.490	A11.497
OVUM 卵	A5.360.490.690	A11.497.497 A16.631
OOCYTES 卵母细胞	A5.360.490.690.680	
OOGONIA 卵原细胞	A5.360.490.690.700	A11.497.497.
ZONA PELLUCIDA 透明带	A5.360.490.690.950	A11.497.497. A16.631.900
ZYGOTE 合子	A5.360.490.690.970	A11.497.497. A16.950
SPERMATOZOA 精子	A5.360.490.890	
SPERM HEAD 精子头	A5.360.490.890.820	A11.497.760.
ACROSOME 顶体	A5.360.490.890.820.100	A11.497.760.
SPERM TAIL 精子尾	A5.360.490.890.840	A11.497.760.
SPERMATIDS 精细胞	A5.360.490.890.860	A11.497.760.
SPERMATOCYTES 精母细胞	A5.360.490.890.880	A11.497.760.
SPERMATOGONIA 精原细胞	A5.360.490.890.900	A11.497.760.
GONADS 性腺	A5.360.576	A11.497.760. A6.407.312
OVARY 卵巢	A5.360.576.497	A5.360.319.
TESTIS 睾丸	A5.360.576.782	A5.360.444. A6.407.312.
URINARY TRACT 尿路	A5.810	
BLADDER 膀胱	A5.810.161	
KIDNEY 肾	A5.810.453	
KIDNEY CORTEX 肾皮质	A5.810.453.324	
KIDNEY MEDULLA 肾髓质	A5.810.453.466	
KIDNEY PELVIS 肾盂	A5.810.453.537	

UROGENITAL SYSTEM 泌尿生殖系统

URINARY TRACT 尿路

KIDNEY 肾

KIDNEY PELVIS 肾盂

KIDNEY CALICES

KIDNEY CALICES 肾盏	A5.810.453.537.503
NEPHRONS 肾单位	A5.810.453.736
KIDNEY GLOMERULUS 肾小球	A5.810.453.736.520
GLOMERULAR MESANGIUM 肾小球膜	A5.810.453.736.520.380
JUXTAGLOMERULAR APPARATUS 近肾小球细胞	A5.810.453.736.520.520
KIDNEY TUBULES 肾小管	A5.810.453.736.560
KIDNEY TUBULES, COLLECTING 肾小管, 集合	A5.810.453.736.560.510
KIDNEY TUBULES, DISTAL 肾小管, 远端	A5.810.453.736.560.540
KIDNEY TUBULES, PROXIMAL 肾小管, 近端	A5.810.453.736.560.570
LOOP OF HENLE Henle 祇	A5.810.453.736.560.610
URETER 输尿管	A5.810.776
URETHRA 尿道	A5.810.876
	A5.360.444.

A6 - ANATOMY-ENDOCRINE SYSTEM

ENDOCRINE SYSTEM (NON MESH)

ENDOCRINE SYSTEM (NON MESH) 内分泌系统(非主题词)	A6		
CHROMAFFIN SYSTEM 嗜铬系统	A6.224		
ADRENAL MEDULLA 肾上腺髓质	A6.224.115	A6.407.71.	
CHROMAFFIN GRANULES 嗜铬颗粒	A6.224.207	A11.368.246.	
ENTEROCHROMAFFIN CELLS 肠嗜铬细胞	A6.224.358	A11.436.280	A15.382.250
PARA-AORTIC BODIES 旁主动脉体	A6.224.636		
PARAGANGLIA, CHROMAFFIN 副神经节,嗜铬性	A6.224.736		
ENDOCRINE GLANDS 内分泌腺	A6.407		
ADRENAL GLANDS 肾上腺	A6.407.71		
ADRENAL CORTEX 肾上腺皮质	A6.407.71.140		
ZONA FASCICULATA 束状带	A6.407.71.140.950		
ZONA GLOMERULOSA 球状带	A6.407.71.140.960		
ZONA RETICULARIS 网状带	A6.407.71.140.970		
ADRENAL MEDULLA 肾上腺髓质	A6.407.71.265	A6.224.115	
GONADS 性腺	A6.407.312	A5.360.576	
OVARY 卵巢	A6.407.312.497	A5.360.319.	A5.360.576.
CORPUS LUTEUM 黄体	A6.407.312.497.278	A5.360.319.	
LUTEIN CELLS 黄体素细胞	A6.407.312.497.278.400	A5.360.319.	A11.600
GRAAFIAN FOLLICLE 囊状卵泡	A6.407.312.497.535	A5.360.319.	
FOLLICULAR FLUID 滤泡液	A6.407.312.497.535.150	A5.360.319.	A12.207.415
GRANULOSA CELLS 粒层细胞	A6.407.312.497.535.300	A5.360.319.	A11.436.300
THECA CELLS 卵泡膜细胞	A6.407.312.497.535.600	A5.360.319.	A11.329.850
TESTIS 睾丸	A6.407.312.782	A5.360.444.	A5.360.576.
LEYDIG CELLS 莱迪希细胞	A6.407.312.782.513	A5.360.444.	A11.593
ISLETS OF LANGERHANS 胰岛	A6.407.414	A3.734.414	A11.525
PARATHYROID GLANDS 甲状旁腺	A6.407.560		
PINEAL BODY 松果体	A6.407.635	A6.688.733	A8.186.211.
		A8.713.733	
PITUITARY-ADRENAL SYSTEM 垂体-肾上腺系统	A6.407.691		
PITUITARY GLAND 垂体	A6.407.747		
HYPOTHALAMO-HYPOPHYSEAL SYSTEM 下丘脑-垂体系统	A6.407.747.357	A6.688.357	A8.186.211.
		A8.713.357	
PITUITARY GLAND, ANTERIOR 垂体,前叶	A6.407.747.608		
PITUITARY GLAND, POSTERIOR 垂体,后叶	A6.407.747.734		
THYROID GLAND 甲状腺	A6.407.900		
NEUROSECRETORY SYSTEMS 神经分泌系统	A6.688	A8.713	
HYPOTHALAMO-HYPOPHYSEAL SYSTEM 下丘脑-垂体系统	A6.688.357	A6.407.747.	A8.186.211.
		A8.713.357	
PINEAL BODY 松果体	A6.688.733	A6.407.635	A8.186.211.
		A8.713.733	

CARDIOVASCULAR SYSTEM

CARDIOVASCULAR SYSTEM 心血管系统	A7
BLOOD VESSELS 血管	A7.231
ARTERIES 动脉	A7.231.114
AORTA 主动脉	A7.231.114.56
AORTA, ABDOMINAL 主动脉,腹	A7.231.114.56.205
AORTA, THORACIC 主动脉,胸	A7.231.114.56.372
SINUS OF VALSALVA 主动脉窦	A7.231.114.56.847
ARTERIOLES 小动脉	A7.231.114.60
AXILLARY ARTERY 腋动脉	A7.231.114.85
BASILAR ARTERY 基底动脉	A7.231.114.106
BRACHIAL ARTERY 肱动脉	A7.231.114.139
BRACHIOCEPHALIC TRUNK 头臂干	A7.231.114.145
BRONCHIAL ARTERIES 支气管动脉	A7.231.114.158
CAROTID ARTERIES 颈动脉	A7.231.114.186
CAROTID ARTERY, EXTERNAL 颈动脉,外	A7.231.114.186.206
CAROTID ARTERY, INTERNAL 颈动脉,内	A7.231.114.186.331
CAROTID SINUS 颈动脉窦	A7.231.114.186.456
CELIAC ARTERY 腹腔动脉	A7.231.114.207
CEREBRAL ARTERIES 脑动脉	A7.231.114.228
CIRCLE OF WILLIS 大脑动脉环	A7.231.114.228.351
CORONARY VESSELS 冠状血管	A7.231.114.269
FEMORAL ARTERY 股动脉	A7.231.114.351
HEPATIC ARTERY 肝动脉	A7.231.114.407
ILIAC ARTERY 髂动脉	A7.231.114.444
MAXILLARY ARTERY 上颌动脉	A7.231.114.523
MENINGEAL ARTERIES 脑膜动脉	A7.231.114.545
MESENTERIC ARTERIES 肠系膜动脉	A7.231.114.565
OPHTHALMIC ARTERY 眼动脉	A7.231.114.622
POPLITEAL ARTERY 胫动脉	A7.231.114.681
PULMONARY ARTERY 肺动脉	A7.231.114.715
RENAL ARTERY 肾动脉	A7.231.114.745
RETINAL ARTERY 视网膜动脉	A7.231.114.765
SPLENIC ARTERY 脾动脉	A7.231.114.814
SUBCLAVIAN ARTERY 锁骨下动脉	A7.231.114.839
TEMPORAL ARTERIES 颞动脉	A7.231.114.868
THORACIC ARTERIES 胸部动脉	A7.231.114.891
MAMMARY ARTERIES 乳房动脉	A7.231.114.891.525
TIBIAL ARTERIES 胫骨动脉	A7.231.114.895
UMBILICAL ARTERIES 脐动脉	A7.231.114.929
VERTEBRAL ARTERY 椎动脉	A7.231.114.955
ENDOTHELIUM, VASCULAR 内皮,血管	A7.231.330
MICROCIRCULATION 微循环	A7.231.432
ARTERIOLES 小动脉	A7.231.432.200
ARTERIOVENOUS ANASTOMOSIS 动静脉吻合	A7.231.432.209
CAPILLARIES 毛细血管	A7.231.432.410
VENULES 小静脉	A7.231.432.952
RETINAL VESSELS 视网膜血管	A7.231.611
RETINAL ARTERY 视网膜动脉	A7.231.611.647
RETINAL VEIN 视网膜静脉	A7.231.611.773
VASA NERVORUM 神经滋养管	A7.231.765
VASA VASORUM 血管滋养管	A7.231.836
VEINS 静脉	A7.231.908
AXILLARY VEIN 腋静脉	A7.231.908.77
AZYGOS VEIN 奇静脉	A7.231.908.106
BRACHIOCEPHALIC VEINS 头臂静脉	A7.231.908.130
CEREBRAL VEINS 大脑静脉	A7.231.908.155
CORONARY VESSELS 冠状血管	A7.231.908.194
CRANIAL SINUSES 颅窦	A7.231.908.224
CAVERNOUS SINUS 海绵窦	A7.231.908.224.334
FEMORAL VEIN 股静脉	A7.231.908.314
HEPATIC VEINS 肝静脉	A7.231.908.380
ILIAC VEIN 髂静脉	A7.231.908.427
JUGULAR VEINS 颈静脉	A7.231.908.498