

比哆醇 (维生素 B6) == pyridoxine (vitamin B6)
α 生育酚 (维生素 E) == alpha tocopherol (vitamin E)
α 波 (脑波) == alpha wave (brainwave)
β 波 (脑波) == beta wave (brainwave)
δ 波 (脑波) == delta wave (brainwave)
θ 波 (脑波) == theta wave (brainwave)
ABO 系统 (血型) == ABO system (blood group)
B 细胞 == B cell
Rh 系统 == rhesus system
Rh 阴性 (Rh 系统) == rhesus-negative (rhesus system)
Rh 阳性 (Rh 系统) == rhesus-positive (rhesus system)
T 细胞 == T cell
X 光 (放射线摄影术) == X-ray (radiography)
X 染色体 (性染色体) == X chromosome (sex chromosome)
Y 染色体 (性染色体) == Y chromosome (sex chromosome)

一划

乙状结肠(结肠) == sigmoid colon (colon)

二划

二尖瓣(心瓣膜) == bicuspid valve (heart valve)
二尖齿(前臼齿) == bicuspid (premolar)
二倍体细胞 == diploid cell
二氧化碳(无机化合物) == carbon dioxide / CO₂ (inorganic compound)
人口(死亡率) == population (mortality rate)
人工肾脏(透析) == artificial kidney (dialysis)
人工节律器(窦房结) == artificial pacemaker (sinoatrial node)
人工瓣膜(心瓣膜) == artificial valve (heart valve)
人工关节 == artificial joint
人字缝(骨缝) == lambdoid suture (suture)
人乳(乳汁) == human milk (milk)
人体生物学 == human biology (biology)
人类免疫不全病毒(人类免疫不全病毒) == Human Immunodeficiency virus (HIV)
人类基因组计画(基因组) == Human Genome Project (genome)
人体系统 == body system
十二指肠 == duodenum

三划

- 三甘油酯(脂肪) == triglyceride (fat)
三尖瓣(心瓣膜) == tricuspid valve (heart valve)
三角肌 == deltoid
三角骨(腕骨) == triquetrum (carpal)
三胞胎(多胎妊娠) == triplets (multiple pregnancy)
三级支气管(支气管) == tertiary bronchus (bronchus)
下位的 == inferior
下直肌(眼直肌) == inferior rectus (rectus eye muscle)
下肢 == lower extremity
下食道括约肌(幽门括约肌) == lower oesophageal sphincter (pyloric sphincter)
下唇降肌(口轮匝肌) == depressor labii inferioris (orbicularis oris)
下斜肌(眼斜肌) == inferior oblique (oblique eye muscle)
下腔静脉(腔静脉) == inferior vena cava (vena cava)
下视丘 == hypothalamus
下鼻甲(颜面骨) == inferior nasal concha (facial bone)
下颌(颌骨) == lower jaw (jaw)
下颌骨(颜面骨) == mandible (facial bone)
下臂(上肢) == lower arm (upper extremity)
上皮(上皮组织) == epithelium (epithelial tissue)
上皮组织 == epithelial tissue
上位的 == superior
上直肌(眼直肌) == superior rectus (rectus eye muscle)
上肢 == upper extremity
上唇提肌(口轮匝肌) == levator labii superioris (orbicularis oris)
上斜肌(眼斜肌) == superior oblique (oblique eye muscle)
上腔静脉(腔静脉) == superior vena cava (vena cava)
上颌(颌骨) == upper jaw (jaw)
上颌骨(颜面骨) == maxilla / maxillae (facial bone)
上臂(上肢) == upper arm (upper extremity)
上颌犬齿(犬齿) == canine teeth (canine)
上睑提肌(眼轮匝肌) == levator palpebrae superioris (orbicularis oculi)
丸, 丸剂(避孕用具) == pill (contraceptive)
千卡(千焦耳) == kilocalorie / kcal (kilojoule)
千焦耳(kj) == kilojoule (kh)
口 == mouth
口角降肌(笑肌) == depressor anguli oris (risorius)
口角提肌(笑肌) == levator anguli oris (risorius)
口渴(营养) == thirst (nutrition)
口腔(口) == oral cavity (mouth)
口轮匝肌 == orbicularis oris

大分子(分子) == macromolecule (molecule)
大阴唇(阴道) == labia majora (vagina)
大量营养素 == macronutrient
大肠 == large intestine
大脑 == cerebrum
大脑半球(大脑) == cerebral hemisphere (cerebrum)
大脑皮质(大脑) == cerebral cortex (cerebrum)
大腿(下肢) == thigh (lower extremity)
大腿(下肢) == upper leg (lower extremity)
大腿骨(股骨) == thighbone (femur)
大隐静脉(股静脉) == great saphenous vein (femoral vein)
子宫 == uterus / womb
子宫内膜(月经周期) == endometrium (menstrual cycle)
子宫颈(子宫) == cervix (uterus)
小动脉(动脉) == arteriole (artery)
小阴唇(阴道) == labia minora (vagina)
小肠 == small intestine
小脑 == cerebellum
小叶(肝细胞) == lobule (hepatocyte)
小叶(肝) == lobule (lung)
小腿(下肢) == lower leg (lower extremity)
小静脉(静脉) == venule (vein)
干扰素 == interferon
弓 == arch

四划

不孕 == infertility
不表现的(基因型) == unexpressed (genotype)
不相容血液(血型) == incompatible blood (blood group)
不动关节(关节) == fixed joint (joint)
不溶性纤维(膳食纤维质) == insoluble fibre (dietary fibre)
不随意肌(平滑肌) == involuntary muscle (smooth muscle)
不饱和的(油) == unsaturated (oil)
中子(原子) == neutron (atom)
中心粒(纺锤体) == centriole (spindle)
中央窝(视网膜) == fovea (retina)
中央管(脑脊髓液) == central canal (cerebrospinal fluid)
中耳 == middle ear
中风(栓塞) == stroke (thrombosis)
中胚层(分化) == mesoderm (differentiation)
中暑(温度调节) == heatstroke (thermoregulation)

中轴 == axis
中轴骨骼 == axial skeleton
中脑(脑干) == midbrain (brain stem)
中隔(心脏) == septum (heart)
中线(中轴) == midline (axis)
中枢神经系统(神经系统) == central nervous system / CNS (nervous system)
元素 == element
内分泌系统 == endocrine system
内分泌腺(腺体) == endocrine gland (gland)
内分泌学 == endocrinology
内出血(出血) == internal haemorrhage (haemorrhage)
内刺激(刺激) == internal stimulus (stimulus)
内在环境(环境) == internal environment (environment)
内收 == adduction
内收肌(内收) == adductor (adduction)
内收大肌(内收长肌) == adductor magnus (adductor longus)
内收短肌(内收短肌) == adductor brevis (adductor longus)
内耳 == inner ear
内呼吸(呼吸) == internal respiration (respiration)
内直肌(眼直肌) == medial rectus (rectus eye muscle)
内胚层(分化) == endoderm (differentiation)
内侧的 == medial
内斜肌(外斜肌) == internal oblique (external oblique)
内视镜(内视镜检查) == endoscope (endoscopy)
内视镜检查 == endoscopy
内质网 == endoplasmic reticulum / ER
六零六(艾希利) == salvarsan (Paul Ehrlich)
分子 == molecule
分化 == differentiation
分泌(腺体) == secretion (gland)
分娩(生产) == parturition (birth)
分娩第一期(阵痛) == first stage of labour (labour)
分娩第二期(分娩) == second stage of labour (laborur)
分娩第三期(分娩) == third stage of labour (labour)
分裂球(卵裂) == blastomere (cleavage)
分节 == segmentation
分叶(肺) == segment (lung)
分解代谢 == catabolism
分解代谢反应(分解代谢) == catabolic reaction (catabolism)
分解激素 == hormone breakdown
化学反应 == chemical reaction
化学抵抗 == chemical resistance
化合物 == chemical compound
化学能(能量) == chemical energy (energy)

化学受器 == chemoreceptor
化学键 == chemical bond
升结肠(结肠) == ascending colon (colon)
反射 == reflex
反射弧 == reflex arc
反应(刺激) == response (stimulus)
天花 == smallpox
尺神经 == ulnar nerve
尺骨 == ulna
尺侧屈腕肌(手部屈肌) == flexor carpi ulnaris (flexor of the hand)
巴托林 == Bartholin , Cyspar
巴甫洛夫 == Pavlov , Ivan
巴斯德 == Pasteur , Louis
巴齐尼氏小体(机械性受器) == Pacinian corpuscle (mechanoreceptor)
引起过敏的(过敏原) == allergenic (allergen)
心力衰竭(心脏病发作) == heart failure (heart attack)
心包囊(心脏) == pericardium (heart)
心肌 == cardiac muscle
心肌梗塞(心脏病发作) == myocardial infarction (heart attack)
心房 == atrium / atria
心房收缩(心转) == atrial systole (heartbeat)
心室(心脏) == ventricle (heart)
心室收缩(心转) == ventricular systole (heartbeat)
心舒期(心转) == diastole (heartbeat)
心转. 心跳 == heartbeat
心转周期(心转) == heartbeat cycle (heartbeat)
心跳速率 == heart rate
心电图(心电图仪) == ECG / electrocardiogram (electrocardiograph)
心电图仪 == electrocardiograph
心瓣膜 == heart valve
心脏 == heart
心脏血管系统(循环系统) == cardiovascular system (circulatory system)
心脏病发作 == heart attack
心脏病学 == cardiology
手 == hand
手指(指骨) == finger / digit (phalanx of the hand)
手部伸肌 == extensor of the hand
手部屈肌 == flexor of the hand
支气管 == bronchus / bronchi
支气管分支 == bronchial tree
月状骨(腕骨) == lunate (carpal)
月经 == menstruation
月经周期 == menstrual cycle
止痛剂(药物) == analgesic (drug)

比目鱼肌(跟腱) == soleus (Achilles tendon)
比沙 == Bichat , Marie Francois
毛细胞 == hair cell
毛发 == hair
毛囊(毛发) == hair follicle (hair)
水 == water / H₂O
水痘 == chickenpox
水溶性维生素 == water-soluble vitamins
水样波(玻璃液) == aqueous humour (vitreous humour)
牙痛(龋齿) == toothache (tooth decay)
牙齿 == tooth
生皮癣 == psoriasis
犬齿 == canine

五划

丙酮酸(糖解) == pyruvic acid (glycolysis)
主动免疫(免疫) == active immunization (immunization)
主动脉 == aorta
主动脉半月瓣(心瓣膜) == aortic semilunar valve (heart valve)
主动运动 == active transport
代谢 == metabolism
代谢脂肪 == fat metabolism
代谢蛋白质 == protein metabolism
代谢率 == metabolic rate
代谢产物 == metabolite
代谢障碍 == metabolic disorder
充氧血(动脉) == oxygenated blood (artery)
出汗(排汗) == sweating (perspiration)
出血 == haemorrhage
出生率(死亡率) == birth rate (mortality rate)
加瓦尼 == Galvani , Luigi
加伦 == Galen , Claudius (Galenus)
北里柴三郎 == Kitasato , Shibasaburo
半月板 == meniscus / menisci
半动关节(关节) == partially moveable joint (joint)
半球(小脑) == hemisphere (cerebellum)
半规管 == semicircular canal
半透膜(差异性渗透膜) == semi-permeable membrane (differentially)
半腱肌(腿后腱) == semitendinosus (hamstring)
半膜肌(腿后腱) == semimembranosus (hamstring)
卡路里(禾焦耳) == calorie (kilojoule)
卡尔梅特 == Calmette , Albert

去氧核糖核酸 == DNA
去氧核糖核酸(去氧核糖核酸) == deoxyribonucleic (DNA)
去胺基作用 == deamination
可伦坡 == Colombo , Matteo
可溶性纤维(膳食纤维质) == soluble fibre (dietary fibre)
右肺动脉(肺循环) == right pulmonary artery (pulmonary circulation)
右肺静脉(肺循环) == right pulmonary vein (pulmonary circulation)
右淋巴导管(淋巴管) == right lymphatic duct (lymph vessel)
史密斯 == Smith , Theobald
斯塔林(高峰丈吉) == Starling , Ernest (Jokichi , Takamine)
四分体(交换) == tetrad (crossing over)
四胞胎(多胎妊娠) == quadruplets (multiple pregnancy)
外分泌腺(腺体) == exocrine gland (gland)
外出血(出血) == external haemorrhage (haemorrhage)
外半规管(半规管) == lateral semicircular canal (semicircular canal)
外皮(外皮系统) == integument (integumentary system)
外皮系统 == integumentary system
外在环境(环境) == external environment (environment)
外耳 == outer ear
外耳道(外耳) == auditory canal (outer ear)
外呼吸(呼吸) == external respiration (respiration)
外刺激(刺激) == external stimulus (stimulus)
外直肌(眼直肌) == lateral rectus (rectus eye muscle)
外胚层(分化) == ectoderm (differentiation)
外展 == abduction
外展肌(外展) == abductor (abduction)
外侧的(内侧的) == lateral (medial)
外斜肌 == external oblique
巨人症(生长激素) == gigantism (growth hormone)
左肺动脉(肺循环) == left pulmonary artery (pulmonary circulation)
左肺静脉(肺循环) == left pulmonary vein (pulmonary circulation)
平面关节(滑动关节) == plane joint (gliding joint)
平滑内质网(内质网) == smooth endoplasmic reticulum (endoplasmic reticulum)
平滑肌 == smooth muscle
平衡 == balance
平衡(平衡) == equilibrium (balance)
弗拉卡斯托罗 == Fuacastoro , Girolamo
弗勒明 == Flemming , Walther
必需氨基酸 == essential amino acid
本能(行为) == instinct (behaviour)
本能行为(行为) == instinctive behaviour (behaviour)
本体感受器(机械性受器) == proprioceptor (mechanoreceptor)
正子发射断层(正子发射断层摄影) == PET / positron emission tomograph (positron emission tomography)

正子发射断层摄影 == positron emission tomography
正中神经(桡神经) == median nerve (radial nerve)
正回馈(回馈系统) == positive feedback (feedback system)
甘油(脂肪) == glycerol (fat)
甘农(贝尔那) == Cannon , Walter (Claude Bernard)
生物学家(生物化学) == biochemist (biochemistry)
生育控制 == birth control
生物化学 == biochemistry
生物时钟(昼夜节律) == biological clock (circadian rhythm)
生物素 == biotin
生物学 == biology
生长 == growth
生长激素 == growth hormone
生理学 == physiology
生理学家(生理学) == physiologist (physiology)
生产 == birth
生殖系统 == reproductive system
生殖周期 == reproductive cycle
生殖器(生殖系统) == genitals (reproductive system)
用手习惯 == handedness
甲状软骨(喉) == thyroid cartilage (larynx)
甲状腺 == thyroid gland
甲状腺素(甲状腺) == thyroxine (thyroid gland)
甲状腺机能亢进(代谢障碍) == hyperthyroidism (metabolic disorder)
白子(黑色素) == albinos (melanin)
白化症 == albinism
白血病 == leukaemia
白血球 == white blood cell / leucocyte
白喉 == diphtheria
白质 == white matter
布罗卡 == Broca , Paul
皮内尔 == Pinel , Phillipe
皮脂(皮脂腺) == sebum (sebaceous gland)
皮脂腺 == sebaceous gland
皮肤 == skin
皮肤病学 == dermatology
皮质(肾上腺) == cortex (adrenal gland)
皮质(肾) == cortex (kidney)
皮质骨(致密骨) == cortical bone (compact bone)
皮质类固醇(肾上腺) == corticosteroid (adrenal gland)
矢状缝(骨缝) == sagittal suture (suture)
石棉肺症 == asbestosis

六划

- 交叉(交换) == chiasmata / chiasma (crossing over)
交换 == crossing over
交媾(性交) == copulation (sexual intercourse)
交感神经系统(自律神经系统) == sympathetic nervous system (autonomic nervous system)
亥姆霍兹 == Helmholtz , Hermann
休克 == shock
光受体 == photoreceptor
光学显微镜(显微镜检查) == light microscope (microscopy)
光学显微照片(显微镜检查) == light micrograph (microscopy)
先天性反射 == inborn reflex
先天性行为(行为) == innate behaviour (behaviour)
先天性缺陷 == birth defect
全身感觉(感觉) == general sense (sense)
共价键(化学键) == covalent bond (chemical bond)
再生(组织) == regeneration (tissue)
列奥米尔 == Reaumur , Rene Antoine
同化作用 == assimilation
同卵双胞胎 == identical twins
同源染色体 == homologous chromosome
同质结合细胞 == homozygous cell
合子 == zygote
合成代谢 == anabolism
合成代谢反应(合成代谢) == anabolic reaction (anabolism)
回馈系统 == feedback system
多不饱和脂肪(油) == polyunsaturated fat (oil)
多伊西 == Doisy , Edward
多胎妊娠 == multiple pregnancy
多发性硬化 == multiple sclerosis (MS)
多醣(碳水化合物) == polysaccharide (carbohydrate)
字根 == word root
安·纳菲斯 == An-Nafis , Ibn
安德森 == Anderson , Elizabeth Garrett
成人 == adult
成年齿(恒齿) == adult teeth (permanent teeth)
收缩压(血压计) == systolic blood pressure (sphygmomanometer)
早产 == premature birth
有性生殖(生殖系统) == sexual reproduction (reproductive system)
有氧呼吸 == aerobic respiration
有丝分裂 == mitosis
有意识的(意识) == conscious (consciousness)

有机化合物 == organic compound
次级支气管(支气管) == secondary (bronchus)
次级滤泡(滤泡) == secondary follicle (follicle)
死亡 == death
死亡率 == mortality rate / death rate
汗(汗线) == sweat (sweat gland)
汗孔(汗腺) == sweat pore (sweat gland)
汗线 == sweat gland
汗管(汗腺) == sweat duct (sweat gland)
灰质 == grey matter
百日咳 == whooping cough / pertussis
米勒 == Muller , Johannes
米德 == Mead , Margaret
羊水(羊膜) == amniotic fluid (amnion)
羊膜 == amnion
羊膜穿刺术(羊膜) == amniocentesis (amnion)
老化 == ageing
老花眼(远视) == presbyopia (long sight)
耳 == ear
耳石(球囊) == otolith (saccule)
耳咽管 == eustachian tube
耳廓(外耳) == pinna (outer ear)
耳鸣 == tinnitus
耳蜗 == cochlea
耳聋 == deafness
肋骨(胸廓) == rib (ribcage)
肋软骨(胸廓) == costal cartilage (ribcage)
肋间肌 == intercostal muscle
肌小束(肌肉) == sarcomere (muscle)
肌肉 == muscle
肌肉收缩 == muscle contraction
肌肉疲劳 == muscle fatigue
肌肉组织 == muscular tissue
肌肉紧张(肌肉收缩) == muscle tone (muscle contraction)
肌原纤维(肌肉) == myofibril (muscle)
肌动蛋白(肌肉) == actin (muscle)
肌凝蛋白(肌肉) == myosin (muscle)
肌肉萎缩症 == muscular dystrophy
肌纤维(肌肉) == muscle fibre / myofibre (muscle)
自律神经系统 == autonomic nervous system
自然免疫(免疫系统) == natural immunity (immune system)
自溶(溶梅体) == autolysis (lysosome)
自体免疫 == autoimmunity
自体免疫疾病(自体免疫) == autoimmune disease (autoimmunity)

臼齿 == molar
舌 == tongue
舌下腺(唾液腺) == sublingual gland (salivary gland)
舌骨 == hyoid bone
舟状骨(腕骨) == scaphoid (carpal)
舟状骨(跗骨) == navicular (tarsal)
色盲 == colour blindness
色觉 == colour vision
艾克曼 == Eijkman , Christiaan
艾利希 == Ehrlich , Paul
血小板 == platelet
血小板栓子(血小板) == platelet plug (platelet)
血友病(凝固) == haemophilia (coagulation)
血型 == blood group
血型系统(血型) == blood group system (blood group)
血红素 == haemoglobin
血栓(栓塞) == thrombus (thrombosis)
血栓细胞(血小板) == thrombocyte (platelet)
血液 == blood
血液透析(透析) == haemodialysis (dialysis)
血液学 == haematology
血管 == blood vessel
血管加压素(抗利尿激素) == vasopressin (antidiuretic hormone)
血管收缩(血管舒张) == vasoconstriction (vasodilation)
血管造影(血管造影术) == angiograph (angiography)
血管造影片(血管造影术) == angiogram (angiography)
血管造影术 == angiography
血管舒张 == vasodilation
血凝块(凝固) == blood clot (coagulation)
血浆 == blood plasma
血浆蛋白(血浆) == plasma protein (blood plasma)
血糖(葡萄糖) == blood sugar (glucose)
血压 == blood pressure
血压计 == sphygmomanometer
行为 == behaviour
囟门 == fontanelle

七划

亨耳 == Henle , Friedrich
亨氏环(肾小管) == loop of Henle (renal tubule)
亨特 == Hunter , John

佛莱明爵士 == Fleming, Sir Alexander
佛罗瑞爵士 == Florey, Sir Howard
伸肌(伸展) == extensor (extension)
伸肌支带(手部伸肌) == extensor retinaculum (extensor of the hand)
伸肌支带(足部伸肌) == extensor retinaculum (extensor of the foot)
伸展 == extension
伸展感受器(机械性受器) == stretch receptor (mechanoreceptor)
低张的(等张的) == hypotonic (isotonic)
佝偻病 == rickets
克里克 == Crick, Francis
克列伯氏循环 == Krebs cycle
克列伯斯 == Krebs, Hans
免疫反应 == immune response
免疫系统 == immune system
免疫法 == immunization
免疫(免疫系统) == immune (immune system)
免疫球蛋白(抗体) == immunoglobulin (antibody)
免疫学 == immunology
利斯特 == Lister, Joseph
利维 - 蒙塔西尼 == Levi-Montalcini, Rita
卵子 == ovum / ova
卵子发生(卵子) == oogenesis (ovum)
卵母细胞(卵子) == oocyte (ovum)
卵巢 == ovary
卵巢周期 == ovarian cycle
卵细胞(卵子) == egg cell (ovum)
卵裂 == cleavage
卵圆窗(内耳) == oval window (inner ear)
卵磷脂(磷脂) == lecithin (phospholipid)
吞噬作用 == phagocytosis
吞噬细胞 == phagocyte
吞咽 == swallowing
呃逆 == hiccup / hiccough
吸入 == inhalation
吸入(气体交换) == inhale (gas exchange)
吸收 == absorption
吸气(吸入) == inspiration (inhalation)
含氮废物(排泄) == nitrogenous waste (excretion)
均衡的饮食(食物) == balanced diet (diet)
坐骨(骨盆带) == ischium (pelvic girdle)
坐骨神经 == sciatic nerve
坐骨神经痛 == sciatica
妊娠 == pregnancy
尿素(尿液) == urea (urine)

尿液 == urine
尿道(膀胱) == urethra (bladder)
尿嘧啶(盐基) == uracil (base)
利尿剂(抗利尿激素) == diuretic (antidiuretic hormone)
尾骨 == coccyx
尾椎(尾骨) == coccygeal vertebra (coccyx)
希波克拉底 == Hippocrates
希斯 == His, Wilhelm
快速动眼睡眠(睡眠) == rapid eye movement sleep / REM sleep (sleep)
抗生素(药物) == antibiotic (drug)
抗利尿激素 == antidiuretic hormone / ADH
抗原 == antigen
抗胰胰岛素 == glucagon
抗组织胺药物(枯草热) == antihistamine drug (hay fever)
抗凝血剂 == anticoagulant
抗坏血酸(维生素C) == ascorbic acid (vitamin C)
抗体 == antibody
抗体间接免疫(体液免疫) == antibody-mediated immunity (humoral immunity)
扭伤 == sprain
折射(调节) == refracted (accommodation)
杜维 == Duve, Christian de
杓状软骨(喉) == arytenoid cartilage (larynx)
沙克 == Salk, Jonas
狂犬病 == rabies
肝 == liver
肝炎 == hepatitis
肝门静脉(肝动脉) == hepatic portal vein (hepatic artery)
肝动脉 == hepatic artery
肝细胞 == hepatocyte
肝循环(肝动脉) == hepatic circulation (hepatic artery)
肝糖 == glycogen
肘(铰链关节) == elbow (hinge joint)
肛门(直肠) == anus (rectum)
肛门内括约肌(直肠) == internal anal sphincter (rectum)
肛门外括约肌(直肠) == external anal sphincter (rectum)
肛道(直肠) == anal canal (rectum)
肚脐(脐带) == navel (umbilical cord)
角蛋白(结构蛋白) == keratin (structural protein)
角膜 == cornea
角质层(表皮) == cornified layer (epidermis)
贝尔 == Baer, Karl von
贝尔那 == Benard, Claude
贝尔爵士 == Bell, Sir Charles
足. 脚 == foot

足部伸肌 == extensor of the foot
足部屈肌 == flexor of the foot
足趾(趾骨) == toe / digit (phalanx of the foot)
足跟(跗骨) == heel (tarsal)
防腐剂 == antiseptic
八划

乳化(胆汁) == emulsify (bile)
乳汁 == milk
乳房(泌乳) == breast (lactation)
乳腺(泌乳) == mammary gland (lactation)
乳管(泌乳) == milk duct (lactation)
乳酸(糖解) == lactic acid (glycolysis)
乳酸发酵 == lactic acid fermentation
乳齿 == milk teeth
乳糖 == lactose
乳糖酶(乳糖) == lactase (lactose)
乳头(味蕾) == papilla (taste bud)
乳头(泌乳) == nipple (lactation)
乳糜管 == lacteal
供血者(输血) == blood donor (blood transfusion)
佩鲁茨 == Perutz, Max
侏儒症(生长激素) == dwarfism (growth hormone)
两手同利的 == ambidextrous (handedness)
刺激 == stimulus
受孕 == conception
受精 == fertilization
受器(感觉神经元) == receptor (sensory neuron)
受器位置(激素) == receptor site (hormone)
味孔(味蕾) == taste pore (taste bud)
味道(味觉) == flavour (taste)
味蕾 == taste bud
味觉 == taste
呼出 == exhalation
呼出(气体交换) == exhale (gas exchange)
呼吸 == breathing
呼吸 == respiration
呼吸中枢(呼吸速率) == respiratory centre (breathing rate)
呼吸系统 == respiratory system
呼吸控制 == respiratory control
呼吸速率 == breathing rate
呼吸道 == respiratory tract
呼吸膜 == respiratory membrane
呼气(呼出) == expiration (exhalation)

周围的, 末梢的 == peripheral
周围神经(神经系统) == peripheral nerve (nervous system)
周围神经系统(神经系统) == peripheral nervous system (nervous system)
固定巨噬细胞(单核球) == fixed macrophage (monocyte)
夜盲 == night blindness
孟德尔 == Mendel , Gregor
屈曲 == flexion
屈肌(屈曲) == flexor (flexion)
屈肌支带(手部屈肌) == flexor retinaculum (flexor of the hand)
屈趾长肌(足部屈肌) == flexor digitorum longus (flexor of the foot)
屈拇长肌(足部屈肌) == flexor hallucis longus (flexor of the foot)
屈拇短肌(对掌拇肌) == flexor pollicis brevis (opponens pollicis)
屈指浅肌(手部屈肌) == flexor digitorum superficialis (flexor of the hand)
屈趾短肌 == flexor digitorum brevis
帕金森氏症 == Parkinson' s disease
帕雷 == Pare , Ambroise
延髓(脑干) == medulla oblongata (brain stem)
弧影(指甲) == lunula (nail)
性交 == sexual intercourse
性染色体 == sex chromosome
性细胞 == sex cell
性联对偶基因 == sex-linked allele
性激素 == sex hormone
拉瓦锡 == Lavoisier , Antoine
拉埃内克 == Laennec , Rene Theophile
拇指(指骨) == thumb / first digit (phalanx of the hand)
拇趾(趾骨) == big toe (phalanx of the foot)
拇囊肿 == bunion
抵抗力 == resistance
放射线照片(放射线摄影术) == radiograph (radiography)
放射线摄影术 == radiography
昏迷(意识) == coma (consciousness)
枕骨大孔(颅) == foramen magnum (cranium)
枕骨(颅) == occipital bone (cranium)
枕骨肌(额肌) == occipitalis (frontalis)
果糖(糖) == fructose / fruit sugar (sugar)
林德 == Lind , James
杵臼关节 == ball-and socket joint
泌尿系统 == urinary system
泌乳 == lactation
泌乳反射(泌乳) == milk let-down reflex (lactation)
波特 == Pott , Percival
法布里休斯 == Fabricius , Hieronymus
法罗皮欧 == Fallopio Gabriello

油 == oil
治疗(诊断) == therapy (diagnosis)
泡(胞饮作用) == vesicle (pinocytosis)
泛酸 == pantothenic acid
炎症 == inflammation
盲肠 == caecum
盲点 == blind spot
直肠 == rectum
空肠 == jejunum
肺 == lung
肺半月瓣(心瓣膜) == pulmonary semilunar valve (heart valve)
肺泡 == alveolus / alveoli
肺泡巨噬细胞(尘细胞) == alveolar macrophage (dust cell)
肺炎 == pneumonia
肺活量 == vital capacity
肺气肿 == emphysema
肺循环 == pulmonary circulation
肺叶(肺) == lobe (lung)
肥胖 == obesity
肢带 == girdle
肱二头肌 == biceps brachii
肱三头肌 == triceps brachii
肱肌 == brachialis
肱骨 == humerus
肱骨内髁(尺神经) == funny bone (ulnar nerve)
肱动脉 == brachial artery
肱静脉 == brachial vein
肱桡肌 == brachioradialis
股二头肌(腿后腱) == biceps femoris (hamstring)
股中间肌(股四头肌) == vastus intermedius (quadriceps femoris)
股内侧肌(股四头肌) == vastus medialis (quadriceps femoris)
股四头肌 == quadriceps femoris
股外侧肌(股四头肌) == vastus lateralis (quadriceps femoris)
股直肌(股四头肌) == rectus femoris (quadriceps femoris)
股骨 == femur
股动脉 == femoral artery
股静脉 == femoral vein
肩(杵臼关节) == shoulder (ball-and-socket joint)
肩胛骨(胸带) == shoulderblade / scapula (pectoral girdle)
肩带(胸带) == shoulder girdle (pectoral girdle)
虎克 == Hooke , Robert
初乳 == colostrum
初级支气管(支气管) == primary bronchus (bronhus)
初级滤泡(滤泡) == primary follicle (follicle)

初经, 月经初潮 == menarche
表皮 == epidermis
表皮山脊 == epidermal ridge
表皮角层(指甲) == cuticle (nail)
表面的 == superficial
表面活性剂 == surfactant
表面张力(表面活性剂) == surface tension (surfactant)
表现的(基因型) == expressed (genotype)
表现型 == phenotype
近曲小管(肾小管) == proximal convoluted tubule (renal tubule)
近视 == short sight / near sight / myopia
近端的 == proximal
长出(牙齿) == erupt (tooth)
长拇趾伸肌(足部伸肌) == extensor hallucis longus (extensor of the foot)
长趾伸肌(足部伸肌) == extensor digitorum longus (extensor of the foot)
长期记忆(记忆) == long-term memory (memory)
门齿 == incisor
阿米巴病(阿米巴痢疾) == amoebiasis (amoebic dysentery)
阿米巴痢疾 == amoebic dysentery
阿滋海默症 == Alzheimer' s disease
阿尔克迈翁 == Alcmaeon
阿维森纳 == Avicenna , Idr Sina
附肢(附肢骨骼) == appendage (appendicular skeleton)
附肢骨骼 == appendicular skeleton
青少年期 == adolescence
青春期 == puberty
非快速动眼睡眠(睡眠) == non-rapid eye movement sleep / NREM sleep (sleep)
非专一性抵抗力(抵抗力) == non-specific resistance (resistance)
非传染性疾病 == non-infectious
非传染病(传染病) == non-communicable disease (communicable disease)

九划

保温箱(早产) == incubator (premature birth)
保险箱(避孕用具) == condom (contraceptive)
促甲状腺激素(脑下垂体) == thyroid-stimulating hormone (pituitary gland)
促甲状腺激素(脑下垂体) == thyrotropin (pituitary gland)
促肾上腺皮质激素(脑下垂体) == ACTH / adrenocorticotrophic hormone (pituitary gland)
促进扩散(扩散) == facilitated diffusion (diffusion)
促滤泡成熟激素 == follicle-stimulating hormone / FSH
冠(法琅质) == crown (enamel)

冠状动脉 == coronary artery
冠状动脉栓塞(冠状动脉) == coronary thrombosis (coronary artery)
冠状循环(冠状动脉) == coronary circulation (coronary artery)
冠状缝(骨缝) == coronal suture (suture)
冠状窦(冠状动脉) == coronary sinus (coronary artery)
前半规管(半规管) == anterior semicircular canal (semicircular canal)
前列腺, 摄护腺 == prostate gland
前臼齿 == premolar
前凶(凶门) == anterior fontanelle (fontanelle)
前面的 == anterior
前庭(球囊) == vestibule (sacculle)
前脑 == forebrain
前叶(脑下垂体) == anterior lobe (pituitary gland)
前锯肌 == serratus anterior
前臂(上肢) == forearm (upper extremity)
咳嗽 == coughing
咽 == pharynx
咽喉(咽) == throat (pharynx)
哈氏小管(骨单元) == Haversian canal (osteon)
哈氏系统(骨单元) == Haversian system (osteon)
哈弗斯 == Havers , Clopton
哈勒 == Haller , Albrecht von
哈维 == Harvery , William
垂体神部(脑下垂体) == neurohypophysis (pituitary gland)
垂体腺性部(脑下垂体) == adenohypophysis (pituitary gland)
姿势(肌肉收缩) == posture (muscle contraction)
威尔柯夫 == Virchow , Rudolph
封闭式骨折(骨折) == closed fracture (fracture)
幽门括约肌 == pyloric sphincter
后天性免疫下全征候群(爱滋病) == Acquired Immune Deficiency Syndrome (AIDS)
后半规管(半规管) == posterior semicircular canal (semicircular canal)
后凶(凶门) == posterior fontanelle (fontanelle)
后面的 == posterior
后叶(脑下垂体) == posterior lobe (pituitary gland)
扁平足 == flat foot
扁桃腺 == tonsil
拮抗(对掌拇肌) == oppose (opponens pollicis)
拮抗组(骨骼肌) == antagonistic pair (skeletal muscle)
指甲 == nail
指纹(表皮山脊) == fingerprint (epidermal ridge)
指骨 == phalanx / phalanges of the hand
指节 == knuckle
括约肌 == sphincter
染色分体(染色体) == chromatid (chromosome)

染色体 == chromosome
染色体数(染色体) == chromosome number (chromosome)
柔毛(毛发) == vellus hair (hair)
枯草热 == hay fever
柯蒂氏器(耳蜗) == organ of Corti (cochlea)
柯霍 == Doch , Robert
毒素(病原体) == toxin (pathogen)
氟 == fluorine
流行性感冒 == influenza / flu
流行性腮腺炎 == mumps
流行(接触传染病) == epidemic (contagious disease)
流行病学家(病理学) == epidemiologist (pathology)
流产 == miscarriage
活体组织检查 == biopsy
洛尔 == Lower, Richard
玻璃液 == vitreous humour
玻璃软骨 == hyaline cartilage
玻璃体(玻璃液) == vitreous body (vitreous humour)
疫苗 == vaccine
疫苗接种(疫苗) == vaccination (vaccine)
眉毛(眼睑) == eyebrow (eyelid)
科罗纳 == Khorana , Hai Gobind
穿孔(鼓膜) == perforated (eardrum)
突触 == synapse
突触小结(突触) == synaptic knob (synapse)
突变 == mutation
红细胞 == red blood cell / erythrocyte
红骨髓(骨髓) == red marrow (bone marrow)
红绿色盲(色盲) == red-green colour blindness (colour blindness)
耶尔森 == Yersin , Alexandre
胚胎 == embryo
胚胞 == blastocyst
胃 == stomach
胃小凹(胃液) == gastric pit (gastric juice)
胃液 == gastric juice
胃蛋白酶(胃液) == pepsin (gastric juice)
胃肠病学 == gastroenterology
胃肠道(消化系统) == gastrointestinal tract (digestive system)
胃腺(胃液) == gastric gland (gastric juice)
背面的(后面的) == dorsal (posterior)
背根(神经根) == dorsal root (nerve root)
背阔肌 == latissimus dorsi
胎毛(毛发) == lanugo (hair)
胎儿 == fetus

胎记(先天性缺陷) == birthmark (birth defect)
胎盘 == placenta
胞饮作用 == pinocytosis
胞嘧啶(盐基) == cytosine (base)
胞器 == organelle
致癌物质(癌症) == carcinogen (cancer)
苯酮尿症 == phenylketonuria / PKU
虹膜 == iris
负回馈(回馈系统) == negative feedback (feedback system)
迪奥斯科里斯 == Dioscorides, Pedanius
重组(交换) == recombination (crossing over)
降肌(降肌) == depressor (depression)
降血钙素(甲状腺) == calcitonin (thyroid gland)
降低 == depression
降低毒性的(疫苗) == attenuated (vaccine)
降结肠(结肠) == descending colon (colon)
音箱(喉) == voice box (larynx)
音调(听觉) == pitch (hearing)
风湿症 == rheumatism
飞沫传递(传染性疾病) == droplet transmission (infectious disease)
食道 == oesophagus
食管(食道) == gullet (oesophagus)
食糜 == chyme
胜胎(氨基酸) == peptide (amino acid)
胜胎键(氨基酸) == peptide linkage / peptide bond (amino acid)
胜胎酶(小肠) == peptidase (small intestine)
恒齿 == permanent teeth
恒定性 == homeostasis

十划

俯卧的(旋前肌) == prone (pronator)
伦琴 == Roentgen, Wilhelm
剖腹生产术 == Caesarian section
剖检(活体组织检查) == autopsy (biopsy)
原子 == atom
原生动物(病原体) == protozoa (pathogen)
原发性反应(免疫反应) == primary response (immune response)
唐氏征候群 == Down's syndrome
哮喘 == asthma
埃因托芬 == Einthoven, Willem
夏盖 == Chargaff, Erwin

家庭计划(生育控制) == family planning (birth control)
射精(性交) == ejaculate (sexual intercourse)
展拇短肌(对掌拇肌) == abductor pollicis brevis (opponens pollicis)
差异成长(发育) == differential growth (development)
差异性渗透膜 == differentially permeable membrane
库希奥科病 == kwashiorkor
库弗氏细胞(肝细胞) == Kupffer cell (hepatocyte)
库纳 == Kuhne , Wilhelm
耻骨(骨盆带) == pubis (pelvic girdle)
耻骨肌(内收长肌) == pectineus (adductor longus)
恩培多克勒 == Empedocles
捐赠者(排斥反应) == donor (rejection)
旅行病 (半规管) == travel sickness (semicircular canal)
朗格汉 == Langerhans , Paul
核孔(核) == nuclear pore (nucleus)
核型 == karyotype
核苷酸(核酸) == nucleotides (nucleic acid)
核黄素 (维生素 B2) == riboflavin (vitamin B2)
核磁共振成像 == magnetic resonance imaging
核磁共振影像 == MRI / magnetic resonance image (magnetic resonance imaging)
核酸 == nucleic acid
核膜(细胞核) == nuclear envelope / nuclear membrane (nucleus)
核糖核酸 == RNA
核糖核酸(核糖核酸) == ribonucleic acid (RNA)
核糖体 == ribosome
根(齿质) == root (dentine)
根管(髓) == root canal (pulp)
桑格 == Sanger , Frederick
桑椹体 == morula
柴恩爵士 == Chain , Sir Ernst Boris
格拉夫 == Graaf , Regnier de
格拉夫滤泡 == Graafian follicle (follicle)
栓塞 == thrombosis
气管 == trachea / windpipe
气体交换 == gas exchange
氧 (元素) == oxygen / O₂ (element)
氧 / 二氧化碳平衡(呼吸控制) == oxygen / carbon dioxide balance (respiratory control)
氧化作用 == oxidation
氧合血红蛋白(血红素) == oxyhaemoglobin (haemoglobin)
氧债 == oxygen debt
消化 == digestion
消化系统 == digestive system
消化道(消化系统) == alimentary canal (digestive system)
海桑 == Alhazen

海绵骨 == spongy bone
浮肋(胸廓) == floating rib (ribcage)
特化(细胞分裂) == specialized (cell division)
特殊感觉(感觉) == special sense (sense)
班廷 == Banting , Sir Frederick
班那顿 == Benenden , Edouard van
疾病 == disease
病毒 == virus
致病的, 病原的(细菌) == pathogenic (bacteria)
病原体 == pathogen
病理学 == pathology
病理学家(病理学) == pathologist (pathology)
病媒(传染性疾病) == vector (infectious disease)
病菌(细菌) == germ (bacteria)
病征(症状) == sign (symptom)
症状 == symptom
疼痛 == pain
痂(凝固) == scab (coagulation)
真皮 == dermis
真肋(胸廓) == true ribs (ribcage)
真声带(声带) == true vocal cord (vocal cord)
眨眼(眼睑) == blink (eyelid)
砧骨(中耳) == anvil / incus (middle ear)
破伤风 == tetanus
神经 == nerve
神经弓(脊椎骨) == neural arch (vertebra)
神经元 == neuron
神经肌肉接合处 == neuromuscular junction
神经系统 == nervous system
神经性厌食症(厌食症) == anorexia nervosa (anorexia)
神经径 == nerve tract
神经根 == nerve root
神经细胞(神经元) == nerve cell (neuron)
神经组织 == nervous tissue
神经传递介质(突触) == neurotransmitter (synapse)
神经节(神经根) == ganglion (nerve root)
神经胶细胞 == glial cell
神经冲动 == nerve impulse
神经(病)学 == neurology
神经纤维(轴突) == nerve fibre (axon)
笑肌 == risorius
纺锤体 == spindle
素食者 == vegetarian
纯素食者(素食者) == vegan (vegetarian)

缺氧血(静脉) == deoxygenated blood (vein)
脂肪 == fat
脂肪酶(胰液) == lipase (pancreatic juice)
脂肪的消化 == fat digestion
脂肪组织(结缔组织) == adipose tissue (connective tissue)
脂肪酸(脂肪) == fatty acid (fat)
脂溶性维生素 == fat-soluble vitamin
脂质 == lipid
胰岛(胰脏) == islets of Langerhans (pancreas)
胰岛素 == insulin
胰液 == pancreatic juice
胰蛋白酶(胰液) == trypsin (pancreatic juice)
胰管(胰脏) == pancreatic duct (pancreas)
胰淀粉酶(胰液) == pancreatic amylase (pancreatic juice)
胰脏 == pancreas
胸(躯干) == thorax / chest (trunk)
胸大肌 == pectoralis major
胸肌(胸大肌) == pectoral muscle (pectoralis major)
胸乳(乳汁) == breast milk (milk)
胸神经(脊神经) == thoracic nerve (spinal nerve)
胸骨 == sternum
胸骨(胸骨) == breastbone (sternum)
胸骨柄(胸骨) == manubrium (sternum)
胸骨体(胸骨) == sternal body (sternum)
胸带 == pectoral girdle
胸椎 == thoracic vertebra
胸腔(腔) == thoracic cavity (cavity)
胸腺 == thymus gland
胸腺嘧啶(盐基) == thymine (base)
胸廓 == ribcage
胸膜 == pleura membrane
胸膜液(胸膜) == pleural fluid (pleural membrane)
胸导管(淋巴管) == thoracic duct (lymph vessel)
胸锁乳突肌 == sternocleidomastoid
脉络膜(眼睛) == choroid (eye)
脉搏 == pulse
脉搏率(心跳速率) == pulse rate (heart rate)
能量 == energy
脊柱 == backbone
脊柱(脊柱) == spine (back bone)
脊柱(脊柱) == vertebral column (backbone)
脊柱胸肌 == spinalis thoracis
脊柱裂 == spina bifida
脊神经 == spinal nerve

脊椎孔(脊椎骨) == vertebral foramen (vertebra)
脊椎曲线(脊柱) == vertebral curve (backbone)
脊椎骨 == vertebra / vertebrae
脊膜(粒腺体) == crista / cristae (mitochondrion)
脊髓 == spinal cord
脊髓灰白质炎 == poliomyelitis (polio)
蚓状肌 == lumbrical muscle
衰老(老化) == senescence (ageing)
记忆 == memory
记忆 B 细胞(B 细胞) == memory B cell (B cell)
记忆 T 细胞(T 细胞) == memory T cell (T cell)
迷路(内耳) == labyrinth (inner ear)
退缩反射 == withdrawal reflex
回盲括约肌(回肠) == ileocaecal sphincter (ileum)
回肠 == ileum
配子(性细胞) == gamete (sex cell)
配子发性(性细胞) == gametogenesis (sex cell)
阵痛 == labour
饥饿(营养) == hunger (nutrition)
马氏体层(表皮) == Malpighian layer (epidermis)
马尾 == cauda equina
马尔必奇 == Malpighi , Marcello
骨 == bone
骨小梁(海绵骨) == trabecula / trabeculae (spongy bone)
骨化 == ossification
骨母细胞(骨) == osteoblast (bone)
骨折 == fracture
骨板(骨单元) == lamella / lamellae (osteon)
骨盆 == pelvis
骨盆入口(骨盆) == pelvic inlet (pelvis)
骨盆带 == pelvic girdle
骨细胞(骨) == osteocyte (bone)
骨单元 == osteon
骨间肌 == interosseus / interossei muscle
骨窝(骨单元) == lacuna / lacunae (osteon)
骨膜 == periosteum
骨质疏松症(骨化) == osteoporosis (ossification)
骨骼 == skeleton
骨骼肌 == skeletal muscle
骨路学 == osteology
骨缝 == suture
骨关节炎(关节炎) == osteoarthritis (srthritis)
骨髓 == bone marrow
骨髓腔(骨髓) == medullary cavity (bone marrow)

高血压 == hypertension
高峰吉丈 == Takamine, Jodichi
高基 == Golgi, Camillo
高基氏体 == Golgi body
高张的(等张的) == hypertonic (isotonic)
胺基(胺基酸) == amino group (amino acid)
胺基酸 == amino acid

十一划

伪足(吞噬作用) == pseudopodium / pseudopodia (phagocytosis)
假肋 == false rib (ribcage)
假声带(声带) == false vocal cord (vocal cord)
做梦 == dreaming
偏头痛 == migraine
副甲状腺 == parathyroid gland
副甲状腺素(副甲状腺) == parathyroid hormone / PTH (parathyroid gland)
副交感神经系统(自律神经系统) == parasympathetic nervous system (autonomic nervous system)
副睪(睪丸) == epididymis (testis)
动作电位(神经冲动) == action potential (nerve impulse)
动物淀粉(肝糖) == animal starch (glycogen)
动脉 == artery
动脉粥样硬化 == atherosclerosis
动能(能量) == kinetic energy (energy)
动情激素(雌性激素) == oestrogen (female sex hormone)
动晕病(半规管) == motion sickness (semicircular canal)
动器(运动神经元) == effector (motor neuron)
动关节(关节) == movable joint (joint)
垩质 == cement
基因 == gene
基因型 == genotype
基因座(对偶基因) == locus (allele)
基因组 == genome
基底神经节(大脑) == basal ganglia (cerebrum)
基层(表皮) == basal layer (epidermis)
基础代谢率 == basal metabolic rate / BMR
妇科学 == gynaecology
密码子(遗传密码) == codon (genetic code)
带状疱疹 == Herpes zoster (shingles)
带状疱疹 == shingles
张力(肌肉收缩) == tension (muscle contraction)

情绪 == emotion
接受者(排斥反应) == recipient (rejection)
接种(疫苗) == inoculation (vaccine)
接触传染病 == contagious disease
排斥反应 == rejection
排汗 == perspiration
排卵 == ovulation
排尿(膀胱) == urination (bladder)
排泄 == excretion
排泄器官(排泄) == excretory organ (excretion)
排便(直肠) == defecation (rectum)
斜方肌 == trapezius
斜方骨(腕骨) == trapexium (carpal)
斜视(双眼视觉) == squint / strabismus (binocular vision)
旋前方肌(旋前肌) == pronator puadratus (pronator)
旋前肌 == pronator
旋前圆肌(旋前肌) == pronator ters (pronator)
旋后肌 == supinator
昼夜节律 == circadian rhythm
梅奇尼柯夫 == Mechnikov , Ilya
梅斯纳氏小体(机械性受器) == Meissner' s corpuscle (mechanoreceptor)
梅毒 == syphilis
梅塞尔森 == Meselson , Matthew
梅达沃 == Medawar , Peter
杆细胞(光受器) == rod (photoreceptor)
条件反射(先天性反射) == conditioned reflex (inborn reflex)
梨形虫病 == giardiasis
杀手 T 细胞(T 细胞) == killer T cell (T cell)
氢(元气) == hydrogen (element)
液体平衡(渗透调节) == fluid balance (osmoregulation)
浅睡(睡眠) == light sleep (sleep)
淋巴 == lymph
淋巴因子(T 细胞) == lymphokine (T cell)
淋巴系统 == lymphatic system
淋巴细胞 == lymphocyte
淋巴结 == lymph node
淋巴干(淋巴管) == lymph trunk (lymph vessel)
淋巴管 == lymph vessel
淋巴器官 == lymphatic organ
淋巴导管(淋巴管) == lymph duct (lymph vessel)
淋病 == gonorrhea
泪骨(颜面骨) == lacrimal bone (facial bone)
泪腺(角膜) == lacrimal gland (cornea)
泪囊(角膜) == lacrimal sac (cornea)

深的(表面的) == deep (superficial)
深睡(睡眠) == deep sleep (sleep)
牵张反射 == stretch reflex
犁骨(颜面骨) == vomer (facial bone)
球囊 == sacculle
毕希纳 == Buchner , Eduard
异位妊娠 == ectopic pregnancy
异卵双胞胎 == fraternal twins
异质结合细胞 == heterozygous cell
疏水的(磷脂) == hydrophobic (phospholipid)
眼底镜 == ophthalmoscope
眼直肌 == rectus eye muscle
眼科学 == ophthalmology
眼科肌 == oblique eye muscle
眼泪(角膜) == tears (cornea)
眼球(眼睛) == eyeball (eye)
眼眶 == orbit
眼窝(眼眶) == eye socket (orbit)
眼睛 == eye
眼轮匝肌 == orbicularis oculi
眼睑 == eyelid
硫 == sulphur
硫胺素(维生素 B1) == thiamine (vitamin B1)
移植手术(排斥反应) == transplant operation (rejection)
窒息 == choking
第一白齿(白齿) == first molar (molar)
第一楔骨(跗骨) == first cuneiform (tarsal)
第一跖骨(跖骨) == first metatarsal (metatarsal)
第二白齿(白齿) == second molar (molar)
第二性征(性激素) == secondary sexual characteristic (sex hormone)
第二楔骨(跗骨) == second cuneiform (tarsal)
第三白齿(智齿) == third molar (wisdom tooth)
第三腓骨肌(足部伸肌) == peroneus tertius (extensor of the foot)
第三楔骨(跗骨) == third cuneiform (tarsal)
粒线体 == mitochondrion / mitochondria
粗内质网(内质网) == rough endoplasmic reticulum (endoplasmic reticulum)
粗糙食物(膳食纤维质) == roughage (dietary fibre)
细支气管 == bronchiole
细胞 == cell
细胞内液(细胞外液) == intracellular fluid (extracellular fluid)
细胞分裂 == cell division
细胞外物质 == extracellular material
细胞外液 == extracellular fluid
细胞免疫 == cellular immunity

细胞呼吸(呼吸) == cellular respiration (respiration)
细胞骨架 == cytoskeleton
细胞周期 == cell cycle
细胞间接免疫(细胞免疫) == cell-mediated immunity (cellular immunity)
细胞间液(组织液) == intercellular fluid (tissue fluid)
细胞核 == nucleus / nuclei
细胞膜(质膜) == cell membrane (plasma membrane)
细胞质 == cytoplasm
细胞学(组织学) == cytology (histology)
细胞体(神经元) == cell body (neuron)
细菌 == bacterium / bacteria
组织 == tissue
组织修复(组织) == tissue repair (tissue)
组织胺(炎症) == histamine (inflammation)
组织液 == tissue fluid
组织间隙(组织液) == interstice (tissue fluid)
组织学 == histology
组织学家(组织学) == histologist (histology)
终毛(毛发) == terminal hair (hair)
脱出(椎间盘突出) == prolapse (slipped disc)
脱位 == dislocation
莫尔加尼 == Morgagni, Giovanni
荷勒斯 == Hales, Stephen
蛋白素(血浆) == albumin (blood plasma)
蛋白质 == protein
蛋白质合成 == protein synthesis
蛋白质的消化 == protein digestion
被动免疫(免疫法) == passive immunization (immunization)
许旺 == Schwann, Theodor
许旺细胞(神经胶细胞) == Schwann cell (glial cell)
贫血 == anaemia
软骨 == cartilage
软骨细胞(软骨) == chondrocyte (cartilage)
软膜(脑脊髓膜) == pia mater (meninx)
软颚(颚) == soft palate (palate)
透明带(卵子) == zona pellucida (ovum)
透明软骨(玻璃软骨) == gristle (hyaline cartilage)
透析 == dialysis
透析器(透析) == dialyser (dialysis)
陈詮 == Chen Chuan
阴茎 == penis
阴蒂(阴道) == clitoris (vagina)
阴道 == (vagina)
阴囊(睾丸) == scrotum (testis)

雀斑(黑色素) == freckles (melanin)
顶骨(颅) == parietal bone (cranium)
鸟粪嘌呤(盐基) == guanine (base)
麦克尤恩爵士 == Macewen , Sir Willeam
麦芽糖(淀粉) == maltose (starch)
麦芽糖梅(小肠) == maltase (small intestine)
麻醉剂(药物) == narcotic (drug)
胫(胫骨) == shin (tibia)
胫神经(坐骨神经) == tibial nerve (sciatic nerve)
胫骨 == tibia / shinbone
胫骨前肌 == tibialis anterior
专一性抵抗力(抵抗力) == specific resistance (resistance)
专门学科 == specialized study
趾骨 == phalanx / phalanges of the foot

十二划

饮食 == diet
博蒙特 == Beaumont , William
喘息 == panting (exhalation)
单甘油酯(脂肪) == monoglyceride (fat)
单合子双胞胎(同卵双胞胎) == monozygotic twins (identical twins)
单倍体细胞 == haploid cell
单核球 == monocyte
单纯骨折(骨折) == simple fracture (fracture)
单糖(碳水化合物) == monosaccharide (carbohydrate)
唾液(唾液腺) == saliva (salivary gland)
唾液腺 == salivary gland
唾液淀粉梅(唾液腺) == salivary amylase (salivary gland)
喉 == larynx
喉结(喉) == Adam' s apple (larynx)
壶腹(半规管) == ampulla (semicircular canal)
壶腹脊顶(半规管) == cupula (semicircular canal)
富兰克林 == Franklin , Rosalind
嵌塞的(智齿) == impacted (wisdom tooth)
复苏(死亡) == resuscitation (death)
循环系统 == circulatory system
掌长肌(手部屈肌) == palmaris longus (flexor of the hand)
掌骨 == metacarpal
掌短肌 == palmaris brevis
提肌(提高) == levator (elevation)
提高 == elevation

提高(提高) == elevate (elevation)
换气(呼吸) == ventilation (breathing)
散光 == astigmatism
斑(动脉粥样硬化) == plaque (atherosclerosis)
斑(龋齿) == plaque (tooth decay)
斑疹伤寒 == typhus
斯瓦姆默丹 == Swammerdam , Jan
斯坦利 == Stanley , Wendell
斯特蒂文特 == Sturtevant , Alfred
斯诺 == Snow , John
普通染色体(性染色体) == autosome (sex chromosome)
普尔金耶 == Purkinje , Johannes
晶状体 == lens
智力 == intelligence
智齿 == wisdom tooth
棘突(脊椎骨) == spinous process (vertebra)
棘细胞层(表皮) == prickly layer / stratum spinosum (epidermis)
森特 - 哲尔吉 == Szent - Gyorgi , Albert von
着床 == implantation
椎弓(脊椎骨) == vertebral arch (vertebra)
椎间盘 == intervertebral disc
椎间盘突出 == slipped disc
椎体(脊椎骨) == centrum (vertebra)
椎体(脊椎骨) == vertebral body (vertebra)
氮(元素) == nitrogen (element)
氯 == chlorine
渥勒 == Wohler , Friedrich
滋养层(胚胎) == trophoblast (blastocyst)
无氧呼吸 == anaerobic respiration
无意识(意识) == unconsciousness (consciousness)
无横纹(平滑肌) == unstriated (smooth muscle)
无机化合物 == inorganic compound
珐琅质 == enamel
痢疾, 见阿米巴痢疾 == dysentery see amoebic dysentery
痉挛 == cramp
发育 == development
发烧 == fever
短趾伸肌(脚部伸肌) == extensor digitorum brevis (extensor of the foot)
短期记忆(记忆) == short-term memory (memory)
硬骨(致密骨) == hard bone (compact bone)
硬膜(脑脊髓膜) == dura mater (meninx)
硬腭(腭) == hard palate (palate)
稀释的(浓度) == dilute (concentration)
等长收缩(肌肉收缩) == isometric contraction (muscle contraction)

等张收缩(肌肉收缩) == isotonic contraction (muscle contraction)
等张的 == isotonic
等显性对偶基因 == co-dominant allele
结核病 == tuberculosis
结肠 == colon
结构蛋白 == structural protein
结缔组织 == connective tissue
结膜(角膜) == conjunctiva (cornea)
绒毛 == villus / villi
绒毛膜 == chorion
绒毛膜绒毛(绒毛膜) == chorionic villus (chorion)
绒毛膜绒毛取样(绒毛膜) == chorionic villus sampling (chorion)
绝经 == menopause
丝状乳头(味蕾) == filiform papilla (taste bud)
腕(椭圆关节) == wrist (ellipsoidal joint)
腕骨 == carpal
腔 == cavity
腔静脉 == vena cava
腋(上肢) == axilla (upper extremity)
腋动脉(肱动脉) == axillary artery (brachial artery)
腋静脉(肱静脉) == axillary vein (brachial vein)
肾 == kidney
肾上腺 == adrenal gland / suprarenal gland
肾上腺素 == adrenaline
肾小球 == glomerulus
肾小球囊(鲍氏囊) == glomerular capsule (Bowman' s capsule)
肾小管 == renal tubule
肾元 == nephron
肾衰竭(透析) == renal failure (dialysis)
脾 == spleen
腓神经(坐骨神经) == peroneal nerve(sciatic nerve)
腓骨 == fibula
腓骨肌 == gastrocnemius / calf muscle
残余气量 == residual volume
舒张压(血压计) == diastolic blood pressure (sphygmomanometer)
烟碱酸 == niacin
华森 == Watson , James
菌落 == bacterial flora
裂(大脑) == fissure (cerebrum)
视力(视觉) == sight (vision)
视丘 == thalamus
视皮质(感觉区) == visual cortex (sensory area)
视色素(光受体) == visual pigment (photoreceptor)
视径交叉, 视神经交叉 == optic chiasma

视神经 == optic nerve
视神经盘, 视乳头(盲点) == optic disc (blind spot)
视紫质(光受体) == rhodopsin (photoreceptor)
视黄醇(维生素 A) == retinol (vitamin A)
视叶(感觉区) == optic lobe (sensory area)
视网膜 == retina
视觉 == vision
诊断 == diagnosis
费克 == Fick, Adolf
超声波扫描 == ultrasound scanning
超声波扫描仪(超声波扫描) == ultrasound scanner (ultrasound scanning)
距骨(跗骨) == talus (tarsal)
轴椎(颈椎) == axis (cervical vertebra)
轴突 == axon
钙 == calcium
钠 == sodium
钠钾泵(神经冲动) == sodium-potassium pump (nerve impulse)
开放性骨折(骨折) == open fracture (fracture)
间期(细胞周期) == interphase (cell cycle)
间质液(组织液) == interstitial fluid (tissue fluid)
集尿管(输尿管) == collecting duct (ureter)
韧带 == ligament
黄骨髓(骨髓) == yellow marrow (bone marrow)
黄热病 == yellow fever
黄体 == corpus luteum
黄体生长激素 == luteinizing hormone / LH
黄体激素(雌性激素) == progesterone (female sex hormone)
黑色素 == melanin
氰钴胺素(维生素 B12) == cyanocobalamin (vitamin B12)
跗骨 == tarsal
雄性激素 == male sex hormone

十三划

传入神经元(感觉神经元) == afferent neuron (sensory neuron)
传出神经元(运动神经元) == efferent neuron (motor neuron)
传染性疾病 == infectious disease
传染性单核细胞增多症(腺热) == mononucleosis, infectious (glandular fever)
传染病 == communicable disease
传讯核糖核酸(核糖核酸) == messenger RNA (RNA)
传讯核糖核酸(核糖核酸) == m RNA (RNA)
催化剂(酶) == catalyst (enzyme)
催乳激素 == prolactin

催产素 == oxytocin
伤寒 == typhoid fever
嗅神经 == olfactory nerve
嗅球(嗅膜) == olfactory bulb (olfactory membrane)
嗅细胞(嗅膜) == olfactory cell (olfactory membrane)
嗅膜 == olfactory membrane
嗅觉 == smell
塞麦尔维斯 == Semmelweiss , Ignaz
微生物(病原体) == microorganism (pathogen)
微血管 == capillary
微淋巴管(淋巴管) == lymph capillary (lymph vessel)
微绒毛(绒毛) == microvilli (villus)
微量营养素 == micronutrient
微量矿物质(矿物质) == trace mineral (mineral)
微胶粒(脂肪的消化) == micelle (fat digestion)
感冒 == common cold
感染 == infection
感觉 == sense
感觉根(神经根) == sensory root (nerve root)
感觉神经元 == sensory neuron
感觉区 == sensory area
感觉器官(感觉) == sense organ (sense)
爱迪生 == Addison , Thomas
爱滋病 == AIDS
暗光适应 == dark adaptation
会厌 == epiglottis
杨 == Young , Thomas
溶酶体 == lysosome
溶液 == solution
溶菌酶(化学抵抗) == lysozyme (chemical resistance)
溶质(溶液) == solute (solution)
溶剂(溶液) == solvent (solution)
沟(大脑) == sulcus / sulci (cerebrum)
减数分裂 == meiosis
温血的, 吸热的(温度调节) == endothermic (thermoregulation)
温度调节 == thermoregulation
滑车(眼斜肌) == trochlea (oblique eye muscle)
滑动关节 == gliding joint
滑液(滑液关节) == synovial fluid (synovial joint)
滑液关节 == synovial joint
滑丝学说 == sliding filament theory
滑膜(滑液关节) == synovial membrane (synovial joint)
滑膜鞘(腱) == synovial sheath (tendon)
意识 == consciousness

麻疹 == measles
麻疯 == leprosy
睫毛(眼睑) == eyelash (eyelid)
睫状肌(晶状体) == ciliary muscle (lens)
睾丸 == testis / testes
睾酮(雄性激素) == testosterone (male sex hormone)
矮人(雷文霍克) == homunculi (Leeuwenhoek , Anthony van)
碘 == iodine
棱形骨(腕骨) == trapezoid (carpal)
节律器(窦房结) == pacemaker (sinoatrial node)
经期(月经) == period (menstruation)
圣托里奥 == Santorio , Santorio
腱 == tendon
腰背部(腰椎) == small of the back (lumbar vertebra)
腰神经(脊神经) == lumbar nerve (spinal nerve)
腰神经丛(脊神经) == lumbar plexus (spinal nerve)
腰椎 == lumbar vertebra
肠 == intestine
肠液 == intestinal juice
肠系膜(腹膜) == mesentery (peritoneum)
腮腺(唾液腺) == parotid gland (salivary gland)
脚气病 == beriberi
肿瘤(癌症) == tumour (cancer)
肿瘤学家(病理学) == oncologist (pathology)
腹直肌 == rectus abdominis
腹面的(前面的) == ventral (anterior)
腹根(神经根) == ventral root (nerve root)
腹腔(腔) == abdominal cavity (cavity)
腹(躯干) == abdomen (trunk)
腹腔疾病 == coeliac disease
腹膜 == peritoneum
膜泡(胰脏) == acinus / acini (pancreas)
腺嘌呤(盐基) == adenine (base)
腺嘌呤核苷二磷酸(腺嘌呤核苷三磷酸) == ADP / adenosine diphosphate (ATP)
腺嘌呤核苷三磷酸 == ADP / adenosine triphosphate
腺样增殖体 == adenoid
腺热 == glandular fever
腺体 == gland
脑 == brain
脑波 == brainwave
脑下垂体, 脑垂腺 == pituitary gland
脑室(脑) == ventricle (brain)
脑神经 == cranial nerve
脑脊髓液 == CSF / cerebrospinal fluid

脑脊髓膜 == meninges / meninx
脑回(大脑) == gyrus / gyri (cetebrum)
脑干 == brain stem
脑电图(脑波) == electroencephalogram (brainwave)
脑电图仪(脑波) == EEG / electroencephalograph (brainwave)
脑膜炎 == meningitis
叶(泌乳) == lobe (lactation)
叶酸 == folic acid
叶酸盐(叶酸) == folate(folic acid)
葡萄糖 == glucose
补体系统 == complement system
解毒作用 == detoxification
解剖(解剖学) == dissection (anatomy)
解剖学 == anatomy
解剖学家(解剖学) == anatomist (anatomy)
詹纳 == Jenner , Edward
试管内受精(不孕) == in vitro fertilization (infertility)
跟骨(跗骨) == calcaneus (tarsal)
跟腱 == Achilles tendon
路德威希 == Ludwig , Karl
运动根(神经根) == motor root (nerve root)
运动神经元 == motor neuron
运动神经疾病 == motor neuron disease
运动区 == motor area
游走巨噬细胞(单核球) == wandering macrophage (monocyte)
过敏 == allergy
过敏反应(过敏) == allergic reaction (allergy)
过敏性休克 == anaphylactic shock
过敏性鼻炎(枯草热) == allergic rhinitis (hay fever)
过敏原 == allergen
钾 == potassium
钩骨(腕骨) == hamate (carpal)
隔膜避孕用具(避孕用具) == barrier contraceptive (contraceptive)
雷文霍克 == Leeuwenhoek , Anthony van
雷扎斯 == Rhazes
雷蒙·凯尔 == Ramony Cajal , Santiago
电子(原子) == electron (atom)
电子显微照片(显微镜) == electron micrograph (microscopy)
电子显微镜(显微镜) == electron microscope (microscopy)
电场(脑波) == electrical field (brainwave)
电极(心电图仪) == electrode (electrocardiograph)
电脑断层摄影 == computed tomography
电脑断层摄影机(电脑断层摄影) == omputed tomograph (computed tomography)
电图(心电图仪) == ECG (electrocardiograph)

靶子细胞(激素) == target cell (hormone)
靶子组织(激素) == target tissue (hormone)
预后(诊断) == prognosis (diagnosis)
预期寿命 == life expectancy
饱和脂肪(脂肪) == saturated fat (fat)
鼓膜 == eardrum / tympanic membrane

十四划

梅 == enzyme
厌食症 == anorexia
呕吐(吞咽) == vomiting (swallowing)
尘细胞 == dust cell
寿命(预期寿命) == lifespan (life expectancy)
梦游 == sleepwalking
对偶基因 == allele
对偶基因(对偶基因) == allelomorphous gene (allele)
对掌拇肌 == opponens pollicis
惯用右手(用手习惯) == right-handed (handedness)
惯用左手(用手习惯) == left-handed (handedness)
槌骨(中耳) == malleus / hammer (middle ear)
渗透 == osmosis
渗透膜(差异性渗透膜)==permeable membrane(differentially permeable membrane)
渗透调节 == osmoregulation
渗透压 == osmotic pressure
疟疾 == malaria
睡眠 == sleep
碳 == carbon
碳水化合物, 醣类 == carbohydrate
碳水化合物的消化 == carbohydrate digestion
种(生物学) == species (biology)
种子骨 == sesamoid bone
管腔(吸收) == lumen (absorption)
精子 == sperm
精子(精子) == spermatozoon / spermatozoa (sperm)
精子发生(精子) == spermatogenesis (sperm)
精小管(睪丸) == seminiferous tubule (testis)
精神分裂症 == schizophrenia
精液(前列腺) == semen (prostate gland)
精液(前列腺) == seminal fluid (prostate gland)
精囊(前列腺) == seminal vesicle (prostate gland)
维生素 == vitamin

维生素 A == vitamin A
维生素 B12 == vitamin B12
维生素 B1 == vitamin B1
维生素 B2 == vitamin B2
维生素 B6 == vitamin B6
维生素 C == vitamin C
维生素 D == vitamin D
维生素 E == vitamin E
维生素 K == vitamin K
维萨里 == Vesalius , Andreas
腐败(防腐剂) == septic (antiseptic)
雌性激素 == female sex hormone
膀胱 == bladder
腿后腱 == hamstring
蒙塔古 == Montagu , Lady Mary
蜘蛛膜下腔(脑脊髓液) == subarachnoid space (cerebrospinal fluid)
蜘蛛膜(脑脊髓膜) == arachnoid layer (meninx)
辅助 T 细胞(T 细胞) == helper T cell (T cell)
远曲小管(肾小管) == distal convoluted tubule(renal tubule)
远视 == long sight / far sight
远视(远视) == hypermetropia / hyperopia (long sight)
远端的(近端的) == distal (proximal)
铜 == copper
骰骨(跗骨) == cuboid (tarsal)
鼻 == nose
鼻中隔(鼻) == nasal septum (nose)
鼻孔(鼻) == nostril (nose)
鼻骨(颜面骨) == nasal bone (facial gone)
鼻腔 == nasal cavity
鼻窦炎(窦) == sinusitis (sinus)

十五划

适应性免疫(免疫系统) == adaptive immunity (immune system)
剑突(胸骨) == xiphoid process (sternum)
喷嚏(咳嗽) == sneeze (coughing)
弹力蛋白(结构蛋白) == elastin (structural protein)
弹力软骨 == elastic cartilage
影像(视觉) == image (vision)
德国麻疹 == German measles
德国麻疹(德国麻疹) == rubella (German measles)
摩根 == Morgan , Thomas

摩纳德 == Monod, Jacques
暂齿(乳齿) == deciduous teeth (milk teeth)
枢钮关节 == hinge joint
欧斯塔基奥 == Eustachio, Bartolommeo
浆液(浆膜) == serous fluid (serous membrane)
浆细胞(B细胞) == plasma cell (B cell)
浆膜 == serous membrane
潜伏期 == incubation period
潜意识的(意识) == subconscious (consciousness)
潮气量(总肺活量) == tidal volume (total lung capacity)
热原(发烧) == pyrogen (fever)
热能(能) == heat energy (energy)
热摄影术 == thermography
热摄影照片(热摄影术) == thermograph (thermography)
瘢痕组织(组织) == scar tissue (tissue)
皱眉肌 == corrugator supercilii
皱缩(渗透) == crenation (osmosis)
致密骨 == compact bone
膜(质膜) == membrane (plasma membrane)
膝(枢钮关节) == knee (hinge joint)
膝置换(人工关节) == knee replacement (artificial joint)
膝盖反射(牵张反射) == knee-jerk reflex / patellar reflex (stretch reflex)
膝盖骨(髌骨) == kneecap (patella)
胶原(结构蛋白) == collagen (structural protein)
蔗糖(糖) == cane sugar / sucrose (sugar)
蔗糖梅(小肠) == sucrase (small intestine)
蝶骨(颅) == sphenoid bone (cranium)
复合式骨折(骨折) == compound fracture (fracture)
复制 == replication
调节血糖 == blood sugar regulation
调节 == accommodation
豌豆骨(腕骨) == pisiform (carpal)
竖毛肌(鸡皮疙瘩) == arrector pili (goose pimple)
质子(原子) == proton (atom)
质膜 == plasma membrane
踝(枢钮关节) == ankle (hinge joint)
轮廓乳头(味蕾) == circumvallate papilla (taste bud)
锌 == zinc
钡餐 == barium meal
鞍状关节 == saddle joint
巩膜(眼睛) == sclera (eye)
颌骨 == jaw
颌下腺(唾液腺) == submandibular gland (salivary gland)
鲁克斯 == Roux, Pierre

齿列(牙齿) == dentition (tooth)
齿式(牙齿) == dental formula (tooth)
齿周韧带(珐质) == peridental ligament (cement)
齿阜(前臼齿) == cusp (premolar)
齿槽(珐质) == tooth socket (cement)
齿质 == dentine
齿龈(牙齿) == gum (tooth)

十六划

凝血因子(凝固) == clotting factor (coagulation)
凝乳酶 == rennin
凝固 == coagulation
凝集 == agglutination
器官 == organ
噬骨细胞(骨) == osteoclast (bone)
学习(行为) == learning (behaviour)
导钙素(维生素 D) == calciferol (vitamin D)
横纹(心肌) == striated (cardiac muscle)
横结肠(结肠) == transverse colon (colon)
横膈 == diaphragm
桥脑(脑干) == pons (brain stem)
树突(神经元) == dendrite (neuron)
椭圆关节 == ellipsoidal joint
椭圆囊(球囊) == utricle (saccule)
机械性受器 == mechanoreceptor
机械抵抗 == mechanical resistance
桡神经 == radial nerve
桡骨 == radius
桡侧屈腕肌(手部屈肌) == flexor carpi radialis (flexor of the hand)
桡动脉(动脉) == radial artery (brachial artery)
淀粉 == starch
浓度 == concentration
浓缩(染色体) == condense (chromosome)
浓缩的(浓度) == concentrated (concentration)
激素, 荷尔蒙 == hormone
激素避孕药(避孕用具) == hormonal contraceptive (contraceptive)
筛骨(颅) == ethmoid bone (cranium)
糖 == sugar
糖尿病 == diabetes
糖解 == glycolysis
膳食纤维质 == dietary fibre

蕈状乳头(味蕾) == fungiform papilla (taste bud)
亲水的(磷脂) == hydrophilic (phospholipid)
输血 == blood trans-fusion
输卵管 == Fallopian tube
输尿管 == ureter
输精管(睪丸) == vas deferens (testis)
遗传 == heredity
遗传工程 == genetic engineering
遗传特征(遗传) == inherited characteristic (heredity)
遗传病 == genetic disorder
遗传密码 == genetic code
遗传学(遗传) == genetic (heredity)
锰 == manganese
锥细胞(光受器) == cone (photoreceptor)
随意肌(骨骼肌) == voluntary muscle (skeletal muscle)
随机分配 == random assortment
阈值(刺激) == threshold level (stimulus)
霍奇金 == Hodgkin , Dorothy
霍普金斯 == Hopkins , Frederick Gowland
霍乱 == cholera
静水压 == water potential
静脉 == vein
静脉曲张 == varicose vein
静脉瓣(静脉) == vein valves (vein)
颊肌 == buccinator
颊腔(口) == buccal cavity (mouth)
颈(头) == neck (head)
颈夹肌(头最长肌) == splenius cervicis (longissimus capitis)
颈神经(脊神经) == cervical nerve (spinal nerve)
颈神经丛(脊神经) == cervical plexus (spinal nerve)
颈动脉 == carotid artery
颈椎 == cervical vertebra
颈静脉 == jugular vein
颈阔肌 == platysma
频率(听觉) == frequency (hearing)
头 == head
头夹肌(头最长肌) == splenius capitis (longissimus capitis)
头状骨(腕骨) == capitate (carpal)
头骨 == skull
头最长肌 == longissimus capitis
鲍氏囊 == Bowman' s capsule
鲍林 == Pauling , Linus
鲍曼爵士 == Bowman , Sir William
褶皱(胃) == ruga / rugae (stomach)

十七划

- 婴儿 == infant
婴儿期(婴儿) == infancy (infant)
湿疹 == eczema
营养 == nutrition
营养不良 == malnutrition
营养素 == nutrient
营养缺乏病 == deficiency disease
环状肌(蠕动) == circular muscle (peristalsis)
环状软骨(喉) == cricoid cartilage (larynx)
环椎(颈椎) == atlas (cervical vertebra)
环轴关节 == pivot joint
环境 == environment
癌症 == cancer
瞳孔(虹膜) == pupil (iris)
磷 == phosphorus
磷脂 == phospholipid
磷脂胆硷(磷脂) == phosphatidyl choline (phospholipid)
粪便(结肠) == faeces (colon)
糙皮症 == pellagra
缝匠肌 == sartorius
总肺活量 == total lung capacity
纵走肌(蠕动) == longitudinal muscle (peristalsis)
翼肌(嚼肌) == pterygoid (masseter)
声带 == vocal cord
联合神经元 == association neuron
联络区 == association area
臂神经丛(脊神经) == brachial plexus (spinal nerve)
臀大肌 == gluteus maximus
臀位生产 == breech birth
臀部(臀大肌) == buttocks (gluteus maxinus)
脓(吞噬细胞) == pus (phagocyte)
胆汁 == bile
胆汁的产生 == bile production
胆固醇 == cholesterol
胆红素(胆汁) == bilirubin (bile)
胆管(胆囊) == bile duct (gall bladder)
胆管系统(胆囊) == biliary system (gall bladder)
胆囊 == gall bladder
胆盐(胆汁) == bile salts (bile)

避孕用具 == contraceptive
迈尔霍夫 == Meyerhof, Otto
镁 == magnesium
阑尾(盲肠) == appendix (caecum)
隐性基因(隐性对偶基因) == recessive gene (recessive allele)
隐性对偶基因 == recessive allele
颗粒性白血球 == granulocyte
颗粒层(表皮) == granular layer (epidermis)
黏液(黏膜) == mucus (mucous membrane)
黏膜 == mucous membrane
储存维生素 == vitamin storage
储存矿物质 == mineral storage

十八划

丛(脊神经) == plexus (spinal nerve)
扩散 == diffusion
柠檬酸循环(克列伯氏循环) == citric acid cycle (Krebs cycle)
滤泡 == follicle
脐(脐带) == umbilicus (umbilical cord)
脐带 == umbilical cord
荐神经(脊神经) == sacral nerve (spinal nerve)
荐神经丛(脊神经) == sacral plexus (spinal nerve)
荐骨 == sacrum
荐椎(荐骨) == sacral vertebra (sacrum)
躯干 == trunk
躯体神经系统 == somatic nervous system
转送核糖核酸 == transfer RNA
转送核糖核酸(核糖核酸) == tRNA (RNA)
转移(癌症) == metastasize (cancer)
转运蛋白 == transport protein
转录(蛋白质合成) == transcription (protein synthesis)
转译(蛋白质合成) == translation (protein synthesis)
锁骨(胸带) == clavicle / collarbone (pectoral girdle)
锁骨下动脉(肱动脉) == subclavian artery (brachial artery)
锁骨下静脉(肱静脉) == subclavian vein (brachial vein)
离子(离子化合物) == ion (ionic compound)
离子化合物 == ionic compound
离子键(化学键) == ionic bond (chemical bond)
杂食者 == omnivore
双合子双胞胎(异卵只胞胎) == dizygotic twins (fraternal twins)
双胞胎(多胎妊娠) == twins (multiple pregnancy)

双重循环(循环系统) == double circulation (circulatory system)
双眼视觉 == binocular vision
双焦镜(远视) == bifocal glasses (long sight)
只螺旋(去氧核糖核酸) == double helix (DNA)
双醣(碳水化合物) == disaccharide (carbohydrate)
双关节(关节) == double-jointed (joint)
鸡皮疙瘩 == goose pimple / goose bump
鞭毛 == flagellum / flagella
额肌 == frontalis
额骨(颅) == frontal bone (cranium)
颜色缺陷(色盲) == colour deficient (colour blindness)
颜面(头) == face (head)
颜面神经 == facial nerve
颜面骨 == facial bone
颚 == palate
髁状关节(椭圆关节) == condyloid joint (ellipsoidal joint)
松质骨(海绵骨) == cancellous bone (spongy bone)
伞(输卵管) == fimbria / fimbriae (Fallopian tube)
跖肌(跟腱) == plantaris (Achilles tendon)
跖骨 == metatarsal

十九划

咽钡(钡餐) == barium swallow (barium meal)
坏血病 == scurvy
罗斯 == Ross , Ronald
药物 == drug
边缘系统(情绪) == limbic system (emotion)
关节 == joint / articulation
关节炎 == arthritis
关节镜检查(内视镜检查) == arthroscopy (endoscopy)
类固醇 == steroid
类风湿性关节炎(关节炎) == rheumatoid arthritis (rathritis)
髌骨(骨盆带) == ilium (pelvic girdle)
髂动脉(股动脉) == iliac artery (femoral artery)
髂静脉(股静脉) == iliac vein (femoral vein)

二十划

嚼肌 == masseter
悬雍垂(腭) == uvula (palate)
矿物质 == mineral
窦 == sinus
窦房结 == sinoatrial nide
窦状隙(肝细胞) == sinusoid (hepatocyte)
继发性反应(免疫反应) == secondary response (immune response)
蠕动 == peristalsis
触觉 == touch
谵妄(发烧) == delirium (fever)
镫骨(中耳) == stapes / stirrup (middle ear)

二十一划

响度(听觉) == loudness (hearing)
摄食 == ingestion
兰德施泰纳 == Landsteiner , Karl
镰刀状细胞性贫血 == sickle-cell
铁 == iron

二十二划

囊(滑液关节) == capsule (synovial joint)
囊胚腔(胚胎) == blastocoele (blastocyst)
听神经(毛细胞) == auditory nerve / cochlear nerve (hair cell)
听骨(中耳) == ear ossicle (middle ear)
听诊器 == stethoscope
听觉 == hearing
颤抖 == shivering

二十三划

纤毛 == cilium / cilia
纤维性颤动(心脏病发作) == fibrillation (heart attack)
纤维素 == cellulose
纤维蛋白(凝固) == fibrin (coagulation)
纤维蛋白原(血浆) == fibrinogen (blood plasma)
纤维软骨 == fibrous cartilage
显性基因(显性对偶基因) == dominant gene (dominant allele)

显性对偶基因 == dominant allele
显微照片(显微镜检查) == micrograph (microscopy)
显微镜(显微镜检查) == microscopy (microscopy)
显微镜检查 == microscopy
髓 == pulp
髓腔(髓) == pulp cavity (pulp)
髓质(肾上腺) == medulla (adrenal gland)
髓质(肾) == medulla (kidney)
髓质(脑干) == medulla (brain stem)
髓磷脂(轴突) == myelin (axon)
体液免疫 == humoral immunity
体细胞 == somatic cell
体循环 == systemic circulation
体温(温度调节) == body temperature (thermoregulation)
体温过低(温度调节) == hypothermia (thermoregulation)
鳞状缝(骨缝) == squamous suture (suture)
验血 == blood test

二十四划

癫痫 == epilepsy
盐基对 == base pair
盐基 == base
盐酸(胃液) == hydrochloric acid (gastric juice)
盐类(化学键) == salts (chemical bond)
龋齿 == tooth decay
龋齿(龋齿) == dental caries (tooth decay)
腭骨(颜面骨) == palatine bone (facial bone)
髌骨 == patella

二十五划

颅 == cranium
颅骨(颅) == cranial bone (cranium)
颅腔(腔) == cranial cavity (cavity)
髋(杵臼关节) == hip (ball-and-docket joint)
髋骨(骨盆带) == coxal bone / hip bone (pelvic girdle)
髋带(骨盆带) == hip girdle (pelvic girdle)
髋置换(人工关节) == hip replacement (artificial joint)

二十七划

颞下颌关节(颌骨) == temporomandibular (jaw)

颞肌(嚼肌) == temporalis (masseter)

颞骨(颅) == temporal bone (cranium)

颧骨(颜面骨) == cheekbone / zygomatic bone (facial bone)