A 解剖学

A01 身体部位

A01.236 乳房

A01.236.249 乳腺, 人

A01.236.500 乳头

A01.378 四肢

A01.378.100 截肢残端

A01.378.610 下肢

A01.378.610.100 臀

A01.378.610.250 足

A01.378.610.250.149 踝

A01.378.610.250.300 足前段, 人

A01.378.610.250.300.480 跖

A01.378.610.250.300.792 趾

A01.378.610.250.300.792.380 拇趾

A01.378.610.250.510 跟

A01.378.610.400 髋

A01.378.610.450 膝

A01.378.610.500 腿

A01.378.610.750 股

A01.378.800 上肢

A01.378.800.075 臂

A01.378.800.090 腋

A01.378.800.420 肘

A01.378.800.585 前臂

A01.378.800.667 手

A01.378.800.667.430 指

A01.378.800.667.430.705 拇指

A01.378.800.667.572 手掌

A01.378.800.667.715 腕

A01.378.800.750 肩

A01.456 头部

A01.456.313 耳

A01.456.505 面部

A01.456.505.173 颊

A01.456.505.259 颏

A01.456.505.420 眼

A01.456.505.420.338 眉毛

A01.456.505.420.504 眼睑

A01.456.505.420.504.421 睫毛

A01.456.505.580 额

A01.456.505.631 口腔

A01.456.505.631.515 唇

A01.456.505.733 鼻

A01.456.505.750 腮腺区

A01.456.810 头皮

A01.456.830 颅底

A01.456.830.150 颅窝, 前

A01.456.830.165 颅窝, 中

A01.456.830.200 颅窝, 后

A01.598 颈

A01.719 会阴

A01.960 内脏

A02 肌肉骨骼系统

A02.165 软骨

A02.165.257 弹性软骨

A02.165.257.250 耳软骨

A02.165.257.625 喉软骨

A02.165.257.625.083 杓状软骨

A02.165.257.625.211 环状软骨

A02.165.257.625.411 会厌

A02.165.257.625.870 甲状软骨

A02.165.308 纤维软骨

A02.165.308.410 椎间盘

A02.165.308.500 半月板, 胫骨

A02.165.308.800 三角纤维软骨

A02.165.407 透明软骨

A02.165.407.150 软骨, 关节

A02.165.407.500 喉软骨

A02.165.407.500.083 杓状软骨

A02.165.407.500.211 环状软骨

A02.165.407.500.411 会厌

A02.165.407.500.870 甲状软骨

A02.340 筋膜

A02.340.424 阔筋膜

A02.513 韧带

A02.513.170 阔韧带

A02.513.514 韧带, 关节

A02.513.514.100 前交叉韧带

A02.513.514.162 侧副韧带

A02.513.514.162.500 外侧韧带, 踝

A02.513.514.162.600 内侧副韧带, 膝

A02.513.514.287 黄韧带

A02.513.514.350 纵韧带

A02.513.514.475 髌韧带

A02.513.514.600 后交叉韧带

A02.513.803 圆韧带

A02.633 肌

A02.633.567 肌, 骨骼

A02.633.567.050 腹肌

A02.633.567.050.750 骨盆底

A02.633.567.050.800 腹直肌

A02.633.567.400 面部肌肉

A02.633.567.500 喉肌

A02.633.567.600 咀嚼肌

A02.633.567.600.500 咬肌

A02.633.567.600.700 翼状肌

A02.633.567.600.850 颞肌

A02.633.567.650 颈肌

A02.633.567.700 动眼肌

A02.633.567.750 腭肌

A02.633.567.775 胸肌

A02.633.567.800 咽肌

A02.633.567.800.360 食管括约肌, 上段

A02.633.567.825 腰肌

A02.633.567.850 四头肌

A02.633.567.900 呼吸肌

A02.633.567.900.300 膈

A02.633.567.900.500 肋间肌

A02.633.567.912 回旋套

A02.633.567.950 镫骨肌

A02.633.567.975 鼓膜张肌

A02.633.570 肌, 平滑

A02.633.570.210 食管括约肌, 下段

A02.633.570.491 肌, 平滑, 血管

A02.633.570.491.800 血管中膜

A02.633.570.500 子宫肌层

A02.633.580 心肌

A02.633.580.680 乳头肌

A02.835 骨骼

A02.835.232 骨和骨组织

A02.835.232.043 下肢骨

A02.835.232.043.300 足部骨骼

A02.835.232.043.300.492 跖骨

A02.835.232.043.300.710 跗骨

A02.835.232.043.300.710.300 跟骨

A02.835.232.043.300.710.780 距骨

A02.835.232.043.300.800 趾骨

A02.835.232.043.650 小腿骨骼

A02.835.232.043.650.247 股骨

A02.835.232.043.650.247.343 股骨头

A02.835.232.043.650.247.510 股骨颈

A02.835.232.043.650.321 腓骨

A02.835.232.043.650.624 髌骨

A02.835.232.043.650.883 胫骨

A02.835.232.043.825 骨盆骨

A02.835.232.043.825.108 髋臼

A02.835.232.043.825.434 髂骨

A02.835.232.043.825.548 坐骨

A02.835.232.043.825.781 耻骨

A02.835.232.087 上肢骨骼

A02.835.232.087.090 上肢骨

A02.835.232.087.090.400 肱骨

A02.835.232.087.090.700 桡骨

A02.835.232.087.090.850 尺骨

A02.835.232.087.227 锁骨

A02.835.232.087.319 手骨

A02.835.232.087.319.150 腕骨

A02.835.232.087.319.150.150 头状骨

A02.835.232.087.319.150.400 钩骨

A02.835.232.087.319.150.500 月骨

A02.835.232.087.319.150.600 豌豆骨

A02.835.232.087.319.150.750 舟骨

A02.835.232.087.319.150.800 大多角骨

A02.835.232.087.319.150.805 小多角骨

A02.835.232.087.319.150.831 三角骨

A02.835.232.087.319.350 指骨

A02.835.232.087.319.550 掌骨

A02.835.232.087.783 肩胛骨

A02.835.232.087.783.261 肩峰

A02.835.232.169 骨干

A02.835.232.251 骨骺

A02.835.232.251.352 生长面

A02.835.232.409 舌骨

A02.835.232.730 籽骨

A02.835.232.781 颅骨

A02.835.232.781.200 颅缝

A02.835.232.781.292 筛骨

A02.835.232.781.324 面骨

A02.835.232.781.324.502 颌

A02.835.232.781.324.502.125 牙槽突

A02.835.232.781.324.502.125.800 牙槽窝

A02.835.232.781.324.502.320 牙弓

A02.835.232.781.324.502.632 下颌骨

A02.835.232.781.324.502.632.130 颏

A02.835.232.781.324.502.632.600 下颌骨髁状突

A02.835.232.781.324.502.645 上颌骨

A02.835.232.781.324.502.660 腭, 硬

A02.835.232.781.324.665 鼻骨

A02.835.232.781.324.690 眼眶

A02.835.232.781.324.948 鼻甲

A02.835.232.781.324.971 鼻中隔

A02.835.232.781.324.995 颧骨

A02.835.232.781.375 额骨

A02.835.232.781.572 枕骨

A02.835.232.781.572.434 枕骨大孔

A02.835.232.781.651 顶骨

A02.835.232.781.750 颅底

A02.835.232.781.750.150 颅窝, 前

A02.835.232.781.750.165 颅窝, 中

A02.835.232.781.750.400 颅窝, 后

A02.835.232.781.802 蝶骨

A02.835.232.781.802.662 蝶鞍

A02.835.232.781.885 颞骨

A02.835.232.781.885.444 乳突

A02.835.232.781.885.681 颞骨岩部

A02.835.232.834 脊柱

A02.835.232.834.151 颈椎

A02.835.232.834.151.383 枢椎

A02.835.232.834.151.383.668 齿突尖

A02.835.232.834.229 尾骨

A02.835.232.834.432 椎间盘

A02.835.232.834.519 腰椎

A02.835.232.834.717 骶骨

A02.835.232.834.803 椎管

A02.835.232.834.803.350 硬膜外腔

A02.835.232.834.892 胸椎

A02.835.232.904 胸部

A02.835.232.904.567 肋骨

A02.835.232.904.766 胸骨

A02.835.232.904.766.442 胸骨柄

A02.835.232.904.766.825 剑突

A02.835.583 关节

A02.835.583.032 肩锁关节

A02.835.583.097 寰枢关节

A02.835.583.101 寰枕关节

A02.835.583.156 囊, 滑液

A02.835.583.192 软骨, 关节

A02.835.583.290 肘关节

A02.835.583.378 足关节

A02.835.583.378.062 踝关节

A02.835.583.378.531 跖趾关节

A02.835.583.378.831 跗关节

A02.835.583.378.831.780 距下关节

A02.835.583.378.900 趾关节

A02.835.583.405 手关节

A02.835.583.405.174 腕关节

A02.835.583.405.200 腕掌关节

A02.835.583.405.350 指关节

A02.835.583.405.500 掌指关节

A02.835.583.405.500.900 掌板

A02.835.583.405.930 桡腕关节

A02.835.583.405.930.800 三角纤维软骨

A02.835.583.411 髋关节

A02.835.583.443 关节囊

A02.835.583.443.800 滑膜

A02.835.583.443.800.800 滑液

A02.835.583.475 膝关节

A02.835.583.475.590 半月板, 胫骨

A02.835.583.512 韧带, 关节

A02.835.583.512.100 前交叉韧带

A02.835.583.512.162 侧副韧带

A02.835.583.512.162.500 外侧韧带, 踝

A02.835.583.512.162.600 内侧副韧带, 膝

A02.835.583.512.287 黄韧带

A02.835.583.512.350 纵韧带

A02.835.583.512.475 髌韧带

A02.835.583.512.600 后交叉韧带

A02.835.583.512.900 掌板

A02.835.583.656 耻骨联合

A02.835.583.707 骶髂关节

A02.835.583.748 肩关节

A02.835.583.781 胸锁关节

A02.835.583.790 胸肋关节

A02.835.583.861 颞下颌关节

A02.835.583.979 椎关节突关节

A02.880 腱

A02.880.176 跟腱

A02.880.438 髌韧带

A02.880.700 回旋套

A03 消化系统

A03.159 胆道

A03.159.183 胆管

A03.159.183.079 胆管, 肝外

A03.159.183.079.300 胆总管

A03.159.183.079.300.950 肝胰管壶腹

A03.159.183.079.300.950.600 奥狄括约肌

A03.159.183.079.450 胆囊管

A03.159.183.079.600 肝管, 总

A03.159.183.158 胆管, 肝内

A03.159.183.158.125 胆小管

A03.159.439 胆囊

A03.556 胃肠道

A03.556.124 肠

A03.556.124.369 肠黏膜

A03.556.124.369.290 肠细胞

A03.556.124.369.320 杯状细胞

A03.556.124.369.700 帕内特细胞

A03.556.124.526 大肠

A03.556.124.526.070 肛管

A03.556.124.526.209 盲肠

A03.556.124.526.209.290 阑尾

A03.556.124.526.356 结肠

A03.556.124.526.356.333 结肠, 升

A03.556.124.526.356.500 结肠, 降

A03.556.124.526.356.668 结肠, 乙状

A03.556.124.526.356.834 结肠, 横

A03.556.124.526.767 直肠

A03.556.124.684 小肠

A03.556.124.684.124 十二指肠

A03.556.124.684.124.236 肝胰管壶腹

A03.556.124.684.124.236.572 奥狄括约肌

A03.556.124.684.124.322 Brunner腺

A03.556.124.684.249 回肠

A03.556.124.684.249.400 回盲瓣

A03.556.124.684.249.612 美克尔憩室

A03.556.124.684.500 空肠

A03.556.249 下胃肠道

A03.556.249.124 回肠

A03.556.249.124.400 回盲瓣

A03.556.249.124.612 美克尔憩室

A03.556.249.249 大肠

A03.556.249.249.070 肛管

A03.556.249.249.209 盲肠

A03.556.249.249.209.290 阑尾

A03.556.249.249.356 结肠

A03.556.249.249.356.333 结肠, 升

A03.556.249.249.356.500 结肠, 降

A03.556.249.249.356.668 结肠, 乙状

A03.556.249.249.356.834 结肠, 横

A03.556.249.249.767 直肠

A03.556.249.750 空肠

A03.556.500 口腔

A03.556.500.379 牙列

A03.556.500.760 涎腺

A03.556.500.760.464 腮腺

A03.556.500.760.640 涎腺导管

A03.556.500.760.650 涎腺, 小

A03.556.500.760.687 舌下腺

A03.556.500.760.812 颌下腺

A03.556.500.760.906 Von Ebner腺

A03.556.500.885 舌

A03.556.500.885.431 舌系带

A03.556.500.885.779 味蕾

A03.556.750 咽

A03.556.875 上胃肠道

A03.556.875.249 十二指肠

A03.556.875.249.160 肝胰管壶腹

A03.556.875.249.160.572 奥狄括约肌

A03.556.875.249.322 Brunner腺

A03.556.875.500 食管

A03.556.875.500.360 食管括约肌, 上段

A03.556.875.500.414 食管胃接合处

A03.556.875.500.414.350 食管括约肌, 下段

A03.556.875.875 胃

A03.556.875.875.163 贲门

A03.556.875.875.330 食管胃接合处

A03.556.875.875.330.350 食管括约肌, 下段

A03.556.875.875.419 胃底

A03.556.875.875.440 胃黏膜

A03.556.875.875.440.150 主细胞, 胃

A03.556.875.875.440.250 肠嗜铬细胞

A03.556.875.875.440.300 胃泌素分泌细胞

A03.556.875.875.440.708 壁细胞, 胃

A03.556.875.875.440.854 生长抑素分泌细胞

A03.556.875.875.578 胃残端

A03.556.875.875.716 幽门窦

A03.556.875.875.799 幽门

A03.620 肝

A03.620.150 胆管, 肝内

A03.620.150.125 胆小管

A03.734 胰腺

A03.734.414 胰岛

A03.734.414.065 胰高血糖素分泌细胞

A03.734.414.131 胰岛素分泌细胞

A03.734.414.587 胰腺多肽分泌细胞

A03.734.414.793 生长抑素分泌细胞

A03.734.540 胰腺, 外分泌部

A03.734.667 胰腺管

A04 呼吸系统

A04.329 喉

A04.329.364 声门

A04.329.364.737 声带

A04.329.591 喉软骨

A04.329.591.085 杓状软骨

A04.329.591.211 环状软骨

A04.329.591.411 会厌

A04.329.591.870 甲状软骨

A04.329.597 喉黏膜

A04.329.597.320 杯状细胞

A04.329.604 喉肌

A04.411 肺

A04.411.125 支气管

A04.411.125.500 支气管

A04.411.715 肺泡

A04.411.715.025 血气屏障

A04.531 鼻

A04.531.378 鼻骨

A04.531.449 鼻腔

A04.531.520 鼻黏膜

A04.531.520.320 杯状细胞

A04.531.520.573 嗅黏膜

A04.531.520.573.580 嗅觉受体神经元

A04.531.591 鼻中隔

A04.531.591.469 鼻中隔

A04.531.621 鼻窦

A04.531.621.267 筛窦

A04.531.621.387 额窦

A04.531.621.578 上颌窦

A04.531.621.827 蝶窦

A04.531.898 鼻甲

A04.623 咽

A04.623.490 下咽

A04.623.557 鼻咽

A04.623.557.500 增殖腺

A04.623.603 口咽

A04.623.603.925 扁桃体

A04.623.617 咽肌

A04.623.617.360 食管括约肌, 上段

A04.716 胸膜

A04.760 呼吸道黏膜

A04.760.259 杯状细胞

A04.760.520 喉黏膜

A04.760.600 鼻黏膜

A04.760.600.640 嗅黏膜

A04.760.600.640.640 嗅觉受体神经元

A04.889 气管

A05 泌尿生殖系统

A05.360 生殖器

A05.360.319 生殖器, 女(雌)性

A05.360.319.114 子宫附件

A05.360.319.114.170 阔韧带

A05.360.319.114.373 输卵管

A05.360.319.114.630 卵巢

A05.360.319.114.630.278 黄体

A05.360.319.114.630.278.400 黄体细胞

A05.360.319.114.630.535 卵泡

A05.360.319.114.630.535.150 卵泡液

A05.360.319.114.630.535.200 粒层细胞

A05.360.319.114.630.535.200.500 卵丘细胞

A05.360.319.114.630.535.400 泡膜细胞

A05.360.319.114.803 圆韧带

A05.360.319.679 子宫

A05.360.319.679.256 子宫颈

A05.360.319.679.490 子宫内膜

A05.360.319.679.490.373 蜕膜

A05.360.319.679.490.373.500 蜕膜瘤

A05.360.319.679.690 子宫肌层

A05.360.319.779 阴道

A05.360.319.779.479 处女膜

A05.360.319.887 外阴

A05.360.319.887.220 前庭大腺

A05.360.319.887.436 阴蒂

A05.360.444 生殖器, 男(雄)性

A05.360.444.123 尿道球腺

A05.360.444.251 射精管

A05.360.444.371 附睾

A05.360.444.492 阴茎

A05.360.444.492.362 包皮

A05.360.444.492.726 尿道

A05.360.444.575 前列腺

A05.360.444.661 阴囊

A05.360.444.713 精囊

A05.360.444.777 精索

A05.360.444.849 睾丸

A05.360.444.849.513 莱迪希细胞

A05.360.444.849.600 睾丸网

A05.360.444.849.700 细精管

A05.360.444.849.700.349 血睾屏障

A05.360.444.849.700.700 生精上皮

A05.360.444.849.789 塞尔托利细胞

A05.360.444.930 输精管

A05.360.490 生殖细胞

A05.360.490.690 卵子

A05.360.490.690.680 卵母细胞

A05.360.490.690.700 卵原细胞

A05.360.490.690.950 透明带

A05.360.490.690.970 合子

A05.360.490.890 精子

A05.360.490.890.820 精子头

A05.360.490.890.820.100 顶体

A05.360.490.890.830 精子中段

A05.360.490.890.840 精子尾

A05.360.490.890.860 精细胞

A05.360.490.890.880 精母细胞

A05.360.490.890.900 精原细胞

A05.360.576 性腺

A05.360.576.497 卵巢

A05.360.576.782 睾丸

A05.810 泌尿道

A05.810.453 肾

A05.810.453.324 肾皮质

A05.810.453.324.359 肾小球

A05.810.453.324.359.520 肾小球旁器

A05.810.453.324.359.620 肾小球系膜细胞

A05.810.453.324.359.620.500 肾小球膜

A05.810.453.466 肾髓质

A05.810.453.537 肾盂

A05.810.453.537.503 肾盏

A05.810.453.736 肾单位

A05.810.453.736.520 肾小球

A05.810.453.736.520.224 肾小球基底膜

A05.810.453.736.520.520 肾小球旁器

A05.810.453.736.520.620 肾小球系膜细胞

A05.810.453.736.520.620.500 肾小球膜

A05.810.453.736.520.720 足细胞

A05.810.453.736.560 肾小管

A05.810.453.736.560.254 肾小囊

A05.810.453.736.560.510 肾小管, 集合

A05.810.453.736.560.540 肾小管, 远端

A05.810.453.736.560.570 肾小管, 近端

A05.810.453.736.560.610 享勒袢

A05.810.776 输尿管

A05.810.876 尿道

A05.810.890 膀胱

A06 内分泌系统

A06.224 嗜铬系统

A06.224.161 嗜铬细胞

A06.224.161.500 嗜铬颗粒

A06.224.358 肠嗜铬细胞

A06.224.365 肠嗜铬样细胞

A06.224.636 主动脉旁体

A06.224.736 副神经节, 嗜铬性

A06.390 肠内分泌细胞

A06.390.021 肠嗜铬细胞

A06.390.043 肠嗜铬样细胞

A06.390.065 胃泌素分泌细胞

A06.390.087 胰高血糖素分泌细胞

A06.390.131 胰岛素分泌细胞

A06.390.650 胰腺多肽分泌细胞

A06.390.825 生长抑素分泌细胞

A06.407 内分泌腺

A06.407.071 肾上腺

A06.407.071.140 肾上腺皮质

A06.407.071.140.950 束状带

A06.407.071.140.960 丝球带

A06.407.071.140.970 网状带

A06.407.071.265 肾上腺髓质

A06.407.312 性腺

A06.407.312.497 卵巢

A06.407.312.497.278 黄体

A06.407.312.497.278.400 黄体细胞

A06.407.312.497.535 卵泡

A06.407.312.497.535.150 卵泡液

A06.407.312.497.535.300 粒层细胞

A06.407.312.497.535.300.500 卵丘细胞

A06.407.312.497.535.600 泡膜细胞

A06.407.312.782 睾丸

A06.407.312.782.513 莱迪希细胞

A06.407.414 胰岛

A06.407.414.043 胰高血糖素分泌细胞

A06.407.414.087 胰岛素分泌细胞

A06.407.414.587 胰腺多肽分泌细胞

A06.407.414.793 生长抑素分泌细胞

A06.407.560 甲状旁腺

A06.407.635 松果腺

A06.407.691 垂体肾上腺系统

A06.407.747 垂体

A06.407.747.500 垂体, 前叶

A06.407.747.500.500 促肾上腺皮质激素细胞

A06.407.747.500.750 促性腺激素细胞

A06.407.747.500.812 催乳素细胞

A06.407.747.500.937 促生长激素细胞

A06.407.747.500.968 促甲状腺激素细胞

A06.407.747.750 垂体, 中叶

A06.407.747.750.500 促黑素细胞

A06.407.747.875 垂体, 后叶

A06.407.900 甲状腺

A06.688 神经分泌系统

A06.688.357 下丘脑-垂体系统

A06.688.357.500 正中隆起

A06.688.357.750 垂体

A06.688.357.750.500 垂体, 前叶

A06.688.357.750.500.500 促肾上腺皮质激素细胞

A06.688.357.750.500.750 促性腺激素细胞

A06.688.357.750.500.812 催乳素细胞

A06.688.357.750.500.937 促生长激素细胞

A06.688.357.750.500.968 促甲状腺激素细胞

A06.688.357.750.750 垂体, 中叶

A06.688.357.750.750.500 促黑素细胞

A06.688.357.750.875 垂体, 后叶

A06.688.733 松果腺

A07 心血管系统

A07.025 血气屏障

A07.030 血房水屏障

A07.035 血脑屏障

A07.037 血神经屏障

A07.040 血视网膜屏障

A07.045 血睾屏障

A07.231 血管

A07.231.114 动脉

A07.231.114.056 主动脉

A07.231.114.056.205 主动脉, 腹

A07.231.114.056.372 主动脉, 胸

A07.231.114.056.847 Valsalva窦

A07.231.114.060 小动脉

A07.231.114.085 腋动脉

A07.231.114.106 基底动脉

A07.231.114.139 肱动脉

A07.231.114.145 头臂干

A07.231.114.158 支气管动脉

A07.231.114.186 颈动脉

A07.231.114.186.200 颈总动脉

A07.231.114.186.200.210 颈外动脉

A07.231.114.186.200.230 颈内动脉

A07.231.114.186.456 颈动脉窦

A07.231.114.207 腹腔动脉

A07.231.114.228 脑动脉

A07.231.114.228.100 大脑前动脉

A07.231.114.228.351 大脑动脉环

A07.231.114.228.550 大脑中动脉

A07.231.114.228.700 大脑后动脉

A07.231.114.228.868 颞动脉

A07.231.114.248 睫状动脉

A07.231.114.269 冠状血管

A07.231.114.330 腹壁动脉

A07.231.114.351 股动脉

A07.231.114.379 胃网膜动脉

A07.231.114.407 肝动脉

A07.231.114.444 髂动脉

A07.231.114.523 上颌动脉

A07.231.114.545 脑膜动脉

A07.231.114.565 肠系膜动脉

A07.231.114.565.510 肠系膜下动脉

A07.231.114.565.755 肠系膜上动脉

A07.231.114.622 眼动脉

A07.231.114.681 腘动脉

A07.231.114.715 肺动脉

A07.231.114.740 桡动脉

A07.231.114.745 肾动脉

A07.231.114.765 视网膜动脉

A07.231.114.814 脾动脉

A07.231.114.839 锁骨下动脉

A07.231.114.891 胸部动脉

A07.231.114.891.525 乳房动脉

A07.231.114.895 胫动脉

A07.231.114.920 尺动脉

A07.231.114.929 脐动脉

A07.231.114.955 椎动脉

A07.231.330 内皮, 血管

A07.231.330.600 周细胞

A07.231.330.800 血管内膜

A07.231.491 肌, 平滑, 血管

A07.231.491.800 血管中膜

A07.231.611 视网膜血管

A07.231.611.647 视网膜动脉

A07.231.611.773 视网膜静脉

A07.231.700 血管内膜

A07.231.765 神经滋养管

A07.231.836 血管滋养管

A07.231.908 静脉

A07.231.908.077 腋静脉

A07.231.908.106 奇静脉

A07.231.908.130 头臂静脉

A07.231.908.155 脑静脉

A07.231.908.194 冠状血管

A07.231.908.194.500 冠状窦

A07.231.908.224 颅窦

A07.231.908.224.334 海绵窦

A07.231.908.224.667 上矢状窦

A07.231.908.224.833 横窦

A07.231.908.314 股静脉

A07.231.908.380 肝静脉

A07.231.908.427 髂静脉

A07.231.908.498 颈静脉

A07.231.908.641 腘静脉

A07.231.908.670 门脉系统

A07.231.908.670.385 肠系膜静脉

A07.231.908.670.567 门静脉

A07.231.908.670.730 脾静脉

A07.231.908.670.874 脐静脉

A07.231.908.713 肺静脉

A07.231.908.752 肾静脉

A07.231.908.783 视网膜静脉

A07.231.908.819 隐静脉

A07.231.908.877 锁骨下静脉

A07.231.908.949 腔静脉

A07.231.908.949.648 腔静脉, 下

A07.231.908.949.815 腔静脉, 上

A07.231.908.952 小静脉

A07.541 心脏

A07.541.207 心内膜

A07.541.278 胎儿心脏

A07.541.278.395 动脉导管

A07.541.278.930 动脉干

A07.541.358 心房

A07.541.358.100 心耳

A07.541.409 心脏传导系统

A07.541.409.147 房室结

A07.541.409.273 希氏束

A07.541.409.683 浦肯野纤维

A07.541.409.819 窦房结

A07.541.459 心间隔

A07.541.459.249 房间隔

A07.541.459.374 心内膜垫

A07.541.459.500 卵圆孔

A07.541.459.750 室间隔

A07.541.510 心脏瓣膜

A07.541.510.110 主动脉瓣

A07.541.510.240 腱索

A07.541.510.507 二尖瓣

A07.541.510.619 乳头肌

A07.541.510.738 肺动脉瓣

A07.541.510.893 三尖瓣

A07.541.560 心室

A07.541.704 心肌

A07.541.704.500 成肌细胞, 心脏

A07.541.704.570 肌细胞, 心脏

A07.541.704.750 乳头肌

A07.541.749 乳头肌

A07.541.795 心包

A08 神经系统

A08.186 中枢神经系统

A08.186.211 脑

A08.186.211.035 血脑屏障

A08.186.211.132 脑干

A08.186.211.132.659 中脑

A08.186.211.132.659.473 蓝斑

A08.186.211.132.659.632 中缝核

A08.186.211.132.659.727 中脑顶盖

A08.186.211.132.659.727.407 下丘

A08.186.211.132.659.727.816 上丘

A08.186.211.132.659.822 中脑被盖

A08.186.211.132.659.822.187 脑导水管

A08.186.211.132.659.822.575 脑桥脚被盖核

A08.186.211.132.659.822.595 水管周灰质

A08.186.211.132.659.822.642 红核

A08.186.211.132.659.822.731 黑质

A08.186.211.132.659.822.820 腹侧被盖区

A08.186.211.132.772 网状结构

A08.186.211.132.772.646 呼吸中枢

A08.186.211.132.810 菱脑

A08.186.211.132.810.406 延髓

A08.186.211.132.810.406.286 最后区

A08.186.211.132.810.406.574 橄榄核

A08.186.211.132.810.406.750 孤束核

A08.186.211.132.810.428 后脑

A08.186.211.132.810.428.200 小脑

A08.186.211.132.810.428.200.212 小脑皮质

A08.186.211.132.810.428.200.212.600 浦肯野细胞

A08.186.211.132.810.428.200.337 小脑核

A08.186.211.132.810.428.200.462 小脑脑桥角

A08.186.211.132.810.428.600 脑桥

A08.186.211.132.810.428.600.135 蜗神经核

A08.186.211.132.810.428.600.500 蓝斑

A08.186.211.132.810.428.600.800 前庭神经核

A08.186.211.132.810.428.600.800.800 前庭神经核, 外侧

A08.186.211.132.810.507 中缝核

A08.186.211.132.931 三叉神经核

A08.186.211.132.931.920 三叉神经核, 脊髓

A08.186.211.132.931.920.927 三叉神经尾核

A08.186.211.276 脑室

A08.186.211.276.187 脑导水管

A08.186.211.276.298 脉络丛

A08.186.211.276.460 室管膜

A08.186.211.276.500 第四脑室

A08.186.211.276.650 侧脑室

A08.186.211.276.814 透明隔

A08.186.211.276.840 第三脑室

A08.186.211.464 边缘系统

A08.186.211.464.090 杏仁核

A08.186.211.464.200 上丘脑

A08.186.211.464.200.360 缰

A08.186.211.464.265 穹窿, 脑

A08.186.211.464.330 扣带回

A08.186.211.464.405 海马

A08.186.211.464.405.200 齿状回

A08.186.211.464.405.200.500 苔藓纤维, 海马

A08.186.211.464.405.700 锥体细胞

A08.186.211.464.482 下丘脑

A08.186.211.464.699 嗅通路

A08.186.211.464.699.400 科雷加岛

A08.186.211.464.699.573 嗅球

A08.186.211.464.710 海马旁回

A08.186.211.464.710.225 内嗅皮层

A08.186.211.464.730 穿通通路

A08.186.211.464.750 脑中隔

A08.186.211.464.750.800 隔核

A08.186.211.464.820 无名质

A08.186.211.653 中脑

A08.186.211.653.473 蓝斑

A08.186.211.653.632 中缝核

A08.186.211.653.727 中脑顶盖

A08.186.211.653.727.249 下丘

A08.186.211.653.727.500 上丘

A08.186.211.653.822 中脑被盖

A08.186.211.653.822.187 脑导水管

A08.186.211.653.822.575 脑桥脚被盖核

A08.186.211.653.822.595 水管周灰质

A08.186.211.653.822.642 红核

A08.186.211.653.822.731 黑质

A08.186.211.653.822.820 腹侧被盖区

A08.186.211.730 前脑

A08.186.211.730.317 间脑

A08.186.211.730.317.200 上丘脑

A08.186.211.730.317.200.360 缰

A08.186.211.730.317.200.620 松果腺

A08.186.211.730.317.357 下丘脑

A08.186.211.730.317.357.300 下丘脑区, 侧

A08.186.211.730.317.357.342 下丘脑, 前

A08.186.211.730.317.357.342.063 前下丘脑

A08.186.211.730.317.357.342.400 下丘脑室旁核

A08.186.211.730.317.357.342.450 视前区

A08.186.211.730.317.357.342.625 上交叉核

A08.186.211.730.317.357.342.650 视上核

A08.186.211.730.317.357.352 下丘脑, 中

A08.186.211.730.317.357.352.081 弓状核

A08.186.211.730.317.357.352.270 下丘脑背内侧核

A08.186.211.730.317.357.352.435 下丘脑-垂体系统

A08.186.211.730.317.357.352.435.249 正中隆起

A08.186.211.730.317.357.352.435.500 垂体

A08.186.211.730.317.357.352.435.500.500 垂体, 前叶

A08.186.211.730.317.357.352.435.500.500.500 促肾上腺皮质激素细胞

A08.186.211.730.317.357.352.435.500.500.750 促性腺激素细胞

A08.186.211.730.317.357.352.435.500.500.812 催乳素细胞

A08.186.211.730.317.357.352.435.500.500.937 促生长激素细胞

A08.186.211.730.317.357.352.435.500.500.968 促甲状腺激素细胞

A08.186.211.730.317.357.352.435.500.750 垂体, 中叶

A08.186.211.730.317.357.352.435.500.750.500 促黑素细胞

A08.186.211.730.317.357.352.435.500.875 垂体, 后叶

A08.186.211.730.317.357.352.870 灰结节

A08.186.211.730.317.357.352.953 下丘脑腹内侧核

A08.186.211.730.317.357.362 下丘脑, 后

A08.186.211.730.317.357.362.500 乳头体

A08.186.211.730.317.800 丘脑底部

A08.186.211.730.317.800.240 内蒂核

A08.186.211.730.317.800.800 丘脑底核

A08.186.211.730.317.826 丘脑

A08.186.211.730.317.826.701 丘脑核

A08.186.211.730.317.826.701.080 前丘脑核

A08.186.211.730.317.826.701.444 膝状体

A08.186.211.730.317.826.701.460 丘脑髓板内核

A08.186.211.730.317.826.701.485 外侧丘脑核

A08.186.211.730.317.826.701.485.600 丘脑枕

A08.186.211.730.317.826.701.490 丘脑背内侧核

A08.186.211.730.317.826.701.500 丘脑中央核

A08.186.211.730.317.826.701.700 丘脑后核

A08.186.211.730.317.826.701.900 丘脑腹侧核

A08.186.211.730.885 端脑

A08.186.211.730.885.287 大脑

A08.186.211.730.885.287.249 基底神经节

A08.186.211.730.885.287.249.152 杏仁核

A08.186.211.730.885.287.249.487 纹状体

A08.186.211.730.885.287.249.487.397 苍白球

A08.186.211.730.885.287.249.487.550 新纹状体

A08.186.211.730.885.287.249.487.550.184 尾状核

A08.186.211.730.885.287.249.487.550.484 高级发声中枢

A08.186.211.730.885.287.249.487.550.784 豆状核壳

A08.186.211.730.885.287.249.683 伏核

A08.186.211.730.885.287.249.880 无名质

A08.186.211.730.885.287.249.880.100 迈内特基底核

A08.186.211.730.885.287.500 大脑皮质

A08.186.211.730.885.287.500.270 额叶

A08.186.211.730.885.287.500.270.548 运动皮质

A08.186.211.730.885.287.500.270.700 额叶前皮质

A08.186.211.730.885.287.500.345 海马

A08.186.211.730.885.287.500.345.200 齿状回

A08.186.211.730.885.287.500.345.200.500 苔藓纤维, 海马

A08.186.211.730.885.287.500.345.700 锥体细胞

A08.186.211.730.885.287.500.420 新皮质

A08.186.211.730.885.287.500.571 枕叶

A08.186.211.730.885.287.500.571.735 视皮质

A08.186.211.730.885.287.500.670 顶叶

A08.186.211.730.885.287.500.670.675 躯体感觉皮质

A08.186.211.730.885.287.500.766 锥体细胞

A08.186.211.730.885.287.500.863 颞叶

A08.186.211.730.885.287.500.863.297 听觉皮质

A08.186.211.730.885.287.500.863.648 海马旁回

A08.186.211.730.885.287.500.863.648.225 内嗅皮层

A08.186.211.730.885.362 胼胝体

A08.186.211.730.885.380 Broca斜角带

A08.186.211.730.885.400 穹窿, 脑

A08.186.211.730.885.435 内囊

A08.186.211.730.885.600 嗅通路

A08.186.211.730.885.600.400 科雷加岛

A08.186.211.730.885.600.573 嗅球

A08.186.211.730.885.750 脑中隔

A08.186.211.730.885.750.800 隔核

A08.186.211.730.885.750.814 透明隔

A08.186.211.865 菱脑

A08.186.211.865.428 后脑

A08.186.211.865.428.200 小脑

A08.186.211.865.428.200.212 小脑皮质

A08.186.211.865.428.200.212.600 浦肯野细胞

A08.186.211.865.428.200.337 小脑核

A08.186.211.865.428.200.462 小脑脑桥角

A08.186.211.865.428.600 脑桥

A08.186.211.865.428.600.135 蜗神经核

A08.186.211.865.428.600.500 蓝斑

A08.186.211.865.428.600.800 前庭神经核

A08.186.211.865.428.600.800.800 前庭神经核, 外侧

A08.186.211.865.467 末脑

A08.186.211.865.467.500 延髓

A08.186.211.865.467.500.286 最后区

A08.186.211.865.467.500.574 橄榄核

A08.186.211.865.467.500.750 孤束核

A08.186.211.865.507 中缝核

A08.186.566 脑膜

A08.186.566.166 蛛网膜

A08.186.566.166.686 蛛网膜下腔

A08.186.566.166.686.351 小脑延髓池

A08.186.566.395 硬膜

A08.186.566.395.687 硬膜下腔

A08.186.566.731 软脑脊膜

A08.186.854 脊髓

A08.186.854.080 前角细胞

A08.186.854.253 锥体外束

A08.186.854.610 后角细胞

A08.186.854.610.800 胶状质

A08.186.854.633 锥体束

A08.186.854.761 脊髓丘脑束

A08.340 神经节

A08.340.315 神经节, 自主

A08.340.315.300 神经节, 副交感

A08.340.315.350 神经节, 交感

A08.340.315.350.800 星状神经节

A08.340.315.350.850 颈上神经节

A08.340.352 神经节, 无脊椎动物

A08.340.390 神经节, 感觉

A08.340.390.340 神经节, 脊

A08.340.390.380 膝状神经节

A08.340.390.550 结状神经节

A08.340.390.800 螺旋神经节

A08.340.390.850 三叉神经节

A08.340.685 卫星细胞, 神经元周

A08.511 神经网

A08.561 神经组织

A08.561.326 室管膜

A08.561.600 神经鞘

A08.612 神经通路

A08.612.220 传入通路

A08.612.220.110 听觉通路

A08.612.220.640 嗅通路

A08.612.220.725 脊髓小脑束

A08.612.220.735 脊髓丘脑束

A08.612.220.830 内脏传入神经

A08.612.220.860 视通路

A08.612.380 传出通路

A08.612.380.239 锥体外束

A08.612.380.730 锥体束

A08.612.435 内囊

A08.612.492 前脑内侧束

A08.612.600 穿通通路

A08.637 神经胶质

A08.637.200 星形细胞

A08.637.400 小神经胶质细胞

A08.637.500 神经毡

A08.637.500.550 神经毡线

A08.637.600 少突神经胶质

A08.637.600.500 髓鞘

A08.637.685 卫星细胞, 神经元周

A08.637.800 许旺细胞

A08.637.800.500 髓鞘

A08.637.800.500.550 神经鞘

A08.637.800.500.700 郎飞结

A08.663 神经元

A08.663.256 树突

A08.663.256.200 树突棘

A08.663.256.500 神经突

A08.663.300 生长锥

A08.663.358 中间神经元

A08.663.358.050 无长突细胞

A08.663.358.700 视网膜双极细胞

A08.663.460 Lewy体

A08.663.542 神经纤维

A08.663.542.075 肾上腺素能纤维

A08.663.542.075.800 交感神经纤维, 节后

A08.663.542.100 自主神经纤维, 节后

A08.663.542.100.700 副交感神经纤维, 节后

A08.663.542.100.800 交感神经纤维, 节后

A08.663.542.122 自主神经纤维, 节前

A08.663.542.145 轴突

A08.663.542.145.500 神经突

A08.663.542.145.750 突触前末梢

A08.663.542.145.750.500 苔藓纤维, 海马

A08.663.542.234 胆碱能纤维

A08.663.542.234.060 自主神经纤维, 节前

A08.663.542.234.700 副交感神经纤维, 节后

A08.663.542.512 神经纤维, 有髓鞘的

A08.663.542.512.560 髓鞘

A08.663.542.512.560.550 神经鞘

A08.663.542.512.560.700 郎飞结

A08.663.542.756 神经纤维, 无髓鞘的

A08.663.575 神经分析器

A08.663.609 神经原纤维

A08.663.609.520 神经原纤维缠结

A08.663.650 神经元, 传入

A08.663.650.250 毛细胞, 听觉

A08.663.650.250.250 毛细胞, 听觉, 内

A08.663.650.250.315 毛细胞, 听觉, 外

A08.663.650.395 毛细胞, 前庭

A08.663.650.675 后角细胞

A08.663.650.675.800 胶状质

A08.663.655 神经元, 传出

A08.663.655.500 运动神经元

A08.663.655.500.050 前角细胞

A08.663.655.500.525 运动神经元, γ

A08.663.703 神经毡

A08.663.703.550 神经毡线

A08.663.712 虎斑小体

A08.663.748 氮能神经元

A08.663.784 浦肯野细胞

A08.663.790 锥体细胞

A08.713 神经分泌系统

A08.713.100 咽侧体

A08.713.357 下丘脑-垂体系统

A08.713.357.500 正中隆起

A08.713.357.750 垂体

A08.713.357.750.500 垂体, 前叶

A08.713.357.750.500.500 促肾上腺皮质激素细胞

A08.713.357.750.500.750 促性腺激素细胞

A08.713.357.750.500.812 催乳素细胞

A08.713.357.750.500.937 促生长激素细胞

A08.713.357.750.500.968 促甲状腺激素细胞

A08.713.357.750.750 垂体, 中叶

A08.713.357.750.750.500 促黑素细胞

A08.713.357.750.875 垂体, 后叶

A08.713.733 松果腺

A08.713.810 脑室管膜连合下器官

A08.713.840 穹隆下器官

A08.800 周围神经系统

A08.800.050 自主神经系统

A08.800.050.050 自主神经通路

A08.800.050.050.050 自主神经纤维, 节后

A08.800.050.050.050.700 副交感神经纤维, 节后

A08.800.050.050.050.800 交感神经纤维, 节后

A08.800.050.050.060 自主神经纤维, 节前

A08.800.050.050.150 腹腔丛

A08.800.050.050.275 面神经

A08.800.050.050.337 舌咽神经

A08.800.050.050.400 腹下丛

A08.800.050.050.500 肠肌丛

A08.800.050.050.650 动眼神经

A08.800.050.050.800 内脏神经

A08.800.050.050.850 黏膜下丛

A08.800.050.050.925 迷走神经

A08.800.050.050.925.450 喉神经

A08.800.050.050.925.450.700 喉返神经

A08.800.050.050.925.550 结状神经节

A08.800.050.150 肠神经系统

A08.800.050.150.500 肠肌丛

A08.800.050.150.750 黏膜下丛

A08.800.050.300 神经节, 自主

A08.800.050.300.250 神经节, 副交感

A08.800.050.300.300 神经节, 交感

A08.800.050.300.300.800 星状神经节

A08.800.050.300.300.850 颈上神经节

A08.800.050.600 副交感神经系统

A08.800.050.600.149 面神经

A08.800.050.600.300 神经节, 副交感

A08.800.050.600.387 舌咽神经

A08.800.050.600.475 动眼神经

A08.800.050.600.650 副交感神经纤维, 节后

A08.800.050.600.825 迷走神经

A08.800.050.600.825.450 喉神经

A08.800.050.600.825.450.700 喉返神经

A08.800.050.600.825.550 结状神经节

A08.800.050.800 交感神经系统

A08.800.050.800.300 神经节, 交感

A08.800.050.800.300.800 星状神经节

A08.800.050.800.300.850 颈上神经节

A08.800.050.800.800 内脏神经

A08.800.050.800.900 血管舒缩系统

A08.800.050.800.900.700 压力感受器

A08.800.350 神经节, 感觉

A08.800.350.340 神经节, 脊

A08.800.350.380 膝状神经节

A08.800.350.550 结状神经节

A08.800.350.800 螺旋神经节

A08.800.350.850 三叉神经节

A08.800.550 神经末梢

A08.800.550.550 神经效应器接点

A08.800.550.550.550 神经肌肉接头

A08.800.550.550.550.500 运动神经肌肉终板

A08.800.800 周围神经

A08.800.800.060 自主神经通路

A08.800.800.060.050 自主神经纤维, 节后

A08.800.800.060.050.700 副交感神经纤维, 节后

A08.800.800.060.050.800 交感神经纤维, 节后

A08.800.800.060.060 自主神经纤维, 节前

A08.800.800.060.150 腹腔丛

A08.800.800.060.275 面神经

A08.800.800.060.337 舌咽神经

A08.800.800.060.400 腹下丛

A08.800.800.060.500 肠肌丛

A08.800.800.060.650 动眼神经

A08.800.800.060.800 内脏神经

A08.800.800.060.840 黏膜下丛

A08.800.800.060.920 迷走神经

A08.800.800.060.920.450 喉神经

A08.800.800.060.920.450.700 喉返神经

A08.800.800.060.920.550 结状神经节

A08.800.800.090 血神经屏障

A08.800.800.120 颅神经

A08.800.800.120.030 展神经

A08.800.800.120.060 副神经

A08.800.800.120.250 面神经

A08.800.800.120.250.120 鼓索神经

A08.800.800.120.250.280 膝状神经节

A08.800.800.120.290 舌咽神经

A08.800.800.120.330 舌下神经

A08.800.800.120.600 动眼神经

A08.800.800.120.640 嗅神经

A08.800.800.120.680 视神经

A08.800.800.120.680.600 视交叉

A08.800.800.120.680.660 视盘

A08.800.800.120.760 三叉神经

A08.800.800.120.760.500 下颌神经

A08.800.800.120.760.500.450 舌神经

A08.800.800.120.760.550 上颌神经

A08.800.800.120.760.650 眼神经

A08.800.800.120.760.825 三叉神经节

A08.800.800.120.800 滑车神经

A08.800.800.120.900 迷走神经

A08.800.800.120.900.450 喉神经

A08.800.800.120.900.450.700 喉返神经

A08.800.800.120.900.550 结状神经节

A08.800.800.120.910 前庭耳蜗神经

A08.800.800.120.910.120 耳蜗神经

A08.800.800.120.910.120.800 螺旋神经节

A08.800.800.120.910.900 前庭神经

A08.800.800.690 许旺细胞

A08.800.800.690.500 髓鞘

A08.800.800.690.500.550 神经鞘

A08.800.800.690.500.700 郎飞结

A08.800.800.720 脊神经

A08.800.800.720.050 臂丛

A08.800.800.720.050.500 正中神经

A08.800.800.720.050.540 肌皮神经

A08.800.800.720.050.700 桡神经

A08.800.800.720.050.850 尺神经

A08.800.800.720.150 颈丛

A08.800.800.720.150.700 膈神经

A08.800.800.720.450 腰骶丛

A08.800.800.720.450.250 股神经

A08.800.800.720.450.600 闭孔神经

A08.800.800.720.450.760 坐骨神经

A08.800.800.720.450.760.640 腓神经

A08.800.800.720.450.760.820 胫神经

A08.800.800.720.450.760.820.820 腓肠神经

A08.800.800.720.725 脊神经根

A08.800.800.720.725.150 马尾

A08.800.800.720.725.350 神经节, 脊

A08.800.800.720.800 胸神经

A08.800.800.720.800.350 肋间神经

A08.850 突触

A08.850.180 电突触

A08.850.550 神经效应器接点

A08.850.550.550 神经肌肉接头

A08.850.550.550.500 运动神经肌肉终板

A08.850.700 突触前末梢

A08.850.700.500 苔藓纤维, 海马

A08.850.800 突触膜

A08.850.840 突触小泡

A09 感觉器官

A09.246 耳

A09.246.272 外耳

A09.246.272.197 耳廓

A09.246.272.396 耳道

A09.246.272.549 耳软骨

A09.246.272.702 鼓膜

A09.246.397 中耳

A09.246.397.247 听小骨

A09.246.397.247.362 砧骨

A09.246.397.247.524 锤骨

A09.246.397.247.806 镫骨

A09.246.397.369 咽鼓管

A09.246.397.400 鼓室脉络球

A09.246.397.727 镫骨肌

A09.246.397.749 鼓膜张肌

A09.246.631 内耳

A09.246.631.246 耳蜗

A09.246.631.246.125 基底膜

A09.246.631.246.280 耳蜗水管

A09.246.631.246.292 耳蜗管

A09.246.631.246.292.876 血管纹

A09.246.631.246.292.938 顶盖膜

A09.246.631.246.577 Corti器

A09.246.631.246.577.325 毛细胞, 听觉

A09.246.631.246.577.325.315 毛细胞, 听觉, 内

A09.246.631.246.577.325.380 毛细胞, 听觉, 外

A09.246.631.246.577.543 迷路支持细胞

A09.246.631.246.814 圆窗, 耳

A09.246.631.246.848 鼓阶

A09.246.631.246.874 前庭阶

A09.246.631.246.900 螺旋神经节

A09.246.631.246.930 螺旋板

A09.246.631.663 半规管

A09.246.631.663.500 膜半规管

A09.246.631.663.500.500 毛细胞, 壶腹

A09.246.631.909 前庭, 迷路

A09.246.631.909.551 卵圆窗, 耳

A09.246.631.909.625 球囊和椭圆囊

A09.246.631.909.625.125 听斑

A09.246.631.909.625.125.340 毛细胞, 前庭

A09.246.631.909.625.125.680 耳石膜

A09.246.631.909.957 前庭水管

A09.246.631.909.957.360 内淋巴管

A09.246.631.909.957.360.701 内淋巴囊

A09.371 眼

A09.371.060 眼前半段

A09.371.060.067 前房

A09.371.060.067.070 眼房水

A09.371.060.067.318 内皮, 角膜

A09.371.060.160 睫状体

A09.371.060.200 结膜

A09.371.060.217 角膜

A09.371.060.217.113 角膜Bowman膜

A09.371.060.217.228 角膜基质

A09.371.060.217.271 角膜后弹力层

A09.371.060.217.318 内皮, 角膜

A09.371.060.217.325 上皮, 角膜

A09.371.060.217.659 角膜缘

A09.371.060.450 虹膜

A09.371.060.450.780 瞳孔

A09.371.060.500 晶体

A09.371.060.500.155 晶体囊

A09.371.060.500.225 晶体皮层

A09.371.060.500.670 晶体核

A09.371.060.932 小梁网

A09.371.337 眼睑

A09.371.337.168 结膜

A09.371.337.338 睫毛

A09.371.337.614 睑板腺

A09.371.463 泪器

A09.371.463.640 鼻泪管

A09.371.613 动眼肌

A09.371.670 色素上皮, 眼

A09.371.670.500 色素上皮, 眼

A09.371.729 视网膜

A09.371.729.055 血视网膜屏障

A09.371.729.313 眼底

A09.371.729.522 黄斑

A09.371.729.522.436 中央凹

A09.371.729.690 视盘

A09.371.729.887 色素上皮, 眼

A09.371.784 巩膜

A09.371.894 葡萄膜

A09.371.894.030 血房水屏障

A09.371.894.223 脉络膜

A09.371.894.223.250 Bruch膜

A09.371.894.280 睫状体

A09.371.894.513 虹膜

A09.371.894.513.780 瞳孔

A09.531 鼻

A09.531.623 嗅黏膜

A09.531.623.580 嗅觉受体神经元

A09.531.940 犁鼻器

A09.846 味蕾

A10 组织

A10.082 体液分布

A10.082.500 细胞外隙

A10.082.750 细胞内间隙

A10.165 结缔组织

A10.165.114 脂肪组织

A10.165.114.322 脂肪组织, 棕色

A10.165.114.830 脂肪组织, 白色

A10.165.114.830.500 腹部脂肪

A10.165.114.830.500.500 腹内脂肪

A10.165.114.830.500.750 皮下脂肪, 腹部

A10.165.114.830.750 皮下脂肪

A10.165.114.830.750.500 皮下脂肪, 腹部

A10.165.189 结缔组织

A10.165.265 骨和骨组织

A10.165.265.166 骨基质

A10.165.265.200 骨痂

A10.165.265.507 哈弗系统

A10.165.265.746 骨膜

A10.165.382 软骨

A10.165.382.300 弹性软骨

A10.165.382.350 纤维软骨

A10.165.382.350.800 三角纤维软骨

A10.165.382.400 透明软骨

A10.165.400 弹性组织

A10.165.450 肉芽组织

A10.165.450.300 瘢痕

A10.165.450.300.125 瘢痕, 肥大性

A10.165.450.300.425 瘢痕疙瘩

A10.165.450.300.425.125 痤疮, 瘢痕瘤性

A10.165.887 皮下组织

A10.272 上皮

A10.272.220 基膜

A10.272.220.250 Bruch膜

A10.272.491 内皮

A10.272.491.318 内皮, 角膜

A10.272.491.332 内皮, 淋巴管

A10.272.491.355 内皮, 血管

A10.272.491.355.600 周细胞

A10.272.491.355.800 血管内膜

A10.272.497 表皮

A10.272.497.500 毛囊

A10.272.510 上皮, 角膜

A10.272.640 色素上皮, 眼

A10.272.700 生精上皮

A10.272.850 尿道上皮

A10.336 外分泌腺

A10.336.095 前庭大腺

A10.336.197 尿道球腺

A10.336.422 泪器

A10.336.482 乳腺, 动物

A10.336.532 乳腺, 人

A10.336.645 胰腺, 外分泌部

A10.336.707 前列腺

A10.336.779 涎腺

A10.336.779.464 腮腺

A10.336.779.640 涎腺导管

A10.336.779.650 涎腺, 小

A10.336.779.687 舌下腺

A10.336.779.812 颌下腺

A10.336.779.906 Von Ebner腺

A10.336.827 皮脂腺

A10.336.827.600 睑板腺

A10.336.899 汗腺

A10.336.899.206 顶泌腺

A10.336.899.480 外分泌汗腺

A10.549 淋巴组织

A10.549.100 增殖腺

A10.549.175 法氏囊

A10.549.250 生发中心

A10.549.250.200 树突细胞, 滤泡

A10.549.400 淋巴结

A10.549.400.500 生发中心

A10.549.400.500.200 树突细胞, 滤泡

A10.549.580 扁桃体

A10.549.600 淋巴集结

A10.549.700 脾

A10.549.750 胸腺

A10.615 膜

A10.615.179 基膜

A10.615.179.124 基底膜

A10.615.179.250 Bruch膜

A10.615.179.437 角膜后弹力层

A10.615.179.625 肾小球基底膜

A10.615.284 胚外膜

A10.615.284.147 尿囊

A10.615.284.277 羊膜

A10.615.284.375 绒毛尿囊膜

A10.615.284.473 绒毛膜

A10.615.284.473.200 绒毛膜绒毛

A10.615.284.981 卵黄囊

A10.615.550 黏膜

A10.615.550.291 胃黏膜

A10.615.550.291.150 主细胞, 胃

A10.615.550.291.162 肠嗜铬细胞

A10.615.550.291.300 胃泌素分泌细胞

A10.615.550.291.650 壁细胞, 胃

A10.615.550.291.825 生长抑素分泌细胞

A10.615.550.444 肠黏膜

A10.615.550.444.290 肠细胞

A10.615.550.444.321 杯状细胞

A10.615.550.444.700 帕内特细胞

A10.615.550.599 口腔黏膜

A10.615.550.760 呼吸道黏膜

A10.615.550.760.520 喉黏膜

A10.615.550.760.520.320 杯状细胞

A10.615.550.760.600 鼻黏膜

A10.615.550.760.600.320 杯状细胞

A10.615.550.760.600.640 嗅黏膜

A10.615.550.760.600.640.640 嗅觉受体神经元

A10.615.789 浆膜

A10.615.789.470 心包

A10.615.789.596 腹膜

A10.615.789.736 胸膜

A10.690 肌

A10.690.467 肌, 平滑

A10.690.467.491 肌, 平滑, 血管

A10.690.467.491.800 血管中膜

A10.690.467.500 子宫肌层

A10.690.552 肌, 横纹

A10.690.552.500 肌, 骨骼

A10.690.552.500.750 肌梭

A10.690.552.750 心肌

A10.690.552.750.500 成肌细胞, 心脏

A10.690.552.750.570 肌细胞, 心脏

A10.690.552.875 肌原纤维

A10.690.552.875.700 肌节

A10.755 神经组织

A10.755.260 室管膜

A10.755.503 髓鞘

A10.755.503.550 神经鞘

A10.755.503.700 郎飞结

A10.755.612 神经鞘

A10.802 类器官

A10.810 腹膜孔

A10.850 手术形成结构

A10.850.200 结肠袋

A10.850.700 骨骼肌心室

A10.850.710 外科皮瓣

A10.850.720 外科吻合口

A10.850.750 人工膀胱, 可控性

A11 细胞

A11.063 抗体生成细胞

A11.063.438 B淋巴细胞

A11.063.438.450 B淋巴细胞亚群

A11.063.438.725 浆细胞

A11.066 抗原呈递细胞

A11.066.270 树突细胞

A11.066.270.500 郎格尔汉斯细胞

A11.066.275 树突细胞, 滤泡

A11.104 分裂球

A11.118 血细胞

A11.118.188 血小板

A11.118.290 红细胞

A11.118.290.270 红细胞膜

A11.118.290.330 红细胞, 异常

A11.118.290.330.100 棘红细胞

A11.118.290.330.315 红细胞包涵体

A11.118.290.330.315.335 海恩茨体

A11.118.290.330.531 巨幼红细胞

A11.118.290.330.802 球形红细胞

A11.118.290.760 网状细胞

A11.118.480 血细胞(无脊椎动物)

A11.118.637 白细胞

A11.118.637.415 粒细胞

A11.118.637.415.120 嗜碱粒细胞

A11.118.637.415.345 嗜酸细胞

A11.118.637.415.583 中性白细胞

A11.118.637.555 白细胞, 单核

A11.118.637.555.567 淋巴细胞

A11.118.637.555.567.537 杀伤细胞, 天然

A11.118.637.555.567.537.500 杀伤细胞, 淋巴因子激活

A11.118.637.555.567.550 淋巴细胞亚群

A11.118.637.555.567.550.450 B淋巴细胞亚群

A11.118.637.555.567.550.500 T淋巴细胞亚群

A11.118.637.555.567.550.500.200 T淋巴细胞, 细胞毒性

A11.118.637.555.567.550.500.400 T淋巴细胞, 辅助诱导

A11.118.637.555.567.550.500.400.900 Th1细胞

A11.118.637.555.567.550.500.400.905 Th2细胞

A11.118.637.555.567.550.500.700 T淋巴细胞, 调节性

A11.118.637.555.567.562 B淋巴细胞

A11.118.637.555.567.562.440 前体细胞, B淋巴样

A11.118.637.555.567.562.450 B淋巴细胞亚群

A11.118.637.555.567.562.725 浆细胞

A11.118.637.555.567.569 T淋巴细胞

A11.118.637.555.567.569.200 CD4阳性T淋巴细胞

A11.118.637.555.567.569.200.400 T淋巴细胞, 辅助诱导

A11.118.637.555.567.569.200.400.900 Th1细胞

A11.118.637.555.567.569.200.400.905 Th2细胞

A11.118.637.555.567.569.200.700 T淋巴细胞, 调节性

A11.118.637.555.567.569.220 CD8阳性T淋巴细胞

A11.118.637.555.567.569.220.200 T淋巴细胞, 细胞毒性

A11.118.637.555.567.569.360 前体细胞, T淋巴样

A11.118.637.555.567.569.500 T淋巴细胞亚群

A11.118.637.555.567.569.500.200 T淋巴细胞, 细胞毒性

A11.118.637.555.567.569.500.400 T淋巴细胞, 辅助诱导

A11.118.637.555.567.569.500.400.900 Th1细胞

A11.118.637.555.567.569.500.400.905 Th2细胞

A11.118.637.555.567.569.500.700 T淋巴细胞, 调节性

A11.118.637.555.567.622 淋巴细胞, 裸

A11.118.637.555.567.650 淋巴细胞, 肿瘤浸润

A11.118.637.555.652 单核细胞

A11.118.637.555.652.500 单核细胞, 激活杀伤

A11.148 骨髓细胞

A11.148.350 粒细胞

A11.148.350.350 粒细胞前体细胞

A11.148.378 造血干细胞

A11.148.378.294 淋巴系祖细胞

A11.148.378.294.374 前体细胞, B淋巴样

A11.148.378.294.750 前体细胞, T淋巴样

A11.148.378.590 骨髓祖代细胞

A11.148.479 巨核细胞

A11.148.580 单核细胞

A11.148.790 网状细胞

A11.251 细胞, 培养的

A11.251.210 细胞系

A11.251.210.172 细胞系, 转化

A11.251.210.172.500 COS细胞

A11.251.210.190 细胞系, 肿瘤

A11.251.210.190.160 Caco-2细胞

A11.251.210.190.380 HCT116细胞

A11.251.210.190.400 HeLa细胞

A11.251.210.190.400.500 KB细胞

A11.251.210.190.465 HL-60细胞

A11.251.210.190.475 HT29细胞

A11.251.210.190.495 Jurkat细胞

A11.251.210.190.510 K562细胞

A11.251.210.190.750 PC12细胞

A11.251.210.190.880 U937细胞

A11.251.210.200 CHO细胞

A11.251.210.505 L细胞(细胞系)

A11.251.210.520 LLC-PK1细胞

A11.251.210.700 3T3细胞

A11.251.210.700.080 BALB 3T3细胞

A11.251.210.700.550 NIH 3T3细胞

A11.251.210.700.775 瑞士3T3细胞

A11.251.210.700.775.800 3T3-L1细胞

A11.251.210.955 Vero细胞

A11.251.353 克隆细胞

A11.251.353.485 杂交瘤

A11.251.600 杂交细胞

A11.251.600.485 杂交瘤

A11.251.800 球形体, 细胞

A11.251.860 肿瘤细胞, 培养的

A11.251.860.180 细胞系, 肿瘤

A11.251.860.180.160 Caco-2细胞

A11.251.860.180.380 HCT116细胞

A11.251.860.180.400 HeLa细胞

A11.251.860.180.400.500 KB细胞

A11.251.860.180.465 HL-60细胞

A11.251.860.180.475 HT29细胞

A11.251.860.180.495 Jurkat细胞

A11.251.860.180.510 K562细胞

A11.251.860.180.750 PC12细胞

A11.251.860.180.880 U937细胞

A11.251.860.590 胚胎性癌干细胞

A11.270 细胞, 固定化

A11.284 细胞结构

A11.284.149 细胞膜

A11.284.149.165 细胞膜结构

A11.284.149.165.165 细胞基质连接部

A11.284.149.165.165.285 焦点黏着

A11.284.149.165.165.360 半桥粒

A11.284.149.165.175 有被小窝, 细胞膜

A11.284.149.165.175.160 细胞质膜微囊

A11.284.149.165.355 多糖包被

A11.284.149.165.420 细胞间接合部

A11.284.149.165.420.020 黏着连接

A11.284.149.165.420.297 桥粒

A11.284.149.165.420.471 缝隙接合部

A11.284.149.165.420.471.180 电突触

A11.284.149.165.420.625 胞间连丝

A11.284.149.165.420.780 突触

A11.284.149.165.420.780.180 电突触

A11.284.149.165.420.780.550 神经效应器接点

A11.284.149.165.420.780.550.550 神经肌肉接头

A11.284.149.165.420.780.550.550.500 运动神经肌肉终板

A11.284.149.165.420.780.700 突触前末梢

A11.284.149.165.420.780.800 突触膜

A11.284.149.165.420.820 紧密连接部

A11.284.149.165.570 膜微区

A11.284.149.165.570.160 细胞质膜微囊

A11.284.149.165.600 髓鞘

A11.284.149.165.630 核被膜

A11.284.149.165.630.500 核纤层

A11.284.149.165.695 藻胆体

A11.284.149.165.760 郎飞结

A11.284.149.356 红细胞膜

A11.284.149.450 细胞内膜

A11.284.149.450.349 线粒体膜

A11.284.149.450.700 核被膜

A11.284.149.648 紫膜

A11.284.149.707 肌膜

A11.284.149.844 突触膜

A11.284.180 细胞表面突出

A11.284.180.075 轴突

A11.284.180.075.249 生长锥

A11.284.180.120 纤维素体

A11.284.180.165 纤毛

A11.284.180.225 树突

A11.284.180.225.169 树突棘

A11.284.180.225.340 生长锥

A11.284.180.285 纤毛, 细菌

A11.284.180.290 鞭毛

A11.284.180.290.835 精子尾

A11.284.180.565 微绒毛

A11.284.180.610 神经突

A11.284.180.610.345 生长锥

A11.284.180.690 鞭毛, 性

A11.284.180.700 伪足

A11.284.183 细胞壁

A11.284.183.200 细胞壁支架

A11.284.187 染色体

A11.284.187.167 染色体, 古细菌

A11.284.187.178 染色体, 合成

A11.284.187.178.170 染色体, 人工, 细菌

A11.284.187.178.190 染色体, 人工, 哺乳动物

A11.284.187.178.190.117 染色体, 人工, 人

A11.284.187.178.195 染色体, 人工, P1细菌噬菌体

A11.284.187.178.200 染色体, 人工, 酵母

A11.284.187.190 染色体, 细菌

A11.284.187.190.170 染色体, 人工, 细菌

A11.284.187.360 染色体, 真菌

A11.284.187.360.800 染色体, 人工, 酵母

A11.284.187.520 染色体, 哺乳动物

A11.284.187.520.190 染色体, 人工, 哺乳动物

A11.284.187.520.190.117 染色体, 人工, 人

A11.284.187.520.300 染色体, 人

A11.284.187.520.300.117 染色体, 人工, 人

A11.284.187.520.300.235 染色体, 人, 1-3

A11.284.187.520.300.235.240 染色体, 人, 1对

A11.284.187.520.300.235.245 染色体, 人, 2对

A11.284.187.520.300.235.250 染色体, 人, 3对

A11.284.187.520.300.280 染色体, 人, 4-5

A11.284.187.520.300.280.285 染色体, 人, 4对

A11.284.187.520.300.280.290 染色体, 人, 5对

A11.284.187.520.300.325 染色体, 人, 6-12和X

A11.284.187.520.300.325.330 染色体, 人, 6对

A11.284.187.520.300.325.335 染色体, 人, 7对

A11.284.187.520.300.325.340 染色体, 人, 8对

A11.284.187.520.300.325.345 染色体, 人, 9对

A11.284.187.520.300.325.345.500 费城染色体

A11.284.187.520.300.325.350 染色体, 人, 10对

A11.284.187.520.300.325.355 染色体, 人, 11对

A11.284.187.520.300.325.360 染色体, 人, 12对

A11.284.187.520.300.325.680 染色体, 人, X

A11.284.187.520.300.370 染色体, 人, 13-15

A11.284.187.520.300.370.375 染色体, 人, 13对

A11.284.187.520.300.370.380 染色体, 人, 14对

A11.284.187.520.300.370.385 染色体, 人, 15对

A11.284.187.520.300.415 染色体, 人, 16-18

A11.284.187.520.300.415.420 染色体, 人, 16对

A11.284.187.520.300.415.425 染色体, 人, 17对

A11.284.187.520.300.415.430 染色体, 人, 18对

A11.284.187.520.300.460 染色体, 人, 19-20

A11.284.187.520.300.460.465 染色体, 人, 19对

A11.284.187.520.300.460.470 染色体, 人, 20对

A11.284.187.520.300.505 染色体, 人, 21-22和Y

A11.284.187.520.300.505.510 染色体, 人, 21对

A11.284.187.520.300.505.515 染色体, 人, 22对

A11.284.187.520.300.505.515.500 费城染色体

A11.284.187.520.300.505.757 染色体, 人, Y

A11.284.187.560 染色体, 植物

A11.284.187.570 等臂染色体

A11.284.187.788 环状染色体

A11.284.187.865 性染色体

A11.284.187.865.800 性染色质

A11.284.187.865.982 X染色体

A11.284.187.865.982.500 染色体, 人, X

A11.284.187.865.983 Y染色体

A11.284.187.865.983.500 染色体, 人, Y

A11.284.295 细胞外隙

A11.284.295.260 细胞外液

A11.284.295.310 细胞外基质

A11.284.295.310.279 肾小球基底膜

A11.284.295.310.560 微纤维

A11.284.295.310.990 透明带

A11.284.295.680 胞质

A11.284.420 包涵体

A11.284.420.204 红细胞包涵体

A11.284.420.204.335 海恩茨体

A11.284.420.390 包涵体, 病毒

A11.284.420.400 核内包涵体

A11.284.420.460 Lewy体

A11.284.430 细胞内间隙

A11.284.430.106 细胞核

A11.284.430.106.279 细胞核结构

A11.284.430.106.279.345 核内间隙

A11.284.430.106.279.345.175 细胞核仁

A11.284.430.106.279.345.190 染色体

A11.284.430.106.279.345.190.160 染色体结构

A11.284.430.106.279.345.190.160.165 着丝粒

A11.284.430.106.279.345.190.160.165.500 染色粒

A11.284.430.106.279.345.190.160.175 染色单体

A11.284.430.106.279.345.190.160.180 染色质

A11.284.430.106.279.345.190.160.180.270 常染色质

A11.284.430.106.279.345.190.160.180.383 异染色质

A11.284.430.106.279.345.190.160.180.383.800 性染色质

A11.284.430.106.279.345.190.160.180.625 核小体

A11.284.430.106.279.345.190.160.650 核仁组成区

A11.284.430.106.279.345.190.160.830 联会复合体

A11.284.430.106.279.345.190.160.845 端粒

A11.284.430.106.279.345.195 螺旋小体

A11.284.430.106.279.345.700 核基质

A11.284.430.106.279.345.700.700 核纤层

A11.284.430.106.279.345.850 剪接体

A11.284.430.106.279.692 核被膜

A11.284.430.106.279.692.314 核纤层

A11.284.430.106.279.692.630 核孔

A11.284.430.106.550 大核

A11.284.430.106.570 微核, 染色体不完整

A11.284.430.106.575 小核, 生殖

A11.284.430.214 细胞质

A11.284.430.214.190 胞质结构

A11.284.430.214.190.500 细胞质颗粒

A11.284.430.214.190.500.207 嗜铬颗粒

A11.284.430.214.190.500.560 黑色素小体

A11.284.430.214.190.500.585 微体

A11.284.430.214.190.500.585.250 乙醛酸循环体类

A11.284.430.214.190.500.585.600 过氧化物酶体类

A11.284.430.214.190.500.610 虎斑小体

A11.284.430.214.190.500.950 Weibel-Palade小体

A11.284.430.214.190.750 细胞骨架

A11.284.430.214.190.750.410 中间丝

A11.284.430.214.190.750.585 微管组织中心

A11.284.430.214.190.750.585.160 中心体

A11.284.430.214.190.750.585.160.130 中心粒

A11.284.430.214.190.750.602 微管

A11.284.430.214.190.750.602.309 轴丝

A11.284.430.214.190.750.602.620 神经毡线

A11.284.430.214.190.750.610 有丝分裂纺锤体

A11.284.430.214.190.750.620 肌原纤维

A11.284.430.214.190.750.640 神经原纤维

A11.284.430.214.190.750.640.520 神经原纤维缠结

A11.284.430.214.190.875 细胞器

A11.284.430.214.190.875.080 细菌载色体

A11.284.430.214.190.875.117 细胞核

A11.284.430.214.190.875.117.550 大核

A11.284.430.214.190.875.117.570 微核, 染色体不完整

A11.284.430.214.190.875.117.575 小核, 生殖

A11.284.430.214.190.875.190 胞质小泡

A11.284.430.214.190.875.190.190 细胞质颗粒

A11.284.430.214.190.875.190.190.207 嗜铬颗粒

A11.284.430.214.190.875.190.190.560 黑色素小体

A11.284.430.214.190.875.190.190.755 微体

A11.284.430.214.190.875.190.190.755.250 乙醛酸循环体类

A11.284.430.214.190.875.190.190.755.600 过氧化物酶体类

A11.284.430.214.190.875.190.190.950 Weibel-Palade小体

A11.284.430.214.190.875.190.550 溶酶体

A11.284.430.214.190.875.190.550.040 顶体

A11.284.430.214.190.875.190.700 吞噬体

A11.284.430.214.190.875.190.880 转运小泡

A11.284.430.214.190.875.190.880.180 有被小泡

A11.284.430.214.190.875.190.880.180.160 细胞质膜微囊

A11.284.430.214.190.875.190.880.180.170 网格蛋白包被小泡

A11.284.430.214.190.875.190.880.180.180 COP包被小泡

A11.284.430.214.190.875.190.880.337 内颗粒

A11.284.430.214.190.875.190.880.810 分泌小泡

A11.284.430.214.190.875.190.880.830 突触小泡

A11.284.430.214.190.875.190.920 空泡

A11.284.430.214.190.875.248 内质网

A11.284.430.214.190.875.248.300 内质网, 糙面

A11.284.430.214.190.875.248.300.610 虎斑小体

A11.284.430.214.190.875.248.310 内质网, 光面

A11.284.430.214.190.875.248.310.800 肌浆网

A11.284.430.214.190.875.336 高尔基体

A11.284.430.214.190.875.336.850 高尔基体外侧网络

A11.284.430.214.190.875.564 线粒体

A11.284.430.214.190.875.564.461 线粒体, 肝

A11.284.430.214.190.875.564.627 线粒体, 肌

A11.284.430.214.190.875.564.627.603 线粒体, 心脏

A11.284.430.214.190.875.564.882 亚线粒体颗粒

A11.284.430.214.190.875.700 质体

A11.284.430.214.190.875.700.140 叶绿体

A11.284.430.214.190.875.700.140.800 类囊体

A11.284.430.214.190.875.811 核糖体

A11.284.430.214.190.875.811.740 多核糖体

A11.284.430.214.190.875.811.740.300 内质网, 糙面

A11.284.430.214.190.875.811.740.300.610 虎斑小体

A11.284.430.214.190.875.811.870 核糖体亚单位

A11.284.430.214.190.875.811.870.700 核糖体亚单位, 大

A11.284.430.214.190.875.811.870.700.349 核糖体亚单位, 大, 古细菌

A11.284.430.214.190.875.811.870.700.700 核糖体亚单位, 大, 细菌

A11.284.430.214.190.875.811.870.700.750 核糖体亚单位, 大, 真核细胞

A11.284.430.214.190.875.811.870.750 核糖体亚单位, 小

A11.284.430.214.190.875.811.870.750.349 核糖体亚单位, 小, 古细菌

A11.284.430.214.190.875.811.870.750.700 核糖体亚单位, 小, 细菌

A11.284.430.214.190.875.811.870.750.750 核糖体亚单位, 小, 真核细胞

A11.284.430.214.190.875.820 肌节

A11.284.430.214.190.875.930 穹窿核糖核蛋白颗粒

A11.284.430.214.200 胞质溶胶

A11.284.430.429 细胞内液

A11.284.430.429.200 胞质溶胶

A11.284.835 亚细胞部分

A11.284.835.168 无细胞系统

A11.284.835.450 细胞内液

A11.284.835.450.200 胞质溶胶

A11.284.835.514 细胞内膜

A11.284.835.514.349 线粒体膜

A11.284.835.514.700 核被膜

A11.284.835.514.700.500 核纤层

A11.284.835.540 微粒体

A11.284.835.540.541 微粒体, 肝

A11.284.835.626 线粒体

A11.284.835.626.461 线粒体, 肝

A11.284.835.626.627 线粒体, 肌

A11.284.835.626.627.603 线粒体, 心脏

A11.284.835.626.882 亚线粒体颗粒

A11.284.835.859 突触体

A11.299 嗜铬细胞

A11.299.500 PC12细胞

A11.329 结缔组织细胞

A11.329.114 脂细胞

A11.329.114.249 脂肪细胞, 棕色

A11.329.114.500 脂肪细胞, 白色

A11.329.171 软骨细胞

A11.329.228 成纤维细胞

A11.329.228.220 COS细胞

A11.329.228.505 L细胞(细胞系)

A11.329.228.900 3T3细胞

A11.329.228.900.080 BALB 3T3细胞

A11.329.228.900.550 NIH 3T3细胞

A11.329.228.900.775 瑞士3T3细胞

A11.329.228.900.775.800 3T3-L1细胞

A11.329.228.950 肾小球系膜细胞

A11.329.372 巨噬细胞

A11.329.372.300 上皮样细胞

A11.329.372.368 泡沫细胞

A11.329.372.376 巨细胞, 异物

A11.329.372.380 巨细胞, 郎汉斯

A11.329.372.385 组织细胞

A11.329.372.588 枯否细胞

A11.329.372.600 巨噬细胞, 肺泡

A11.329.372.630 巨噬细胞, 腹膜

A11.329.372.700 破骨细胞

A11.329.427 肥大细胞

A11.329.522 成牙质细胞

A11.329.629 成骨细胞

A11.329.629.500 骨细胞

A11.329.830 间质细胞

A11.329.850 泡膜细胞

A11.436 上皮细胞

A11.436.107 成釉质细胞

A11.436.140 Caco-2细胞

A11.436.150 主细胞, 胃

A11.436.155 CHO细胞

A11.436.265 色素细胞

A11.436.265.531 黑素细胞载色体

A11.436.265.531.560 黑色素小体

A11.436.267 促肾上腺皮质激素细胞

A11.436.270 树突细胞

A11.436.270.545 郎格尔汉斯细胞

A11.436.275 内皮细胞

A11.436.290 肠细胞

A11.436.294 肠内分泌细胞

A11.436.294.031 肠嗜铬细胞

A11.436.294.047 肠嗜铬样细胞

A11.436.294.055 胃泌素分泌细胞

A11.436.294.064 胰高血糖素分泌细胞

A11.436.294.092 胰岛素分泌细胞

A11.436.294.900 胰腺多肽分泌细胞

A11.436.294.950 生长抑素分泌细胞

A11.436.298 杯状细胞

A11.436.319 促性腺激素细胞

A11.436.329 粒层细胞

A11.436.329.500 卵丘细胞

A11.436.340 HeLa细胞

A11.436.340.500 KB细胞

A11.436.348 肝细胞

A11.436.365 HT29细胞

A11.436.397 角蛋白细胞

A11.436.495 迷路支持细胞

A11.436.507 催乳素细胞

A11.436.513 莱迪希细胞

A11.436.520 LLC-PK1细胞

A11.436.566 黄体细胞

A11.436.613 黑素细胞

A11.436.613.560 黑色素小体

A11.436.636 促黑素细胞

A11.436.660 默克尔细胞

A11.436.690 神经上皮细胞

A11.436.690.550 神经上皮小体

A11.436.700 帕内特细胞

A11.436.708 壁细胞, 胃

A11.436.720 足细胞

A11.436.837 塞尔托利细胞

A11.436.896 促生长激素细胞

A11.436.925 促甲状腺激素细胞

A11.436.955 Vero细胞

A11.443 红系细胞

A11.443.240 红细胞

A11.443.240.330 红细胞, 异常

A11.443.240.330.100 棘红细胞

A11.443.240.330.531 巨幼红细胞

A11.443.240.330.802 球形红细胞

A11.443.240.497 红系祖细胞

A11.443.240.497.200 幼红细胞

A11.443.240.497.200.500 巨幼红细胞

A11.443.240.497.480 K562细胞

A11.443.240.665 网状细胞

A11.450 真核细胞

A11.497 生殖细胞

A11.497.497 卵子

A11.497.497.600 卵母细胞

A11.497.497.650 卵原细胞

A11.497.497.900 透明带

A11.497.497.950 合子

A11.497.760 精子

A11.497.760.400 精子头

A11.497.760.400.100 顶体

A11.497.760.450 精子中段

A11.497.760.500 精子尾

A11.497.760.600 精细胞

A11.497.760.700 精母细胞

A11.497.760.800 精原细胞

A11.500 巨细胞

A11.500.376 巨细胞, 异物

A11.500.380 巨细胞, 郎汉斯

A11.620 肌细胞

A11.620.500 肌细胞, 心脏

A11.620.500.500 肌原纤维

A11.620.500.500.700 肌节

A11.620.520 肌细胞, 平滑肌

A11.627 髓系细胞

A11.627.340 粒细胞

A11.627.340.120 嗜碱粒细胞

A11.627.340.345 嗜酸细胞

A11.627.340.360 粒细胞前体细胞

A11.627.340.360.500 HL-60细胞

A11.627.340.583 中性白细胞

A11.627.482 巨噬细胞

A11.627.482.300 上皮样细胞

A11.627.482.368 泡沫细胞

A11.627.482.376 巨细胞, 异物

A11.627.482.380 巨细胞, 郎汉斯

A11.627.482.385 组织细胞

A11.627.482.588 枯否细胞

A11.627.482.600 巨噬细胞, 肺泡

A11.627.482.630 巨噬细胞, 腹膜

A11.627.482.700 破骨细胞

A11.627.624 单核细胞

A11.627.624.500 单核细胞, 激活杀伤

A11.627.635 骨髓祖代细胞

A11.635 成肌细胞

A11.635.470 成肌细胞, 心脏

A11.635.500 成肌细胞, 骨骼肌

A11.635.500.700 卫星细胞, 骨骼肌

A11.635.510 成肌细胞, 平滑肌

A11.650 神经胶质

A11.650.200 星形细胞

A11.650.400 小神经胶质细胞

A11.650.500 神经毡

A11.650.500.550 神经毡线

A11.650.600 少突神经胶质

A11.650.600.500 髓鞘

A11.650.775 卫星细胞, 神经元周

A11.650.800 许旺细胞

A11.650.800.500 髓鞘

A11.650.800.500.550 神经鞘

A11.650.800.500.700 郎飞结

A11.671 神经元

A11.671.078 自主神经纤维, 节后

A11.671.078.700 副交感神经纤维, 节后

A11.671.078.800 交感神经纤维, 节后

A11.671.107 自主神经纤维, 节前

A11.671.137 轴突

A11.671.137.340 生长锥

A11.671.137.560 苔藓纤维, 海马

A11.671.137.750 突触前末梢

A11.671.240 树突

A11.671.240.169 树突棘

A11.671.240.340 生长锥

A11.671.300 生长锥

A11.671.358 中间神经元

A11.671.358.050 无长突细胞

A11.671.358.700 视网膜双极细胞

A11.671.460 Lewy体

A11.671.514 神经纤维, 有髓鞘的

A11.671.514.553 髓鞘

A11.671.514.553.550 神经鞘

A11.671.514.553.640 郎飞结

A11.671.543 神经突

A11.671.573 神经原纤维

A11.671.573.520 神经原纤维缠结

A11.671.650 神经元, 传入

A11.671.650.250 毛细胞, 听觉

A11.671.650.250.250 毛细胞, 听觉, 内

A11.671.650.250.315 毛细胞, 听觉, 外

A11.671.650.395 毛细胞, 前庭

A11.671.650.675 后角细胞

A11.671.650.675.800 胶状质

A11.671.655 神经元, 传出

A11.671.655.500 运动神经元

A11.671.655.500.050 前角细胞

A11.671.655.500.525 运动神经元, γ

A11.671.685 神经毡

A11.671.685.550 神经毡线

A11.671.693 虎斑小体

A11.671.738 氮能神经元

A11.671.784 浦肯野细胞

A11.671.790 锥体细胞

A11.690 嗜酸性细胞

A11.710 周细胞

A11.733 吞噬细胞

A11.733.397 巨噬细胞

A11.733.397.300 上皮样细胞

A11.733.397.368 泡沫细胞

A11.733.397.376 巨细胞, 异物

A11.733.397.380 巨细胞, 郎汉斯

A11.733.397.385 组织细胞

A11.733.397.588 枯否细胞

A11.733.397.600 巨噬细胞, 肺泡

A11.733.397.630 巨噬细胞, 腹膜

A11.733.547 单核细胞

A11.733.547.500 单核细胞, 激活杀伤

A11.733.689 中性白细胞

A11.760 原核细胞

A11.789 原生质体

A11.828 里德-斯特恩伯格细胞

A11.868 球粒体

A11.870 孢子

A11.870.700 孢子, 细菌

A11.870.710 孢子, 真菌

A11.870.740 孢子, 原虫

A11.870.740.600 孢子卵囊

A11.870.740.600.800 孢子体

A11.870.740.800 裂殖体

A11.870.740.800.500 裂殖子

A11.870.740.900 滋养体

A11.872 干细胞

A11.872.040 成体干细胞

A11.872.190 胚胎干细胞

A11.872.190.500 胚胎性癌干细胞

A11.872.220 胎儿干细胞

A11.872.378 造血干细胞

A11.872.378.294 淋巴系祖细胞

A11.872.378.294.500 前体细胞, B淋巴样

A11.872.378.294.750 前体细胞, T淋巴样

A11.872.378.590 骨髓祖代细胞

A11.872.590 多能干细胞

A11.872.645 成肌细胞

A11.872.645.470 成肌细胞, 心脏

A11.872.645.500 成肌细胞, 骨骼肌

A11.872.645.500.700 卫星细胞, 骨骼肌

A11.872.645.510 成肌细胞, 平滑肌

A11.872.650 肿瘤干细胞

A11.872.650.500 胚胎性癌干细胞

A11.872.700 多潜能干细胞

A11.872.870 全能干细胞

A12 体液和分泌物

A12.098 羊水

A12.200 体内分泌物

A12.200.087 胆汁

A12.200.147 耵聍

A12.200.194 初乳

A12.200.307 胃液

A12.200.307.603 胃酸

A12.200.390 肠分泌物

A12.200.455 乳

A12.200.467 乳, 人

A12.200.503 黏液

A12.200.503.339 宫颈黏液

A12.200.567 胰液

A12.200.666 唾液

A12.200.702 皮脂

A12.200.732 精液

A12.200.769 阴垢

A12.200.808 痰

A12.200.849 汗

A12.200.882 眼泪

A12.200.935 毒液类

A12.200.946 胎儿皮脂

A12.207 体液

A12.207.119 腹水液

A12.207.152 血液

A12.207.152.200 胎血

A12.207.152.693 血浆

A12.207.152.693.600 富血小板血浆

A12.207.152.846 血清

A12.207.152.846.500 免疫血清

A12.207.152.846.500.203 抗淋巴细胞血清

A12.207.180 体液分布

A12.207.200 身体水份

A12.207.270 细胞外液

A12.207.270.040 眼房水

A12.207.270.210 脑脊髓液

A12.207.270.300 血管外肺水

A12.207.270.340 卵泡液

A12.207.270.517 迷路液

A12.207.270.517.324 内淋巴

A12.207.270.517.678 外淋巴

A12.207.270.606 淋巴

A12.207.270.606.350 乳糜

A12.207.270.695 血浆

A12.207.270.695.600 富血小板血浆

A12.207.270.847 滑液

A12.207.515 细胞内液

A12.207.927 尿

A12.383 渗出液和滤出液

A12.383.200 囊肿液

A12.383.250 牙本质液

A12.383.500 牙龈缝液

A12.459 粪便

A12.459.529 胎粪

A12.459.764 黑粪症

A12.519 胃肠内容物

A12.580 透明素

A13 动物结构

A13.048 气囊

A13.073 肛囊

A13.114 喙

A13.163 法氏囊

A13.223 泄殖腔

A13.242 肉冠和垂肉

A13.246 复眼, 节肢动物

A13.250 咽侧体

A13.265 嗉囊, 鸟

A13.316 卵壳

A13.332 动物产电器官

A13.350 胚胎, 非哺乳动物

A13.350.150 鸡胚

A13.350.575 绒毛尿囊膜

A13.365 脂肪体

A13.370 羽毛

A13.395 前肢

A13.395.248 腕部, 动物

A13.395.823 翼

A13.408 神经节, 无脊椎动物

A13.421 鳃

A13.445 副泪腺

A13.453 血淋巴

A13.463 肝胰腺

A13.468 高级发声中枢

A13.473 后肢

A13.473.683 后肢膝关节

A13.473.821 跗骨, 动物

A13.491 蹄和爪

A13.507 角

A13.507.288 茸角

A13.530 肾间腺

A13.564 侧线系

A13.574 马氏小菅

A13.589 乳腺, 动物

A13.600 子宫腺

A13.641 蕈形体

A13.660 瞬膜

A13.686 视叶, 非哺乳动物

A13.706 输卵管(非哺乳动物)

A13.706.500 输卵管

A13.734 肛周腺

A13.811 盐腺

A13.820 气味腺

A13.853 胃, 禽

A13.853.363 砂囊

A13.853.710 前胃

A13.869 胃, 反刍

A13.869.106 皱胃

A13.869.524 重瓣胃

A13.869.697 网状组织

A13.869.804 瘤胃

A13.895 尾

A13.939 鳃后体

A13.950 触须

A13.970 羊毛

A14 口颌系统

A14.194 颊

A14.363 面部肌肉

A14.521 颌

A14.521.125 牙槽突

A14.521.125.800 牙槽窝

A14.521.320 牙弓

A14.521.632 下颌骨

A14.521.632.300 颏

A14.521.632.600 下颌骨髁状突

A14.521.645 上颌骨

A14.521.658 腭

A14.521.658.660 腭, 硬

A14.530 咀嚼肌

A14.530.630 咬肌

A14.530.790 翼状肌

A14.530.940 颞肌

A14.549 口腔

A14.549.167 牙列

A14.549.167.229 牙列, 混合

A14.549.167.237 牙列, 恒

A14.549.167.245 牙列, 乳

A14.549.167.333 牙间隙

A14.549.167.646 牙周组织

A14.549.167.646.094 牙槽突

A14.549.167.646.094.800 牙槽窝

A14.549.167.646.267 牙骨质

A14.549.167.646.374 上皮附着

A14.549.167.646.480 牙龈

A14.549.167.646.700 根尖周组织

A14.549.167.646.771 牙周膜

A14.549.167.860 牙

A14.549.167.860.150 双尖牙

A14.549.167.860.200 尖牙

A14.549.167.860.425 切牙

A14.549.167.860.525 磨牙

A14.549.167.860.525.500 磨牙, 第三

A14.549.167.860.700 牙, 乳

A14.549.167.860.700.500 胎生牙

A14.549.167.860.715 牙, 未萌出

A14.549.167.900 牙组成部分

A14.549.167.900.250 牙骨质

A14.549.167.900.255 牙釉质

A14.549.167.900.255.500 牙表膜

A14.549.167.900.260 牙髓

A14.549.167.900.265 牙髓腔

A14.549.167.900.280 牙本质

A14.549.167.900.280.280 牙本质, 继发性

A14.549.167.900.700 牙颈

A14.549.167.900.710 牙冠

A14.549.167.900.720 牙胚

A14.549.167.900.720.250 牙乳头

A14.549.167.900.720.255 牙囊

A14.549.167.900.720.265 釉质器

A14.549.167.900.750 牙根

A14.549.167.900.750.700 牙根尖

A14.549.336 唇

A14.549.336.505 唇系带

A14.549.441 口底

A14.549.512 口腔黏膜

A14.549.617 腭

A14.549.617.623 腭肌

A14.549.617.660 腭, 硬

A14.549.617.780 腭, 软

A14.549.617.780.729 悬雍垂

A14.549.760 涎腺

A14.549.760.464 腮腺

A14.549.760.640 涎腺导管

A14.549.760.650 涎腺, 小

A14.549.760.687 舌下腺

A14.549.760.812 颌下腺

A14.549.760.906 Von Ebner腺

A14.549.885 舌

A14.549.885.431 舌系带

A14.549.885.779 味蕾

A14.724 咽

A14.724.490 下咽

A14.724.557 鼻咽

A14.724.557.500 增殖腺

A14.724.603 口咽

A14.724.603.925 扁桃体

A14.724.617 咽肌

A14.724.617.360 食管括约肌, 上段

A14.907 颞下颌关节

A15 血液和免疫系统

A15.145 血液

A15.145.229 血细胞

A15.145.229.188 血小板

A15.145.229.334 红细胞

A15.145.229.334.270 红细胞膜

A15.145.229.334.330 红细胞, 异常

A15.145.229.334.330.100 棘红细胞

A15.145.229.334.330.340 红细胞包涵体

A15.145.229.334.330.340.335 海恩茨体

A15.145.229.334.330.531 巨幼红细胞

A15.145.229.334.330.802 球形红细胞

A15.145.229.334.760 网状细胞

A15.145.229.480 血细胞(无脊椎动物)

A15.145.229.637 白细胞

A15.145.229.637.415 粒细胞

A15.145.229.637.415.120 嗜碱粒细胞

A15.145.229.637.415.345 嗜酸细胞

A15.145.229.637.415.583 中性白细胞

A15.145.229.637.555 白细胞, 单核

A15.145.229.637.555.567 淋巴细胞

A15.145.229.637.555.567.537 杀伤细胞, 天然

A15.145.229.637.555.567.537.500 杀伤细胞, 淋巴因子激活

A15.145.229.637.555.567.550 淋巴细胞亚群

A15.145.229.637.555.567.550.450 B淋巴细胞亚群

A15.145.229.637.555.567.550.500 T淋巴细胞亚群

A15.145.229.637.555.567.550.500.200 T淋巴细胞, 细胞毒性

A15.145.229.637.555.567.550.500.400 T淋巴细胞, 辅助诱导

A15.145.229.637.555.567.550.500.400.500 Th1细胞

A15.145.229.637.555.567.550.500.400.750 Th2细胞

A15.145.229.637.555.567.550.500.700 T淋巴细胞, 调节性

A15.145.229.637.555.567.562 B淋巴细胞

A15.145.229.637.555.567.562.450 B淋巴细胞亚群

A15.145.229.637.555.567.562.725 浆细胞

A15.145.229.637.555.567.569 T淋巴细胞

A15.145.229.637.555.567.569.200 CD4阳性T淋巴细胞

A15.145.229.637.555.567.569.200.400 T淋巴细胞, 辅助诱导

A15.145.229.637.555.567.569.200.400.500 Th1细胞

A15.145.229.637.555.567.569.200.400.750 Th2细胞

A15.145.229.637.555.567.569.200.700 T淋巴细胞, 调节性

A15.145.229.637.555.567.569.220 CD8阳性T淋巴细胞

A15.145.229.637.555.567.569.220.200 T淋巴细胞, 细胞毒性

A15.145.229.637.555.567.569.500 T淋巴细胞亚群

A15.145.229.637.555.567.569.500.200 T淋巴细胞, 细胞毒性

A15.145.229.637.555.567.569.500.400 T淋巴细胞, 辅助诱导

A15.145.229.637.555.567.569.500.400.500 Th1细胞

A15.145.229.637.555.567.569.500.400.750 Th2细胞

A15.145.229.637.555.567.569.500.700 T淋巴细胞, 调节性

A15.145.229.637.555.567.584 淋巴细胞, 裸

A15.145.229.637.555.567.650 淋巴细胞, 肿瘤浸润

A15.145.229.637.555.652 单核细胞

A15.145.229.637.555.652.500 单核细胞, 激活杀伤

A15.145.300 胎血

A15.145.693 血浆

A15.145.693.600 富血小板血浆

A15.145.846 血清

A15.378 造血系统

A15.378.316 骨髓细胞

A15.378.316.340 粒细胞

A15.378.316.340.350 粒细胞前体细胞

A15.378.316.378 造血干细胞

A15.378.316.378.550 淋巴系祖细胞

A15.378.316.378.590 骨髓祖代细胞

A15.378.316.479 巨核细胞

A15.378.316.580 单核细胞

A15.378.316.790 网状细胞

A15.382 免疫系统

A15.382.032 抗体生成细胞

A15.382.032.438 B淋巴细胞

A15.382.032.438.450 B淋巴细胞亚群

A15.382.032.438.725 浆细胞

A15.382.066 抗原呈递细胞

A15.382.066.270 树突细胞

A15.382.066.270.500 郎格尔汉斯细胞

A15.382.066.275 树突细胞, 滤泡

A15.382.216 骨髓

A15.382.250 肠嗜铬细胞

A15.382.490 白细胞

A15.382.490.315 粒细胞

A15.382.490.315.120 嗜碱粒细胞

A15.382.490.315.251 嗜酸细胞

A15.382.490.315.583 中性白细胞

A15.382.490.555 白细胞, 单核

A15.382.490.555.567 淋巴细胞

A15.382.490.555.567.537 杀伤细胞, 天然

A15.382.490.555.567.537.500 杀伤细胞, 淋巴因子激活

A15.382.490.555.567.550 淋巴细胞亚群

A15.382.490.555.567.550.300 B淋巴细胞亚群

A15.382.490.555.567.550.500 T淋巴细胞亚群

A15.382.490.555.567.550.500.200 T淋巴细胞, 细胞毒性

A15.382.490.555.567.550.500.400 T淋巴细胞, 辅助诱导

A15.382.490.555.567.550.500.400.900 Th1细胞

A15.382.490.555.567.550.500.400.905 Th2细胞

A15.382.490.555.567.550.500.700 T淋巴细胞, 调节性

A15.382.490.555.567.562 B淋巴细胞

A15.382.490.555.567.562.450 B淋巴细胞亚群

A15.382.490.555.567.562.725 浆细胞

A15.382.490.555.567.569 T淋巴细胞

A15.382.490.555.567.569.200 CD4阳性T淋巴细胞

A15.382.490.555.567.569.200.400 T淋巴细胞, 辅助诱导

A15.382.490.555.567.569.200.400.900 Th1细胞

A15.382.490.555.567.569.200.400.905 Th2细胞

A15.382.490.555.567.569.200.700 T淋巴细胞, 调节性

A15.382.490.555.567.569.220 CD8阳性T淋巴细胞

A15.382.490.555.567.569.220.200 T淋巴细胞, 细胞毒性

A15.382.490.555.567.569.440 Jurkat细胞

A15.382.490.555.567.569.500 T淋巴细胞亚群

A15.382.490.555.567.569.500.200 T淋巴细胞, 细胞毒性

A15.382.490.555.567.569.500.400 T淋巴细胞, 辅助诱导

A15.382.490.555.567.569.500.400.900 Th1细胞

A15.382.490.555.567.569.500.400.905 Th2细胞

A15.382.490.555.567.569.500.700 T淋巴细胞, 调节性

A15.382.490.555.567.622 淋巴细胞, 裸

A15.382.490.555.567.650 淋巴细胞, 肿瘤浸润

A15.382.490.555.652 单核细胞

A15.382.490.555.652.500 单核细胞, 激活杀伤

A15.382.520 淋巴系统

A15.382.520.150 淋巴

A15.382.520.150.350 乳糜

A15.382.520.301 淋巴管

A15.382.520.301.500 内皮, 淋巴管

A15.382.520.301.750 胸导管

A15.382.520.604 淋巴组织

A15.382.520.604.100 增殖腺

A15.382.520.604.114 法氏囊

A15.382.520.604.250 生发中心

A15.382.520.604.250.200 树突细胞, 滤泡

A15.382.520.604.412 淋巴结

A15.382.520.604.412.500 生发中心

A15.382.520.604.412.500.200 树突细胞, 滤泡

A15.382.520.604.580 扁桃体

A15.382.520.604.600 淋巴集结

A15.382.520.604.700 脾

A15.382.520.604.750 胸腺

A15.382.652 肥大细胞

A15.382.680 吞噬细胞

A15.382.680.397 巨噬细胞

A15.382.680.397.300 上皮样细胞

A15.382.680.397.368 泡沫细胞

A15.382.680.397.376 巨细胞, 异物

A15.382.680.397.380 巨细胞, 郎汉斯

A15.382.680.397.385 组织细胞

A15.382.680.397.588 枯否细胞

A15.382.680.397.600 巨噬细胞, 肺泡

A15.382.680.397.630 巨噬细胞, 腹膜

A15.382.680.547 单核细胞

A15.382.680.547.500 单核细胞, 激活杀伤

A15.382.680.689 中性白细胞

A15.382.812 单核巨噬细胞系统

A15.382.812.260 树突细胞

A15.382.812.260.500 郎格尔汉斯细胞

A15.382.812.522 巨噬细胞

A15.382.812.522.300 上皮样细胞

A15.382.812.522.368 泡沫细胞

A15.382.812.522.376 巨细胞, 异物

A15.382.812.522.380 巨细胞, 郎汉斯

A15.382.812.522.385 组织细胞

A15.382.812.522.588 枯否细胞

A15.382.812.522.600 巨噬细胞, 肺泡

A15.382.812.522.630 巨噬细胞, 腹膜

A15.382.812.547 单核细胞

A15.382.812.547.500 单核细胞, 激活杀伤

A16 胚胎结构

A16.094 分裂球

A16.142 鳃区

A16.166 分裂期, 卵

A16.178 泄殖腔

A16.254 胚胎, 哺乳动物

A16.254.500 胚泡

A16.254.500.533 胚泡内细胞团

A16.254.500.766 滋养层

A16.254.750 胚外膜

A16.254.750.147 尿囊

A16.254.750.277 羊膜

A16.254.750.473 绒毛膜

A16.254.750.473.200 绒毛膜绒毛

A16.254.750.981 卵黄囊

A16.331 胚胎, 非哺乳动物

A16.331.024 胚泡层

A16.331.042 胚盘

A16.331.099 囊胚

A16.331.200 鸡胚

A16.331.400 绒毛尿囊膜

A16.331.600 原肠胚

A16.331.800 卵黄囊

A16.378 胎儿

A16.378.099 流产胎儿

A16.378.149 羊水

A16.378.200 胎血

A16.378.303 胎儿心脏

A16.378.303.395 动脉导管

A16.378.303.662 心内膜垫

A16.378.303.930 动脉干

A16.378.529 胎粪

A16.378.693 脐带

A16.378.693.641 脐动脉

A16.378.693.807 脐静脉

A16.378.857 胎儿皮脂

A16.504 胚层

A16.504.273 外胚层

A16.504.407 内胚层

A16.504.660 中胚层

A16.504.660.600 周细胞

A16.504.660.750 体节

A16.567 肢芽

A16.599 中肾

A16.615 桑椹胚

A16.623 苗勒管

A16.627 神经嵴

A16.629 神经板

A16.630 神经管

A16.660 脊索

A16.675 组织调控区, 胚胎

A16.690 卵子

A16.690.325 蛋黄

A16.690.886 卵黄膜

A16.690.900 透明带

A16.710 胎盘

A16.710.189 绒毛膜绒毛

A16.710.289 蜕膜

A16.710.289.500 蜕膜瘤

A16.710.802 滋养层

A16.830 原条

A16.890 脐尿管

A16.920 卵黄管

A16.935 Wolffian管

A16.950 合子

A17 皮肤系统

A17.360 毛发

A17.360.296 眉毛

A17.360.421 睫毛

A17.360.710 毛囊

A17.360.855 羊毛

A17.600 指(趾)甲

A17.815 皮肤

A17.815.180 真皮

A17.815.250 表皮

A17.815.250.500 毛囊

A17.815.805 皮脂腺

A17.815.830 汗腺

A17.815.830.206 顶泌腺

A17.815.830.480 外分泌汗腺

A18 植物组成部分

A18.005 染色体, 植物

A18.011 韧皮部

A18.024 植物组成部分, 地上

A18.024.249 花顶部

A18.024.249.500 花

A18.024.500 水果

A18.024.500.500 坚果

A18.024.500.750 种子

A18.024.500.750.333 叶子

A18.024.750 植物表皮

A18.024.750.200 植物皮

A18.024.750.650 植物气孔

A18.024.812 植物叶

A18.024.812.650 植物气孔

A18.024.812.700 叶座

A18.024.875 植物芽

A18.024.875.500 叶子

A18.024.875.750 下胚轴

A18.024.875.875 分生组织

A18.024.937 植物茎

A18.024.937.249 下胚轴

A18.024.937.500 分生组织

A18.024.937.750 根茎

A18.400 植物根

A18.400.500 分生组织

A18.400.500.600 植物根冠

A18.400.525 菌根

A18.400.625 植物块茎

A18.400.750 根茎

A18.400.875 根瘤, 植物

A18.550 幼苗

A18.550.500 下胚轴

A18.700 木质部

A18.700.888 木材

A19 真菌结构

A19.311 染色体, 真菌

A19.311.800 染色体, 人工, 酵母

A19.374 子实体类, 真菌

A19.374.500 孢子, 真菌

A19.687 菌丝体

A19.687.400 菌丝

A19.690 菌根

A20 细菌结构

A20.186 细菌荚膜

A20.374 细菌载色体

A20.812 染色体, 细菌

A20.812.170 染色体, 人工, 细菌

A20.843 纤毛, 细菌

A20.867 鞭毛, 性

A20.871 紫膜

A20.873 核糖体亚单位, 大, 细菌

A20.874 核糖体亚单位, 小, 细菌

A21 病毒结构

A21.249 病毒粒子

A21.249.500 核壳

A21.249.500.250 病毒壳体

B 有机体

B01 真核生物

B01.043 囊泡虫类

B01.043.075 顶复门

B01.043.075.189 球虫目

B01.043.075.189.250 艾美耳球虫

B01.043.075.189.250.150 隐胞子虫科

B01.043.075.189.250.150.160 隐孢子虫属

B01.043.075.189.250.150.160.170 隐孢子虫, 小

B01.043.075.189.250.250 艾美耳球虫科

B01.043.075.189.250.250.200 环孢子虫

B01.043.075.189.250.250.250 艾美球虫属

B01.043.075.189.250.250.250.250 艾美球虫, 禽

B01.043.075.189.250.250.400 等孢子球虫属

B01.043.075.189.250.750 肉孢子虫科

B01.043.075.189.250.750.550 新孢子虫属

B01.043.075.189.250.750.750 肉孢子虫属

B01.043.075.189.250.750.800 弓形虫属

B01.043.075.189.275 真球虫目

B01.043.075.380 血孢子虫目

B01.043.075.380.611 疟原虫属

B01.043.075.380.611.461 疟原虫, 伯氏

B01.043.075.380.611.490 疟原虫, 夏氏鼠

B01.043.075.380.611.505 疟原虫, 猴

B01.043.075.380.611.561 疟原虫, 恶性

B01.043.075.380.611.576 疟原虫, 鸡

B01.043.075.380.611.610 疟原虫, 诺氏

B01.043.075.380.611.661 疟原虫, 三日

B01.043.075.380.611.700 疟原虫, 卵形

B01.043.075.380.611.761 疟原虫, 间日

B01.043.075.380.611.780 疟原虫, 约氏

B01.043.075.600 焦虫亚纲

B01.043.075.600.580 焦虫目

B01.043.075.600.580.070 巴贝虫属

B01.043.075.600.580.070.100 巴贝虫, 牛

B01.043.075.600.580.070.550 贝斯虫, 果氏

B01.043.075.600.580.700 泰勒虫属

B01.043.075.600.580.700.100 泰勒虫, 环形

B01.043.075.600.580.700.500 泰勒虫, 小

B01.043.185 纤毛亚门

B01.043.185.375 动基片纲

B01.043.185.375.650 毛口目

B01.043.185.375.650.650 毛口亚目

B01.043.185.375.650.650.153 小袋虫属

B01.043.185.650 寡膜纲

B01.043.185.650.375 膜口目

B01.043.185.650.375.550 咽膜亚目

B01.043.185.650.375.550.637 草履虫属

B01.043.185.650.375.550.637.074 双小核草履虫

B01.043.185.650.375.550.637.150 尾草履虫

B01.043.185.650.375.550.637.700 草履虫

B01.043.185.650.375.750 四膜虫亚目

B01.043.185.650.375.750.850 四膜虫属

B01.043.185.650.375.750.850.700 四膜虫, 梨形

B01.043.185.650.375.750.850.875 四膜虫, 嗜热

B01.043.185.700 Polymenophorea纲

B01.043.185.700.400 稀毛目

B01.043.185.700.400.750 散毛亚目

B01.043.185.700.400.750.375 游仆虫属

B01.043.185.700.400.750.600 尖毛虫属

B01.043.214 腰鞭毛虫目

B01.043.214.600 灭鱼鞭毛虫

B01.050 动物

B01.050.050 动物种群组

B01.050.050.116 动物, 家养

B01.050.050.116.500 动物, 家养

B01.050.050.116.600 动物, 家养

B01.050.050.116.625 家禽

B01.050.050.136 动物, 基因修饰

B01.050.050.136.500 小鼠, 转基因

B01.050.050.136.500.500 小鼠, 基因敲除

B01.050.050.157 动物, 近交系

B01.050.050.157.040 动物, 同源

B01.050.050.157.040.500 小鼠, 同源

B01.050.050.157.520 小鼠, 近交系

B01.050.050.157.520.300 小鼠, 近交A

B01.050.050.157.520.318 小鼠, 近交AKR

B01.050.050.157.520.338 小鼠, 近交BALB C

B01.050.050.157.520.388 小鼠, 近交C3H

B01.050.050.157.520.420 小鼠, 近交C57BL

B01.050.050.157.520.420.500 小鼠, 近交mdx

B01.050.050.157.520.440 小鼠, 近交CBA

B01.050.050.157.520.445 小鼠, 近交CFTR

B01.050.050.157.520.480 小鼠, 近交HRS

B01.050.050.157.520.500 小鼠, 近交DBA

B01.050.050.157.520.510 小鼠, 近交ICR

B01.050.050.157.520.555 小鼠, 近交MRL lpr

B01.050.050.157.520.565 小鼠, 近交NOD

B01.050.050.157.520.580 小鼠, 近交NZB

B01.050.050.157.520.600 小鼠, 近交SENCAR

B01.050.050.157.760 大鼠, 近交系

B01.050.050.157.760.080 大鼠, 近交ACI

B01.050.050.157.760.090 大鼠, 近交BB

B01.050.050.157.760.110 大鼠, 近交BN

B01.050.050.157.760.130 大鼠, 近交BUF

B01.050.050.157.760.165 大鼠, 近交Dahl

B01.050.050.157.760.200 大鼠, 近交F344

B01.050.050.157.760.275 大鼠, 近交LEC

B01.050.050.157.760.280 大鼠, 近交Lew

B01.050.050.157.760.290 大鼠, 近交OLETF

B01.050.050.157.760.300 大鼠, 近交SHR

B01.050.050.157.760.360 大鼠, 近交WF

B01.050.050.157.760.390 大鼠, 近交WKY

B01.050.050.199 动物, 实验

B01.050.050.199.040 动物, 同源

B01.050.050.199.040.500 小鼠, 同源

B01.050.050.199.520 动物, 近交系

B01.050.050.199.520.040 动物, 同源

B01.050.050.199.520.040.500 小鼠, 同源

B01.050.050.199.520.520 小鼠, 近交系

B01.050.050.199.520.520.300 小鼠, 近交A

B01.050.050.199.520.520.318 小鼠, 近交AKR

B01.050.050.199.520.520.338 小鼠, 近交BALB C

B01.050.050.199.520.520.388 小鼠, 近交C3H

B01.050.050.199.520.520.420 小鼠, 近交C57BL

B01.050.050.199.520.520.420.500 小鼠, 近交mdx

B01.050.050.199.520.520.440 小鼠, 近交CBA

B01.050.050.199.520.520.445 小鼠, 近交CFTR

B01.050.050.199.520.520.480 小鼠, 近交HRS

B01.050.050.199.520.520.500 小鼠, 近交DBA

B01.050.050.199.520.520.510 小鼠, 近交ICR

B01.050.050.199.520.520.555 小鼠, 近交MRL lpr

B01.050.050.199.520.520.565 小鼠, 近交NOD

B01.050.050.199.520.520.580 小鼠, 近交NZB

B01.050.050.199.520.520.600 小鼠, 近交SENCAR

B01.050.050.199.520.760 大鼠, 近交系

B01.050.050.199.520.760.080 大鼠, 近交ACI

B01.050.050.199.520.760.090 大鼠, 近交BB

B01.050.050.199.520.760.110 大鼠, 近交BN

B01.050.050.199.520.760.130 大鼠, 近交BUF

B01.050.050.199.520.760.165 大鼠, 近交Dahl

B01.050.050.199.520.760.200 大鼠, 近交F344

B01.050.050.199.520.760.275 大鼠, 近交LEC

B01.050.050.199.520.760.280 大鼠, 近交Lew

B01.050.050.199.520.760.290 大鼠, 近交OLETF

B01.050.050.199.520.760.300 大鼠, 近交SHR

B01.050.050.199.520.760.360 大鼠, 近交WF

B01.050.050.199.520.760.390 大鼠, 近交WKY

B01.050.050.282 动物, 新生

B01.050.050.284 动物, 异种

B01.050.050.286 动物, 有毒

B01.050.050.286.500 鱼, 有毒

B01.050.050.293 动物, 吮乳期

B01.050.050.300 动物, 野生

B01.050.050.448 动物, 动物园

B01.050.050.530 嵌合体

B01.050.150 脊索动物门

B01.050.150.200 脊索动物门, 非脊椎动物

B01.050.150.200.400 穿腭类

B01.050.150.200.400.380 八目鳗类鱼

B01.050.150.200.727 尾索动物纲

B01.050.150.200.727.300 玻璃海鞘

B01.050.150.900 脊椎动物

B01.050.150.900.090 两栖类

B01.050.150.900.090.180 无尾目

B01.050.150.900.090.180.210 蟾蜍科

B01.050.150.900.090.180.210.080 蟾蜍, 沙栖

B01.050.150.900.090.180.210.108 蟾蜍, 普通

B01.050.150.900.090.180.210.580 海蟾蜍

B01.050.150.900.090.180.610 负子蟾科

B01.050.150.900.090.180.610.500 爪蟾属

B01.050.150.900.090.180.610.500.562 爪蟾, 光滑

B01.050.150.900.090.180.708 蛙科

B01.050.150.900.090.180.708.180 蛙, 牛

B01.050.150.900.090.180.708.240 蛙, 食用

B01.050.150.900.090.180.708.310 蛙, 豹纹

B01.050.150.900.090.180.708.360 蛙, 湖

B01.050.150.900.090.180.708.420 蛙, 林

B01.050.150.900.090.608 有尾目

B01.050.150.900.090.608.080 钝口螈科

B01.050.150.900.090.608.080.068 钝口螈属

B01.050.150.900.090.608.080.068.525 钝口螈, 美西

B01.050.150.900.090.608.630 土狼科

B01.050.150.900.090.608.630.510 泥螈属

B01.050.150.900.090.608.630.510.508 泥螈, 斑

B01.050.150.900.090.608.700 蝾螈科

B01.050.150.900.090.608.700.500 东美螈属

B01.050.150.900.090.608.700.500.480 绿红东美螈

B01.050.150.900.090.608.700.540 肋突螈属

B01.050.150.900.090.608.700.610 蝾螈属

B01.050.150.900.090.608.700.670 欧螈属

B01.050.150.900.248 鸟类

B01.050.150.900.248.050 雁形目

B01.050.150.900.248.050.200 鸭

B01.050.150.900.248.050.350 鹅

B01.050.150.900.248.150 鸻形目

B01.050.150.900.248.165 鸽形目

B01.050.150.900.248.165.150 鸠鸽科

B01.050.150.900.248.250 隼形目

B01.050.150.900.248.250.200 鹰

B01.050.150.900.248.250.400 灰鹰类

B01.050.150.900.248.350 鸡形目

B01.050.150.900.248.350.150 鸡

B01.050.150.900.248.350.650 鹌鹑

B01.050.150.900.248.350.650.300 齿鹑

B01.050.150.900.248.350.650.350 鹌鹑属

B01.050.150.900.248.350.800 火鸡

B01.050.150.900.248.600 古颚总目

B01.050.150.900.248.600.200 鸸鹋科

B01.050.150.900.248.600.750 美洲鸵目

B01.050.150.900.248.600.800 鸵形目

B01.050.150.900.248.617 家禽

B01.050.150.900.248.617.192 鸡

B01.050.150.900.248.617.345 鸭

B01.050.150.900.248.617.492 鹅

B01.050.150.900.248.617.800 火鸡

B01.050.150.900.248.620 雀形目

B01.050.150.900.248.620.750 鸣禽鸟

B01.050.150.900.248.620.750.150 乌鸦

B01.050.150.900.248.620.750.250 雀类

B01.050.150.900.248.620.750.250.150 卡纳利岛丝雀

B01.050.150.900.248.620.750.700 麻雀

B01.050.150.900.248.620.750.712 椋鸟科

B01.050.150.900.248.620.750.725 燕子

B01.050.150.900.248.710 鹦形目

B01.050.150.900.248.710.251 凤头鹦鹉

B01.050.150.900.248.710.672 鹦鹉

B01.050.150.900.248.710.672.040 情侣鹦鹉属

B01.050.150.900.248.710.672.050 亚马逊鹦鹉属

B01.050.150.900.248.710.672.650 长尾小鹦鹉

B01.050.150.900.248.710.672.650.500 虎皮鹦鹉属

B01.050.150.900.248.710.672.650.650 鹦鹉属

B01.050.150.900.248.815 猛禽

B01.050.150.900.248.815.350 隼形目

B01.050.150.900.248.815.350.200 鹰

B01.050.150.900.248.815.350.400 灰鹰类

B01.050.150.900.248.815.550 鸮形目

B01.050.150.900.248.860 企鹅科

B01.050.150.900.248.870 鸮形目

B01.050.150.900.493 鱼类

B01.050.150.900.493.039 蟾鱼目

B01.050.150.900.493.080 鲇鱼类

B01.050.150.900.493.080.148 美洲鮰科

B01.050.150.900.493.200 鲤形目

B01.050.150.900.493.200.244 鲤科

B01.050.150.900.493.200.244.248 鲤鱼类

B01.050.150.900.493.200.244.248.480 金鱼

B01.050.150.900.493.200.244.828 斑马鱼

B01.050.150.900.493.338 鳗

B01.050.150.900.493.338.282 鳗鲡属

B01.050.150.900.493.370 板鳃亚纲

B01.050.150.900.493.370.853 鲨鱼

B01.050.150.900.493.370.853.392 角鲨亚科

B01.050.150.900.493.370.853.392.800 角鲨属

B01.050.150.900.493.370.853.392.800.500 白斑角鲨

B01.050.150.900.493.370.870 鳐

B01.050.150.900.493.370.935 电鳐

B01.050.150.900.493.378 电鱼

B01.050.150.900.493.378.430 裸背电鳗目

B01.050.150.900.493.378.430.250 电鳗属

B01.050.150.900.493.378.682 鳐

B01.050.150.900.493.378.722 电鳐

B01.050.150.900.493.385 狗鱼目

B01.050.150.900.493.385.300 狗鱼科

B01.050.150.900.493.385.850 荫鱼科

B01.050.150.900.493.392 鱼, 有毒

B01.050.150.900.493.418 鲽形目

B01.050.150.900.493.418.438 鲽

B01.050.150.900.493.467 鳕形目

B01.050.150.900.493.467.400 大西洋鳕

B01.050.150.900.493.516 八目鳗类鱼

B01.050.150.900.493.559 七鳃鳗

B01.050.150.900.493.559.600 七鳃鳗属

B01.050.150.900.493.595 胡瓜鱼目

B01.050.150.900.493.602 鲈形目

B01.050.150.900.493.602.105 鲈鱼

B01.050.150.900.493.602.200 丽鱼科

B01.050.150.900.493.602.200.800 罗非鱼属

B01.050.150.900.493.602.600 金鲈类

B01.050.150.900.493.602.750 海鲷

B01.050.150.900.493.602.825 金枪鱼

B01.050.150.900.493.817 鲑目

B01.050.150.900.493.817.750 鲑科

B01.050.150.900.493.817.750.705 鲑

B01.050.150.900.493.817.750.705.580 大麻哈鱼属

B01.050.150.900.493.817.750.705.580.400 大麻哈鱼

B01.050.150.900.493.817.750.705.580.410 大麻哈鱼, 银

B01.050.150.900.493.817.750.705.790 盐湖鲑鱼

B01.050.150.900.493.817.750.825 鳟

B01.050.150.900.493.817.750.825.580 大麻哈鱼属

B01.050.150.900.493.817.750.825.580.600 大麻哈鱼, 裂喉

B01.050.150.900.493.850 棘鳍类鱼

B01.050.150.900.493.850.139 颌针鱼目

B01.050.150.900.493.850.139.650 青鳉属

B01.050.150.900.493.850.280 鳉形目

B01.050.150.900.493.850.280.214 稻田鱼科

B01.050.150.900.493.850.280.500 鳉属

B01.050.150.900.493.850.280.680 花鳉属

B01.050.150.900.493.875 鲀形目

B01.050.150.900.493.875.800 鲀鱼属

B01.050.150.900.649 哺乳动物

B01.050.150.900.649.077 偶蹄目

B01.050.150.900.649.077.380 反刍动物

B01.050.150.900.649.077.380.100 羚羊

B01.050.150.900.649.077.380.120 美洲野牛

B01.050.150.900.649.077.380.135 水牛

B01.050.150.900.649.077.380.175 骆驼, 新大陆

B01.050.150.900.649.077.380.201 骆驼

B01.050.150.900.649.077.380.271 牛

B01.050.150.900.649.077.380.373 鹿

B01.050.150.900.649.077.380.373.322 黄麂属

B01.050.150.900.649.077.380.373.644 驯鹿

B01.050.150.900.649.077.380.513 山羊

B01.050.150.900.649.077.380.513.500 岩羚羊属

B01.050.150.900.649.077.380.791 绵羊

B01.050.150.900.649.077.380.791.100 绵羊, 大角

B01.050.150.900.649.077.380.791.150 绵羊, 家养

B01.050.150.900.649.077.880 猪

B01.050.150.900.649.077.880.399 野猪

B01.050.150.900.649.077.880.399.800 猪, 雏型

B01.050.150.900.649.147 食肉目

B01.050.150.900.649.147.050 熊猫科

B01.050.150.900.649.147.153 犬科

B01.050.150.900.649.147.153.150 山狗

B01.050.150.900.649.147.153.200 狗

B01.050.150.900.649.147.153.250 狐

B01.050.150.900.649.147.153.400 胡狼类

B01.050.150.900.649.147.153.700 狸

B01.050.150.900.649.147.153.900 狼

B01.050.150.900.649.147.320 食蚁狸科

B01.050.150.900.649.147.354 猫科

B01.050.150.900.649.147.354.030 猎豹

B01.050.150.900.649.147.354.250 猫属

B01.050.150.900.649.147.354.250.125 猫

B01.050.150.900.649.147.354.500 猞猁属

B01.050.150.900.649.147.354.600 豹属

B01.050.150.900.649.147.354.600.500 狮

B01.050.150.900.649.147.354.600.800 虎

B01.050.150.900.649.147.354.630 美洲狮属

B01.050.150.900.649.147.400 獴科

B01.050.150.900.649.147.410 鬣狗科

B01.050.150.900.649.147.500 臭鼬科

B01.050.150.900.649.147.550 鼬科

B01.050.150.900.649.147.550.350 雪貂

B01.050.150.900.649.147.550.500 水貂

B01.050.150.900.649.147.550.600 水獭属

B01.050.150.900.649.147.575 双斑狸科

B01.050.150.900.649.147.600 鳍脚目

B01.050.150.900.649.147.600.288 海熊类

B01.050.150.900.649.147.600.670 海狮类

B01.050.150.900.649.147.600.700 海豹类, 无耳

B01.050.150.900.649.147.600.700.600 海豹属

B01.050.150.900.649.147.600.821 海象

B01.050.150.900.649.147.650 浣熊科

B01.050.150.900.649.147.650.700 浣熊

B01.050.150.900.649.147.890 熊科

B01.050.150.900.649.147.900 灵猫科

B01.050.150.900.649.189 鲸目

B01.050.150.900.649.189.267 海豚属

B01.050.150.900.649.189.267.100 樽鼻海豚

B01.050.150.900.649.189.267.150 普通海鲸属

B01.050.150.900.649.189.267.750 原海豚属

B01.050.150.900.649.189.267.900 鲸, 食人

B01.050.150.900.649.189.267.920 鲸, 领航

B01.050.150.900.649.189.566 鼠海豚

B01.050.150.900.649.189.566.600 鼠海豚属

B01.050.150.900.649.189.865 鲸

B01.050.150.900.649.189.865.100 鳁鲸属

B01.050.150.900.649.189.865.100.350 长须鲸

B01.050.150.900.649.189.865.100.500 小须鲸

B01.050.150.900.649.189.865.110 白鲸

B01.050.150.900.649.189.865.130 大口鲸

B01.050.150.900.649.189.865.400 驼背鲸

B01.050.150.900.649.189.865.750 抹香鲸

B01.050.150.900.649.225 翼手目

B01.050.150.900.649.400 蹄兔

B01.050.150.900.649.473 食虫目

B01.050.150.900.649.473.376 刺猬

B01.050.150.900.649.473.450 鼹科

B01.050.150.900.649.473.751 鼩鼱

B01.050.150.900.649.521 兔形目

B01.050.150.900.649.521.400 野兔属

B01.050.150.900.649.521.700 兔

B01.050.150.900.649.573 有袋目

B01.050.150.900.649.573.500 袋鼠科

B01.050.150.900.649.573.575 负鼠

B01.050.150.900.649.573.575.150 负鼠属

B01.050.150.900.649.573.575.500 短尾负鼠属

B01.050.150.900.649.573.587 袋貂科

B01.050.150.900.649.573.587.800 狐袋貂属

B01.050.150.900.649.573.590 袋熊科

B01.050.150.900.649.573.600 鼠袋鼠科

B01.050.150.900.649.627 单孔目

B01.050.150.900.649.627.300 针鼹

B01.050.150.900.649.627.600 鸭嘴兽

B01.050.150.900.649.709 奇蹄目

B01.050.150.900.649.709.235 马科

B01.050.150.900.649.709.235.472 马

B01.050.150.900.649.801 灵长目

B01.050.150.900.649.801.400 类人猿亚目

B01.050.150.900.649.801.400.112 狭鼻猴亚目

B01.050.150.900.649.801.400.112.199 猕猴科

B01.050.150.900.649.801.400.112.199.120 猕猴亚科

B01.050.150.900.649.801.400.112.199.120.120 白眉猴属

B01.050.150.900.649.801.400.112.199.120.120.110 白眉猴, atys

B01.050.150.900.649.801.400.112.199.120.126 长尾猴属

B01.050.150.900.649.801.400.112.199.120.126.110 长尾猴, 黑

B01.050.150.900.649.801.400.112.199.120.260 赤猴属

B01.050.150.900.649.801.400.112.199.120.260.260 红卷尾赤猴

B01.050.150.900.649.801.400.112.199.120.510 猕猴属

B01.050.150.900.649.801.400.112.199.120.510.520 成束猴

B01.050.150.900.649.801.400.112.199.120.510.550 恒河猴

B01.050.150.900.649.801.400.112.199.120.510.560 豚尾猴

B01.050.150.900.649.801.400.112.199.120.510.570 帽猴

B01.050.150.900.649.801.400.112.199.120.530 山魈属

B01.050.150.900.649.801.400.112.199.120.610 狒狒属

B01.050.150.900.649.801.400.112.199.120.610.050 猎神狒狒

B01.050.150.900.649.801.400.112.199.120.610.150 草原狒狒

B01.050.150.900.649.801.400.112.199.120.610.400 阿拉伯狒狒

B01.050.150.900.649.801.400.112.199.120.610.600 几内亚狒狒

B01.050.150.900.649.801.400.112.199.120.610.800 豚尾狒狒

B01.050.150.900.649.801.400.112.199.120.730 兽形狒狒属

B01.050.150.900.649.801.400.112.199.150 疣猴亚科

B01.050.150.900.649.801.400.112.199.150.150 疣猴属

B01.050.150.900.649.801.400.112.400 人科

B01.050.150.900.649.801.400.112.400.375 大猩猩

B01.050.150.900.649.801.400.112.400.400 人类

B01.050.150.900.649.801.400.112.400.600 黑猩猩, 矮

B01.050.150.900.649.801.400.112.400.620 黑猩猩属

B01.050.150.900.649.801.400.112.420 长臂猿科

B01.050.150.900.649.801.400.112.420.390 长臂猿属

B01.050.150.900.649.801.400.600 阔鼻猴亚目

B01.050.150.900.649.801.400.600.037 夜猴亚科

B01.050.150.900.649.801.400.600.037.092 美洲枭猴

B01.050.150.900.649.801.400.600.075 蜘蛛猴科

B01.050.150.900.649.801.400.600.075.050 吼猴亚科

B01.050.150.900.649.801.400.600.075.050.075 吼猴属

B01.050.150.900.649.801.400.600.075.075 蜘蛛猴亚科

B01.050.150.900.649.801.400.600.150 悬猴科

B01.050.150.900.649.801.400.600.150.120 悬猴亚科

B01.050.150.900.649.801.400.600.150.120.120 卷尾猴

B01.050.150.900.649.801.400.600.150.150 绢猴科

B01.050.150.900.649.801.400.600.150.150.105 跳猴属

B01.050.150.900.649.801.400.600.150.150.114 狨猴属

B01.050.150.900.649.801.400.600.150.150.450 绒|XU|属

B01.050.150.900.649.801.400.600.150.150.710 狨猴

B01.050.150.900.649.801.400.600.150.710 松鼠猴亚科

B01.050.150.900.649.801.400.600.150.710.710 松鼠猴属

B01.050.150.900.649.801.400.600.575 僧面猴科

B01.050.150.900.649.801.400.800 跗猴亚目

B01.050.150.900.649.801.400.800.500 跗猴科

B01.050.150.900.649.801.700 原猴亚目

B01.050.150.900.649.801.700.200 鼠狐猴科

B01.050.150.900.649.801.700.508 狐猴科

B01.050.150.900.649.801.700.508.490 狐猴属

B01.050.150.900.649.801.700.572 懒猴科

B01.050.150.900.649.801.700.572.408 眼镜猴属

B01.050.150.900.649.833 象

B01.050.150.900.649.833.249 象

B01.050.150.900.649.865 啮齿目

B01.050.150.900.649.865.328 毛丝鼠属

B01.050.150.900.649.865.510 颊囊鼠属

B01.050.150.900.649.865.545 地鼠科

B01.050.150.900.649.865.550 豚鼠

B01.050.150.900.649.865.600 鼹鼠属

B01.050.150.900.649.865.600.700 竹根鼠属

B01.050.150.900.649.865.635 鼠科

B01.050.150.900.649.865.635.070 田鼠亚科

B01.050.150.900.649.865.635.150 仓鼠亚科

B01.050.150.900.649.865.635.150.250 仓鼠属

B01.050.150.900.649.865.635.150.500 金仓鼠

B01.050.150.900.649.865.635.150.630 毛足鼠属

B01.050.150.900.649.865.635.300 沙鼠亚科

B01.050.150.900.649.865.635.505 鼠亚科

B01.050.150.900.649.865.635.505.500 小鼠

B01.050.150.900.649.865.635.505.500.150 小鼠, 同源

B01.050.150.900.649.865.635.505.500.400 小鼠, 近交系

B01.050.150.900.649.865.635.505.500.400.300 小鼠, 近交A

B01.050.150.900.649.865.635.505.500.400.318 小鼠, 近交AKR

B01.050.150.900.649.865.635.505.500.400.338 小鼠, 近交BALB C

B01.050.150.900.649.865.635.505.500.400.388 小鼠, 近交C3H

B01.050.150.900.649.865.635.505.500.400.420 小鼠, 近交C57BL

B01.050.150.900.649.865.635.505.500.400.420.500 小鼠, 近交mdx

B01.050.150.900.649.865.635.505.500.400.440 小鼠, 近交CBA

B01.050.150.900.649.865.635.505.500.400.445 小鼠, 近交CFTR

B01.050.150.900.649.865.635.505.500.400.480 小鼠, 近交HRS

B01.050.150.900.649.865.635.505.500.400.500 小鼠, 近交DBA

B01.050.150.900.649.865.635.505.500.400.510 小鼠, 近交ICR

B01.050.150.900.649.865.635.505.500.400.555 小鼠, 近交MRL lpr

B01.050.150.900.649.865.635.505.500.400.565 小鼠, 近交NOD

B01.050.150.900.649.865.635.505.500.400.580 小鼠, 近交NZB

B01.050.150.900.649.865.635.505.500.400.600 小鼠, 近交SENCAR

B01.050.150.900.649.865.635.505.500.550 小鼠, 突变型

B01.050.150.900.649.865.635.505.500.550.100 小鼠, Biozzi

B01.050.150.900.649.865.635.505.500.550.230 小鼠, 近交HRS

B01.050.150.900.649.865.635.505.500.550.265 小鼠, 近交mdx

B01.050.150.900.649.865.635.505.500.550.430 小鼠, 吉母皮

B01.050.150.900.649.865.635.505.500.550.455 小鼠, 基因敲除

B01.050.150.900.649.865.635.505.500.550.480 小鼠, 神经学突变型

B01.050.150.900.649.865.635.505.500.550.500 小鼠, 裸

B01.050.150.900.649.865.635.505.500.550.530 小鼠, 肥胖

B01.050.150.900.649.865.635.505.500.550.560 小鼠, 震颤型

B01.050.150.900.649.865.635.505.500.550.780 小鼠, SCID

B01.050.150.900.649.865.635.505.500.800 小鼠, 转基因

B01.050.150.900.649.865.635.505.500.800.500 小鼠, 基因敲除

B01.050.150.900.649.865.635.505.700 大鼠

B01.050.150.900.649.865.635.505.700.400 大鼠, 近交系

B01.050.150.900.649.865.635.505.700.400.080 大鼠, 近交ACI

B01.050.150.900.649.865.635.505.700.400.090 大鼠, 近交BB

B01.050.150.900.649.865.635.505.700.400.110 大鼠, 近交BN

B01.050.150.900.649.865.635.505.700.400.130 大鼠, 近交BUF

B01.050.150.900.649.865.635.505.700.400.165 大鼠, 近交Dahl

B01.050.150.900.649.865.635.505.700.400.200 大鼠, 近交F344

B01.050.150.900.649.865.635.505.700.400.275 大鼠, 近交LEC

B01.050.150.900.649.865.635.505.700.400.280 大鼠, 近交Lew

B01.050.150.900.649.865.635.505.700.400.290 大鼠, 近交OLETF

B01.050.150.900.649.865.635.505.700.400.300 大鼠, 近交SHR

B01.050.150.900.649.865.635.505.700.400.360 大鼠, 近交WF

B01.050.150.900.649.865.635.505.700.400.390 大鼠, 近交WKY

B01.050.150.900.649.865.635.505.700.500 大鼠, Long-Evans

B01.050.150.900.649.865.635.505.700.550 大鼠, 突变系

B01.050.150.900.649.865.635.505.700.550.110 大鼠, Brattleboro

B01.050.150.900.649.865.635.505.700.550.308 大鼠, Gunn

B01.050.150.900.649.865.635.505.700.550.408 大鼠, 无毛

B01.050.150.900.649.865.635.505.700.550.508 大鼠, 裸

B01.050.150.900.649.865.635.505.700.550.700 大鼠, Zucker

B01.050.150.900.649.865.635.505.700.750 大鼠, Sprague-Dawley

B01.050.150.900.649.865.635.505.700.900 大鼠, Wistar

B01.050.150.900.649.865.635.680 棉鼠亚科

B01.050.150.900.649.865.635.680.510 白足鼠

B01.050.150.900.649.865.635.700 竹根鼠属

B01.050.150.900.649.865.640 睡鼠科

B01.050.150.900.649.865.663 八齿鼠属

B01.050.150.900.649.865.692 豪猪

B01.050.150.900.649.865.750 松鼠科

B01.050.150.900.649.865.750.460 旱獭属

B01.050.150.900.649.875 攀缘目

B01.050.150.900.649.875.770 树鼩科

B01.050.150.900.649.875.770.770 树鼩属

B01.050.150.900.649.879 海牛目

B01.050.150.900.649.879.125 儒艮属

B01.050.150.900.649.879.750 海牛属

B01.050.150.900.649.879.750.350 海牛, 亚马逊

B01.050.150.900.649.879.750.500 北美海牛

B01.050.150.900.649.900 异关节目

B01.050.150.900.649.900.200 南美犰狳

B01.050.150.900.649.900.750 树獭

B01.050.150.900.833 爬行动物

B01.050.150.900.833.100 鼍属和鳄属

B01.050.150.900.833.150 恐龙

B01.050.150.900.833.393 蜥蜴

B01.050.150.900.833.393.500 鬣蜥类

B01.050.150.900.833.672 蛇

B01.050.150.900.833.672.250 蟒科

B01.050.150.900.833.672.280 游蛇科

B01.050.150.900.833.672.350 眼镜蛇科

B01.050.150.900.833.672.350.225 环蛇属

B01.050.150.900.833.672.875 蝰蛇科

B01.050.150.900.833.672.875.120 蝮蛇属

B01.050.150.900.833.672.875.200 洞蛇属

B01.050.150.900.833.672.875.280 响尾蛇属

B01.050.150.900.833.672.875.750 蝰蛇

B01.050.150.900.833.672.875.875 竹叶青属

B01.050.150.900.833.848 龟

B01.050.500 无脊椎动物

B01.050.500.091 环节动物门

B01.050.500.091.426 水蛭

B01.050.500.091.426.400 药用水蛭

B01.050.500.091.657 寡毛目

B01.050.500.091.700 多毛目

B01.050.500.131 节肢动物

B01.050.500.131.166 蜘蛛纲

B01.050.500.131.166.132 蜱螨亚纲

B01.050.500.131.166.132.419 螨

B01.050.500.131.166.132.419.050 粉螨科

B01.050.500.131.166.132.419.575 痒螨科

B01.050.500.131.166.132.419.600 尘蟎科

B01.050.500.131.166.132.419.600.200 粉尘螨

B01.050.500.131.166.132.419.600.215 欧洲屋尘螨

B01.050.500.131.166.132.419.750 疥螨科

B01.050.500.131.166.132.419.750.800 疥螨

B01.050.500.131.166.132.419.850 叶螨科

B01.050.500.131.166.132.419.875 恙螨科

B01.050.500.131.166.132.832 蜱

B01.050.500.131.166.132.832.100 软蜱科

B01.050.500.131.166.132.832.100.100 锐缘蜱属

B01.050.500.131.166.132.832.100.700 钝缘蜱属

B01.050.500.131.166.132.832.400 硬蜱科

B01.050.500.131.166.132.832.400.200 革蜱属

B01.050.500.131.166.132.832.400.425 硬蜱属

B01.050.500.131.166.132.832.400.712 扇头蜱属

B01.050.500.131.166.132.832.400.712.700 血红扇头蜱

B01.050.500.131.166.661 蝎

B01.050.500.131.166.803 蜘蛛

B01.050.500.131.166.803.200 黑寡妇蜘蛛

B01.050.500.131.365 甲壳纲

B01.050.500.131.365.055 端足目

B01.050.500.131.365.060 无甲目

B01.050.500.131.365.060.050 卤虫

B01.050.500.131.365.070 鲺目

B01.050.500.131.365.150 枝角亚目

B01.050.500.131.365.150.200 水蚤属

B01.050.500.131.365.160 桡足亚纲

B01.050.500.131.365.190 十足目(甲壳纲)

B01.050.500.131.365.190.050 异尾类

B01.050.500.131.365.190.070 河虾科

B01.050.500.131.365.190.110 短尾派

B01.050.500.131.365.190.150 褐虾科

B01.050.500.131.365.190.550 海螯虾科

B01.050.500.131.365.190.615 长臂虾科

B01.050.500.131.365.190.625 龙虾科

B01.050.500.131.365.190.635 长额虾科

B01.050.500.131.365.190.660 对虾科

B01.050.500.131.365.250 磷虾目

B01.050.500.131.365.400 等足目

B01.050.500.131.365.880 围胸目

B01.050.500.131.450 鲎

B01.050.500.131.617 昆虫

B01.050.500.131.617.069 甲虫

B01.050.500.131.617.069.307 萤火虫类

B01.050.500.131.617.069.615 拟步行虫属

B01.050.500.131.617.069.799 拟谷盗属

B01.050.500.131.617.069.900 象鼻虫类

B01.050.500.131.617.140 蜚蠊目

B01.050.500.131.617.140.100 蠊科

B01.050.500.131.617.140.580 大蠊属

B01.050.500.131.617.289 双翅目

B01.050.500.131.617.289.208 蠓科

B01.050.500.131.617.289.260 摇蚊科

B01.050.500.131.617.289.275 蚊科

B01.050.500.131.617.289.275.100 伊蚊属

B01.050.500.131.617.289.275.120 按蚊属

B01.050.500.131.617.289.275.120.400 冈比亚按蚊

B01.050.500.131.617.289.275.225 库蚊属

B01.050.500.131.617.289.275.612 黄蚊亚属

B01.050.500.131.617.289.310 果蝇科

B01.050.500.131.617.289.310.250 果蝇属

B01.050.500.131.617.289.310.250.500 果蝇, 黑腹

B01.050.500.131.617.289.400 舌蝇科

B01.050.500.131.617.289.400.700 采采蝇

B01.050.500.131.617.289.642 蝇科

B01.050.500.131.617.289.642.470 家蝇

B01.050.500.131.617.289.781 毛蠓科

B01.050.500.131.617.289.781.602 白蛉属

B01.050.500.131.617.289.800 蚋科

B01.050.500.131.617.289.850 果实蝇科

B01.050.500.131.617.289.850.150 地中海实蝇

B01.050.500.131.617.412 半翅目

B01.050.500.131.617.412.165 蚜虫

B01.050.500.131.617.412.420 异翅科

B01.050.500.131.617.412.420.150 臭虫科

B01.050.500.131.617.412.420.150.100 臭虫

B01.050.500.131.617.412.420.700 猎蝽科

B01.050.500.131.617.412.420.700.850 锥猎蝽亚科

B01.050.500.131.617.412.420.700.850.600 锥蝽属

B01.050.500.131.617.412.420.700.850.700 红猎蝽属

B01.050.500.131.617.412.420.700.850.800 锥猎蝽属

B01.050.500.131.617.479 膜翅目

B01.050.500.131.617.479.205 蚁

B01.050.500.131.617.479.387 蜂

B01.050.500.131.617.479.900 黄蜂

B01.050.500.131.617.485 等翅目

B01.050.500.131.617.561 鳞翅目

B01.050.500.131.617.561.200 蝴蝶

B01.050.500.131.617.561.650 蛾

B01.050.500.131.617.561.650.100 蚕属

B01.050.500.131.617.561.650.525 天蛾

B01.050.500.131.617.561.650.700 斜纹夜蛾属

B01.050.500.131.617.590 螳螂目

B01.050.500.131.617.678 直翅目

B01.050.500.131.617.678.369 蚱蜢

B01.050.500.131.617.678.369.500 东亚飞蝗

B01.050.500.131.617.678.410 蟋蟀科

B01.050.500.131.617.690 虱

B01.050.500.131.617.690.050 食毛目

B01.050.500.131.617.690.060 虱目

B01.050.500.131.617.690.060.716 虱属

B01.050.500.131.617.690.060.730 阴虱属

B01.050.500.131.617.690.450 食毛目

B01.050.500.131.617.750 蚤

B01.050.500.217 苔藓虫门

B01.050.500.272 脊索动物门, 非脊椎动物

B01.050.500.272.400 穿腭类

B01.050.500.272.400.380 八目鳗类鱼

B01.050.500.272.727 尾索动物纲

B01.050.500.272.727.300 玻璃海鞘

B01.050.500.308 腔肠动物门

B01.050.500.308.237 珊瑚虫纲

B01.050.500.308.237.700 海紫罗蓝属

B01.050.500.308.237.750 海葵

B01.050.500.308.361 立方水母纲

B01.050.500.308.485 水螅纲

B01.050.500.308.485.400 水螅属

B01.050.500.308.690 钵水母纲

B01.050.500.308.690.750 刺水母, 东海岸

B01.050.500.325 栉水母动物门

B01.050.500.408 棘皮动物门

B01.050.500.408.560 海参纲

B01.050.500.408.560.150 瓜参属

B01.050.500.408.560.400 海参属

B01.050.500.408.560.700 刺参属(动物)

B01.050.500.408.578 海胆纲

B01.050.500.408.578.050 紫海胆属

B01.050.500.408.578.070 海胆属

B01.050.500.408.578.400 马粪海胆属

B01.050.500.408.578.500 海胆属(毒棘海胆科)

B01.050.500.408.578.600 普通海胆属

B01.050.500.408.578.800 球海胆属

B01.050.500.408.578.800.600 紫色球海胆

B01.050.500.408.765 海星

B01.050.500.408.765.070 海盘车属

B01.050.500.408.765.075 海燕属

B01.050.500.500 蠕虫

B01.050.500.500.132 棘头虫纲

B01.050.500.500.132.546 念珠棘虫属

B01.050.500.500.294 线虫纲

B01.050.500.500.294.100 有腺亚纲

B01.050.500.500.294.100.275 嘴刺目

B01.050.500.500.294.100.275.200 膨结总科

B01.050.500.500.294.100.275.570 索虫总科

B01.050.500.500.294.100.275.780 鞭尾总科

B01.050.500.500.294.100.275.780.180 毛细线虫属

B01.050.500.500.294.100.275.780.608 毛线虫属

B01.050.500.500.294.100.275.780.608.700 毛线虫, 旋

B01.050.500.500.294.100.275.780.628 鞭虫属

B01.050.500.500.294.700 胞管肾亚纲

B01.050.500.500.294.700.100 蛔目

B01.050.500.500.294.700.100.090 鸡蛔虫属

B01.050.500.500.294.700.100.100 蛔总科

B01.050.500.500.294.700.100.100.075 异尖属

B01.050.500.500.294.700.100.100.108 蛔虫属

B01.050.500.500.294.700.100.100.108.425 蛔虫, 人

B01.050.500.500.294.700.100.100.108.700 蛔虫, 猪

B01.050.500.500.294.700.100.100.700 弓蛔线虫属

B01.050.500.500.294.700.100.100.780 弓蛔虫属

B01.050.500.500.294.700.100.100.780.225 弓蛔线虫, 犬

B01.050.500.500.294.700.500 尖尾目

B01.050.500.500.294.700.500.500 尖尾总科

B01.050.500.500.294.700.500.500.308 蛲虫属

B01.050.500.500.294.700.700 杆线虫目

B01.050.500.500.294.700.700.640 棒线虫总科

B01.050.500.500.294.700.700.640.680 类圆线虫属

B01.050.500.500.294.700.700.640.680.600 类圆线虫, 鼠

B01.050.500.500.294.700.700.640.680.700 类圆线虫, 粪

B01.050.500.500.294.700.700.660 小杆总科

B01.050.500.500.294.700.700.660.250 新杆状线虫

B01.050.500.500.294.700.700.660.250.250 新小杆线虫, 漂亮

B01.050.500.500.294.700.750 旋尾目

B01.050.500.500.294.700.750.225 驼形亚目

B01.050.500.500.294.700.750.225.250 龙线总科

B01.050.500.500.294.700.750.225.250.250 龙线虫属

B01.050.500.500.294.700.750.700 旋尾亚目

B01.050.500.500.294.700.750.700.300 丝虫目

B01.050.500.500.294.700.750.700.300.043 棘唇属

B01.050.500.500.294.700.750.700.300.088 布鲁丝虫属

B01.050.500.500.294.700.750.700.300.088.500 丝虫, 马来

B01.050.500.500.294.700.750.700.300.088.550 丝虫, 彭亨

B01.050.500.500.294.700.750.700.300.208 棘唇属

B01.050.500.500.294.700.750.700.300.230 恶丝虫属

B01.050.500.500.294.700.750.700.300.230.300 恶丝虫, 犬

B01.050.500.500.294.700.750.700.300.410 罗阿丝虫属

B01.050.500.500.294.700.750.700.300.438 曼森线虫属

B01.050.500.500.294.700.750.700.300.470 微丝蚴

B01.050.500.500.294.700.750.700.300.510 盘尾丝虫属

B01.050.500.500.294.700.750.700.300.510.850 盘尾丝虫, 旋

B01.050.500.500.294.700.750.700.300.700 腹腔丝虫属

B01.050.500.500.294.700.750.700.300.708 吴策线虫属

B01.050.500.500.294.700.750.700.300.708.150 吴策线虫, 班氏

B01.050.500.500.294.700.750.700.680 旋尾超科

B01.050.500.500.294.700.750.700.722 吸吮总科

B01.050.500.500.294.700.750.700.722.375 颚口线虫属

B01.050.500.500.294.700.775 圆线目

B01.050.500.500.294.700.775.100 钩口总科

B01.050.500.500.294.700.775.100.100 钩口线虫属

B01.050.500.500.294.700.775.100.550 板口线虫属

B01.050.500.500.294.700.775.100.550.100 板口线虫, 美洲

B01.050.500.500.294.700.775.400 旋尾线虫总科

B01.050.500.500.294.700.775.400.550 螺旋线虫属

B01.050.500.500.294.700.775.400.550.275 旋尾线虫属, 置疑

B01.050.500.500.294.700.775.400.575 日本圆线虫属

B01.050.500.500.294.700.775.588 后圆线虫总科

B01.050.500.500.294.700.775.588.080 管圆线虫属

B01.050.500.500.294.700.775.588.080.225 管圆线虫, 广州

B01.050.500.500.294.700.775.710 圆线虫总科

B01.050.500.500.294.700.775.710.600 结节线虫属

B01.050.500.500.294.700.775.710.700 圆线虫属

B01.050.500.500.294.700.775.746 毛圆线总科

B01.050.500.500.294.700.775.746.300 网尾线虫属

B01.050.500.500.294.700.775.746.410 血矛线虫属

B01.050.500.500.294.700.775.746.432 胃线虫属

B01.050.500.500.294.700.775.746.610 毛圆线虫属

B01.050.500.500.294.700.825 垫刃目

B01.050.500.500.294.700.825.825 垫刃总科

B01.050.500.500.736 扁虫

B01.050.500.500.736.215 多节绦虫亚纲

B01.050.500.500.736.215.228 裂头属

B01.050.500.500.736.215.228.831 裂头蚴属

B01.050.500.500.736.215.327 棘球属

B01.050.500.500.736.215.327.400 细粒棘球绦虫

B01.050.500.500.736.215.327.500 多房棘球绦虫

B01.050.500.500.736.215.454 膜壳绦虫属

B01.050.500.500.736.215.454.400 缩小膜壳绦虫

B01.050.500.500.736.215.454.410 微小膜壳绦虫

B01.050.500.500.736.215.520 中殖孔绦虫属

B01.050.500.500.736.215.800 迭宫绦虫属

B01.050.500.500.736.215.800.810 裂头蚴属

B01.050.500.500.736.215.895 绦虫属

B01.050.500.500.736.215.895.286 囊尾蚴

B01.050.500.500.736.215.895.643 无钩绦虫

B01.050.500.500.736.215.895.775 有钩绦虫

B01.050.500.500.736.715 吸虫纲

B01.050.500.500.736.715.300 双腔科

B01.050.500.500.736.715.300.308 双腔吸虫属

B01.050.500.500.736.715.360 棘口科

B01.050.500.500.736.715.360.310 棘口吸虫属

B01.050.500.500.736.715.408 片形科

B01.050.500.500.736.715.408.380 片形属

B01.050.500.500.736.715.408.380.420 片形吸虫, 肝

B01.050.500.500.736.715.465 异形科

B01.050.500.500.736.715.520 后睾科

B01.050.500.500.736.715.520.210 华支睾吸虫

B01.050.500.500.736.715.520.700 后睾属

B01.050.500.500.736.715.600 同端盘科

B01.050.500.500.736.715.770 裂体科

B01.050.500.500.736.715.770.680 血吸虫属

B01.050.500.500.736.715.770.680.510 血吸虫, 埃及

B01.050.500.500.736.715.770.680.570 血吸虫, 日本

B01.050.500.500.736.715.770.680.700 血吸虫, 曼森

B01.050.500.500.736.715.800 隐孔科

B01.050.500.500.736.715.800.610 并殖吸虫属

B01.050.500.500.736.715.800.610.900 卫氏并殖吸虫

B01.050.500.500.736.847 涡虫纲

B01.050.500.500.736.847.610 真涡虫

B01.050.500.500.770 轮虫

B01.050.500.644 软体动物门

B01.050.500.644.080 双壳纲

B01.050.500.644.080.050 蚶科

B01.050.500.644.080.050.700 毛蚶属

B01.050.500.644.080.150 鸟蛤科

B01.050.500.644.080.175 蚬属

B01.050.500.644.080.225 斑马蚌属

B01.050.500.644.080.500 硬壳蛤属

B01.050.500.644.080.535 蛤属

B01.050.500.644.080.537 贻贝科

B01.050.500.644.080.537.500 贻贝属

B01.050.500.644.080.537.500.500 紫贻贝

B01.050.500.644.080.537.600 翡翠贻贝

B01.050.500.644.080.643 牡蛎科

B01.050.500.644.080.643.150 厚壳牡蛎属

B01.050.500.644.080.643.600 牡蛎属

B01.050.500.644.080.660 扇贝科

B01.050.500.644.080.660.600 扇贝属

B01.050.500.644.080.670 珠母贝属

B01.050.500.644.080.750 蛤蜊属

B01.050.500.644.080.850 蚌科

B01.050.500.644.080.850.050 无齿蚌属

B01.050.500.644.080.850.850 珠蚌属

B01.050.500.644.116 头足纲

B01.050.500.644.116.150 十腕总目

B01.050.500.644.116.150.500 枪乌贼属

B01.050.500.644.116.150.700 乌贼属

B01.050.500.644.116.550 鹦鹉螺属

B01.050.500.644.116.600 八腕总目

B01.050.500.644.400 腹足纲

B01.050.500.644.400.060 海螺

B01.050.500.644.400.150 海若螺属

B01.050.500.644.400.275 芋螺属

B01.050.500.644.400.400 海蛞蝓属

B01.050.500.644.400.600 侧鳃属

B01.050.500.644.400.750 螺

B01.050.500.644.400.750.185 双脐螺

B01.050.500.644.400.750.323 泡螺属

B01.050.500.644.400.750.450 苹果蜗牛属

B01.050.500.644.400.750.645 椎实螺属

B01.050.500.644.400.800 梭尾螺属

B01.050.500.644.600 多板纲

B01.050.500.714 寄生虫

B01.050.500.802 多孔动物门

B01.050.500.802.039 群海绵属

B01.050.500.802.080 小轴海绵属

B01.050.500.802.160 美丽海绵属

B01.050.500.802.175 甘蓝海绵属

B01.050.500.802.200 倔海绵属

B01.050.500.802.360 洗手钵海绵属

B01.050.500.802.380 桔黄海绵属

B01.050.500.802.650 Petrosia属海绵

B01.050.500.802.670 沀自海绵属

B01.050.500.802.775 皮海绵属

B01.050.500.802.785 蒂壳海绵属

B01.050.500.802.900 桶状海绵属

B01.206 隐藻门

B01.237 双滴虫目

B01.237.385 贾第虫属

B01.237.385.400 贾第虫, 兰伯

B01.300 真菌

B01.300.107 子囊菌纲

B01.300.107.320 散囊菌目

B01.300.107.320.200 翘孢霉属

B01.300.107.320.500 红曲霉属

B01.300.107.320.800 踝节菌属

B01.300.107.501 肉座菌目

B01.300.107.501.200 麦角菌属

B01.300.107.501.220 冬虫夏草属

B01.300.107.501.400 赤霉菌

B01.300.107.501.430 肉座菌属

B01.300.107.575 稻温病菌

B01.300.107.650 甲爪团囊目

B01.300.107.650.080 关节皮肤真菌科

B01.300.107.715 黑痣属

B01.300.107.730 肺囊虫

B01.300.107.730.650 肺囊虫, 卡氏

B01.300.107.730.700 肺囊虫, 耶氏

B01.300.107.780 假霉样真菌属

B01.300.107.795 糖霉菌

B01.300.107.795.250 糖霉菌

B01.300.107.795.536 克鲁维酵母属

B01.300.107.795.700 毕赤酵母

B01.300.107.795.785 酵母菌属

B01.300.107.795.785.800 酵母菌, 酿酒

B01.300.107.795.815 酵母样菌

B01.300.107.795.980 子囊菌酵母属

B01.300.107.795.990 接合糖酵母菌

B01.300.107.797 裂殖酵母菌属

B01.300.107.800 粪壳属

B01.300.107.800.150 黑毛菌属

B01.300.107.800.629 链孢霉属

B01.300.107.800.629.564 链孢霉, 粗糙

B01.300.107.800.700 足孢虫属

B01.300.107.950 炭角菌目

B01.300.179 担子菌纲

B01.300.179.100 伞菌目

B01.300.179.100.105 伞菌属

B01.300.179.100.110 鹅膏属

B01.300.179.100.200 鬼伞属

B01.300.179.100.205 伞菌目

B01.300.179.100.350 树花菌属

B01.300.179.100.515 香菇属

B01.300.179.100.515.810 蕈形香菇

B01.300.179.100.650 侧耳

B01.300.179.100.750 裂褶菌属

B01.300.179.120 多孔菌目

B01.300.179.120.379 灵芝属

B01.300.179.120.379.700 蕈类草药

B01.300.179.120.760 多孔菌科

B01.300.179.120.760.649 白腐真菌

B01.300.179.853 黑粉菌目

B01.300.179.853.800 黑粉菌属

B01.300.248 血传病原体

B01.300.283 壶菌亚门

B01.300.300 真菌, 未分类

B01.300.300.300 虫霉目

B01.300.300.300.150 耳霉属

B01.300.300.300.300 虫霉属

B01.300.300.500 毛霉菌目

B01.300.300.500.030 犁头霉属

B01.300.300.500.150 小克银霉属

B01.300.300.500.480 被孢霉菌

B01.300.300.500.500 毛霉菌属

B01.300.300.500.750 须霉属

B01.300.300.500.795 根毛霉菌属

B01.300.300.500.800 根霉菌属

B01.300.340 地衣

B01.300.340.915 石萝

B01.300.360 微孢子目

B01.300.360.500 微孢子纲

B01.300.360.500.500 微孢子虫目

B01.300.360.500.500.100 无膜泛成孢子虫亚目

B01.300.360.500.500.100.175 脑炎微孢子虫属

B01.300.360.500.500.100.175.175 脑炎微孢子虫, 兔

B01.300.360.500.500.100.200 肠孢虫属

B01.300.360.500.500.100.400 微粒子虫属

B01.300.360.500.500.100.900 角膜微孢子

B01.300.360.500.500.600 有膜泛成孢子亚目

B01.300.360.500.500.600.050 钝孢子属

B01.300.360.500.500.600.400 格留虫属

B01.300.360.500.500.600.500 Loma属

B01.300.360.500.500.600.650 具褶孢虫属

B01.300.360.500.500.600.800 泰罗汉孢子属

B01.300.360.520 微孢子虫属, 未分类

B01.300.381 有丝分裂孢子真菌

B01.300.381.025 支顶孢属

B01.300.381.075 链格孢属

B01.300.381.081 曲霉菌属

B01.300.381.081.170 曲霉菌, 黄

B01.300.381.081.295 曲霉菌, 烟

B01.300.381.081.420 曲霉菌, 构巢

B01.300.381.081.450 曲霉菌, 黑

B01.300.381.081.480 曲霉菌, 赭

B01.300.381.081.500 曲霉菌, 米

B01.300.381.103 白僵菌属

B01.300.381.125 芽生菌属

B01.300.381.128 葡萄孢属

B01.300.381.147 念珠菌属

B01.300.381.147.326 念珠菌, 白色

B01.300.381.147.400 念珠菌, 光滑

B01.300.381.147.800 念珠菌, 热带

B01.300.381.170 金小孢子属

B01.300.381.200 分枝孢子菌属

B01.300.381.230 球孢子菌属

B01.300.381.235 毛盘孢属

B01.300.381.258 隐球菌属

B01.300.381.258.366 隐球菌, 新型

B01.300.381.340 表皮癣菌属

B01.300.381.355 外小杯菌

B01.300.381.366 镰刀菌属

B01.300.381.380 地丝菌属

B01.300.381.385 胶霉属

B01.300.381.420 长蠕孢属

B01.300.381.440 组织胞浆菌属

B01.300.381.515 马杜拉分枝菌属

B01.300.381.522 马拉色霉菌属

B01.300.381.541 绿僵菌属

B01.300.381.560 小孢子菌属

B01.300.381.640 拟青霉

B01.300.381.648 副球孢子菌

B01.300.381.662 青霉属

B01.300.381.662.592 青霉, 产黄

B01.300.381.706 瓶霉菌属

B01.300.381.740 丝核菌属

B01.300.381.750 红酵母属

B01.300.381.785 丝孢菌属

B01.300.381.820 孢子丝菌属

B01.300.381.840 葡萄穗霉属

B01.300.381.910 木霉属

B01.300.381.928 发癣菌属

B01.300.381.940 毛孢子菌属

B01.300.381.950 轮枝孢属

B01.300.655 菌根

B01.300.930 酵母菌

B01.300.930.176 念珠菌属

B01.300.930.176.326 念珠菌, 白色

B01.300.930.176.400 念珠菌, 光滑

B01.300.930.176.800 念珠菌, 热带

B01.300.930.316 隐球菌属

B01.300.930.316.366 隐球菌, 新型

B01.300.930.350 糖霉菌

B01.300.930.536 克鲁维酵母属

B01.300.930.574 马拉色霉菌属

B01.300.930.600 毕赤酵母

B01.300.930.650 红酵母属

B01.300.930.705 酵母菌属

B01.300.930.705.655 酵母菌, 酿酒

B01.300.930.710 酵母样菌

B01.300.930.720 裂殖酵母菌属

B01.300.930.930 毛孢子菌属

B01.300.930.980 子囊菌酵母属

B01.500 Mesomycetozoea纲

B01.500.700 鼻孢子菌属

B01.650 植物

B01.650.085 嵌合体

B01.650.510 植物, 食用

B01.650.510.253 谷物

B01.650.510.344 农作物

B01.650.510.956 蔬菜

B01.650.520 植物, 基因修饰

B01.650.560 植物, 药用

B01.650.660 植物, 有毒

B01.650.700 藻类, 红

B01.650.700.150 角叉菜属

B01.650.700.325 江蓠属

B01.650.700.500 凹顶藻属

B01.650.700.585 海头红属

B01.650.700.600 紫菜属

B01.650.700.610 紫球藻属

B01.650.915 树

B02 古细菌

B02.050 血传病原体

B02.075 圆齿古细菌界

B02.075.200 脱硫球菌目

B02.075.200.500 脱硫球菌科

B02.075.200.500.050 嗜热古菌属

B02.075.200.650 热网菌科

B02.075.725 硫化叶菌目

B02.075.725.725 硫化叶菌科

B02.075.725.725.030 酸菌属

B02.075.725.725.725 硫化叶菌属

B02.075.725.725.725.070 硫化叶菌, 酸热

B02.075.725.725.725.800 硫矿硫化叶菌

B02.075.800 热变形菌目

B02.075.800.780 热丝菌科

B02.075.800.800 热疫形菌科

B02.075.800.800.650 热棒菌属

B02.075.800.800.800 热变形菌属

B02.200 阔古细菌界

B02.200.080 古球菌目

B02.200.080.080 古球菌属

B02.200.080.080.100 古球菌, 闪烁

B02.200.400 盐杆菌目

B02.200.400.400 盐杆菌科

B02.200.400.400.400 嗜盐古细菌属

B02.200.400.400.400.410 嗜盐古细菌, 死海

B02.200.400.400.410 盐杆菌属

B02.200.400.400.410.450 盐杆菌, 盐制品

B02.200.400.400.420 盐球菌属

B02.200.400.400.440 极嗜盐菌属

B02.200.400.400.440.500 极嗜盐菌, 地中海

B02.200.400.400.440.900 极嗜盐菌, 沃尔卡尼

B02.200.400.400.550 钠杆菌属

B02.200.400.400.560 钠球菌属

B02.200.492 甲烷杆菌目

B02.200.492.500 甲烷杆菌科

B02.200.492.500.500 甲烷杆菌属

B02.200.492.500.515 甲烷短杆菌属

B02.200.538 甲烷球菌目

B02.200.538.525 甲烷球菌科

B02.200.538.525.500 甲烷球菌属

B02.200.705 甲烷微生物目

B02.200.705.500 甲烷微生物科

B02.200.705.750 甲烷螺旋菌属

B02.200.765 甲烷八叠球菌目

B02.200.765.550 甲烷八叠球菌科

B02.200.765.550.550 甲烷八叠球菌属

B02.200.765.550.550.200 甲烷八叠球菌, 巴氏

B02.200.825 热球菌目

B02.200.825.800 热球菌科

B02.200.825.800.650 焦球菌属

B02.200.825.800.650.020 火球菌, 深海

B02.200.825.800.650.300 火球菌属

B02.200.825.800.650.400 火球菌, 超嗜热

B02.200.825.800.800 热球菌属

B02.200.850 热原体目

B02.200.850.800 热原体

B02.500 硅古细菌界

B02.600 纳米古菌

B03 细菌

B03.110 非典型性细菌

B03.110.422 L型菌

B03.110.761 球粒体

B03.120 细菌, 需氧

B03.130 细菌, 厌氧

B03.140 拟杆菌门

B03.140.094 拟杆菌科

B03.140.094.152 拟杆菌属

B03.140.094.152.400 拟杆菌, 脆弱

B03.140.094.625 紫单胞菌属

B03.140.094.625.350 卟啉单胞菌, 牙髓

B03.140.094.625.515 紫单胞菌, 龈

B03.140.094.640 普里沃菌属

B03.140.094.640.375 普里沃菌, 中间

B03.140.094.640.500 普里沃菌, 产黑色素

B03.140.094.640.550 普里沃菌, 黑色

B03.140.094.640.700 普里沃菌, 瘤胃

B03.140.130 屈挠杆菌科

B03.140.130.150 纤维黏菌属

B03.140.130.200 屈挠杆菌属

B03.140.190 黄杆菌科

B03.140.190.100 噬二氧化碳细胞菌属

B03.140.190.120 金黄杆菌属

B03.140.190.250 黄杆菌属

B03.140.190.600 鸟杆菌属

B03.140.750 红嗜热杆菌属

B03.140.800 鞘氨醇杆菌属

B03.165 血传病原体

B03.250 绿硫细菌群

B03.250.140 绿菌属

B03.275 绿屈挠菌门

B03.275.150 绿曲菌

B03.280 氰基细菌

B03.280.100 鱼腥藻属

B03.280.100.150 柱孢鱼腥藻

B03.280.100.300 水华鱼腥藻

B03.280.100.900 多变鱼腥藻

B03.280.110 束丝藻属

B03.280.200 蓝丝菌属

B03.280.210 筒孢藻属

B03.280.500 微囊藻属

B03.280.550 节球藻属

B03.280.575 念珠藻属

B03.280.575.150 普通念珠藻

B03.280.575.500 灰色念珠藻

B03.280.612 颤藻属

B03.280.650 织线藻属

B03.280.697 螺旋藻属

B03.280.745 聚球藻属

B03.280.750 集胞藻属

B03.300 内生孢子生成细菌

B03.300.390 革兰氏阳性内生孢子生成菌

B03.300.390.400 革兰氏阳性内生孢子生成杆菌

B03.300.390.400.158 芽孢杆菌科

B03.300.390.400.158.218 芽孢杆菌属

B03.300.390.400.158.218.151 芽孢杆菌, 炭疽

B03.300.390.400.158.218.252 芽孢杆菌, 蜡状

B03.300.390.400.158.218.500 芽孢杆菌, 巨大

B03.300.390.400.158.218.725 芽孢杆菌, 枯草

B03.300.390.400.158.218.800 芽孢杆菌, 苏云金

B03.300.390.400.158.800 小单孢菌科

B03.300.390.400.200 梭菌属

B03.300.390.400.200.025 丙酮丁醇梭菌

B03.300.390.400.200.100 拜季林斯基梭菌

B03.300.390.400.200.130 双酶梭菌

B03.300.390.400.200.160 梭菌, 肉毒

B03.300.390.400.200.160.050 肉毒梭菌A型

B03.300.390.400.200.160.100 肉毒梭菌B型

B03.300.390.400.200.160.150 肉毒梭菌C型

B03.300.390.400.200.160.200 肉毒梭菌D型

B03.300.390.400.200.160.250 肉毒梭菌E型

B03.300.390.400.200.160.300 肉毒梭菌F型

B03.300.390.400.200.160.350 肉毒梭菌G型

B03.300.390.400.200.180 肉毒梭菌

B03.300.390.400.200.200 解纤维素梭菌

B03.300.390.400.200.205 食纤维梭菌

B03.300.390.400.200.215 肖韦梭菌

B03.300.390.400.200.250 梭菌, 难辨

B03.300.390.400.200.412 溶组织梭菌

B03.300.390.400.200.493 克鲁佛梭菌

B03.300.390.400.200.575 梭菌, 产气荚膜

B03.300.390.400.200.690 败毒梭菌

B03.300.390.400.200.700 污泥梭菌

B03.300.390.400.200.710 斯蒂克兰德梭菌

B03.300.390.400.200.713 共生梭菌

B03.300.390.400.200.722 第三梭菌

B03.300.390.400.200.725 梭菌, 破伤风

B03.300.390.400.200.740 破伤风形梭菌

B03.300.390.400.200.770 热纤梭菌

B03.300.390.400.200.800 酪丁酸梭菌

B03.300.390.400.500 小单孢菌科

B03.300.390.400.500.500 小单孢菌属

B03.300.390.400.790 糖多孢菌属

B03.300.390.400.800 葡萄球菌科

B03.300.390.400.800.750 葡萄球菌属

B03.300.390.400.800.750.100 葡萄球菌, 金黄色

B03.300.390.400.800.750.343 葡萄球菌, 表皮

B03.300.390.400.800.750.400 葡萄球菌, 溶血性

B03.300.390.400.800.750.425 葡萄球菌, 人

B03.300.390.400.810 链霉菌科

B03.300.390.400.810.768 链霉菌属

B03.300.390.400.810.768.100 链霉菌, 抗生

B03.300.390.400.810.768.125 链霉菌, 生金

B03.300.390.400.810.768.200 链霉菌, 天蓝色

B03.300.390.400.810.768.375 链霉菌, 灰色

B03.300.390.400.810.768.500 链霉菌, 变铅青

B03.300.390.400.850 小单孢菌科

B03.370 梭杆菌门

B03.370.250 梭杆菌属

B03.370.250.400 梭杆菌, 坏死

B03.370.250.500 梭杆菌, 具核

B03.370.437 纤毛菌属

B03.370.600 生丙酸菌属

B03.370.700 链杆菌属

B03.440 革兰氏阴性菌

B03.440.040 无形体科

B03.440.040.050 无形体属

B03.440.040.050.100 无形体, 中心

B03.440.040.050.500 无形体, 边缘

B03.440.040.050.575 无形体, 羊

B03.440.040.050.600 无形体科, 嗜吞噬细胞

B03.440.040.287 埃里希体属

B03.440.040.287.090 埃里希体, 犬

B03.440.040.287.150 埃里希体, 沙费

B03.440.040.287.700 埃里希体, 反刍动物

B03.440.040.525 新立克次体属

B03.440.040.525.700 新立克次体, 里氏

B03.440.040.525.720 新立克次体, 腺热

B03.440.050 弓形杆菌

B03.440.090 巴尔通体科

B03.440.090.100 巴尔通体属

B03.440.090.100.080 巴尔通体, 杆菌样

B03.440.090.100.350 巴尔通体, 汉赛

B03.440.090.100.650 巴尔通体, 五日热

B03.440.097 短螺旋体属

B03.440.097.100 猪痢疾短螺旋体

B03.440.100 蚜虫内共生体

B03.440.180 弯曲杆菌属

B03.440.180.200 弯曲杆菌, 结肠

B03.440.180.325 弯曲杆菌, 胎儿

B03.440.180.375 弯曲杆菌, 猪肠

B03.440.180.425 弯曲杆菌, 空肠

B03.440.180.500 弯曲杆菌, 红嘴鸥

B03.440.180.650 弯曲杆菌, 直肠

B03.440.180.700 弯曲杆菌, 唾液

B03.440.180.800 弯曲杆菌, 乌普萨拉

B03.440.190 衣原体目

B03.440.190.190 衣原体科

B03.440.190.190.190 衣原体属(糖原)

B03.440.190.190.190.500 衣原体, 鼠

B03.440.190.190.190.750 衣原体, 沙眼

B03.440.190.190.230 衣原体属(非糖原)

B03.440.190.190.230.249 衣原体, 肺炎

B03.440.190.190.230.500 衣原体, 鹦鹉

B03.440.210 绿曲菌

B03.440.400 革兰氏阴性需氧菌

B03.440.400.280 柄杆菌属

B03.440.400.280.280 柄杆菌, 新月

B03.440.400.400 嘉利翁菌科

B03.440.400.425 革兰氏阴性需氧杆菌和球菌

B03.440.400.425.100 醋杆菌科

B03.440.400.425.100.100 醋杆菌

B03.440.400.425.100.110 嗜酸菌属

B03.440.400.425.100.550 葡萄糖菌

B03.440.400.425.100.550.550 氧化葡萄糖菌

B03.440.400.425.103 酸硫杆菌属

B03.440.400.425.103.800 酸硫杆菌, 氧化硫

B03.440.400.425.110 阿菲彼亚杆菌

B03.440.400.425.117 产碱菌科

B03.440.400.425.117.024 无色杆菌属

B03.440.400.425.117.024.100 无色杆菌, 裂环

B03.440.400.425.117.024.120 无色杆菌, 脱氮

B03.440.400.425.117.050 产碱菌属

B03.440.400.425.117.050.200 产碱菌, 粪

B03.440.400.425.117.075 博德特菌属

B03.440.400.425.117.075.099 博德特菌, 鸟

B03.440.400.425.117.075.200 博德特菌, 支气管炎

B03.440.400.425.117.075.540 博德特菌, 副百日咳

B03.440.400.425.117.075.550 博德特菌, 百日咳

B03.440.400.425.117.800 泰勒菌属

B03.440.400.425.117.800.200 泰勒菌, 马生殖器

B03.440.400.425.126 互生平胞菌属

B03.440.400.425.127 固氮根瘤菌属

B03.440.400.425.127.100 茎瘤固氮根瘤菌

B03.440.400.425.180 水蛭弧菌

B03.440.400.425.200 短根瘤菌科

B03.440.400.425.200.040 阿菲彼亚杆菌

B03.440.400.425.200.090 短根瘤菌属

B03.440.400.425.200.520 硝化杆菌属

B03.440.400.425.200.700 红假单胞菌属

B03.440.400.425.205 短根瘤菌属

B03.440.400.425.215 布鲁杆菌科

B03.440.400.425.215.500 布鲁杆菌属

B03.440.400.425.215.500.100 布鲁杆菌, 流产

B03.440.400.425.215.500.150 布鲁杆菌, 犬

B03.440.400.425.215.500.500 布鲁杆菌, 马尔他

B03.440.400.425.215.500.625 布鲁杆菌, 羊

B03.440.400.425.215.500.750 布鲁杆菌, 猪

B03.440.400.425.251 伯克霍尔德杆菌科

B03.440.400.425.251.100 伯霍尔德杆菌属

B03.440.400.425.251.100.110 伯克霍尔德杆菌, 洋葱

B03.440.400.425.251.100.110.500 伯霍尔德杆菌, 洋葱

B03.440.400.425.251.100.355 伯克霍尔德杆菌, 唐菖蒲

B03.440.400.425.251.100.477 伯克霍尔德杆菌, 鼻疽

B03.440.400.425.251.100.600 伯霍尔德杆菌, 类鼻疽

B03.440.400.425.251.200 贪铜菌属

B03.440.400.425.251.200.200 台湾贪铜菌

B03.440.400.425.251.650 青枯菌属

B03.440.400.425.251.650.600 皮氏罗尔斯顿菌

B03.440.400.425.251.650.750 青枯菌, 茄科

B03.440.400.425.288 柄杆菌科

B03.440.400.425.288.100 柄杆菌属

B03.440.400.425.288.100.100 柄杆菌, 新月

B03.440.400.425.292 丛毛单胞菌科

B03.440.400.425.292.150 丛毛平胞菌属

B03.440.400.425.292.150.750 睾丸酮丛毛平胞菌

B03.440.400.425.292.170 丛毛单胞菌属

B03.440.400.425.292.170.030 丛毛单胞菌, 食酸

B03.440.400.425.292.500 纤发菌属

B03.440.400.425.292.750 球衣菌属

B03.440.400.425.297 考克斯体科

B03.440.400.425.297.150 考克斯体属

B03.440.400.425.297.150.100 考克斯体, 伯内特

B03.440.400.425.300 屈挠杆菌科

B03.440.400.425.300.150 纤维黏菌属

B03.440.400.425.300.200 屈挠杆菌属

B03.440.400.425.310 黄杆菌科

B03.440.400.425.310.120 金黄杆菌属

B03.440.400.425.310.250 黄杆菌属

B03.440.400.425.310.600 鸟杆菌属

B03.440.400.425.340 弗朗西丝菌属

B03.440.400.425.340.590 弗朗西丝菌, 土拉热

B03.440.400.425.365 葡糖醋杆菌属

B03.440.400.425.365.500 葡糖醋杆菌, 木质

B03.440.400.425.377 盐单胞菌科

B03.440.400.425.377.249 盐单胞菌科

B03.440.400.425.377.500 嗜盐菌属

B03.440.400.425.395 盐硫杆菌属

B03.440.400.425.450 军团病杆菌科

B03.440.400.425.450.450 军团病杆菌属

B03.440.400.425.450.450.400 军团菌, 长滩

B03.440.400.425.450.450.500 军团病杆菌, 嗜肺

B03.440.400.425.475 钩端螺旋体科

B03.440.400.425.475.475 钩端螺旋体属

B03.440.400.425.475.475.400 钩端螺旋体, 问号

B03.440.400.425.475.475.400.050 钩端螺旋体, 问号, 澳洲

B03.440.400.425.475.475.400.055 钩端螺旋体, 问号, 秋季

B03.440.400.425.475.475.400.150 钩端螺旋体, 问号, 犬

B03.440.400.425.475.475.400.400 钩端螺旋体, 问号, 七日热

B03.440.400.425.475.475.400.420 钩端螺旋体, 问号, 黄疸出血性

B03.440.400.425.475.475.400.650 钩端螺旋体, 问号, 波摩那

B03.440.400.425.487 甲基杆菌科

B03.440.400.425.487.500 甲基杆菌

B03.440.400.425.487.500.150 甲基营养菌属

B03.440.400.425.500 甲基球菌科

B03.440.400.425.500.500 甲基球菌

B03.440.400.425.500.500.100 甲基球菌, 荚膜

B03.440.400.425.500.505 甲基单胞菌

B03.440.400.425.525 嗜甲基菌科

B03.440.400.425.525.500 甲基芽孢杆菌属

B03.440.400.425.525.520 嗜甲基菌

B03.440.400.425.525.520.500 甲基营养嗜甲基菌

B03.440.400.425.537 莫拉菌科

B03.440.400.425.537.050 不动杆菌属

B03.440.400.425.537.050.099 鲍氏不动杆菌

B03.440.400.425.537.050.200 不动杆菌, 乙酸钙

B03.440.400.425.537.525 莫拉菌属

B03.440.400.425.537.525.200 莫拉菌(布兰汉), 黏膜炎

B03.440.400.425.537.525.500 莫拉菌(莫拉), 牛

B03.440.400.425.537.650 嗜冷杆菌属

B03.440.400.425.550 奈瑟球菌科

B03.440.400.425.550.400 金氏杆菌属

B03.440.400.425.550.400.375 金氏杆菌, 金氏

B03.440.400.425.550.550 奈瑟球菌属

B03.440.400.425.550.550.125 奈瑟球菌, 灰色

B03.440.400.425.550.550.299 奈瑟球菌, 延长

B03.440.400.425.550.550.474 奈瑟球菌, 淋病

B03.440.400.425.550.550.600 奈瑟球菌, 乳酰胺

B03.440.400.425.550.550.641 奈瑟球菌, 脑膜炎

B03.440.400.425.550.550.641.700 奈瑟球菌, 脑膜炎, 血清A群

B03.440.400.425.550.550.641.710 奈瑟球菌, 脑膜炎, 血清B群

B03.440.400.425.550.550.641.720 奈瑟球菌, 脑膜炎, 血清C群

B03.440.400.425.550.550.641.800 奈瑟球菌, 脑膜炎, 血清W135群

B03.440.400.425.550.550.641.820 奈瑟球菌, 脑膜炎, 血清Y群

B03.440.400.425.550.550.660 奈瑟球菌, 黏膜

B03.440.400.425.550.550.800 奈瑟球菌, 干燥

B03.440.400.425.562 亚硝化单胞菌科

B03.440.400.425.562.500 亚硝化单胞菌属

B03.440.400.425.562.500.200 亚硝化单胞菌, 欧洲

B03.440.400.425.575 苍白杆菌属

B03.440.400.425.575.650 人苍白杆菌

B03.440.400.425.587 草酸杆菌科

B03.440.400.425.587.400 草螺菌属

B03.440.400.425.600 副球菌属

B03.440.400.425.600.380 副球菌, 脱氮

B03.440.400.425.600.690 副球菌属, 泛向

B03.440.400.425.622 假交替单胞菌属

B03.440.400.425.625 假单胞菌科

B03.440.400.425.625.050 固氮菌属

B03.440.400.425.625.050.850 固氮菌, 维涅兰德

B03.440.400.425.625.150 纤维弧菌属

B03.440.400.425.625.625 假单胞菌属

B03.440.400.425.625.625.100 假单胞菌, 铜绿

B03.440.400.425.625.625.120 假单胞菌, 产碱

B03.440.400.425.625.625.325 假单胞菌, 荧光

B03.440.400.425.625.625.350 假单胞菌, 莓实

B03.440.400.425.625.625.500 假单胞菌, 门多萨

B03.440.400.425.625.625.650 假单胞菌, 食油

B03.440.400.425.625.625.662 假单胞菌, 类产碱

B03.440.400.425.625.625.675 假单胞菌, 恶臭

B03.440.400.425.625.625.750 假单胞菌, 施氏

B03.440.400.425.625.625.770 假单胞菌, 丁香

B03.440.400.425.700 根瘤菌科

B03.440.400.425.700.024 根瘤菌属

B03.440.400.425.700.024.050 根瘤菌, 放射型

B03.440.400.425.700.800 根瘤菌属

B03.440.400.425.700.800.337 根瘤菌, 埃特里

B03.440.400.425.700.800.450 根瘤菌, 豌豆

B03.440.400.425.700.800.600 根瘤菌, 菜豆

B03.440.400.425.700.800.800 根瘤菌, 热带

B03.440.400.425.700.887 大豆根瘤菌属

B03.440.400.425.700.887.249 中华根瘤菌, 费氏

B03.440.400.425.700.887.500 苜蓿中华根瘤菌

B03.440.400.425.708 红螺菌科

B03.440.400.425.708.100 固氮螺菌属

B03.440.400.425.708.100.020 固氮螺菌, 巴西

B03.440.400.425.708.100.510 固氮螺菌, 生脂

B03.440.400.425.708.500 磁螺菌属

B03.440.400.425.708.733 红螺菌属

B03.440.400.425.708.733.150 红螺菌, 世纪

B03.440.400.425.708.733.650 红螺菌, 红

B03.440.400.425.710 红嗜热杆菌属

B03.440.400.425.745 鞘氨醇杆菌属

B03.440.400.425.750 假平胞菌属

B03.440.400.425.875 栖热菌属

B03.440.400.425.875.875 栖热菌属, 嗜热

B03.440.400.425.935 茁平胞菌

B03.440.400.425.967 黄单胞菌科

B03.440.400.425.967.500 溶杆菌属

B03.440.400.425.967.750 狭长平胞属

B03.440.400.425.967.750.500 嗜麦芽窄食单胞菌

B03.440.400.425.967.930 黄单胞菌属

B03.440.400.425.967.930.100 黄单胞菌, 野油菜

B03.440.400.425.967.930.850 黄单胞菌, 皰病

B03.440.400.425.967.950 木杆菌属

B03.440.400.425.983 菌胶团

B03.440.400.450 革兰氏阴性无机化营养菌

B03.440.400.450.800 硫杆菌属

B03.440.400.645 发硫菌科

B03.440.400.645.100 贝氏硫菌属

B03.440.400.645.800 发硫菌属

B03.440.400.840 透明颤菌属

B03.440.425 革兰氏阴性厌氧菌

B03.440.425.400 革兰氏阴性厌氧球菌

B03.440.425.400.500 巨球菌属

B03.440.425.400.750 荚硫细菌属

B03.440.425.400.750.660 桃红荚硫菌

B03.440.425.410 革兰氏阴性厌氧直形, 弯曲和螺旋杆菌

B03.440.425.410.096 氨基酸球菌科

B03.440.425.410.096.020 氨基酸球菌属

B03.440.425.410.096.755 梳状菌属

B03.440.425.410.096.877 月形单胞菌属

B03.440.425.410.096.938 韦荣球菌属

B03.440.425.410.145 厌氧螺菌属

B03.440.425.410.194 拟杆菌科

B03.440.425.410.194.152 拟杆菌属

B03.440.425.410.194.152.400 拟杆菌, 脆弱

B03.440.425.410.194.625 紫单胞菌属

B03.440.425.410.194.625.350 卟啉单胞菌, 牙髓

B03.440.425.410.194.625.515 紫单胞菌, 龈

B03.440.425.410.194.640 普里沃菌属

B03.440.425.410.194.640.375 普里沃菌, 中间

B03.440.425.410.194.640.500 普里沃菌, 产黑色素

B03.440.425.410.194.640.550 普里沃菌, 黑色

B03.440.425.410.194.640.700 普里沃菌, 瘤胃

B03.440.425.410.200 嗜胆菌属

B03.440.425.410.220 短螺旋体属

B03.440.425.410.220.100 猪痢疾短螺旋体

B03.440.425.410.237 丁酸弧菌属

B03.440.425.410.275 绿菌属

B03.440.425.410.290 色菌属

B03.440.425.410.350 脱硫弧菌属

B03.440.425.410.350.040 脱硫弧菌, 非洲

B03.440.425.410.350.150 脱硫弧菌, 脱硫

B03.440.425.410.350.350 脱硫弧菌, 巨大

B03.440.425.410.350.875 脱硫弧菌, 普通

B03.440.425.410.360 脱硫单胞菌属

B03.440.425.410.400 结节双螯菌

B03.440.425.410.405 外硫红螺菌科

B03.440.425.410.405.500 紫色趋光嗜盐菌

B03.440.425.410.405.500.720 沙氏外硫红螺菌

B03.440.425.410.405.750 嗜盐外硫红螺菌

B03.440.425.410.420 梭杆菌属

B03.440.425.410.420.400 梭杆菌, 坏死

B03.440.425.410.420.500 梭杆菌, 具核

B03.440.425.410.430 地杆菌属

B03.440.425.410.535 纤毛菌属

B03.440.425.410.580 食草酸杆菌

B03.440.425.410.600 生丙酸菌属

B03.440.425.410.700 月形单胞菌属

B03.440.425.410.711 螺旋体科

B03.440.425.410.711.193 疏螺旋体属

B03.440.425.410.711.193.150 伯氏疏螺旋体组

B03.440.425.410.711.193.150.125 伯氏疏螺旋体

B03.440.425.410.711.679 螺旋体属

B03.440.425.410.711.795 密螺旋体属

B03.440.425.410.711.795.700 齿垢密螺旋体

B03.440.425.410.711.795.840 密螺旋体, 苍白

B03.440.425.410.722 琥珀酸弧菌科

B03.440.425.410.745 需氧去氮菌

B03.440.425.410.750 喜温海洋杆菌

B03.440.425.410.760 海栖热袍菌

B03.440.425.410.875 类杆菌属

B03.440.450 革兰氏阴性兼性厌氧杆菌

B03.440.450.009 放线杆菌属

B03.440.450.009.050 放线杆菌, 伴放射菌

B03.440.450.009.200 放线杆菌, 马驹

B03.440.450.009.580 放线杆菌, 胸膜炎肺炎

B03.440.450.009.675 放线杆菌, 羊

B03.440.450.009.700 放线杆菌, 猪

B03.440.450.019 气单胞菌科

B03.440.450.019.025 气单胞菌属

B03.440.450.019.025.380 气单胞菌, 嗜水

B03.440.450.019.025.690 杀鲑气单胞菌

B03.440.450.040 固氮弧菌属

B03.440.450.340 噬二氧化碳细胞菌属

B03.440.450.342 心杆菌科

B03.440.450.342.100 心杆菌属

B03.440.450.342.550 结节双螯菌

B03.440.450.360 色杆菌属

B03.440.450.400 艾肯菌属

B03.440.450.400.275 艾肯菌, 啮蚀

B03.440.450.425 肠杆菌科

B03.440.450.425.180 荚膜杆菌属

B03.440.450.425.200 柠檬酸杆菌属

B03.440.450.425.200.275 柠檬酸杆菌, 弗氏

B03.440.450.425.200.475 柠檬酸杆菌, 柯氏

B03.440.450.425.200.737 柠檬酸杆菌, 小鼠

B03.440.450.425.260 爱德华菌属

B03.440.450.425.260.340 爱德华菌属, 鲶鱼

B03.440.450.425.260.750 爱德华菌属, 迟钝

B03.440.450.425.275 肠杆菌属

B03.440.450.425.275.099 肠杆菌, 产气

B03.440.450.425.275.200 肠杆菌, 阴沟

B03.440.450.425.300 欧文氏菌属

B03.440.450.425.300.050 欧文菌, 解淀粉

B03.440.450.425.325 埃希氏菌属

B03.440.450.425.325.300 大肠杆菌

B03.440.450.425.325.300.330 肠致病性大肠杆菌

B03.440.450.425.325.300.340 肠产毒性大肠杆菌

B03.440.450.425.325.300.360 大肠杆菌K12

B03.440.450.425.325.300.800 产志贺毒素大肠杆菌

B03.440.450.425.325.300.800.250 肠出血性大肠杆菌

B03.440.450.425.325.300.800.250.500 大肠杆菌O157

B03.440.450.425.375 哈夫尼亚菌属

B03.440.450.425.375.050 蜂房哈夫尼亚菌

B03.440.450.425.425 克雷伯菌属

B03.440.450.425.425.580 克雷伯菌, 产酸

B03.440.450.425.425.600 克雷伯菌, 肺炎

B03.440.450.425.435 克罗非菌属

B03.440.450.425.500 摩根菌属

B03.440.450.425.500.500 摩氏摩根菌

B03.440.450.425.580 成团泛菌

B03.440.450.425.585 果胶杆菌属

B03.440.450.425.585.120 果胶杆菌, 胡萝卜软腐

B03.440.450.425.585.150 果胶杆菌, 菊

B03.440.450.425.590 发光杆菌

B03.440.450.425.595 邻单胞菌属

B03.440.450.425.600 变形杆菌属

B03.440.450.425.600.501 变形杆菌, 奇异

B03.440.450.425.600.650 变形杆菌, 彭氏

B03.440.450.425.600.800 变形杆菌, 普通

B03.440.450.425.670 普罗威登斯菌属

B03.440.450.425.800 沙门菌属

B03.440.450.425.800.100 沙门菌, 亚利桑那

B03.440.450.425.800.200 沙门菌亚属, 肠炎

B03.440.450.425.800.200.300 沙门菌, 肠炎

B03.440.450.425.800.200.600 沙门菌, 甲型副伤寒

B03.440.450.425.800.200.700 沙门菌, 乙型副伤寒

B03.440.450.425.800.200.750 沙门菌, 丙型副伤寒

B03.440.450.425.800.200.800 沙门菌, 伤寒

B03.440.450.425.800.200.825 沙门菌, 鼠伤寒

B03.440.450.425.814 沙雷菌属

B03.440.450.425.814.620 沙雷菌, 液化

B03.440.450.425.814.664 沙雷菌, 黏质

B03.440.450.425.850 志贺菌属

B03.440.450.425.850.175 志贺菌属, 鲍氏

B03.440.450.425.850.350 志贺菌, 痢疾

B03.440.450.425.850.450 志贺菌, 弗氏

B03.440.450.425.850.800 志贺菌, 宋氏

B03.440.450.425.887 蠕动杆菌

B03.440.450.425.890 致病杆菌属

B03.440.450.425.900 耶尔森菌属

B03.440.450.425.900.300 耶尔森菌, 小肠结肠炎

B03.440.450.425.900.600 耶尔森菌, 鼠疫

B03.440.450.425.900.615 耶尔森菌, 假结核病

B03.440.450.467 加德那菌属

B03.440.450.467.800 加德那菌, 阴道

B03.440.450.510 嗜冷菌属

B03.440.450.600 巴斯德菌科

B03.440.450.600.450 嗜血菌属

B03.440.450.600.450.125 嗜血菌, 杜克雷

B03.440.450.600.450.330 嗜血菌, 流感

B03.440.450.600.450.330.150 嗜血菌, 流感, b型

B03.440.450.600.450.665 嗜血菌, 副鸡

B03.440.450.600.450.675 嗜血菌, 副流感

B03.440.450.600.450.690 嗜血菌, 副嗜沫

B03.440.450.600.450.700 嗜血菌, 副猪

B03.440.450.600.450.750 嗜血菌, 睡眠

B03.440.450.600.500 曼氏杆菌属

B03.440.450.600.500.500 溶血性曼氏杆菌

B03.440.450.600.600 巴斯德菌属

B03.440.450.600.600.500 巴斯德菌, 多杀

B03.440.450.600.600.650 巴斯德菌, 侵肺

B03.440.450.650 拉恩菌属

B03.440.450.690 斯瓦尼菌属

B03.440.450.690.590 腐败斯瓦尼菌

B03.440.450.700 链杆菌属

B03.440.450.900 弧菌科

B03.440.450.900.500 斯顿菌属

B03.440.450.900.604 发光细菌属

B03.440.450.900.859 弧菌属

B03.440.450.900.859.030 弧菌, 溶藻

B03.440.450.900.859.225 弧菌, 霍乱

B03.440.450.900.859.225.075 弧菌, 霍乱, 非O1

B03.440.450.900.859.225.151 弧菌, 霍乱, O1

B03.440.450.900.859.225.200 弧菌, 霍乱, O139

B03.440.450.900.859.500 弧菌, 拟态

B03.440.450.900.859.550 弧菌, 副溶血性

B03.440.450.900.859.900 弧菌, 创伤

B03.440.450.980 发酵单胞菌属

B03.440.475 革兰氏阴性氧光合细菌

B03.440.475.100 氰基细菌

B03.440.475.100.100 鱼腥藻属

B03.440.475.100.100.150 柱孢鱼腥藻

B03.440.475.100.100.300 水华鱼腥藻

B03.440.475.100.100.900 多变鱼腥藻

B03.440.475.100.110 束丝藻属

B03.440.475.100.200 蓝丝菌属

B03.440.475.100.210 筒孢藻属

B03.440.475.100.500 微囊藻属

B03.440.475.100.550 节球藻属

B03.440.475.100.575 念珠藻属

B03.440.475.100.575.150 普通念珠藻

B03.440.475.100.575.500 灰色念珠藻

B03.440.475.100.612 颤藻属

B03.440.475.100.650 织线藻属

B03.440.475.100.655 原绿藻门

B03.440.475.100.655.600 原绿球藻属

B03.440.475.100.655.620 原绿菌属

B03.440.475.100.655.640 原绿发菌属

B03.440.475.100.745 聚球藻属

B03.440.475.100.750 集胞藻属

B03.440.500 螺杆菌属

B03.440.500.250 螺杆菌, 猫胃

B03.440.500.350 海尔曼螺杆菌属

B03.440.500.362 螺杆菌, 肝

B03.440.500.450 螺杆菌, 鼬

B03.440.500.550 螺杆菌, 幽门

B03.440.520 劳索尼亚菌属

B03.440.540 甲基窦菌

B03.440.540.500 丝孢酵母甲基窦菌

B03.440.595 海洋螺菌科

B03.440.602 鸟杆菌属

B03.440.612 鱼立克次体科

B03.440.623 红杆菌属

B03.440.623.225 红杆菌, 荚膜

B03.440.623.700 红杆菌, 球形

B03.440.645 红微菌属

B03.440.646 红卵菌属

B03.440.647 立克次体科

B03.440.647.650 立克次体族

B03.440.647.650.550 立克次体, 恙虫热

B03.440.647.650.650 立克次体属

B03.440.647.650.650.040 立克次体, 小蛛

B03.440.647.650.650.125 立克次体, 康氏

B03.440.647.650.650.362 立克次体, 猫

B03.440.647.650.650.600 立克次体, 普氏

B03.440.647.650.650.650 立克次体, 立氏

B03.440.647.650.650.810 立克次体, 斑疹伤寒

B03.440.647.825 沃尔巴克体属

B03.440.680 玫瑰杆菌属

B03.440.840 螺菌科

B03.440.840.750 螺旋菌属

B03.510 革兰氏阳性菌

B03.510.024 放线细菌纲

B03.510.024.049 放线菌目

B03.510.024.049.050 放线菌科

B03.510.024.049.050.050 放线菌属

B03.510.024.049.050.050.050 放线菌, 黏性

B03.510.024.049.050.525 活动弯曲杆菌属

B03.510.024.049.100 短颈细菌属

B03.510.024.049.150 纤维单胞菌属

B03.510.024.049.180 棒杆菌属

B03.510.024.049.180.100 黄色短杆菌

B03.510.024.049.180.150 棒杆菌, 白喉

B03.510.024.049.180.300 谷氨酸棒状杆菌

B03.510.024.049.180.600 棒杆菌, 假结核

B03.510.024.049.180.625 棒杆菌, 化脓

B03.510.024.049.250 弗兰克菌属

B03.510.024.049.300 茶杆菌属

B03.510.024.049.475 微球菌科

B03.510.024.049.475.050 节杆菌属

B03.510.024.049.475.500 微球菌属

B03.510.024.049.475.500.500 微球菌, 藤黄

B03.510.024.049.500 小单孢菌科

B03.510.024.049.500.500 小单孢菌属

B03.510.024.049.525 分枝杆菌科

B03.510.024.049.525.500 分枝杆菌属

B03.510.024.049.525.500.300 分枝杆菌, 鸟

B03.510.024.049.525.500.300.600 副结核分枝杆菌

B03.510.024.049.525.500.402 分枝杆菌, 牛

B03.510.024.049.525.500.480 分枝杆菌, 嗜血

B03.510.024.049.525.500.502 分枝杆菌, 麻风

B03.510.024.049.525.500.602 分枝杆菌, 鼠麻风

B03.510.024.049.525.500.640 分枝杆菌, 草

B03.510.024.049.525.500.702 分枝杆菌, 结核

B03.510.024.049.537 诺卡尔菌科

B03.510.024.049.537.550 诺卡尔菌属

B03.510.024.049.537.550.550 诺卡尔菌, 星状

B03.510.024.049.537.775 红球菌属

B03.510.024.049.537.775.700 红球菌, 马

B03.510.024.049.600 丙酸杆菌科

B03.510.024.049.600.600 丙酸杆菌属

B03.510.024.049.600.600.600 丙酸杆菌, 痤疮

B03.510.024.049.750 糖多孢菌属

B03.510.024.049.775 链霉菌科

B03.510.024.049.775.775 链霉菌属

B03.510.024.049.775.775.100 链霉菌, 抗生

B03.510.024.049.775.775.125 链霉菌, 生金

B03.510.024.049.775.775.200 链霉菌, 天蓝色

B03.510.024.049.775.775.375 链霉菌, 灰色

B03.510.024.049.775.775.500 链霉菌, 变铅青

B03.510.024.049.887 吸收障碍菌属

B03.510.024.100 二裂菌属

B03.510.024.400 加德那菌属

B03.510.024.400.800 加德那菌, 阴道

B03.510.400 革兰氏阳性球菌

B03.510.400.030 链球菌科

B03.510.400.200 奇异珠菌属

B03.510.400.500 微球菌科

B03.510.400.500.500 微球菌属

B03.510.400.500.500.400 微球菌, 藤黄

B03.510.400.562 消化球菌科

B03.510.400.562.593 消化球菌属

B03.510.400.625 消化链球菌属

B03.510.400.687 瘤胃球菌属

B03.510.400.750 八迭球菌

B03.510.400.790 葡萄球菌科

B03.510.400.790.750 葡萄球菌属

B03.510.400.790.750.100 葡萄球菌, 金黄色

B03.510.400.790.750.343 葡萄球菌, 表皮

B03.510.400.790.750.400 葡萄球菌, 溶血性

B03.510.400.790.750.425 葡萄球菌, 人

B03.510.400.800 链球菌科

B03.510.400.800.500 乳球菌属

B03.510.400.800.500.400 乳球菌, 乳

B03.510.400.800.872 链球菌属

B03.510.400.800.872.100 链球菌, 无乳

B03.510.400.800.872.150 链球菌, 牛

B03.510.400.800.872.225 链球菌, 马

B03.510.400.800.872.260 戈登链球菌

B03.510.400.800.872.550 链球菌, 肺炎

B03.510.400.800.872.575 链球菌, 酿脓

B03.510.400.800.872.750 链球菌, 猪

B03.510.400.800.872.800 链球菌, 嗜热

B03.510.400.800.872.875 链球菌, 草绿色

B03.510.400.800.872.875.475 链球菌群, 米勒

B03.510.400.800.872.875.475.080 链球菌, 咽峡炎

B03.510.400.800.872.875.475.150 链球菌, 星座

B03.510.400.800.872.875.475.400 链球菌, 中间

B03.510.400.800.872.875.500 链球菌, 轻型

B03.510.400.800.872.875.520 链球菌, 变异

B03.510.400.800.872.875.600 链球菌, 口腔

B03.510.400.800.872.875.700 链球菌, 血

B03.510.400.800.872.875.750 链球菌, 龋齿

B03.510.415 革兰氏阳性内生孢子生成菌

B03.510.415.400 革兰氏阳性内生孢子生成杆菌

B03.510.415.400.158 芽孢杆菌科

B03.510.415.400.158.218 芽孢杆菌属

B03.510.415.400.158.218.151 芽孢杆菌, 炭疽

B03.510.415.400.158.218.252 芽孢杆菌, 蜡状

B03.510.415.400.158.218.500 芽孢杆菌, 巨大

B03.510.415.400.158.218.725 芽孢杆菌, 枯草

B03.510.415.400.158.218.800 芽孢杆菌, 苏云金

B03.510.415.400.200 梭菌属

B03.510.415.400.200.025 丙酮丁醇梭菌

B03.510.415.400.200.100 拜季林斯基梭菌

B03.510.415.400.200.130 双酶梭菌

B03.510.415.400.200.160 梭菌, 肉毒

B03.510.415.400.200.160.050 肉毒梭菌A型

B03.510.415.400.200.160.100 肉毒梭菌B型

B03.510.415.400.200.160.150 肉毒梭菌C型

B03.510.415.400.200.160.200 肉毒梭菌D型

B03.510.415.400.200.160.250 肉毒梭菌E型

B03.510.415.400.200.160.300 肉毒梭菌F型

B03.510.415.400.200.160.350 肉毒梭菌G型

B03.510.415.400.200.180 肉毒梭菌

B03.510.415.400.200.200 解纤维素梭菌

B03.510.415.400.200.205 食纤维梭菌

B03.510.415.400.200.215 肖韦梭菌

B03.510.415.400.200.250 梭菌, 难辨

B03.510.415.400.200.412 溶组织梭菌

B03.510.415.400.200.493 克鲁佛梭菌

B03.510.415.400.200.575 梭菌, 产气荚膜

B03.510.415.400.200.690 败毒梭菌

B03.510.415.400.200.700 污泥梭菌

B03.510.415.400.200.710 斯蒂克兰德梭菌

B03.510.415.400.200.713 共生梭菌

B03.510.415.400.200.722 第三梭菌

B03.510.415.400.200.725 梭菌, 破伤风

B03.510.415.400.200.740 破伤风形梭菌

B03.510.415.400.200.770 热纤梭菌

B03.510.415.400.200.800 酪丁酸梭菌

B03.510.415.400.230 脱硫肠状菌属

B03.510.415.400.500 小单孢菌科

B03.510.415.400.500.500 小单孢菌属

B03.510.415.400.790 糖多孢菌属

B03.510.415.400.810 链霉菌科

B03.510.415.400.810.768 链霉菌属

B03.510.415.400.810.768.100 链霉菌, 抗生

B03.510.415.400.810.768.125 链霉菌, 生金

B03.510.415.400.810.768.200 链霉菌, 天蓝色

B03.510.415.400.810.768.375 链霉菌, 灰色

B03.510.415.400.810.768.500 链霉菌, 变铅青

B03.510.415.400.850 小单孢菌科

B03.510.460 革兰氏阳性杆菌

B03.510.460.400 革兰氏阳性不生芽孢杆菌

B03.510.460.400.400 革兰氏阳性不生芽孢杆菌, 异形

B03.510.460.400.400.024 醋杆菌属

B03.510.460.400.400.049 放线细菌纲

B03.510.460.400.400.049.049 放线菌科

B03.510.460.400.400.049.049.178 放线菌属

B03.510.460.400.400.049.049.178.800 放线菌, 黏性

B03.510.460.400.400.049.049.589 活动弯曲杆菌属

B03.510.460.400.400.049.074 节杆菌属

B03.510.460.400.400.049.100 二裂菌属

B03.510.460.400.400.049.550 短颈细菌属

B03.510.460.400.400.124 丁酸弧菌属

B03.510.460.400.400.200 棒杆菌属

B03.510.460.400.400.200.150 棒杆菌, 白喉

B03.510.460.400.400.200.300 谷氨酸棒状杆菌

B03.510.460.400.400.200.600 棒杆菌, 假结核

B03.510.460.400.400.200.625 棒杆菌, 化脓

B03.510.460.400.400.250 真细菌属

B03.510.460.400.400.600 丙酸杆菌科

B03.510.460.400.400.600.600 丙酸杆菌属

B03.510.460.400.400.600.600.600 丙酸杆菌, 痤疮

B03.510.460.400.400.790 高温厌氧杆菌属

B03.510.460.400.400.800 高温厌氧芽孢杆菌属

B03.510.460.400.410 革兰氏阳性不生芽孢杆菌, 规则

B03.510.460.400.410.350 丹毒丝菌属

B03.510.460.400.410.475 乳杆菌科

B03.510.460.400.410.475.475 乳杆菌属

B03.510.460.400.410.475.475.100 嗜酸乳杆菌

B03.510.460.400.410.475.475.180 短乳杆菌

B03.510.460.400.410.475.475.225 干酪乳杆菌

B03.510.460.400.410.475.475.250 德氏乳杆菌

B03.510.460.400.410.475.475.325 发酵乳杆菌

B03.510.460.400.410.475.475.400 瑞士乳杆菌

B03.510.460.400.410.475.475.506 赖氏乳杆菌

B03.510.460.400.410.475.475.612 胚芽乳杆菌

B03.510.460.400.410.475.475.680 罗伊乳杆菌

B03.510.460.400.410.475.475.700 鼠李糖乳杆菌

B03.510.460.400.410.485 利斯特菌属

B03.510.460.400.410.485.500 利斯特菌, 单核细胞增生

B03.510.460.400.410.552 分枝杆菌科

B03.510.460.400.410.552.552 分枝杆菌属

B03.510.460.400.410.552.552.300 分枝杆菌, 鸟

B03.510.460.400.410.552.552.300.600 副结核分枝杆菌

B03.510.460.400.410.552.552.402 分枝杆菌, 牛

B03.510.460.400.410.552.552.480 分枝杆菌, 嗜血

B03.510.460.400.410.552.552.502 分枝杆菌, 麻风

B03.510.460.400.410.552.552.602 分枝杆菌, 鼠麻风

B03.510.460.400.410.552.552.640 分枝杆菌, 草

B03.510.460.400.410.552.552.702 分枝杆菌, 结核

B03.510.460.410 革兰氏阳性内生孢子生成杆菌

B03.510.460.410.158 芽孢杆菌科

B03.510.460.410.158.218 芽孢杆菌属

B03.510.460.410.158.218.151 芽孢杆菌, 炭疽

B03.510.460.410.158.218.252 芽孢杆菌, 蜡状

B03.510.460.410.158.218.500 芽孢杆菌, 巨大

B03.510.460.410.158.218.725 芽孢杆菌, 枯草

B03.510.460.410.158.218.800 芽孢杆菌, 苏云金

B03.510.460.410.500 小单孢菌科

B03.510.460.410.500.500 小单孢菌属

B03.510.460.410.790 糖多孢菌属

B03.510.460.410.810 链霉菌科

B03.510.460.410.810.768 链霉菌属

B03.510.460.410.810.768.100 链霉菌, 抗生

B03.510.460.410.810.768.125 链霉菌, 生金

B03.510.460.410.810.768.200 链霉菌, 天蓝色

B03.510.460.410.810.768.375 链霉菌, 灰色

B03.510.460.410.810.768.500 链霉菌, 变铅青

B03.510.460.410.850 小单孢菌科

B03.660 蛋白菌

B03.660.050 α蛋白杆菌

B03.660.050.020 无形体科

B03.660.050.020.050 无形体属

B03.660.050.020.050.100 无形体, 中心

B03.660.050.020.050.500 无形体, 边缘

B03.660.050.020.050.575 无形体, 羊

B03.660.050.020.050.600 无形体科, 嗜吞噬细胞

B03.660.050.020.287 埃里希体属

B03.660.050.020.287.090 埃里希体, 犬

B03.660.050.020.287.100 埃里希体, 沙费

B03.660.050.020.287.700 埃里希体, 反刍动物

B03.660.050.020.525 新立克次体属

B03.660.050.020.525.700 新立克次体, 里氏

B03.660.050.020.525.720 新立克次体, 腺热

B03.660.050.030 巴尔通体科

B03.660.050.030.040 巴尔通体属

B03.660.050.030.040.080 巴尔通体, 杆菌样

B03.660.050.030.040.350 巴尔通体, 汉赛

B03.660.050.030.040.650 巴尔通体, 五日热

B03.660.050.032 拜叶林克菌科

B03.660.050.035 短根瘤菌科

B03.660.050.035.040 阿菲彼亚杆菌

B03.660.050.035.090 短根瘤菌属

B03.660.050.035.520 硝化杆菌属

B03.660.050.035.700 红假单胞菌属

B03.660.050.070 布鲁杆菌科

B03.660.050.070.100 布鲁杆菌属

B03.660.050.070.100.100 布鲁杆菌, 流产

B03.660.050.070.100.150 布鲁杆菌, 犬

B03.660.050.070.100.500 布鲁杆菌, 马尔他

B03.660.050.070.100.625 布鲁杆菌, 羊

B03.660.050.070.100.750 布鲁杆菌, 猪

B03.660.050.070.700 苍白杆菌属

B03.660.050.070.700.650 人苍白杆菌

B03.660.050.090 柄杆菌科

B03.660.050.090.100 柄杆菌属

B03.660.050.090.100.100 柄杆菌, 新月

B03.660.050.340 全孢螺菌科

B03.660.050.350 生丝微菌科

B03.660.050.350.080 固氮根瘤菌属

B03.660.050.350.080.100 茎瘤固氮根瘤菌

B03.660.050.350.400 丝状细菌属

B03.660.050.350.675 红微菌属

B03.660.050.350.950 茁平胞菌

B03.660.050.500 甲基杆菌科

B03.660.050.500.500 甲基杆菌

B03.660.050.500.500.150 甲基营养菌属

B03.660.050.512 甲基孢囊菌科

B03.660.050.512.500 甲基窦菌

B03.660.050.512.500.750 丝孢酵母甲基窦菌

B03.660.050.663 红螺菌目

B03.660.050.663.050 醋杆菌科

B03.660.050.663.050.010 醋杆菌

B03.660.050.663.050.020 嗜酸菌属

B03.660.050.663.050.400 葡糖醋杆菌属

B03.660.050.663.050.400.500 葡糖醋杆菌, 木质

B03.660.050.663.050.415 葡萄糖菌

B03.660.050.663.050.415.550 氧化葡萄糖菌

B03.660.050.663.750 红螺菌科

B03.660.050.663.750.100 固氮螺菌属

B03.660.050.663.750.100.020 固氮螺菌, 巴西

B03.660.050.663.750.100.510 固氮螺菌, 生脂

B03.660.050.663.750.500 磁螺菌属

B03.660.050.663.750.733 红螺菌属

B03.660.050.663.750.733.150 红螺菌, 世纪

B03.660.050.663.750.733.650 红螺菌, 红

B03.660.050.730 根瘤菌科

B03.660.050.730.024 根瘤菌属

B03.660.050.730.024.500 根瘤菌, 放射型

B03.660.050.730.670 根瘤菌属

B03.660.050.730.670.337 根瘤菌, 埃特里

B03.660.050.730.670.450 根瘤菌, 豌豆

B03.660.050.730.670.600 根瘤菌, 菜豆

B03.660.050.730.670.800 根瘤菌, 热带

B03.660.050.730.835 大豆根瘤菌属

B03.660.050.730.835.399 中华根瘤菌, 费氏

B03.660.050.730.835.800 苜蓿中华根瘤菌

B03.660.050.750 红细菌科

B03.660.050.750.600 副球菌属

B03.660.050.750.600.125 副球菌, 脱氮

B03.660.050.750.600.600 副球菌属, 泛向

B03.660.050.750.700 红杆菌属

B03.660.050.750.700.225 红杆菌, 荚膜

B03.660.050.750.700.700 红杆菌, 球形

B03.660.050.750.725 红卵菌属

B03.660.050.750.750 玫瑰杆菌属

B03.660.050.765 立克次体科

B03.660.050.765.650 立克次体族

B03.660.050.765.650.600 立克次体, 恙虫热

B03.660.050.765.650.650 立克次体属

B03.660.050.765.650.650.040 立克次体, 小蛛

B03.660.050.765.650.650.180 立克次体, 康氏

B03.660.050.765.650.650.320 立克次体, 猫

B03.660.050.765.650.650.600 立克次体, 普氏

B03.660.050.765.650.650.650 立克次体, 立氏

B03.660.050.765.650.650.810 立克次体, 斑疹伤寒

B03.660.050.765.825 沃尔巴克体属

B03.660.050.800 鞘氨醇单胞菌科

B03.660.050.800.750 假平胞菌属

B03.660.050.800.990 发酵单胞菌属

B03.660.075 β蛋白杆菌

B03.660.075.027 产碱菌科

B03.660.075.027.030 无色杆菌属

B03.660.075.027.030.100 无色杆菌, 裂环

B03.660.075.027.030.120 无色杆菌, 脱氮

B03.660.075.027.050 产碱菌属

B03.660.075.027.050.200 产碱菌, 粪

B03.660.075.027.075 博德特菌属

B03.660.075.027.075.024 博德特菌, 鸟

B03.660.075.027.075.050 博德特菌, 支气管炎

B03.660.075.027.075.590 博德特菌, 副百日咳

B03.660.075.027.075.600 博德特菌, 百日咳

B03.660.075.027.800 泰勒菌属

B03.660.075.027.800.200 泰勒菌, 马生殖器

B03.660.075.077 伯克霍尔德杆菌科

B03.660.075.077.100 伯霍尔德杆菌属

B03.660.075.077.100.110 伯克霍尔德杆菌, 洋葱

B03.660.075.077.100.110.500 伯霍尔德杆菌, 洋葱

B03.660.075.077.100.355 伯克霍尔德杆菌, 唐菖蒲

B03.660.075.077.100.477 伯克霍尔德杆菌, 鼻疽

B03.660.075.077.100.600 伯霍尔德杆菌, 类鼻疽

B03.660.075.077.200 贪铜菌属

B03.660.075.077.200.200 台湾贪铜菌

B03.660.075.077.650 青枯菌属

B03.660.075.077.650.600 皮氏罗尔斯顿菌

B03.660.075.077.650.750 青枯菌, 茄科

B03.660.075.102 丛毛单胞菌科

B03.660.075.102.150 丛毛平胞菌属

B03.660.075.102.150.750 睾丸酮丛毛平胞菌

B03.660.075.102.170 丛毛单胞菌属

B03.660.075.102.170.030 丛毛单胞菌, 食酸

B03.660.075.102.500 纤发菌属

B03.660.075.102.750 球衣菌属

B03.660.075.375 嘉利翁菌科

B03.660.075.400 嗜氢菌科

B03.660.075.400.800 硫杆菌属

B03.660.075.495 嗜甲基菌科

B03.660.075.495.500 甲基芽孢杆菌属

B03.660.075.495.520 嗜甲基菌

B03.660.075.495.520.500 甲基营养嗜甲基菌

B03.660.075.525 奈瑟球菌科

B03.660.075.525.100 色杆菌属

B03.660.075.525.170 艾肯菌属

B03.660.075.525.170.100 艾肯菌, 啮蚀

B03.660.075.525.410 金氏杆菌属

B03.660.075.525.410.410 金氏杆菌, 金氏

B03.660.075.525.520 奈瑟球菌属

B03.660.075.525.520.124 奈瑟球菌, 灰色

B03.660.075.525.520.262 奈瑟球菌, 延长

B03.660.075.525.520.400 奈瑟球菌, 淋病

B03.660.075.525.520.475 奈瑟球菌, 乳酰胺

B03.660.075.525.520.500 奈瑟球菌, 脑膜炎

B03.660.075.525.520.500.700 奈瑟球菌, 脑膜炎, 血清A群

B03.660.075.525.520.500.710 奈瑟球菌, 脑膜炎, 血清B群

B03.660.075.525.520.500.720 奈瑟球菌, 脑膜炎, 血清C群

B03.660.075.525.520.500.800 奈瑟球菌, 脑膜炎, 血清W135群

B03.660.075.525.520.500.820 奈瑟球菌, 脑膜炎, 血清Y群

B03.660.075.525.520.520 奈瑟球菌, 黏膜

B03.660.075.525.520.760 奈瑟球菌, 干燥

B03.660.075.525.900 透明颤菌属

B03.660.075.550 亚硝化单胞菌科

B03.660.075.550.500 亚硝化单胞菌属

B03.660.075.550.500.200 亚硝化单胞菌, 欧洲

B03.660.075.600 草酸杆菌科

B03.660.075.600.400 草螺菌属

B03.660.075.600.600 食草酸杆菌

B03.660.075.655 红环菌科

B03.660.075.655.070 固氮弧菌属

B03.660.075.655.800 需氧去氮菌

B03.660.075.655.975 菌胶团

B03.660.075.710 螺菌科

B03.660.075.710.750 螺旋菌属

B03.660.125 δ蛋白杆菌

B03.660.125.050 水蛭弧菌

B03.660.125.087 嗜胆菌属

B03.660.125.125 脱硫弧菌属

B03.660.125.125.040 脱硫弧菌, 非洲

B03.660.125.125.150 脱硫弧菌, 脱硫

B03.660.125.125.350 脱硫弧菌, 巨大

B03.660.125.125.875 脱硫弧菌, 普通

B03.660.125.150 脱硫单胞菌属

B03.660.125.305 地杆菌属

B03.660.125.460 劳索尼亚菌属

B03.660.125.500 黏球菌目

B03.660.125.500.605 黏球菌属

B03.660.125.500.605.900 黏球菌, 黄色

B03.660.125.500.710 眼点黏球菌

B03.660.125.500.710.050 橙色眼点黏球菌

B03.660.150 ε蛋白杆菌

B03.660.150.050 弓形杆菌

B03.660.150.100 弯曲杆菌属

B03.660.150.100.100 弯曲杆菌, 结肠

B03.660.150.100.220 弯曲杆菌, 胎儿

B03.660.150.100.297 弯曲杆菌, 猪肠

B03.660.150.100.375 弯曲杆菌, 空肠

B03.660.150.100.450 弯曲杆菌, 红嘴鸥

B03.660.150.100.700 弯曲杆菌, 直肠

B03.660.150.100.740 弯曲杆菌, 唾液

B03.660.150.100.850 弯曲杆菌, 乌普萨拉

B03.660.150.280 螺杆菌属

B03.660.150.280.350 螺杆菌, 猫胃

B03.660.150.280.400 海尔曼螺杆菌属

B03.660.150.280.410 螺杆菌, 肝

B03.660.150.280.480 螺杆菌, 鼬

B03.660.150.280.550 螺杆菌, 幽门

B03.660.150.920 类杆菌属

B03.660.250 γ蛋白杆菌

B03.660.250.015 酸硫杆菌属

B03.660.250.015.800 酸硫杆菌, 氧化硫

B03.660.250.017 气单胞菌科

B03.660.250.017.025 气单胞菌属

B03.660.250.017.025.380 气单胞菌, 嗜水

B03.660.250.017.025.690 杀鲑气单胞菌

B03.660.250.019 食碱菌科

B03.660.250.021 交替单胞菌科

B03.660.250.021.020 互生平胞菌属

B03.660.250.021.480 海杆菌属

B03.660.250.021.500 嗜冷菌属

B03.660.250.021.600 假交替单胞菌属

B03.660.250.021.755 斯瓦尼菌属

B03.660.250.021.755.750 腐败斯瓦尼菌

B03.660.250.080 心杆菌科

B03.660.250.080.100 心杆菌属

B03.660.250.080.550 结节双螯菌

B03.660.250.110 着色菌科

B03.660.250.110.150 色菌属

B03.660.250.110.400 盐硫杆菌属

B03.660.250.110.750 荚硫细菌属

B03.660.250.110.750.660 桃红荚硫菌

B03.660.250.132 考克斯体科

B03.660.250.132.150 考克斯体属

B03.660.250.132.150.100 考克斯体, 伯内特

B03.660.250.145 外硫红螺菌科

B03.660.250.145.500 紫色趋光嗜盐菌

B03.660.250.145.500.720 沙氏外硫红螺菌

B03.660.250.145.750 嗜盐外硫红螺菌

B03.660.250.150 肠杆菌科

B03.660.250.150.047 蚜虫内共生体

B03.660.250.150.095 荚膜杆菌属

B03.660.250.150.100 柠檬酸杆菌属

B03.660.250.150.100.210 柠檬酸杆菌, 弗氏

B03.660.250.150.100.475 柠檬酸杆菌, 柯氏

B03.660.250.150.100.737 柠檬酸杆菌, 小鼠

B03.660.250.150.160 爱德华菌属

B03.660.250.150.160.340 爱德华菌属, 鲶鱼

B03.660.250.150.160.750 爱德华菌属, 迟钝

B03.660.250.150.170 肠杆菌属

B03.660.250.150.170.049 肠杆菌, 产气

B03.660.250.150.170.100 肠杆菌, 阴沟

B03.660.250.150.175 欧文氏菌属

B03.660.250.150.175.050 欧文菌, 解淀粉

B03.660.250.150.180 埃希氏菌属

B03.660.250.150.180.100 大肠杆菌

B03.660.250.150.180.100.330 肠致病性大肠杆菌

B03.660.250.150.180.100.340 肠产毒性大肠杆菌

B03.660.250.150.180.100.360 大肠杆菌K12

B03.660.250.150.180.100.800 产志贺毒素大肠杆菌

B03.660.250.150.180.100.800.250 肠出血性大肠杆菌

B03.660.250.150.180.100.800.250.500 大肠杆菌O157

B03.660.250.150.280 哈夫尼亚菌属

B03.660.250.150.280.050 蜂房哈夫尼亚菌

B03.660.250.150.400 克雷伯菌属

B03.660.250.150.400.580 克雷伯菌, 产酸

B03.660.250.150.400.590 克雷伯菌, 肺炎

B03.660.250.150.410 克罗非菌属

B03.660.250.150.500 摩根菌属

B03.660.250.150.500.500 摩氏摩根菌

B03.660.250.150.540 成团泛菌

B03.660.250.150.542 果胶杆菌属

B03.660.250.150.542.120 果胶杆菌, 胡萝卜软腐

B03.660.250.150.542.150 果胶杆菌, 菊

B03.660.250.150.545 发光杆菌

B03.660.250.150.550 邻单胞菌属

B03.660.250.150.590 变形杆菌属

B03.660.250.150.590.500 变形杆菌, 奇异

B03.660.250.150.590.670 变形杆菌, 彭氏

B03.660.250.150.590.840 变形杆菌, 普通

B03.660.250.150.600 普罗威登斯菌属

B03.660.250.150.655 拉恩菌属

B03.660.250.150.710 沙门菌属

B03.660.250.150.710.050 沙门菌, 亚利桑那

B03.660.250.150.710.160 沙门菌亚属, 肠炎

B03.660.250.150.710.160.160 沙门菌, 肠炎

B03.660.250.150.710.160.580 沙门菌, 甲型副伤寒

B03.660.250.150.710.160.710 沙门菌, 乙型副伤寒

B03.660.250.150.710.160.711 沙门菌, 丙型副伤寒

B03.660.250.150.710.160.750 沙门菌, 伤寒

B03.660.250.150.710.160.760 沙门菌, 鼠伤寒

B03.660.250.150.720 沙雷菌属

B03.660.250.150.720.480 沙雷菌, 液化

B03.660.250.150.720.500 沙雷菌, 黏质

B03.660.250.150.730 志贺菌属

B03.660.250.150.730.050 志贺菌属, 鲍氏

B03.660.250.150.730.125 志贺菌, 痢疾

B03.660.250.150.730.210 志贺菌, 弗氏

B03.660.250.150.730.710 志贺菌, 宋氏

B03.660.250.150.880 蠕动杆菌

B03.660.250.150.910 致病杆菌属

B03.660.250.150.950 耶尔森菌属

B03.660.250.150.950.160 耶尔森菌, 小肠结肠炎

B03.660.250.150.950.580 耶尔森菌, 鼠疫

B03.660.250.150.950.590 耶尔森菌, 假结核病

B03.660.250.200 弗朗西丝菌属

B03.660.250.200.750 弗朗西丝菌, 土拉热

B03.660.250.350 盐单胞菌科

B03.660.250.350.249 盐单胞菌科

B03.660.250.350.500 嗜盐菌属

B03.660.250.460 军团病杆菌科

B03.660.250.460.460 军团病杆菌属

B03.660.250.460.460.480 军团菌, 长滩

B03.660.250.460.460.580 军团病杆菌, 嗜肺

B03.660.250.500 甲基球菌科

B03.660.250.500.500 甲基球菌

B03.660.250.500.500.100 甲基球菌, 荚膜

B03.660.250.500.505 甲基单胞菌

B03.660.250.530 莫拉菌科

B03.660.250.530.050 不动杆菌属

B03.660.250.530.050.099 鲍氏不动杆菌

B03.660.250.530.050.200 不动杆菌, 乙酸钙

B03.660.250.530.525 莫拉菌属

B03.660.250.530.525.200 莫拉菌(布兰汉), 黏膜炎

B03.660.250.530.525.500 莫拉菌(莫拉), 牛

B03.660.250.530.650 嗜冷杆菌属

B03.660.250.540 海洋螺菌科

B03.660.250.540.500 海单胞菌属

B03.660.250.550 巴斯德菌科

B03.660.250.550.050 放线杆菌属

B03.660.250.550.050.050 放线杆菌, 伴放射菌

B03.660.250.550.050.200 放线杆菌, 马驹

B03.660.250.550.050.580 放线杆菌, 胸膜炎肺炎

B03.660.250.550.050.675 放线杆菌, 羊

B03.660.250.550.050.700 放线杆菌, 猪

B03.660.250.550.290 嗜血菌属

B03.660.250.550.290.125 嗜血菌, 杜克雷

B03.660.250.550.290.330 嗜血菌, 流感

B03.660.250.550.290.330.150 嗜血菌, 流感, b型

B03.660.250.550.290.665 嗜血菌, 副鸡

B03.660.250.550.290.675 嗜血菌, 副流感

B03.660.250.550.290.690 嗜血菌, 副嗜沫

B03.660.250.550.290.700 嗜血菌, 副猪

B03.660.250.550.290.750 嗜血菌, 睡眠

B03.660.250.550.500 曼氏杆菌属

B03.660.250.550.500.500 溶血性曼氏杆菌

B03.660.250.550.590 巴斯德菌属

B03.660.250.550.590.500 巴斯德菌, 多杀

B03.660.250.550.590.650 巴斯德菌, 侵肺

B03.660.250.565 鱼立克次体科

B03.660.250.565.600 鱼立克次体属

B03.660.250.580 假单胞菌科

B03.660.250.580.022 固氮菌属

B03.660.250.580.022.820 固氮菌, 维涅兰德

B03.660.250.580.100 纤维弧菌属

B03.660.250.580.590 假单胞菌属

B03.660.250.580.590.050 假单胞菌, 铜绿

B03.660.250.580.590.070 假单胞菌, 产碱

B03.660.250.580.590.210 假单胞菌, 荧光

B03.660.250.580.590.230 假单胞菌, 莓实

B03.660.250.580.590.500 假单胞菌, 门多萨

B03.660.250.580.590.570 假单胞菌, 食油

B03.660.250.580.590.575 假单胞菌, 类产碱

B03.660.250.580.590.580 假单胞菌, 恶臭

B03.660.250.580.590.750 假单胞菌, 施氏

B03.660.250.580.590.770 假单胞菌, 丁香

B03.660.250.740 琥珀酸弧菌科

B03.660.250.740.050 厌氧螺菌属

B03.660.250.770 发硫菌科

B03.660.250.770.100 贝氏硫菌属

B03.660.250.770.800 发硫菌属

B03.660.250.830 弧菌科

B03.660.250.830.500 斯顿菌属

B03.660.250.830.590 发光细菌属

B03.660.250.830.830 弧菌属

B03.660.250.830.830.030 弧菌, 溶藻

B03.660.250.830.830.100 弧菌, 霍乱

B03.660.250.830.830.100.075 弧菌, 霍乱, 非O1

B03.660.250.830.830.100.151 弧菌, 霍乱, O1

B03.660.250.830.830.100.200 弧菌, 霍乱, O139

B03.660.250.830.830.500 弧菌, 拟态

B03.660.250.830.830.590 弧菌, 副溶血性

B03.660.250.830.830.900 弧菌, 创伤

B03.660.250.915 黄单胞菌科

B03.660.250.915.500 溶杆菌属

B03.660.250.915.750 狭长平胞属

B03.660.250.915.750.500 嗜麦芽窄食单胞菌

B03.660.250.915.930 黄单胞菌属

B03.660.250.915.930.049 茄科植物细菌性斑点病病原菌

B03.660.250.915.930.100 黄单胞菌, 野油菜

B03.660.250.915.930.850 黄单胞菌, 皰病

B03.660.250.915.950 木杆菌属

B03.851 螺旋体目

B03.851.475 钩端螺旋体科

B03.851.475.475 钩端螺旋体属

B03.851.475.475.400 钩端螺旋体, 问号

B03.851.475.475.400.050 钩端螺旋体, 问号, 澳洲

B03.851.475.475.400.055 钩端螺旋体, 问号, 秋季

B03.851.475.475.400.150 钩端螺旋体, 问号, 犬

B03.851.475.475.400.400 钩端螺旋体, 问号, 七日热

B03.851.475.475.400.420 钩端螺旋体, 问号, 黄疸出血性

B03.851.475.475.400.650 钩端螺旋体, 问号, 波摩那

B03.851.595 螺旋体科

B03.851.595.193 疏螺旋体属

B03.851.595.193.150 伯氏疏螺旋体组

B03.851.595.193.150.125 伯氏疏螺旋体

B03.851.595.679 螺旋体属

B03.851.595.795 密螺旋体属

B03.851.595.795.200 齿垢密螺旋体

B03.851.595.795.840 密螺旋体, 苍白

B03.900 硫还原细菌

B03.900.174 脱硫杆菌属

B03.900.300 脱硫肠状菌属

B03.900.350 脱硫弧菌属

B03.900.350.040 脱硫弧菌, 非洲

B03.900.350.150 脱硫弧菌, 脱硫

B03.900.350.350 脱硫弧菌, 巨大

B03.900.350.875 脱硫弧菌, 普通

B03.900.370 脱硫单胞菌属

B04 病毒

B04.080 虫媒病毒

B04.100 古细菌病毒

B04.100.224 福塞尔噬菌体科

B04.100.250 古老病毒科

B04.100.450 脂毛病毒科

B04.100.500 肌病毒科

B04.100.700 棒状DNA病毒科

B04.100.750 管状病毒科

B04.123 细菌噬菌体

B04.123.100 芽孢杆菌噬菌体

B04.123.150 有尾噬菌体目

B04.123.150.500 肌病毒科

B04.123.150.500.260 细菌噬菌体μ

B04.123.150.500.300 细菌噬菌体P1

B04.123.150.500.305 细菌噬菌体P2

B04.123.150.500.350 细菌噬菌体T4

B04.123.150.700 短尾病毒科

B04.123.150.700.065 细菌噬菌体N4

B04.123.150.700.070 细菌噬菌体P22

B04.123.150.700.100 细菌噬菌体T3

B04.123.150.700.230 细菌噬菌体T7

B04.123.150.800 管状病毒科

B04.123.150.800.200 细菌噬菌体HK022

B04.123.150.800.230 细菌噬菌体λ

B04.123.205 大肠杆菌噬菌体

B04.123.205.200 细菌噬菌体HK022

B04.123.205.230 细菌噬菌体λ

B04.123.205.250 细菌噬菌体M13

B04.123.205.260 细菌噬菌体μ

B04.123.205.280 细菌噬菌体N4

B04.123.205.300 细菌噬菌体P1

B04.123.205.305 细菌噬菌体P2

B04.123.205.320 细菌噬菌体φX174

B04.123.205.350 细菌噬菌体PRD1

B04.123.205.600 轻病毒科

B04.123.205.600.050 异轻病毒属

B04.123.205.600.500 轻病毒属

B04.123.205.891 T噬菌体

B04.123.205.891.100 细菌噬菌体T3

B04.123.205.891.200 细菌噬菌体T4

B04.123.205.891.230 细菌噬菌体T7

B04.123.210 被脂病毒科

B04.123.230 囊病毒科

B04.123.230.070 细菌噬菌体φ6

B04.123.370 丝杆病毒科

B04.123.370.400 丝杆病毒属

B04.123.370.400.240 细菌噬菌体IKe

B04.123.370.400.250 细菌噬菌体M13

B04.123.370.400.300 细菌噬菌体Pf1

B04.123.370.600 短杆病毒属

B04.123.450 轻病毒科

B04.123.450.050 异轻病毒属

B04.123.450.500 轻病毒属

B04.123.470 微病毒科

B04.123.470.500 微病毒属

B04.123.470.500.320 细菌噬菌体φX174

B04.123.502 分枝杆菌噬菌体

B04.123.655 原噬菌体

B04.123.660 假单胞菌属噬菌体

B04.123.660.535 细菌噬菌体Pf1

B04.123.660.550 细菌噬菌体φ6

B04.123.691 RNA噬菌体

B04.123.691.230 囊病毒科

B04.123.691.230.070 细菌噬菌体φ6

B04.123.691.600 轻病毒科

B04.123.691.600.050 异轻病毒属

B04.123.691.600.500 轻病毒属

B04.123.706 沙门菌噬菌体

B04.123.706.070 细菌噬菌体P22

B04.123.831 葡萄球菌噬菌体

B04.123.850 链球菌噬菌体

B04.123.900 覆盖层病毒科

B04.123.900.150 细菌噬菌体PRD1

B04.265 缺陷病毒

B04.265.270 肝炎病毒, δ

B04.265.590 肉瘤病毒, 猫

B04.265.600 肉瘤病毒, 鼠

B04.265.600.400 Harvey鼠肉瘤病毒

B04.265.600.500 Kirsten鼠肉瘤病毒

B04.265.600.600 Moloney小鼠肉瘤病毒

B04.265.658 卫星病毒

B04.265.658.850 烟草花叶卫星病毒

B04.265.658.860 烟草坏死卫星病毒

B04.265.700 SSPE病毒

B04.280 DNA病毒

B04.280.030 腺病毒科

B04.280.030.080 鸟类腺病毒属

B04.280.030.100 禽腺病毒属

B04.280.030.100.250 禽腺病毒A型

B04.280.030.500 哺乳动物腺病毒属

B04.280.030.500.200 腺病毒, 犬

B04.280.030.500.350 腺病毒, 人

B04.280.030.500.675 腺病毒, 猪

B04.280.030.500.700 腺病毒, 猴

B04.280.030.750 唾液酸酶腺病毒属

B04.280.037 Anellovirus属

B04.280.037.800 输血传播病毒

B04.280.045 鳞翅目昆虫病毒科

B04.280.049 非洲猪瘟病病毒科

B04.280.049.035 非洲猪瘟病毒

B04.280.065 杆状病毒科

B04.280.065.249 粒状病毒属

B04.280.065.500 核多角体病毒属

B04.280.090 有尾噬菌体目

B04.280.090.500 肌病毒科

B04.280.090.500.260 细菌噬菌体μ

B04.280.090.500.300 细菌噬菌体P1

B04.280.090.500.305 细菌噬菌体P2

B04.280.090.500.350 细菌噬菌体T4

B04.280.090.700 短尾病毒科

B04.280.090.700.065 细菌噬菌体N4

B04.280.090.700.070 细菌噬菌体P22

B04.280.090.700.100 细菌噬菌体T3

B04.280.090.700.230 细菌噬菌体T7

B04.280.090.800 管状病毒科

B04.280.090.800.200 细菌噬菌体HK022

B04.280.090.800.230 细菌噬菌体λ

B04.280.092 花椰菜花叶病毒科

B04.280.092.074 杆状DNA病毒属

B04.280.092.150 花椰菜花叶病毒属

B04.280.092.850 水稻衰退杆状样病毒属

B04.280.120 圆环病毒科

B04.280.120.150 圆环病毒属

B04.280.120.400 环病毒属

B04.280.120.400.150 鸡贫血病毒

B04.280.224 福塞尔噬菌体科

B04.280.350 双粒病毒科

B04.280.350.100 菜豆金黄花叶病毒属

B04.280.350.500 玉米线条病毒

B04.280.362 古老病毒科

B04.280.375 嗜肝DNA病毒科

B04.280.375.100 禽嗜肝DNA病毒属

B04.280.375.100.450 肝炎病毒, 乙型, 鸭

B04.280.375.650 正嗜肝DNA病毒属

B04.280.375.650.425 肝炎病毒, 乙型

B04.280.375.650.460 肝炎病毒, 乙型, 旱獭

B04.280.382 疱疹病毒科

B04.280.382.100 甲型疱疹病毒亚科

B04.280.382.100.374 传染性喉气管炎病毒属

B04.280.382.100.374.450 疱疹病毒1型, 鹑鸡

B04.280.382.100.562 马立克病毒属

B04.280.382.100.562.400 疱疹病毒2型, 鹑鸡

B04.280.382.100.562.405 疱疹病毒3型, 鹑鸡

B04.280.382.100.562.550 疱疹病毒1型, 火鸡

B04.280.382.100.750 单纯疱疹病毒属

B04.280.382.100.750.200 疱疹病毒2型, 牛

B04.280.382.100.750.350 疱疹病毒1型, 猕猴

B04.280.382.100.750.390 疱疹病毒1型, 人

B04.280.382.100.750.440 疱疹病毒2型, 人

B04.280.382.100.900 水痘病毒属

B04.280.382.100.900.400 疱疹病毒1型, 牛

B04.280.382.100.900.410 疱疹病毒5型, 牛

B04.280.382.100.900.420 疱疹病毒1型, 犬

B04.280.382.100.900.430 疱疹病毒1型, 马

B04.280.382.100.900.435 疱疹病毒3型, 马

B04.280.382.100.900.440 疱疹病毒4型, 马

B04.280.382.100.900.460 疱疹病毒3型, 人

B04.280.382.100.900.510 疱疹病毒1型, 猪

B04.280.382.150 β疱疹病毒亚科

B04.280.382.150.150 巨细胞病毒

B04.280.382.150.500 鼠巨细胞病毒属

B04.280.382.150.750 蔷薇疹病毒属

B04.280.382.150.750.400 疱疹病毒6型, 人

B04.280.382.150.750.420 疱疹病毒7型, 人

B04.280.382.400 丙型疱疹病毒亚科

B04.280.382.400.500 淋巴细胞隐病毒

B04.280.382.400.500.450 疱疹病毒4型, 人

B04.280.382.400.700 棒状病毒属

B04.280.382.400.700.300 疱疹病毒4型, 牛

B04.280.382.400.700.330 疱疹病毒8型, 人

B04.280.382.400.700.400 疱疹病毒2型, 松鼠猴

B04.280.382.500 疱疹病毒1型, 蛙

B04.280.382.530 鮰鱼疱疹病毒属

B04.280.400 丝杆病毒科

B04.280.400.400 丝杆病毒属

B04.280.400.400.240 细菌噬菌体IKe

B04.280.400.400.250 细菌噬菌体M13

B04.280.400.400.300 细菌噬菌体Pf1

B04.280.400.600 短杆病毒属

B04.280.410 虹膜病毒科

B04.280.410.400 虹彩病毒属

B04.280.410.700 蛙病毒属

B04.280.450 脂毛病毒科

B04.280.470 微病毒科

B04.280.470.500 微病毒属

B04.280.470.500.320 细菌噬菌体φX174

B04.280.498 矮缩病毒科

B04.280.498.500 纳米病毒属

B04.280.505 Nimaviridae病毒科

B04.280.505.900 白斑综合征病毒1

B04.280.535 乳头状瘤病毒科

B04.280.535.050 α乳头状瘤病毒属

B04.280.535.050.606 人乳头瘤病毒6

B04.280.535.050.606.611 人乳头瘤病毒11

B04.280.535.050.616 人乳头瘤病毒16

B04.280.535.050.618 人乳头瘤病毒18

B04.280.535.100 β乳头状瘤病毒属

B04.280.535.200 δ乳头状瘤病毒属

B04.280.535.200.100 牛乳头状瘤病毒1

B04.280.535.400 γ乳头状瘤病毒属

B04.280.535.500 κ乳头状瘤病毒属

B04.280.535.500.150 棉尾兔乳头瘤病毒

B04.280.535.520 λ乳头状瘤病毒属

B04.280.535.540 μ乳头状瘤病毒属

B04.280.535.950 ξ乳头状瘤病毒属

B04.280.535.950.150 牛乳头状瘤病毒4

B04.280.580 细小病毒科

B04.280.580.150 浓核病毒亚科

B04.280.580.150.200 浓核病毒属

B04.280.580.650 细小病毒亚科

B04.280.580.650.040 貂阿留申病毒属

B04.280.580.650.040.050 阿留申水貂病病毒

B04.280.580.650.085 博卡病毒属

B04.280.580.650.170 依赖病毒

B04.280.580.650.200 红病毒属

B04.280.580.650.200.650 细小病毒B19, 人

B04.280.580.650.600 细小病毒属

B04.280.580.650.600.325 猫泛白细胞减少症病毒

B04.280.580.650.600.325.500 水貂肠炎病毒

B04.280.580.650.600.325.660 细小病毒, 犬

B04.280.580.650.600.437 细小病毒H1

B04.280.580.650.600.550 小鼠细小病毒

B04.280.580.650.600.690 细小病毒, 猪

B04.280.600 藻DNA病毒科

B04.280.630 多DNA病毒科

B04.280.640 多瘤病毒科

B04.280.640.615 多瘤病毒属

B04.280.640.615.100 BK病毒

B04.280.640.615.400 JC病毒

B04.280.640.615.700 猴病毒40

B04.280.650 痘病毒科

B04.280.650.160 脊椎动物痘病毒亚科

B04.280.650.160.100 禽痘病毒属

B04.280.650.160.100.149 金丝雀痘病毒

B04.280.650.160.100.300 鸡痘病毒

B04.280.650.160.150 山羊痘病毒属

B04.280.650.160.150.500 粗糙皮肤病病毒

B04.280.650.160.500 兔病毒属

B04.280.650.160.500.250 纤维瘤病毒, 兔

B04.280.650.160.500.550 黏液瘤病毒

B04.280.650.160.550 软疣痘病毒属

B04.280.650.160.550.500 传染性软疣病毒

B04.280.650.160.650 正痘病毒属

B04.280.650.160.650.150 牛痘病毒

B04.280.650.160.650.200 鼠痘病毒

B04.280.650.160.650.500 猴痘病毒

B04.280.650.160.650.900 痘苗病毒

B04.280.650.160.650.930 天花病毒

B04.280.650.160.670 副痘病毒属

B04.280.650.160.670.600 羊传染性口疮病毒

B04.280.650.160.670.650 假牛痘病毒

B04.280.650.160.800 猪痘病毒属

B04.280.650.160.980 亚塔痘病毒属

B04.280.650.160.980.950 雅巴猴瘤病毒

B04.280.650.250 昆虫痘病毒亚科

B04.280.775 棒状DNA病毒科

B04.280.900 覆盖层病毒科

B04.423 辅助病毒

B04.450 肝炎病毒

B04.450.100 腺病毒, 犬

B04.450.355 GB病毒B型

B04.450.360 GB病毒C型

B04.450.390 嗜肝DNA病毒科

B04.450.390.100 禽嗜肝DNA病毒属

B04.450.390.100.450 肝炎病毒, 乙型, 鸭

B04.450.390.650 正嗜肝DNA病毒属

B04.450.390.650.425 肝炎病毒, 乙型

B04.450.390.650.460 肝炎病毒, 乙型, 旱獭

B04.450.410 肝炎病毒属

B04.450.411 肝炎病毒, δ

B04.450.412 肝炎病毒, 戊型

B04.450.416 肝炎病毒, 鸭

B04.450.420 嗜肝病毒属

B04.450.420.410 肝炎病毒, 甲型

B04.450.420.410.500 肝炎病毒, 甲型, 人

B04.450.580 肝炎病毒, 鼠

B04.525 昆虫病毒

B04.525.045 鳞翅目昆虫病毒科

B04.525.100 杆状病毒科

B04.525.100.249 粒状病毒属

B04.525.100.500 核多角体病毒属

B04.525.150 浓核病毒亚科

B04.525.150.150 浓核病毒属

B04.525.250 昆虫痘病毒亚科

B04.525.400 虹彩病毒属

B04.525.515 野田村病毒科

B04.525.630 多DNA病毒科

B04.700 溶瘤病毒

B04.715 植物病毒

B04.715.068 杆状DNA病毒属

B04.715.081 雀麦花叶病毒科

B04.715.081.050 苜蓿花叶病毒属

B04.715.081.050.050 苜蓿花叶病毒

B04.715.081.080 雀麦花叶病毒属

B04.715.081.180 黄瓜花叶病毒属

B04.715.081.400 等轴不稳环斑病毒属

B04.715.081.700 油橄榄病毒属

B04.715.102 花椰菜花叶病毒科

B04.715.102.074 杆状DNA病毒属

B04.715.102.150 花椰菜花叶病毒属

B04.715.102.850 水稻衰退杆状样病毒属

B04.715.110 纺锤病毒科

B04.715.110.150 线形病毒属

B04.715.110.175 线性病毒属

B04.715.150 豇豆花叶病毒科

B04.715.150.150 豇豆花叶病毒属

B04.715.150.250 豆病毒属

B04.715.150.500 蠕传多角体病毒属

B04.715.260 弯曲病毒科

B04.715.260.150 石竹隐潜病毒属

B04.715.260.575 马铃薯X病毒属

B04.715.270 双粒病毒科

B04.715.270.100 菜豆金黄花叶病毒属

B04.715.270.500 玉米线条病毒

B04.715.435 黄矮病毒科

B04.715.435.500 黄矮病毒属

B04.715.464 花叶病病毒

B04.715.464.040 苜蓿花叶病毒属

B04.715.464.040.050 苜蓿花叶病毒

B04.715.464.080 雀麦花叶病毒属

B04.715.464.100 花椰菜花叶病毒属

B04.715.464.150 豇豆花叶病毒属

B04.715.464.180 黄瓜花叶病毒属

B04.715.464.600 马铃薯Y病毒属

B04.715.464.600.600 李痘病毒

B04.715.464.725 烟草花叶病毒属

B04.715.464.725.800 烟草花叶病毒

B04.715.464.750 芜箐花叶病毒属

B04.715.499 矮缩病毒科

B04.715.499.100 香蕉顶束病毒属

B04.715.499.500 纳米病毒属

B04.715.600 藻DNA病毒科

B04.715.635 马铃薯Y病毒科

B04.715.635.600 马铃薯Y病毒属

B04.715.635.600.600 李痘病毒

B04.715.750 Sequi病毒科

B04.715.750.750 Sequi病毒属

B04.715.750.900 矮化病毒属

B04.715.780 纤细病毒属

B04.715.810 蕃茄丛矮病毒科

B04.715.810.150 麝香石竹斑驳病毒属

B04.715.810.870 蕃茄丛矮病毒属

B04.715.820 蕃茄斑萎病毒属

B04.715.835 水稻衰退杆状样病毒属

B04.715.850 芜菁黄花叶病毒科

B04.715.850.860 芜箐花叶病毒属

B04.725 原病毒

B04.800 再装配病毒

B04.820 RNA病毒

B04.820.057 沙粒病毒科

B04.820.057.070 沙粒病毒属

B04.820.057.070.100 沙粒病毒, 旧大陆

B04.820.057.070.100.500 拉沙病毒

B04.820.057.070.100.550 淋巴细胞性脉络丛脑膜炎病毒

B04.820.057.070.800 沙粒病毒, 新大陆

B04.820.057.070.800.450 胡宁病毒

B04.820.057.070.800.650 伯钦特病毒

B04.820.069 星状病毒科

B04.820.069.080 禽星状病毒属

B04.820.069.500 星状病毒属

B04.820.075 双RNA病毒科

B04.820.075.050 水生生物双片段RNA病毒属

B04.820.075.050.430 传染性胰腺坏死病毒

B04.820.075.060 禽双片段RNA病毒属

B04.820.075.060.400 传染性腔上囊病病毒

B04.820.075.200 昆虫双片段RNA病毒属

B04.820.081 雀麦花叶病毒科

B04.820.081.050 苜蓿花叶病毒属

B04.820.081.050.050 苜蓿花叶病毒

B04.820.081.080 雀麦花叶病毒属

B04.820.081.180 黄瓜花叶病毒属

B04.820.081.400 等轴不稳环斑病毒属

B04.820.081.700 油橄榄病毒属

B04.820.087 布尼亚病毒科

B04.820.087.440 汉坦病毒属

B04.820.087.440.400 汉坦病毒

B04.820.087.440.600 普马拉病毒

B04.820.087.440.690 汉城病毒

B04.820.087.440.700 辛诺瓦病毒

B04.820.087.565 内罗毕病毒属

B04.820.087.565.400 出血热病毒, 克里米亚-刚果

B04.820.087.565.600 内罗毕绵羊病病毒

B04.820.087.640 正布尼亚病毒属

B04.820.087.640.147 布尼亚维拉病毒

B04.820.087.640.300 脑炎病毒, 加利福尼亚

B04.820.087.640.300.500 La Crosse病毒

B04.820.087.640.855 Simbu病毒

B04.820.087.710 白蛉病毒

B04.820.087.710.700 立夫特山谷热病毒

B04.820.087.710.750 白蛉热那不勒斯病毒

B04.820.087.710.900 乌孔涅米病毒

B04.820.087.730 蕃茄斑萎病毒属

B04.820.095 嵌杯病毒科

B04.820.095.500 兔病毒

B04.820.095.500.380 出血病病毒, 兔

B04.820.095.550 诺罗病毒

B04.820.095.550.500 诺沃克病毒

B04.820.095.775 Sapo病毒

B04.820.095.887 囊病毒

B04.820.095.887.150 嵌杯样病毒, 猫

B04.820.095.887.900 水疱疹病毒, 猪

B04.820.110 纺锤病毒科

B04.820.110.150 线形病毒属

B04.820.110.175 线性病毒属

B04.820.150 豇豆花叶病毒科

B04.820.150.150 豇豆花叶病毒属

B04.820.150.250 豆病毒属

B04.820.150.500 蠕传多角体病毒属

B04.820.180 囊病毒科

B04.820.180.070 细菌噬菌体φ6

B04.820.250 黄病毒科

B04.820.250.350 黄病毒属

B04.820.250.350.270 登革热病毒

B04.820.250.350.300 脑炎病毒亚组, 日本

B04.820.250.350.300.227 脑炎病毒, 日本

B04.820.250.350.300.300 脑炎病毒, 墨累河谷

B04.820.250.350.300.330 脑炎病毒, 圣路易斯

B04.820.250.350.300.950 西尼罗病毒

B04.820.250.350.350 脑炎病毒亚组, 蜱传

B04.820.250.350.990 黄热病毒

B04.820.250.400 GB病毒A型

B04.820.250.410 GB病毒C型

B04.820.250.475 肝炎病毒属

B04.820.250.475.405 GB病毒B型

B04.820.250.700 瘟病毒属

B04.820.250.700.100 边缘病病毒

B04.820.250.700.150 腹泻病毒组, 牛病毒性

B04.820.250.700.150.100 腹泻病毒1型, 牛病毒性

B04.820.250.700.150.120 腹泻病毒2型, 牛病毒性

B04.820.250.700.400 猪瘟病毒

B04.820.260 弯曲病毒科

B04.820.260.150 石竹隐潜病毒属

B04.820.260.575 马铃薯X病毒属

B04.820.340 戊型肝炎病毒属

B04.820.340.400 肝炎病毒, 戊型

B04.820.410 轻病毒科

B04.820.410.050 异轻病毒属

B04.820.410.500 轻病毒属

B04.820.420 黄矮病毒科

B04.820.420.500 黄矮病毒属

B04.820.455 单负病毒目

B04.820.455.149 Borna病毒科

B04.820.455.149.135 Borna病病毒

B04.820.455.300 纤丝病毒科

B04.820.455.300.200 埃博拉病毒

B04.820.455.300.650 马尔堡病毒

B04.820.455.600 副黏液病毒科

B04.820.455.600.650 副黏病毒亚科

B04.820.455.600.650.070 禽副黏液病毒属

B04.820.455.600.650.070.600 新城疫病毒

B04.820.455.600.650.400 亨尼波病毒

B04.820.455.600.650.400.400 亨德拉病毒

B04.820.455.600.650.400.550 尼帕病毒

B04.820.455.600.650.500 麻疹病毒属

B04.820.455.600.650.500.280 瘟热病毒, 犬

B04.820.455.600.650.500.320 瘟热病毒, 海豹

B04.820.455.600.650.500.500 麻疹病毒

B04.820.455.600.650.500.500.890 SSPE病毒

B04.820.455.600.650.500.650 小反刍动物瘟疫病毒

B04.820.455.600.650.500.675 牛瘟病毒

B04.820.455.600.650.700 呼吸系病毒

B04.820.455.600.650.700.700 副流感病毒3型, 牛

B04.820.455.600.650.700.715 副流感病毒1型, 人

B04.820.455.600.650.700.735 副流感病毒3型, 人

B04.820.455.600.650.700.800 仙台病毒

B04.820.455.600.650.750 Rubula病毒属

B04.820.455.600.650.750.550 腮腺炎病毒

B04.820.455.600.650.750.715 副流感病毒2型, 人

B04.820.455.600.650.750.717 副流感病毒4型, 人

B04.820.455.600.650.750.800 猴病毒5

B04.820.455.600.670 肺炎病毒亚科

B04.820.455.600.670.500 变性肺病毒

B04.820.455.600.670.600 肺炎病毒属

B04.820.455.600.670.600.550 鼠肺炎病毒

B04.820.455.600.670.600.750 呼吸道合胞病毒

B04.820.455.600.670.600.750.700 呼吸道合胞体病毒, 牛

B04.820.455.600.670.600.750.730 呼吸道合胞体病毒, 人

B04.820.455.750 弹状病毒科

B04.820.455.750.250 短暂热病毒属

B04.820.455.750.250.200 短暂热病毒, 牛

B04.820.455.750.500 狂犬病病毒属

B04.820.455.750.500.700 狂犬病病毒

B04.820.455.750.600 弹状病毒属

B04.820.455.750.600.400 感染性造血坏死病毒

B04.820.455.750.900 水疱病毒属

B04.820.455.750.900.900 水疱性口炎印第安纳病毒

B04.820.455.750.900.910 水疱性口炎新泽西病毒

B04.820.464 花叶病病毒

B04.820.464.040 苜蓿花叶病毒属

B04.820.464.040.050 苜蓿花叶病毒

B04.820.464.080 雀麦花叶病毒属

B04.820.464.150 豇豆花叶病毒属

B04.820.464.180 黄瓜花叶病毒属

B04.820.464.600 马铃薯Y病毒属

B04.820.464.600.600 李痘病毒

B04.820.464.725 烟草花叶病毒属

B04.820.464.725.800 烟草花叶病毒

B04.820.464.750 芜箐花叶病毒属

B04.820.504 巢状病毒属

B04.820.504.080 动脉病毒科

B04.820.504.080.100 动脉病毒属

B04.820.504.080.100.100 动脉炎病毒, 马

B04.820.504.080.100.500 乳酸脱氢酶活性病毒

B04.820.504.080.100.700 猪呼吸与生殖综合征病毒

B04.820.504.540 冠状病毒科

B04.820.504.540.150 冠状病毒属

B04.820.504.540.150.150 冠状病毒, 牛

B04.820.504.540.150.160 冠状病毒, 犬

B04.820.504.540.150.190 冠状病毒, 猫

B04.820.504.540.150.210 冠状病毒229E, 人

B04.820.504.540.150.220 冠状病毒OC43, 人

B04.820.504.540.150.260 冠状病毒, 大鼠

B04.820.504.540.150.300 冠状病毒, 火鸡

B04.820.504.540.150.500 传染性支气管炎病毒

B04.820.504.540.150.580 肝炎病毒, 鼠

B04.820.504.540.150.665 猪流行性腹泻病毒

B04.820.504.540.150.750 SARS病毒

B04.820.504.540.150.800 传播性胃肠炎病毒

B04.820.504.540.150.800.600 猪呼吸道冠状病毒

B04.820.504.540.800 环曲病毒属

B04.820.504.770 杆状套病毒科

B04.820.515 野田村病毒科

B04.820.545 正黏病毒科

B04.820.545.405 流感病毒属A型

B04.820.545.405.400 流感病毒A型

B04.820.545.405.400.214 流感病毒A型, H1N1亚型

B04.820.545.405.400.250 流感病毒A型, H2N2亚型

B04.820.545.405.400.300 流感病毒A型, H3N2亚型

B04.820.545.405.400.350 流感病毒A型, H3N8亚型

B04.820.545.405.400.500 流感病毒A型, H5N1亚型

B04.820.545.405.400.505 流感病毒A型, H5N2亚型

B04.820.545.405.400.700 流感病毒A型, H7N7亚型

B04.820.545.405.400.900 流感病毒A型, H9N2亚型

B04.820.545.407 流感病毒属B型

B04.820.545.407.410 流感病毒B型

B04.820.545.410 流感病毒属C型

B04.820.545.450 传染性鲑鱼贫血病毒属

B04.820.545.850 索戈托病毒属

B04.820.562 细小双RNA病毒

B04.820.565 细小RNA病毒科

B04.820.565.070 口蹄疫病毒属

B04.820.565.070.250 口蹄疫病毒

B04.820.565.170 心病毒属

B04.820.565.170.200 脑心肌炎病毒

B04.820.565.170.200.150 哥伦比亚SK病毒

B04.820.565.170.200.480 Maus Elberfeld病毒

B04.820.565.170.200.500 门哥病毒

B04.820.565.170.800 泰勒病毒

B04.820.565.284 肠道病毒属

B04.820.565.284.180 肠道病毒A型, 人

B04.820.565.284.182 肠道病毒B型, 人

B04.820.565.284.182.225 艾可病毒6型, 人

B04.820.565.284.182.250 艾可病毒9型

B04.820.565.284.184 肠道病毒C型, 人

B04.820.565.284.188 肠道病毒D型, 人

B04.820.565.284.200 肠道病毒, 牛

B04.820.565.284.550 肠道病毒, 猪

B04.820.565.284.664 脊髓灰质炎病毒

B04.820.565.290 马鼻病毒属

B04.820.565.342 肝炎病毒, 鸭

B04.820.565.400 嗜肝病毒属

B04.820.565.400.250 脑脊髓炎病毒, 禽

B04.820.565.400.410 肝炎病毒, 甲型

B04.820.565.400.410.500 肝炎病毒, 甲型, 人

B04.820.565.500 嵴病毒属

B04.820.565.700 小RNA病毒

B04.820.565.775 鼻病毒属

B04.820.565.830 捷申病毒属

B04.820.590 马铃薯Y病毒科

B04.820.590.600 马铃薯Y病毒属

B04.820.590.600.600 李痘病毒

B04.820.630 呼肠病毒科

B04.820.630.160 科蜱病毒属

B04.820.630.160.200 科罗拉多壁虱热病毒

B04.820.630.550 环状病毒属

B04.820.630.550.050 非洲马病病毒

B04.820.630.550.100 蓝舌病毒

B04.820.630.550.400 出血病病毒, 流行性

B04.820.630.550.750 巴尼亚姆病毒

B04.820.630.590 正呼肠病毒属

B04.820.630.590.500 正呼肠病毒, 鸟

B04.820.630.590.550 正呼肠病毒, 哺乳动物

B04.820.630.590.550.700 哺乳动物正呼肠孤病毒3

B04.820.630.790 轮状病毒属

B04.820.650 逆转录病毒科

B04.820.650.070 α逆转录病毒属

B04.820.650.070.100 禽白血病病毒

B04.820.650.070.110 禽成髓细胞白血病病毒

B04.820.650.070.120 禽肉瘤病毒组

B04.820.650.070.120.700 劳斯肉瘤病毒

B04.820.650.124 β逆转录病毒

B04.820.650.124.400 jaagsiekte绵羊逆转录病毒

B04.820.650.124.500 乳房瘤病毒, 鼠

B04.820.650.124.520 Mason-Pfizer猴病毒

B04.820.650.200 δ逆转录病毒

B04.820.650.200.600 白血病病毒, 牛

B04.820.650.200.725 灵长类嗜T淋巴细胞病毒1型

B04.820.650.200.725.400 人类嗜T淋巴细胞病毒1型

B04.820.650.200.725.755 猴嗜T淋巴细胞病毒1型

B04.820.650.200.730 灵长类嗜T淋巴细胞病毒2型

B04.820.650.200.730.404 人类嗜T淋巴细胞病毒2型

B04.820.650.200.730.810 猿嗜T淋巴细胞病毒2型

B04.820.650.200.735 灵长类嗜T淋巴细胞病毒3型

B04.820.650.200.735.750 灵长类嗜T淋巴细胞病毒3型

B04.820.650.250 内源性逆转录病毒

B04.820.650.260 ε逆转录病毒

B04.820.650.375 γ逆转录病毒

B04.820.650.375.500 白血病病毒, 猫

B04.820.650.375.510 白血病病毒, 长臂猿

B04.820.650.375.525 白血病病毒, 鼠

B04.820.650.375.525.020 Abelson鼠白血病病毒

B04.820.650.375.525.050 AKR鼠白血病病毒

B04.820.650.375.525.225 弗林德鼠白血病病毒

B04.820.650.375.525.580 水貂细胞病灶诱发病毒

B04.820.650.375.525.596 Moloney小鼠白血病病毒

B04.820.650.375.525.750 辐射性白血病病毒

B04.820.650.375.525.770 Rauscher病毒

B04.820.650.375.525.850 脾病灶形成病毒

B04.820.650.375.700 网状内皮组织增殖病病毒, 禽

B04.820.650.375.700.700 网状内皮组织增殖病病毒

B04.820.650.375.700.850 Trager鸭脾坏死病毒

B04.820.650.375.770 肉瘤病毒, 猴

B04.820.650.375.800 肉瘤病毒, 猫

B04.820.650.375.860 肉瘤病毒, 鼠

B04.820.650.375.860.400 Harvey鼠肉瘤病毒

B04.820.650.375.860.500 Kirsten鼠肉瘤病毒

B04.820.650.375.860.600 Moloney小鼠肉瘤病毒

B04.820.650.589 慢病毒属

B04.820.650.589.500 慢病毒亚属, 牛

B04.820.650.589.500.400 免疫缺陷病毒, 牛

B04.820.650.589.520 慢病毒亚属, 马

B04.820.650.589.520.400 传染性贫血病毒, 马

B04.820.650.589.530 慢病毒亚属, 猫

B04.820.650.589.530.400 免疫缺陷病毒, 猫

B04.820.650.589.600 慢病毒亚属, 绵羊山羊

B04.820.650.589.600.070 关节炎脑炎病毒, 山羊

B04.820.650.589.600.900 维士那-梅地病毒

B04.820.650.589.650 慢病毒亚属, 灵长类

B04.820.650.589.650.350 HIV

B04.820.650.589.650.350.400 HIV-1

B04.820.650.589.650.350.410 HIV-2

B04.820.650.589.650.800 猴免疫缺陷病毒

B04.820.650.805 逆转录病毒, 猴

B04.820.650.805.510 白血病病毒, 长臂猿

B04.820.650.805.550 Mason-Pfizer猴病毒

B04.820.650.805.601 肉瘤病毒, 猴

B04.820.650.805.700 猴免疫缺陷病毒

B04.820.650.805.851 猴嗜T淋巴细胞病毒1型

B04.820.650.805.855 猿嗜T淋巴细胞病毒2型

B04.820.650.850 泡沫病毒属

B04.820.650.850.750 猴泡沫病毒

B04.820.750 Sequi病毒科

B04.820.750.750 Sequi病毒属

B04.820.750.900 矮化病毒属

B04.820.800 纤细病毒属

B04.820.850 披膜病毒科

B04.820.850.054 甲病毒属

B04.820.850.054.198 切昆贡亚病毒

B04.820.850.054.320 脑炎病毒, 东方马

B04.820.850.054.340 脑炎病毒, 委内瑞拉马

B04.820.850.054.360 脑炎病毒, 西方马

B04.820.850.054.813 罗斯河病毒

B04.820.850.054.840 西门利克森林病毒

B04.820.850.054.860 Sindbis病毒

B04.820.850.700 风疹病毒属

B04.820.850.700.700 风疹病毒

B04.820.860 蕃茄丛矮病毒科

B04.820.860.150 麝香石竹斑驳病毒属

B04.820.860.870 蕃茄丛矮病毒属

B04.820.880 全病毒科

B04.820.880.400 贾第虫病毒属

B04.820.880.500 利什曼原虫病毒属

B04.820.880.800 全病毒属

B04.820.900 芜菁黄花叶病毒科

B04.820.900.850 芜箐花叶病毒属

B04.909 脊椎动物病毒

B04.909.142 血传病原体

B04.909.204 DNA病毒

B04.909.204.097 腺病毒科

B04.909.204.097.080 鸟类腺病毒属

B04.909.204.097.100 禽腺病毒属

B04.909.204.097.100.250 禽腺病毒A型

B04.909.204.097.500 哺乳动物腺病毒属

B04.909.204.097.500.200 腺病毒, 犬

B04.909.204.097.500.350 腺病毒, 人

B04.909.204.097.500.675 腺病毒, 猪

B04.909.204.097.500.700 腺病毒, 猴

B04.909.204.097.750 唾液酸酶腺病毒属

B04.909.204.099 Anellovirus属

B04.909.204.099.800 输血传播病毒

B04.909.204.102 非洲猪瘟病病毒科

B04.909.204.102.035 非洲猪瘟病毒

B04.909.204.120 圆环病毒科

B04.909.204.120.150 圆环病毒属

B04.909.204.120.400 环病毒属

B04.909.204.120.400.150 鸡贫血病毒

B04.909.204.210 DNA肿瘤病毒

B04.909.204.210.400 丙型疱疹病毒亚科

B04.909.204.210.400.500 淋巴细胞隐病毒

B04.909.204.210.400.500.400 疱疹病毒4型, 人

B04.909.204.210.400.700 棒状病毒属

B04.909.204.210.400.700.300 疱疹病毒4型, 牛

B04.909.204.210.400.700.330 疱疹病毒8型, 人

B04.909.204.210.400.700.400 疱疹病毒2型, 松鼠猴

B04.909.204.210.430 疱疹病毒1型, 蛙

B04.909.204.210.600 兔病毒属

B04.909.204.210.600.250 纤维瘤病毒, 兔

B04.909.204.210.600.550 黏液瘤病毒

B04.909.204.210.620 多瘤病毒科

B04.909.204.210.620.615 多瘤病毒属

B04.909.204.210.620.615.100 BK病毒

B04.909.204.210.620.615.400 JC病毒

B04.909.204.210.620.615.700 猴病毒40

B04.909.204.210.655 乳头状瘤病毒科

B04.909.204.210.655.050 α乳头状瘤病毒属

B04.909.204.210.655.050.606 人乳头瘤病毒6

B04.909.204.210.655.050.606.611 人乳头瘤病毒11

B04.909.204.210.655.050.616 人乳头瘤病毒16

B04.909.204.210.655.050.618 人乳头瘤病毒18

B04.909.204.210.655.100 β乳头状瘤病毒属

B04.909.204.210.655.200 δ乳头状瘤病毒属

B04.909.204.210.655.200.100 牛乳头状瘤病毒1

B04.909.204.210.655.400 γ乳头状瘤病毒属

B04.909.204.210.655.500 κ乳头状瘤病毒属

B04.909.204.210.655.500.150 棉尾兔乳头瘤病毒

B04.909.204.210.655.520 λ乳头状瘤病毒属

B04.909.204.210.655.540 μ乳头状瘤病毒属

B04.909.204.210.655.950 ξ乳头状瘤病毒属

B04.909.204.210.655.950.150 牛乳头状瘤病毒4

B04.909.204.210.950 亚塔痘病毒属

B04.909.204.210.950.950 雅巴猴瘤病毒

B04.909.204.340 嗜肝DNA病毒科

B04.909.204.340.100 禽嗜肝DNA病毒属

B04.909.204.340.100.450 肝炎病毒, 乙型, 鸭

B04.909.204.340.650 正嗜肝DNA病毒属

B04.909.204.340.650.425 肝炎病毒, 乙型

B04.909.204.340.650.460 肝炎病毒, 乙型, 旱獭

B04.909.204.382 疱疹病毒科

B04.909.204.382.100 甲型疱疹病毒亚科

B04.909.204.382.100.374 传染性喉气管炎病毒属

B04.909.204.382.100.374.450 疱疹病毒1型, 鹑鸡

B04.909.204.382.100.562 马立克病毒属

B04.909.204.382.100.562.400 疱疹病毒2型, 鹑鸡

B04.909.204.382.100.562.405 疱疹病毒3型, 鹑鸡

B04.909.204.382.100.562.550 疱疹病毒1型, 火鸡

B04.909.204.382.100.750 单纯疱疹病毒属

B04.909.204.382.100.750.200 疱疹病毒2型, 牛

B04.909.204.382.100.750.350 疱疹病毒1型, 猕猴

B04.909.204.382.100.750.390 疱疹病毒1型, 人

B04.909.204.382.100.750.440 疱疹病毒2型, 人

B04.909.204.382.100.900 水痘病毒属

B04.909.204.382.100.900.400 疱疹病毒1型, 牛

B04.909.204.382.100.900.410 疱疹病毒5型, 牛

B04.909.204.382.100.900.420 疱疹病毒1型, 犬

B04.909.204.382.100.900.430 疱疹病毒1型, 马

B04.909.204.382.100.900.435 疱疹病毒3型, 马

B04.909.204.382.100.900.440 疱疹病毒4型, 马

B04.909.204.382.100.900.460 疱疹病毒3型, 人

B04.909.204.382.100.900.510 疱疹病毒1型, 猪

B04.909.204.382.150 β疱疹病毒亚科

B04.909.204.382.150.150 巨细胞病毒

B04.909.204.382.150.500 鼠巨细胞病毒属

B04.909.204.382.150.750 蔷薇疹病毒属

B04.909.204.382.150.750.400 疱疹病毒6型, 人

B04.909.204.382.150.750.420 疱疹病毒7型, 人

B04.909.204.382.400 丙型疱疹病毒亚科

B04.909.204.382.400.500 淋巴细胞隐病毒

B04.909.204.382.400.500.400 疱疹病毒4型, 人

B04.909.204.382.400.700 棒状病毒属

B04.909.204.382.400.700.300 疱疹病毒4型, 牛

B04.909.204.382.400.700.330 疱疹病毒8型, 人

B04.909.204.382.400.700.400 疱疹病毒2型, 松鼠猴

B04.909.204.382.500 疱疹病毒1型, 蛙

B04.909.204.490 虹膜病毒科

B04.909.204.490.700 蛙病毒属

B04.909.204.671 细小病毒科

B04.909.204.671.650 细小病毒亚科

B04.909.204.671.650.040 貂阿留申病毒属

B04.909.204.671.650.040.050 阿留申水貂病病毒

B04.909.204.671.650.085 博卡病毒属

B04.909.204.671.650.170 依赖病毒

B04.909.204.671.650.200 红病毒属

B04.909.204.671.650.200.650 细小病毒B19, 人

B04.909.204.671.650.600 细小病毒属

B04.909.204.671.650.600.325 猫泛白细胞减少症病毒

B04.909.204.671.650.600.325.660 细小病毒, 犬

B04.909.204.671.650.600.437 细小病毒H1

B04.909.204.671.650.600.550 小鼠细小病毒

B04.909.204.671.650.600.690 细小病毒, 猪

B04.909.204.783 痘病毒科

B04.909.204.783.160 脊椎动物痘病毒亚科

B04.909.204.783.160.100 禽痘病毒属

B04.909.204.783.160.100.149 金丝雀痘病毒

B04.909.204.783.160.100.300 鸡痘病毒

B04.909.204.783.160.150 山羊痘病毒属

B04.909.204.783.160.150.500 粗糙皮肤病病毒

B04.909.204.783.160.500 兔病毒属

B04.909.204.783.160.500.250 纤维瘤病毒, 兔

B04.909.204.783.160.500.550 黏液瘤病毒

B04.909.204.783.160.550 软疣痘病毒属

B04.909.204.783.160.550.500 传染性软疣病毒

B04.909.204.783.160.650 正痘病毒属

B04.909.204.783.160.650.150 牛痘病毒

B04.909.204.783.160.650.200 鼠痘病毒

B04.909.204.783.160.650.500 猴痘病毒

B04.909.204.783.160.650.900 痘苗病毒

B04.909.204.783.160.650.930 天花病毒

B04.909.204.783.160.670 副痘病毒属

B04.909.204.783.160.670.600 羊传染性口疮病毒

B04.909.204.783.160.670.650 假牛痘病毒

B04.909.204.783.160.800 猪痘病毒属

B04.909.204.783.160.980 亚塔痘病毒属

B04.909.204.783.160.980.950 雅巴猴瘤病毒

B04.909.574 致瘤病毒

B04.909.574.204 DNA肿瘤病毒

B04.909.574.204.500 丙型疱疹病毒亚科

B04.909.574.204.500.500 淋巴细胞隐病毒

B04.909.574.204.500.500.400 疱疹病毒4型, 人

B04.909.574.204.500.700 棒状病毒属

B04.909.574.204.500.700.300 疱疹病毒4型, 牛

B04.909.574.204.500.700.330 疱疹病毒8型, 人

B04.909.574.204.500.700.400 疱疹病毒2型, 松鼠猴

B04.909.574.204.550 疱疹病毒1型, 蛙

B04.909.574.204.600 兔病毒属

B04.909.574.204.600.250 纤维瘤病毒, 兔

B04.909.574.204.600.550 黏液瘤病毒

B04.909.574.204.655 乳头状瘤病毒科

B04.909.574.204.655.050 α乳头状瘤病毒属

B04.909.574.204.655.050.606 人乳头瘤病毒6

B04.909.574.204.655.050.606.611 人乳头瘤病毒11

B04.909.574.204.655.050.616 人乳头瘤病毒16

B04.909.574.204.655.050.618 人乳头瘤病毒18

B04.909.574.204.655.100 β乳头状瘤病毒属

B04.909.574.204.655.200 δ乳头状瘤病毒属

B04.909.574.204.655.200.100 牛乳头状瘤病毒1

B04.909.574.204.655.400 γ乳头状瘤病毒属

B04.909.574.204.655.500 κ乳头状瘤病毒属

B04.909.574.204.655.500.150 棉尾兔乳头瘤病毒

B04.909.574.204.655.520 λ乳头状瘤病毒属

B04.909.574.204.655.540 μ乳头状瘤病毒属

B04.909.574.204.655.950 ξ乳头状瘤病毒属

B04.909.574.204.655.950.150 牛乳头状瘤病毒4

B04.909.574.204.670 多瘤病毒科

B04.909.574.204.670.615 多瘤病毒属

B04.909.574.204.670.615.100 BK病毒

B04.909.574.204.670.615.400 JC病毒

B04.909.574.204.670.615.700 猴病毒40

B04.909.574.204.950 亚塔痘病毒属

B04.909.574.204.950.950 雅巴猴瘤病毒

B04.909.574.807 逆转录病毒科

B04.909.574.807.070 α逆转录病毒属

B04.909.574.807.070.100 禽白血病病毒

B04.909.574.807.070.110 禽成髓细胞白血病病毒

B04.909.574.807.070.120 禽肉瘤病毒组

B04.909.574.807.070.120.700 劳斯肉瘤病毒

B04.909.574.807.124 β逆转录病毒

B04.909.574.807.124.400 jaagsiekte绵羊逆转录病毒

B04.909.574.807.124.500 乳房瘤病毒, 鼠

B04.909.574.807.124.520 Mason-Pfizer猴病毒

B04.909.574.807.200 δ逆转录病毒

B04.909.574.807.200.600 白血病病毒, 牛

B04.909.574.807.200.725 灵长类嗜T淋巴细胞病毒1型

B04.909.574.807.200.725.400 人类嗜T淋巴细胞病毒1型

B04.909.574.807.200.725.750 猴嗜T淋巴细胞病毒1型

B04.909.574.807.200.730 灵长类嗜T淋巴细胞病毒2型

B04.909.574.807.200.730.399 人类嗜T淋巴细胞病毒2型

B04.909.574.807.200.730.810 猿嗜T淋巴细胞病毒2型

B04.909.574.807.200.735 灵长类嗜T淋巴细胞病毒3型

B04.909.574.807.200.735.750 灵长类嗜T淋巴细胞病毒3型

B04.909.574.807.250 内源性逆转录病毒

B04.909.574.807.260 ε逆转录病毒

B04.909.574.807.375 γ逆转录病毒

B04.909.574.807.375.500 白血病病毒, 猫

B04.909.574.807.375.510 白血病病毒, 长臂猿

B04.909.574.807.375.525 白血病病毒, 鼠

B04.909.574.807.375.525.020 Abelson鼠白血病病毒

B04.909.574.807.375.525.050 AKR鼠白血病病毒

B04.909.574.807.375.525.225 弗林德鼠白血病病毒

B04.909.574.807.375.525.580 水貂细胞病灶诱发病毒

B04.909.574.807.375.525.596 Moloney小鼠白血病病毒

B04.909.574.807.375.525.750 辐射性白血病病毒

B04.909.574.807.375.525.770 Rauscher病毒

B04.909.574.807.375.525.850 脾病灶形成病毒

B04.909.574.807.375.700 网状内皮组织增殖病病毒, 禽

B04.909.574.807.375.700.700 网状内皮组织增殖病病毒

B04.909.574.807.375.770 肉瘤病毒, 猴

B04.909.574.807.375.800 肉瘤病毒, 猫

B04.909.574.807.375.860 肉瘤病毒, 鼠

B04.909.574.807.375.860.400 Harvey鼠肉瘤病毒

B04.909.574.807.375.860.500 Kirsten鼠肉瘤病毒

B04.909.574.807.375.860.600 Moloney小鼠肉瘤病毒

B04.909.574.807.805 逆转录病毒, 猴

B04.909.574.807.805.510 白血病病毒, 长臂猿

B04.909.574.807.805.550 Mason-Pfizer猴病毒

B04.909.574.807.805.601 肉瘤病毒, 猴

B04.909.574.807.805.851 猴嗜T淋巴细胞病毒1型

B04.909.574.807.805.855 猿嗜T淋巴细胞病毒2型

B04.909.574.807.805.858 灵长类嗜T淋巴细胞病毒3型

B04.909.624 乳头状瘤病毒科

B04.909.624.050 α乳头状瘤病毒属

B04.909.624.050.606 人乳头瘤病毒6

B04.909.624.050.606.611 人乳头瘤病毒11

B04.909.624.050.616 人乳头瘤病毒16

B04.909.624.050.618 人乳头瘤病毒18

B04.909.624.100 β乳头状瘤病毒属

B04.909.624.200 δ乳头状瘤病毒属

B04.909.624.200.100 牛乳头状瘤病毒1

B04.909.624.400 γ乳头状瘤病毒属

B04.909.624.500 κ乳头状瘤病毒属

B04.909.624.500.150 棉尾兔乳头瘤病毒

B04.909.624.520 λ乳头状瘤病毒属

B04.909.624.540 μ乳头状瘤病毒属

B04.909.624.950 ξ乳头状瘤病毒属

B04.909.624.950.150 牛乳头状瘤病毒4

B04.909.675 多瘤病毒科

B04.909.675.615 多瘤病毒属

B04.909.675.615.100 BK病毒

B04.909.675.615.400 JC病毒

B04.909.675.615.700 猴病毒40

B04.909.777 RNA病毒

B04.909.777.080 沙粒病毒科

B04.909.777.080.070 沙粒病毒属

B04.909.777.080.070.100 沙粒病毒, 旧大陆

B04.909.777.080.070.100.500 拉沙病毒

B04.909.777.080.070.100.550 淋巴细胞性脉络丛脑膜炎病毒

B04.909.777.080.070.800 沙粒病毒, 新大陆

B04.909.777.080.070.800.450 胡宁病毒

B04.909.777.080.070.800.650 伯钦特病毒

B04.909.777.099 星状病毒科

B04.909.777.099.080 禽星状病毒属

B04.909.777.099.500 星状病毒属

B04.909.777.123 双RNA病毒科

B04.909.777.123.050 水生生物双片段RNA病毒属

B04.909.777.123.050.430 传染性胰腺坏死病毒

B04.909.777.123.060 禽双片段RNA病毒属

B04.909.777.123.060.400 传染性腔上囊病病毒

B04.909.777.123.200 昆虫双片段RNA病毒属

B04.909.777.147 布尼亚病毒科

B04.909.777.147.440 汉坦病毒属

B04.909.777.147.440.400 汉坦病毒

B04.909.777.147.440.600 普马拉病毒

B04.909.777.147.440.690 汉城病毒

B04.909.777.147.440.700 辛诺瓦病毒

B04.909.777.147.565 内罗毕病毒属

B04.909.777.147.565.400 出血热病毒, 克里米亚-刚果

B04.909.777.147.565.600 内罗毕绵羊病病毒

B04.909.777.147.640 正布尼亚病毒属

B04.909.777.147.640.147 布尼亚维拉病毒

B04.909.777.147.640.300 脑炎病毒, 加利福尼亚

B04.909.777.147.640.300.500 La Crosse病毒

B04.909.777.147.640.855 Simbu病毒

B04.909.777.147.710 白蛉病毒

B04.909.777.147.710.700 立夫特山谷热病毒

B04.909.777.147.710.750 白蛉热那不勒斯病毒

B04.909.777.147.710.900 乌孔涅米病毒

B04.909.777.162 嵌杯病毒科

B04.909.777.162.500 兔病毒

B04.909.777.162.500.380 出血病病毒, 兔

B04.909.777.162.550 诺罗病毒

B04.909.777.162.550.500 诺沃克病毒

B04.909.777.162.775 Sapo病毒

B04.909.777.162.887 囊病毒

B04.909.777.162.887.150 嵌杯样病毒, 猫

B04.909.777.162.887.900 水疱疹病毒, 猪

B04.909.777.270 脑炎病毒

B04.909.777.270.100 脑炎病毒, 加利福尼亚

B04.909.777.270.100.500 La Crosse病毒

B04.909.777.270.150 脑炎病毒, 东方马

B04.909.777.270.369 脑炎病毒, 委内瑞拉马

B04.909.777.270.440 脑炎病毒, 西方马

B04.909.777.270.475 脑炎病毒亚组, 日本

B04.909.777.270.475.227 脑炎病毒, 日本

B04.909.777.270.475.300 脑炎病毒, 墨累河谷

B04.909.777.270.475.330 脑炎病毒, 圣路易斯

B04.909.777.270.475.950 西尼罗病毒

B04.909.777.270.511 脑炎病毒亚组, 蜱传

B04.909.777.310 黄病毒科

B04.909.777.310.350 黄病毒属

B04.909.777.310.350.270 登革热病毒

B04.909.777.310.350.300 脑炎病毒亚组, 日本

B04.909.777.310.350.300.227 脑炎病毒, 日本

B04.909.777.310.350.300.300 脑炎病毒, 墨累河谷

B04.909.777.310.350.300.330 脑炎病毒, 圣路易斯

B04.909.777.310.350.300.950 西尼罗病毒

B04.909.777.310.350.350 脑炎病毒亚组, 蜱传

B04.909.777.310.350.990 黄热病毒

B04.909.777.310.400 GB病毒A型

B04.909.777.310.410 GB病毒C型

B04.909.777.310.475 肝炎病毒属

B04.909.777.310.475.405 GB病毒B型

B04.909.777.310.700 瘟病毒属

B04.909.777.310.700.100 边缘病病毒

B04.909.777.310.700.150 腹泻病毒组, 牛病毒性

B04.909.777.310.700.150.100 腹泻病毒1型, 牛病毒性

B04.909.777.310.700.150.120 腹泻病毒2型, 牛病毒性

B04.909.777.310.700.400 猪瘟病毒

B04.909.777.411 肝炎病毒, δ

B04.909.777.420 戊型肝炎病毒属

B04.909.777.420.400 肝炎病毒, 戊型

B04.909.777.455 单负病毒目

B04.909.777.455.149 Borna病毒科

B04.909.777.455.149.135 Borna病病毒

B04.909.777.455.300 纤丝病毒科

B04.909.777.455.300.200 埃博拉病毒

B04.909.777.455.300.650 马尔堡病毒

B04.909.777.455.600 副黏液病毒科

B04.909.777.455.600.650 副黏病毒亚科

B04.909.777.455.600.650.070 禽副黏液病毒属

B04.909.777.455.600.650.070.600 新城疫病毒

B04.909.777.455.600.650.400 亨尼波病毒

B04.909.777.455.600.650.400.400 亨德拉病毒

B04.909.777.455.600.650.400.550 尼帕病毒

B04.909.777.455.600.650.500 麻疹病毒属

B04.909.777.455.600.650.500.280 瘟热病毒, 犬

B04.909.777.455.600.650.500.320 瘟热病毒, 海豹

B04.909.777.455.600.650.500.500 麻疹病毒

B04.909.777.455.600.650.500.500.890 SSPE病毒

B04.909.777.455.600.650.500.650 小反刍动物瘟疫病毒

B04.909.777.455.600.650.500.675 牛瘟病毒

B04.909.777.455.600.650.700 呼吸系病毒

B04.909.777.455.600.650.700.700 副流感病毒3型, 牛

B04.909.777.455.600.650.700.715 副流感病毒1型, 人

B04.909.777.455.600.650.700.735 副流感病毒3型, 人

B04.909.777.455.600.650.700.800 仙台病毒

B04.909.777.455.600.650.750 Rubula病毒属

B04.909.777.455.600.650.750.550 腮腺炎病毒

B04.909.777.455.600.650.750.715 副流感病毒2型, 人

B04.909.777.455.600.650.750.717 副流感病毒4型, 人

B04.909.777.455.600.650.750.800 猴病毒5

B04.909.777.455.600.670 肺炎病毒亚科

B04.909.777.455.600.670.600 肺炎病毒属

B04.909.777.455.600.670.600.750 呼吸道合胞病毒

B04.909.777.455.600.670.600.750.700 呼吸道合胞体病毒, 牛

B04.909.777.455.600.670.600.750.730 呼吸道合胞体病毒, 人

B04.909.777.455.750 弹状病毒科

B04.909.777.455.750.250 短暂热病毒属

B04.909.777.455.750.250.200 短暂热病毒, 牛

B04.909.777.455.750.500 狂犬病病毒属

B04.909.777.455.750.500.700 狂犬病病毒

B04.909.777.455.750.600 弹状病毒属

B04.909.777.455.750.600.400 感染性造血坏死病毒

B04.909.777.455.750.900 水疱病毒属

B04.909.777.455.750.900.900 水疱性口炎印第安纳病毒

B04.909.777.455.750.900.910 水疱性口炎新泽西病毒

B04.909.777.500 巢状病毒属

B04.909.777.500.080 动脉病毒科

B04.909.777.500.080.500 动脉病毒属

B04.909.777.500.080.500.100 动脉炎病毒, 马

B04.909.777.500.080.500.500 乳酸脱氢酶活性病毒

B04.909.777.500.080.500.800 猪呼吸与生殖综合征病毒

B04.909.777.500.540 冠状病毒科

B04.909.777.500.540.150 冠状病毒属

B04.909.777.500.540.150.150 冠状病毒, 牛

B04.909.777.500.540.150.160 冠状病毒, 犬

B04.909.777.500.540.150.190 冠状病毒, 猫

B04.909.777.500.540.150.210 冠状病毒229E, 人

B04.909.777.500.540.150.220 冠状病毒OC43, 人

B04.909.777.500.540.150.260 冠状病毒, 大鼠

B04.909.777.500.540.150.300 冠状病毒, 火鸡

B04.909.777.500.540.150.500 传染性支气管炎病毒

B04.909.777.500.540.150.580 肝炎病毒, 鼠

B04.909.777.500.540.150.665 猪流行性腹泻病毒

B04.909.777.500.540.150.750 SARS病毒

B04.909.777.500.540.150.800 传播性胃肠炎病毒

B04.909.777.500.540.150.800.600 猪呼吸道冠状病毒

B04.909.777.500.540.800 环曲病毒属

B04.909.777.545 正黏病毒科

B04.909.777.545.405 流感病毒属A型

B04.909.777.545.405.400 流感病毒A型

B04.909.777.545.405.400.214 流感病毒A型, H1N1亚型

B04.909.777.545.405.400.250 流感病毒A型, H2N2亚型

B04.909.777.545.405.400.300 流感病毒A型, H3N2亚型

B04.909.777.545.405.400.350 流感病毒A型, H3N8亚型

B04.909.777.545.405.400.500 流感病毒A型, H5N1亚型

B04.909.777.545.405.400.505 流感病毒A型, H5N2亚型

B04.909.777.545.405.400.700 流感病毒A型, H7N7亚型

B04.909.777.545.405.400.900 流感病毒A型, H9N2亚型

B04.909.777.545.407 流感病毒属B型

B04.909.777.545.407.410 流感病毒B型

B04.909.777.545.410 流感病毒属C型

B04.909.777.545.850 索戈托病毒属

B04.909.777.610 细小双RNA病毒

B04.909.777.618 细小RNA病毒科

B04.909.777.618.070 口蹄疫病毒属

B04.909.777.618.070.250 口蹄疫病毒

B04.909.777.618.170 心病毒属

B04.909.777.618.170.200 脑心肌炎病毒

B04.909.777.618.170.200.150 哥伦比亚SK病毒

B04.909.777.618.170.200.480 Maus Elberfeld病毒

B04.909.777.618.170.200.500 门哥病毒

B04.909.777.618.170.800 泰勒病毒

B04.909.777.618.284 肠道病毒属

B04.909.777.618.284.180 肠道病毒A型, 人

B04.909.777.618.284.182 肠道病毒B型, 人

B04.909.777.618.284.182.225 艾可病毒6型, 人

B04.909.777.618.284.182.250 艾可病毒9型

B04.909.777.618.284.184 肠道病毒C型, 人

B04.909.777.618.284.188 肠道病毒D型, 人

B04.909.777.618.284.200 肠道病毒, 牛

B04.909.777.618.284.600 肠道病毒, 猪

B04.909.777.618.284.689 脊髓灰质炎病毒

B04.909.777.618.290 马鼻病毒属

B04.909.777.618.342 肝炎病毒, 鸭

B04.909.777.618.400 嗜肝病毒属

B04.909.777.618.400.250 脑脊髓炎病毒, 禽

B04.909.777.618.400.410 肝炎病毒, 甲型

B04.909.777.618.400.410.500 肝炎病毒, 甲型, 人

B04.909.777.618.500 嵴病毒属

B04.909.777.618.700 小RNA病毒

B04.909.777.618.775 鼻病毒属

B04.909.777.618.830 捷申病毒属

B04.909.777.714 呼肠病毒科

B04.909.777.714.160 科蜱病毒属

B04.909.777.714.160.200 科罗拉多壁虱热病毒

B04.909.777.714.550 环状病毒属

B04.909.777.714.550.050 非洲马病病毒

B04.909.777.714.550.100 蓝舌病毒

B04.909.777.714.550.400 出血病病毒, 流行性

B04.909.777.714.550.750 巴尼亚姆病毒

B04.909.777.714.590 正呼肠病毒属

B04.909.777.714.590.500 正呼肠病毒, 鸟

B04.909.777.714.590.550 正呼肠病毒, 哺乳动物

B04.909.777.714.590.550.700 哺乳动物正呼肠孤病毒3

B04.909.777.714.790 轮状病毒属

B04.909.777.731 逆转录病毒科

B04.909.777.731.070 α逆转录病毒属

B04.909.777.731.070.100 禽白血病病毒

B04.909.777.731.070.110 禽成髓细胞白血病病毒

B04.909.777.731.070.120 禽肉瘤病毒组

B04.909.777.731.070.120.700 劳斯肉瘤病毒

B04.909.777.731.124 β逆转录病毒

B04.909.777.731.124.400 jaagsiekte绵羊逆转录病毒

B04.909.777.731.124.500 乳房瘤病毒, 鼠

B04.909.777.731.124.520 Mason-Pfizer猴病毒

B04.909.777.731.200 δ逆转录病毒

B04.909.777.731.200.600 白血病病毒, 牛

B04.909.777.731.200.725 灵长类嗜T淋巴细胞病毒1型

B04.909.777.731.200.725.400 人类嗜T淋巴细胞病毒1型

B04.909.777.731.200.725.755 猴嗜T淋巴细胞病毒1型

B04.909.777.731.200.730 灵长类嗜T淋巴细胞病毒2型

B04.909.777.731.200.730.404 人类嗜T淋巴细胞病毒2型

B04.909.777.731.200.730.810 猿嗜T淋巴细胞病毒2型

B04.909.777.731.200.735 灵长类嗜T淋巴细胞病毒3型

B04.909.777.731.200.735.750 灵长类嗜T淋巴细胞病毒3型

B04.909.777.731.250 内源性逆转录病毒

B04.909.777.731.260 ε逆转录病毒

B04.909.777.731.375 γ逆转录病毒

B04.909.777.731.375.500 白血病病毒, 猫

B04.909.777.731.375.510 白血病病毒, 长臂猿

B04.909.777.731.375.525 白血病病毒, 鼠

B04.909.777.731.375.525.020 Abelson鼠白血病病毒

B04.909.777.731.375.525.050 AKR鼠白血病病毒

B04.909.777.731.375.525.225 弗林德鼠白血病病毒

B04.909.777.731.375.525.580 水貂细胞病灶诱发病毒

B04.909.777.731.375.525.596 Moloney小鼠白血病病毒

B04.909.777.731.375.525.750 辐射性白血病病毒

B04.909.777.731.375.525.770 Rauscher病毒

B04.909.777.731.375.525.850 脾病灶形成病毒

B04.909.777.731.375.700 网状内皮组织增殖病病毒, 禽

B04.909.777.731.375.700.700 网状内皮组织增殖病病毒

B04.909.777.731.375.770 肉瘤病毒, 猴

B04.909.777.731.375.800 肉瘤病毒, 猫

B04.909.777.731.375.860 肉瘤病毒, 鼠

B04.909.777.731.375.860.400 Harvey鼠肉瘤病毒

B04.909.777.731.375.860.500 Kirsten鼠肉瘤病毒

B04.909.777.731.375.860.600 Moloney小鼠肉瘤病毒

B04.909.777.731.589 慢病毒属

B04.909.777.731.589.500 慢病毒亚属, 牛

B04.909.777.731.589.500.400 免疫缺陷病毒, 牛

B04.909.777.731.589.520 慢病毒亚属, 马

B04.909.777.731.589.520.400 传染性贫血病毒, 马

B04.909.777.731.589.530 慢病毒亚属, 猫

B04.909.777.731.589.530.400 免疫缺陷病毒, 猫

B04.909.777.731.589.600 慢病毒亚属, 绵羊山羊

B04.909.777.731.589.600.070 关节炎脑炎病毒, 山羊

B04.909.777.731.589.600.900 维士那-梅地病毒

B04.909.777.731.589.650 慢病毒亚属, 灵长类

B04.909.777.731.589.650.350 HIV

B04.909.777.731.589.650.350.400 HIV-1

B04.909.777.731.589.650.350.410 HIV-2

B04.909.777.731.589.650.800 猴免疫缺陷病毒

B04.909.777.731.805 逆转录病毒, 猴

B04.909.777.731.805.510 白血病病毒, 长臂猿

B04.909.777.731.805.550 Mason-Pfizer猴病毒

B04.909.777.731.805.601 肉瘤病毒, 猴

B04.909.777.731.805.700 猴免疫缺陷病毒

B04.909.777.731.805.851 猴嗜T淋巴细胞病毒1型

B04.909.777.731.805.855 猿嗜T淋巴细胞病毒2型

B04.909.777.731.850 泡沫病毒属

B04.909.777.731.850.750 猴泡沫病毒

B04.909.777.827 纤细病毒属

B04.909.777.923 披膜病毒科

B04.909.777.923.054 甲病毒属

B04.909.777.923.054.198 切昆贡亚病毒

B04.909.777.923.054.320 脑炎病毒, 东方马

B04.909.777.923.054.340 脑炎病毒, 委内瑞拉马

B04.909.777.923.054.360 脑炎病毒, 西方马

B04.909.777.923.054.813 罗斯河病毒

B04.909.777.923.054.840 西门利克森林病毒

B04.909.777.923.054.860 Sindbis病毒

B04.909.777.923.700 风疹病毒属

B04.909.777.923.700.700 风疹病毒

B04.950 病毒粒子

B04.950.500 核壳

B04.950.500.250 病毒壳体

B04.956 类病毒

B04.970 病毒, 未分类

B04.970.060 Anellovirus属

B04.970.060.800 输血传播病毒

B04.970.540 纳米病毒属

B04.970.610 细小双RNA病毒

B05 有机体形态

B05.080 水生生物

B05.080.500 浮游生物

B05.080.500.600 浮游植物

B05.080.500.980 浮游动物

B05.080.750 海藻

B05.080.750.450 海草

B05.110 非典型性细菌

B05.110.422 L型菌

B05.110.761 球粒体

B05.200 嵌合体

B05.200.750 移植嵌合体

B05.200.750.760 辐射嵌合体

B05.350 地衣

B05.350.915 石萝

B05.500 生命周期各时期

B05.500.500 幼虫

B05.500.650 若虫

B05.500.675 孢子卵囊

B05.500.675.800 孢子体

B05.500.700 蛹

B05.500.800 裂殖体

B05.500.800.500 裂殖子

B05.500.950 滋养体

B05.550 菌根

B05.620 生物, 基因修饰

B05.620.136 动物, 基因修饰

B05.620.600 植物, 基因修饰

B05.775 孢子

B05.775.700 孢子, 细菌

B05.775.710 孢子, 真菌

B05.775.740 孢子, 原虫

B05.775.740.600 孢子卵囊

B05.775.740.600.800 孢子体

B05.775.740.800 裂殖体

B05.775.740.800.500 裂殖子

B05.775.740.900 滋养体

B05.825 移植嵌合体

B05.825.760 辐射嵌合体

C 疾病

C01 细菌感染和真菌病

C01.252 细菌感染

C01.252.100 菌血症

C01.252.100.375 出血性败血症

C01.252.200 中枢神经系统细菌感染

C01.252.200.100 脑脓肿

C01.252.200.200 积脓, 硬膜下

C01.252.200.250 硬膜外脓肿

C01.252.200.450 神经莱姆病

C01.252.200.500 脑膜炎, 细菌性

C01.252.200.500.400 脑膜炎, 大肠杆菌性

C01.252.200.500.450 脑膜炎, 嗜血杆菌性

C01.252.200.500.500 脑膜炎, 利斯特菌性

C01.252.200.500.550 脑膜炎, 脑膜炎球菌性

C01.252.200.500.550.800 沃-弗综合征

C01.252.200.500.600 脑膜炎, 肺炎球菌性

C01.252.200.500.800 结核, 脑膜

C01.252.200.750 神经梅毒

C01.252.300 心内膜炎, 细菌性

C01.252.300.407 心内膜炎, 亚急性细菌性

C01.252.354 眼感染, 细菌性

C01.252.354.225 结膜炎, 细菌性

C01.252.354.225.250 结膜炎, 包涵体性

C01.252.354.225.625 眼炎, 新生儿

C01.252.354.225.800 沙眼

C01.252.354.400 睑腺炎

C01.252.354.450 角结膜炎, 传染性

C01.252.354.800 结核, 眼

C01.252.354.900 葡萄膜炎, 化脓性

C01.252.354.900.675 全眼球炎

C01.252.377 Fournier坏疽

C01.252.400 革兰氏阴性菌感染

C01.252.400.054 无形体科感染

C01.252.400.054.050 微粒孢子虫病

C01.252.400.054.160 埃里希体病

C01.252.400.054.160.400 牛羊水心胸病

C01.252.400.110 拟杆菌科感染

C01.252.400.110.109 拟杆菌感染

C01.252.400.126 巴尔通体科感染

C01.252.400.126.100 巴尔通体感染

C01.252.400.126.100.050 血管瘤病, 杆菌性

C01.252.400.126.100.150 猫抓病

C01.252.400.126.100.800 战壕热

C01.252.400.143 博德特菌感染

C01.252.400.143.740 百日咳

C01.252.400.155 疏螺旋体感染

C01.252.400.155.569 莱姆病

C01.252.400.155.569.200 红斑, 慢性游走性

C01.252.400.155.569.600 神经莱姆病

C01.252.400.155.644 回归热

C01.252.400.167 布鲁杆菌病

C01.252.400.167.322 布鲁杆菌病, 牛

C01.252.400.170 伯霍尔德杆菌感染

C01.252.400.170.400 马鼻疽

C01.252.400.170.531 类鼻疽

C01.252.400.177 弯曲杆菌感染

C01.252.400.200 猫抓病

C01.252.400.210 衣原体科感染

C01.252.400.210.210 衣原体感染(糖原)

C01.252.400.210.210.250 结膜炎, 包涵体性

C01.252.400.210.210.490 淋巴肉芽肿, 性病性

C01.252.400.210.210.800 沙眼

C01.252.400.210.250 衣原体感染(非糖原)

C01.252.400.210.250.600 鹦鹉热

C01.252.400.260 脱硫弧菌科感染

C01.252.400.310 肠杆菌科感染

C01.252.400.310.229 痢疾, 杆菌性

C01.252.400.310.330 大肠杆菌感染

C01.252.400.310.330.500 脑膜炎, 大肠杆菌性

C01.252.400.310.416 肉芽肿, 腹股沟

C01.252.400.310.503 克雷伯菌感染

C01.252.400.310.503.650 鼻硬结病

C01.252.400.310.708 变形杆菌感染

C01.252.400.310.821 沙门菌感染

C01.252.400.310.821.438 副伤寒

C01.252.400.310.821.606 沙门菌食物中毒

C01.252.400.310.821.706 沙门菌感染, 动物

C01.252.400.310.821.873 伤寒

C01.252.400.310.850 沙雷菌感染

C01.252.400.310.980 耶尔森菌感染

C01.252.400.310.980.745 鼠疫

C01.252.400.310.980.780 耶尔森菌假结核感染

C01.252.400.349 黄杆菌科感染

C01.252.400.388 梭杆菌科感染

C01.252.400.388.350 梭杆菌感染

C01.252.400.388.350.400 牙龈炎, 坏死溃疡性

C01.252.400.388.750 鼠咬热

C01.252.400.466 螺杆菌感染

C01.252.400.500 军团杆菌病

C01.252.400.500.501 军团病

C01.252.400.511 钩端螺旋体病

C01.252.400.511.739 Weil病

C01.252.400.560 莫拉菌科感染

C01.252.400.560.022 不动杆菌感染

C01.252.400.610 支原体目感染

C01.252.400.610.610 支原体感染

C01.252.400.610.610.717 胸膜肺炎, 传染性

C01.252.400.610.610.760 肺炎, 支原体

C01.252.400.610.850 脲原体属感染

C01.252.400.625 奈瑟球菌科感染

C01.252.400.625.391 淋病

C01.252.400.625.391.658 眼炎, 新生儿

C01.252.400.625.549 脑膜炎双球菌感染

C01.252.400.625.549.449 脑膜炎, 脑膜炎球菌性

C01.252.400.625.549.449.800 沃-弗综合征

C01.252.400.700 巴斯德菌科感染

C01.252.400.700.030 放线杆菌感染

C01.252.400.700.030.178 放线杆菌病

C01.252.400.700.433 嗜血菌感染

C01.252.400.700.433.257 软下疳

C01.252.400.700.433.615 脑膜炎, 嗜血杆菌性

C01.252.400.700.662 巴斯德菌感染

C01.252.400.700.662.297 出血性败血症

C01.252.400.700.675 巴斯德菌病, 肺

C01.252.400.719 鱼立克次体科感染

C01.252.400.739 假单胞菌感染

C01.252.400.755 Q热

C01.252.400.771 鼠咬热

C01.252.400.780 立克次体科感染

C01.252.400.780.600 肺炎, 立克次体

C01.252.400.780.790 立克次体感染

C01.252.400.780.790.125 南欧斑疹热

C01.252.400.780.790.700 洛矶山斑疹热

C01.252.400.780.790.800 斑疹伤寒, 地方性蚤传

C01.252.400.780.790.805 斑疹伤寒, 流行性虱传

C01.252.400.780.850 丛林斑疹伤寒

C01.252.400.825 蜱传播疾病

C01.252.400.825.050 微粒孢子虫病

C01.252.400.825.125 南欧斑疹热

C01.252.400.825.200 埃里希体病

C01.252.400.825.300 牛羊水心胸病

C01.252.400.825.480 莱姆病

C01.252.400.825.480.400 红斑, 慢性游走性

C01.252.400.825.480.700 神经莱姆病

C01.252.400.825.750 回归热

C01.252.400.825.775 洛矶山斑疹热

C01.252.400.825.900 土拉菌病

C01.252.400.840 密螺旋体感染

C01.252.400.840.558 品他病

C01.252.400.840.744 梅毒

C01.252.400.840.744.161 下疳

C01.252.400.840.744.456 神经梅毒

C01.252.400.840.744.456.778 脊髓痨

C01.252.400.840.744.657 梅毒, 心血管

C01.252.400.840.744.725 梅毒, 先天性

C01.252.400.840.744.800 梅毒, 皮肤

C01.252.400.840.744.871 梅毒, 潜伏

C01.252.400.840.892 雅司病

C01.252.400.939 土拉菌病

C01.252.400.959 弧菌感染

C01.252.400.959.347 霍乱

C01.252.410 革兰氏阳性菌感染

C01.252.410.040 放线菌目感染

C01.252.410.040.137 放线菌病

C01.252.410.040.137.262 放线菌病, 颈面

C01.252.410.040.137.631 Whipple病

C01.252.410.040.246 棒杆菌感染

C01.252.410.040.246.388 白喉

C01.252.410.040.246.430 红癣

C01.252.410.040.552 分枝杆菌感染

C01.252.410.040.552.386 麻风

C01.252.410.040.552.588 副结核

C01.252.410.040.552.846 结核

C01.252.410.040.552.846.246 腹膜炎, 结核性

C01.252.410.040.552.846.493 结核瘤

C01.252.410.040.552.846.493.400 结核瘤, 颅内

C01.252.410.040.552.846.516 结核, 禽

C01.252.410.040.552.846.538 结核, 牛

C01.252.410.040.552.846.561 结核, 心血管

C01.252.410.040.552.846.561.595 心包炎, 结核性

C01.252.410.040.552.846.570 结核, 中枢神经系统

C01.252.410.040.552.846.570.300 结核瘤, 颅内

C01.252.410.040.552.846.570.600 结核, 脑膜

C01.252.410.040.552.846.583 结核, 皮肤

C01.252.410.040.552.846.583.260 红斑, 硬结

C01.252.410.040.552.846.583.470 寻常狼疮

C01.252.410.040.552.846.606 结核, 内分泌系统

C01.252.410.040.552.846.628 结核, 胃肠

C01.252.410.040.552.846.651 结核, 肝

C01.252.410.040.552.846.696 结核, 喉

C01.252.410.040.552.846.719 结核, 淋巴结

C01.252.410.040.552.846.719.500 瘰疬(历史病名)

C01.252.410.040.552.846.764 结核, 粟粒性

C01.252.410.040.552.846.775 结核, 抗多种药物性

C01.252.410.040.552.846.775.500 广泛耐药结核

C01.252.410.040.552.846.786 结核, 眼

C01.252.410.040.552.846.809 结核, 口腔

C01.252.410.040.552.846.831 结核, 骨关节

C01.252.410.040.552.846.831.722 结核, 脊柱

C01.252.410.040.552.846.877 结核, 胸膜

C01.252.410.040.552.846.877.405 脓胸, 结核性

C01.252.410.040.552.846.899 结核, 肺

C01.252.410.040.552.846.899.669 矽肺结核

C01.252.410.040.552.846.922 结核, 脾

C01.252.410.040.552.846.944 结核, 泌尿生殖系统

C01.252.410.040.552.846.944.596 结核, 女性生殖器

C01.252.410.040.552.846.944.721 结核, 男性生殖器

C01.252.410.040.552.846.944.847 结核, 肾

C01.252.410.040.692 诺卡尔菌感染

C01.252.410.040.692.606 马杜拉分枝菌病

C01.252.410.090 芽孢杆菌科感染

C01.252.410.090.072 炭疽

C01.252.410.110 双歧杆菌感染

C01.252.410.222 梭菌感染

C01.252.410.222.151 肉毒中毒

C01.252.410.222.310 小肠结肠炎, 伪膜性

C01.252.410.222.325 肠毒血症

C01.252.410.222.440 气性坏疽

C01.252.410.222.864 破伤风

C01.252.410.334 丹毒丝菌感染

C01.252.410.334.329 类丹毒

C01.252.410.334.776 猪丹毒

C01.252.410.868 葡萄球菌感染

C01.252.410.868.675 肺炎, 葡萄球菌性

C01.252.410.868.806 葡萄球菌食物中毒

C01.252.410.868.820 葡萄球菌皮肤感染

C01.252.410.868.820.270 疖病

C01.252.410.868.820.270.200 痈

C01.252.410.868.820.504 脓疱病

C01.252.410.868.820.770 葡萄球菌烧灼性皮肤综合征

C01.252.410.890 链球菌感染

C01.252.410.890.210 痘疮

C01.252.410.890.240 心内膜炎, 亚急性细菌性

C01.252.410.890.328 丹毒

C01.252.410.890.485 脓疱病

C01.252.410.890.670 肺炎球菌感染

C01.252.410.890.670.595 脑膜炎, 肺炎球菌性

C01.252.410.890.670.750 肺炎, 肺炎球菌性

C01.252.410.890.731 风湿热

C01.252.410.890.731.649 风湿性心脏病

C01.252.410.890.823 猩红热

C01.252.620 肺炎, 细菌性

C01.252.620.500 肺炎, 支原体

C01.252.620.530 牛肺炎, 流行性

C01.252.620.540 猪肺炎, 支原体

C01.252.620.550 肺炎, 肺炎球菌性

C01.252.620.600 肺炎, 立克次体

C01.252.620.620 肺炎, 葡萄球菌性

C01.252.810 性传播疾病, 细菌性

C01.252.810.201 软下疳

C01.252.810.301 衣原体感染(糖原)

C01.252.810.301.490 淋巴肉芽肿, 性病性

C01.252.810.401 淋病

C01.252.810.451 肉芽肿, 腹股沟

C01.252.810.859 梅毒

C01.252.825 皮肤疾病, 细菌性

C01.252.825.110 放线菌病, 颈面

C01.252.825.150 血管瘤病, 杆菌性

C01.252.825.210 痘疮

C01.252.825.260 丹毒

C01.252.825.310 红斑, 慢性游走性

C01.252.825.320 红癣

C01.252.825.340 筋膜炎, 坏死性

C01.252.825.360 肉芽肿, 腹股沟

C01.252.825.420 汗腺炎, 化脓性

C01.252.825.557 马杜拉分枝菌病

C01.252.825.630 品他病

C01.252.825.705 鼻硬结病

C01.252.825.770 葡萄球菌皮肤感染

C01.252.825.770.270 疖病

C01.252.825.770.270.200 痈

C01.252.825.770.360 脓疱病

C01.252.825.770.770 葡萄球菌烧灼性皮肤综合征

C01.252.825.790 梅毒, 皮肤

C01.252.825.820 结核, 皮肤

C01.252.825.820.260 红斑, 硬结

C01.252.825.820.470 寻常狼疮

C01.252.825.910 雅司病

C01.252.847 螺旋体目感染

C01.252.847.193 疏螺旋体感染

C01.252.847.193.569 莱姆病

C01.252.847.193.569.200 红斑, 慢性游走性

C01.252.847.193.569.600 神经莱姆病

C01.252.847.193.644 回归热

C01.252.847.511 钩端螺旋体病

C01.252.847.511.739 Weil病

C01.252.847.840 密螺旋体感染

C01.252.847.840.558 品他病

C01.252.847.840.744 梅毒

C01.252.847.840.744.161 下疳

C01.252.847.840.744.456 神经梅毒

C01.252.847.840.744.456.778 脊髓痨

C01.252.847.840.744.657 梅毒, 心血管

C01.252.847.840.744.725 梅毒, 先天性

C01.252.847.840.744.800 梅毒, 皮肤

C01.252.847.840.744.871 梅毒, 潜伏

C01.252.847.840.892 雅司病

C01.252.954 阴道病, 细菌性

C01.323 脑脓肿

C01.323.800 弓形虫病, 脑

C01.395 中枢神经系统感染

C01.395.500 中枢神经系统细菌感染

C01.395.750 积脓, 硬膜下

C01.539 感染

C01.539.069 动脉瘤, 感染性

C01.539.100 关节炎, 感染性

C01.539.100.500 关节炎, 反应性

C01.539.160 骨疾病, 感染性

C01.539.160.412 骨炎

C01.539.160.495 骨髓炎

C01.539.160.495.500 乳突炎

C01.539.160.595 骨膜炎

C01.539.160.762 脊柱炎

C01.539.160.762.301 椎间盘炎

C01.539.160.886 结核, 骨关节

C01.539.160.886.722 结核, 脊柱

C01.539.190 心血管感染

C01.539.190.249 心内膜炎, 细菌性

C01.539.190.249.407 心内膜炎, 亚急性细菌性

C01.539.190.500 梅毒, 心血管

C01.539.190.750 结核, 心血管

C01.539.190.750.595 心包炎, 结核性

C01.539.221 传染病

C01.539.221.500 传染病, 新出现

C01.539.234 社区获得性感染

C01.539.248 交叉感染

C01.539.248.500 肺炎, 呼吸机相关性

C01.539.375 眼感染

C01.539.375.177 角膜溃疡

C01.539.375.265 眼内炎

C01.539.375.265.500 葡萄膜炎, 化脓性

C01.539.375.354 眼感染, 细菌性

C01.539.375.354.220 结膜炎, 细菌性

C01.539.375.354.220.250 结膜炎, 包涵体性

C01.539.375.354.220.625 眼炎, 新生儿

C01.539.375.354.220.800 沙眼

C01.539.375.354.400 睑腺炎

C01.539.375.354.450 角结膜炎, 传染性

C01.539.375.354.800 结核, 眼

C01.539.375.354.900 葡萄膜炎, 化脓性

C01.539.375.354.900.675 全眼球炎

C01.539.375.450 眼感染, 真菌性

C01.539.375.450.900 葡萄膜炎, 化脓性

C01.539.375.450.900.675 全眼球炎

C01.539.392 病灶感染

C01.539.392.433 病灶感染, 牙

C01.539.424 牙龈炎, 坏死溃疡性

C01.539.503 实验室感染

C01.539.535 路德维希咽峡炎

C01.539.597 机会致病菌感染

C01.539.597.050 艾滋病相关机会致病菌感染

C01.539.597.880 重叠感染

C01.539.635 盆腔感染

C01.539.635.500 盆腔炎性疾病

C01.539.674 妊娠并发症, 感染性

C01.539.674.173 流产, 感染性

C01.539.674.715 产褥期感染

C01.539.685 假体相关感染

C01.539.739 呼吸道感染

C01.539.739.484 积脓, 胸腔

C01.539.739.484.320 脓胸, 结核性

C01.539.739.969 百日咳

C01.539.757 脓毒症

C01.539.757.100 菌血症

C01.539.757.100.275 内毒素血症

C01.539.757.100.375 出血性败血症

C01.539.757.360 真菌血症

C01.539.757.800 休克, 脓毒性

C01.539.778 性传播疾病

C01.539.778.281 性传播疾病, 细菌性

C01.539.778.281.201 软下疳

C01.539.778.281.301 衣原体感染(糖原)

C01.539.778.281.301.490 淋巴肉芽肿, 性病性

C01.539.778.281.401 淋病

C01.539.778.281.451 肉芽肿, 腹股沟

C01.539.778.281.859 梅毒

C01.539.800 皮肤疾病, 传染性

C01.539.800.130 蜂窝织炎

C01.539.800.200 皮肤真菌病

C01.539.800.200.055 芽生菌病

C01.539.800.200.100 念珠菌病, 慢性黏膜皮肤

C01.539.800.200.105 念珠菌病, 皮肤

C01.539.800.200.110 着色真菌病

C01.539.800.200.500 马杜拉分枝菌病

C01.539.800.200.600 副球孢子菌病

C01.539.800.200.675 孢子丝菌病

C01.539.800.200.720 癣

C01.539.800.200.720.550 甲癣

C01.539.800.200.720.730 癣, 头

C01.539.800.200.720.730.740 癣, 黄

C01.539.800.200.720.760 癣, 脚

C01.539.800.200.860 癣, 花斑

C01.539.800.460 甲沟炎

C01.539.800.720 皮肤疾病, 细菌性

C01.539.800.720.110 放线菌病, 颈面

C01.539.800.720.150 血管瘤病, 杆菌性

C01.539.800.720.210 痘疮

C01.539.800.720.260 丹毒

C01.539.800.720.310 红斑, 慢性游走性

C01.539.800.720.320 红癣

C01.539.800.720.360 肉芽肿, 腹股沟

C01.539.800.720.420 汗腺炎, 化脓性

C01.539.800.720.557 马杜拉分枝菌病

C01.539.800.720.630 品他病

C01.539.800.720.705 鼻硬结病

C01.539.800.720.770 葡萄球菌皮肤感染

C01.539.800.720.770.270 疖病

C01.539.800.720.770.270.200 痈

C01.539.800.720.770.360 脓疱病

C01.539.800.720.770.770 葡萄球菌烧灼性皮肤综合征

C01.539.800.720.790 梅毒, 皮肤

C01.539.800.720.820 结核, 皮肤

C01.539.800.720.820.260 红斑, 硬结

C01.539.800.720.820.470 寻常狼疮

C01.539.800.720.910 雅司病

C01.539.820 软组织感染

C01.539.830 化脓

C01.539.830.025 脓肿

C01.539.830.025.020 腹部脓肿

C01.539.830.025.020.455 肝脓肿

C01.539.830.025.020.455.460 肝脓肿, 阿米巴性

C01.539.830.025.020.455.730 肝脓肿, 化脓性

C01.539.830.025.020.810 膈下脓肿

C01.539.830.025.160 脑脓肿

C01.539.830.025.160.800 弓形虫病, 脑

C01.539.830.025.325 硬膜外脓肿

C01.539.830.025.490 肺脓肿

C01.539.830.025.650 根尖周脓肿

C01.539.830.025.665 牙周脓肿

C01.539.830.025.675 扁桃体周脓肿

C01.539.830.025.700 腰肌脓肿

C01.539.830.025.780 咽后脓肿

C01.539.830.200 蜂窝织炎

C01.539.830.305 积脓

C01.539.830.305.310 积脓, 胸腔

C01.539.830.305.310.320 脓胸, 结核性

C01.539.830.305.330 积脓, 硬膜下

C01.539.830.499 汗腺炎, 化脓性

C01.539.830.694 中耳炎, 化脓性

C01.539.830.767 脓性肌炎

C01.539.830.840 甲状腺炎, 化脓性

C01.539.830.900 葡萄膜炎, 化脓性

C01.539.861 毒血症

C01.539.861.375 内毒素血症

C01.539.895 泌尿道感染

C01.539.895.219 细菌尿

C01.539.895.719 脓尿

C01.539.895.775 血吸虫病, 埃及

C01.539.947 伤口感染

C01.539.947.692 外科伤口感染

C01.703 真菌病

C01.703.128 芽生菌病

C01.703.160 念珠菌病

C01.703.160.165 念珠菌病, 慢性黏膜皮肤

C01.703.160.170 念珠菌病, 皮肤

C01.703.160.180 念珠菌病, 口腔

C01.703.160.190 念珠菌病, 外阴阴道

C01.703.181 中枢神经系统真菌感染

C01.703.181.500 脑膜炎, 真菌性

C01.703.181.500.500 脑膜炎, 隐球菌性

C01.703.203 球孢菌病

C01.703.248 隐球菌病

C01.703.248.290 脑膜炎, 隐球菌性

C01.703.295 皮肤真菌病

C01.703.295.055 芽生菌病

C01.703.295.165 念珠菌病, 慢性黏膜皮肤

C01.703.295.170 念珠菌病, 皮肤

C01.703.295.182 着色真菌病

C01.703.295.522 马杜拉分枝菌病

C01.703.295.600 副球孢子菌病

C01.703.295.675 孢子丝菌病

C01.703.295.872 癣

C01.703.295.872.458 甲癣

C01.703.295.872.541 癣, 头

C01.703.295.872.541.500 癣, 黄

C01.703.295.872.707 癣, 脚

C01.703.295.936 癣, 花斑

C01.703.343 眼感染, 真菌性

C01.703.343.900 葡萄膜炎, 化脓性

C01.703.343.900.675 全眼球炎

C01.703.360 真菌血症

C01.703.392 地丝菌病

C01.703.450 组织胞浆菌病

C01.703.534 肺疾病, 真菌性

C01.703.534.090 曲霉菌病, 变应性支气管肺

C01.703.534.700 肺炎, 肺囊虫性

C01.703.617 微孢子虫病

C01.703.617.300 脑炎微孢子虫病

C01.703.700 副球孢子菌病

C01.703.753 毛孢子菌病

C01.703.770 肺囊虫感染

C01.703.770.700 肺炎, 肺囊虫性

C01.703.980 接合菌病

C01.703.980.600 毛霉菌病

C01.908 动物传染病

C02 病毒性疾病

C02.081 虫媒病毒感染

C02.081.030 非洲马疾病

C02.081.125 蓝舌病

C02.081.270 登革热

C02.081.270.200 登革出血热

C02.081.343 脑炎, 虫媒病毒

C02.081.343.340 脑炎, 加利福尼亚

C02.081.343.345 脑炎, 日本

C02.081.343.350 脑炎, 圣路易斯

C02.081.343.360 脑炎, 蜱传

C02.081.343.950 西尼罗热

C02.081.355 脑脊髓炎, 马

C02.081.355.177 脑脊髓炎, 东方马

C02.081.355.355 脑脊髓炎, 委内瑞拉马

C02.081.355.677 脑脊髓炎, 西方马

C02.081.700 白蛉热

C02.081.810 裂谷热

C02.081.885 蜱传播疾病

C02.081.885.125 非洲猪瘟

C02.081.885.200 科罗拉多蜱传热

C02.081.885.400 脑炎, 蜱传

C02.081.885.430 出血热, 克里米亚

C02.081.885.440 出血热, 鄂木斯克

C02.081.885.475 夸赛纳森林病

C02.081.885.550 内罗毕羊疾病

C02.081.980 黄热病

C02.109 细支气管炎, 病毒性

C02.182 中枢神经系统病毒感染

C02.182.500 脑炎

C02.182.500.300 脑炎, 病毒性

C02.182.500.300.300 脑炎, 虫媒病毒

C02.182.500.300.300.200 脑炎, 加利福尼亚

C02.182.500.300.300.250 脑炎, 日本

C02.182.500.300.300.300 脑炎, 圣路易斯

C02.182.500.300.300.350 脑炎, 蜱传

C02.182.500.300.300.850 西尼罗热

C02.182.500.300.350 脑炎, 单纯疱疹

C02.182.500.300.400 脑炎, 水痘带状疱疹

C02.182.500.300.450 脑脊髓炎, 马

C02.182.500.300.450.200 脑脊髓炎, 东方马

C02.182.500.300.450.250 脑脊髓炎, 委内瑞拉马

C02.182.500.300.450.300 脑脊髓炎, 西方马

C02.182.500.300.500 脑白质病, 进行性多灶性

C02.182.500.300.600 亚急性硬化性全脑炎

C02.182.550 脑膜炎, 病毒性

C02.182.550.500 淋巴细胞性脉络丛脑膜炎

C02.182.550.600 脑膜炎, 无菌性

C02.182.600 脊髓炎

C02.182.600.600 轻截瘫, 热带痉挛性

C02.182.600.700 脊髓灰质炎

C02.182.600.700.600 脊髓灰质炎, 延髓

C02.182.600.700.800 脊髓灰质炎后综合征

C02.182.700 脊髓灰质炎

C02.182.710 假性狂犬病

C02.256 DNA病毒感染

C02.256.076 腺病毒科感染

C02.256.076.045 腺病毒感染, 人

C02.256.076.381 肝炎, 犬传染性

C02.256.142 非洲猪瘟

C02.256.200 圆环病毒科感染

C02.256.200.500 猪断奶后多系统衰竭综合征

C02.256.430 嗜肝DNA病毒科感染

C02.256.430.400 肝炎, 乙型

C02.256.430.400.100 肝炎, 乙型, 慢性

C02.256.466 疱疹病毒科感染

C02.256.466.087 Bell麻痹

C02.256.466.175 水痘

C02.256.466.245 巨细胞病毒感染

C02.256.466.245.150 巨细胞病毒视网膜炎

C02.256.466.262 脑炎, 单纯疱疹

C02.256.466.279 脑炎, 水痘带状疱疹

C02.256.466.313 爱泼斯坦巴尔病毒感染

C02.256.466.313.165 伯基特淋巴瘤

C02.256.466.313.400 传染性单核细胞增多症

C02.256.466.313.500 白斑, 毛状

C02.256.466.382 疱疹, 单纯

C02.256.466.382.290 疱疹, 生殖器

C02.256.466.382.316 疱疹, 唇

C02.256.466.382.410 卡波西水痘样疹

C02.256.466.382.465 角膜炎, 疱疹性

C02.256.466.382.465.450 角膜炎, 树枝状

C02.256.466.382.834 口炎, 疱疹性

C02.256.466.423 疱疹, 带状

C02.256.466.423.466 疱疹, 带状, 眼部

C02.256.466.423.733 疱疹, 带状, 耳部

C02.256.466.423.970 无疹性带状疱疹

C02.256.466.488 牛传染性鼻气管炎

C02.256.466.606 恶性卡他

C02.256.466.650 Marek病

C02.256.466.793 假性狂犬病

C02.256.466.850 蔷薇疹病毒感染

C02.256.466.850.290 疹, 猝发

C02.256.466.860 肉瘤, 卡波西

C02.256.650 乳头状瘤病毒感染

C02.256.650.810 疣

C02.256.650.810.217 尖锐湿疣

C02.256.650.810.345 表皮发育不良, 疣状

C02.256.700 细小病毒科感染

C02.256.700.091 阿留申水貂病

C02.256.700.300 红斑, 传染性

C02.256.700.363 猫传染性粒细胞缺乏症

C02.256.700.550 水貂病毒性肠炎

C02.256.721 多瘤病毒感染

C02.256.721.150 癌, Merkel细胞

C02.256.721.500 脑白质病, 进行性多灶性

C02.256.743 痘病毒科感染

C02.256.743.175 牛痘

C02.256.743.193 痘疮, 触染性

C02.256.743.239 鼠脱脚病, 感染性

C02.256.743.366 鸡痘

C02.256.743.494 粗糙疙瘩皮肤病

C02.256.743.611 触染性软疣

C02.256.743.615 猴痘

C02.256.743.665 黏液瘤病, 传染性

C02.256.743.826 天花

C02.256.743.929 接种后牛痘

C02.290 脑炎, 病毒性

C02.290.310 脑炎, 虫媒病毒

C02.290.310.140 脑炎, 加利福尼亚

C02.290.310.280 脑炎, 日本

C02.290.310.406 脑炎, 圣路易斯

C02.290.310.530 脑炎, 蜱传

C02.290.310.950 西尼罗热

C02.290.325 脑炎, 单纯疱疹

C02.290.355 脑炎, 水痘带状疱疹

C02.290.450 脑脊髓炎, 马

C02.290.450.200 脑脊髓炎, 东方马

C02.290.450.225 脑脊髓炎, 委内瑞拉马

C02.290.450.250 脑脊髓炎, 西方马

C02.290.575 脑白质病, 进行性多灶性

C02.290.700 亚急性硬化性全脑炎

C02.325 眼感染, 病毒性

C02.325.250 结膜炎, 病毒性

C02.325.250.250 结膜炎, 急性出血性

C02.325.270 巨细胞病毒视网膜炎

C02.325.450 疱疹, 带状, 眼部

C02.325.465 角膜炎, 疱疹性

C02.325.465.450 角膜炎, 树枝状

C02.330 疲劳综合征, 慢性

C02.407 肝炎, 病毒性, 动物

C02.407.432 肝炎, 犬传染性

C02.407.810 裂谷热

C02.440 肝炎, 病毒性, 人

C02.440.420 肝炎, 甲型

C02.440.435 肝炎, 乙型

C02.440.435.100 肝炎, 乙型, 慢性

C02.440.440 肝炎, 丙型

C02.440.440.120 肝炎, 丙型, 慢性

C02.440.450 肝炎, 丁型

C02.440.450.100 肝炎, 丁型, 慢性

C02.440.470 肝炎, 戊型

C02.587 脑膜炎, 病毒性

C02.587.580 淋巴细胞性脉络丛脑膜炎

C02.587.600 脑膜炎, 无菌性

C02.597 机会致病菌感染

C02.597.050 艾滋病相关机会致病菌感染

C02.597.880 重叠感染

C02.705 肺炎, 病毒性

C02.782 RNA病毒感染

C02.782.082 沙粒病毒科感染

C02.782.082.440 出血热, 美洲

C02.782.082.545 拉沙热

C02.782.082.580 淋巴细胞性脉络丛脑膜炎

C02.782.105 星状病毒科感染

C02.782.123 双RNA病毒科感染

C02.782.147 布尼亚病毒科感染

C02.782.147.340 脑炎, 加利福尼亚

C02.782.147.420 汉坦病毒感染

C02.782.147.420.380 汉坦病毒肺综合征

C02.782.147.420.400 肾综合征出血热

C02.782.147.444 出血热, 克里米亚

C02.782.147.633 内罗毕羊疾病

C02.782.147.700 白蛉热

C02.782.147.810 裂谷热

C02.782.160 嵌杯病毒科感染

C02.782.160.927 水疱疹, 猪

C02.782.310 脑炎, 虫媒病毒

C02.782.310.340 脑炎, 加利福尼亚

C02.782.310.345 脑炎, 日本

C02.782.310.350 脑炎, 圣路易斯

C02.782.310.360 脑炎, 蜱传

C02.782.310.950 西尼罗热

C02.782.350 黄病毒科感染

C02.782.350.250 黄病毒感染

C02.782.350.250.214 登革热

C02.782.350.250.214.200 登革出血热

C02.782.350.250.300 脑炎, 日本

C02.782.350.250.450 脑炎, 圣路易斯

C02.782.350.250.500 脑炎, 蜱传

C02.782.350.250.560 出血热, 鄂木斯克

C02.782.350.250.635 夸赛纳森林病

C02.782.350.250.650 羊跳跃病

C02.782.350.250.900 西尼罗热

C02.782.350.250.980 黄热病

C02.782.350.350 肝炎, 丙型

C02.782.350.350.120 肝炎, 丙型, 慢性

C02.782.350.675 瘟病毒感染

C02.782.350.675.100 Border病

C02.782.350.675.106 牛病毒性腹泻-黏膜病

C02.782.350.675.200 猪瘟

C02.782.350.675.400 出血综合征, 牛

C02.782.417 出血热, 病毒性

C02.782.417.214 登革热

C02.782.417.214.200 登革出血热

C02.782.417.400 出血热, 美洲

C02.782.417.412 出血热, 克里米亚

C02.782.417.415 出血热, 埃博拉

C02.782.417.435 出血热, 鄂木斯克

C02.782.417.450 肾综合征出血热

C02.782.417.475 夸赛纳森林病

C02.782.417.505 拉沙热

C02.782.417.560 马尔堡病毒病

C02.782.417.762 裂谷热

C02.782.450 肝炎, 丁型

C02.782.450.100 肝炎, 丁型, 慢性

C02.782.455 肝炎, 戊型

C02.782.580 单负病毒目感染

C02.782.580.124 Borna病

C02.782.580.250 纤丝病毒科感染

C02.782.580.250.400 出血热, 埃博拉

C02.782.580.250.500 马尔堡病毒病

C02.782.580.600 副黏病毒科感染

C02.782.580.600.080 禽副黏液病毒属感染

C02.782.580.600.080.600 新城疫

C02.782.580.600.400 亨尼波病毒感染

C02.782.580.600.500 麻疹病毒感染

C02.782.580.600.500.285 瘟热

C02.782.580.600.500.500 麻疹

C02.782.580.600.500.500.800 亚急性硬化性全脑炎

C02.782.580.600.500.600 反刍动物兽疫

C02.782.580.600.500.700 牛疫

C02.782.580.600.600 呼吸病毒感染

C02.782.580.600.600.648 巴斯德菌病, 肺

C02.782.580.600.620 肺炎病毒感染

C02.782.580.600.620.750 呼吸道合胞体病毒感染

C02.782.580.600.680 Rubula病毒感染

C02.782.580.600.680.500 流行性腮腺炎

C02.782.580.830 弹状病毒科感染

C02.782.580.830.375 短暂热

C02.782.580.830.450 出血性败血症, 病毒性

C02.782.580.830.750 狂犬病

C02.782.580.830.825 水疱性口炎

C02.782.600 巢状病毒感染

C02.782.600.100 动脉病毒感染

C02.782.600.100.700 猪繁殖和呼吸综合征

C02.782.600.550 冠状病毒科感染

C02.782.600.550.200 冠状病毒感染

C02.782.600.550.200.325 肠炎, 传播性, 火鸡

C02.782.600.550.200.360 猫传染性腹膜炎

C02.782.600.550.200.400 胃肠炎, 猪传播性

C02.782.600.550.200.750 严重急性呼吸综合征

C02.782.600.550.800 环曲病毒感染

C02.782.620 正黏病毒科感染

C02.782.620.365 流感, 人

C02.782.620.375 禽流感

C02.782.687 细小RNA病毒科感染

C02.782.687.150 心病毒感染

C02.782.687.207 感冒

C02.782.687.359 肠道病毒感染

C02.782.687.359.201 结膜炎, 急性出血性

C02.782.687.359.213 柯萨奇病毒感染

C02.782.687.359.213.165 结膜炎, 急性出血性

C02.782.687.359.213.331 手足口病

C02.782.687.359.213.466 疱疹性咽峡炎

C02.782.687.359.213.737 胸膜痛, 流行性

C02.782.687.359.347 艾可病毒感染

C02.782.687.359.456 脑脊髓炎, 地方性猪

C02.782.687.359.500 肝炎, 甲型

C02.782.687.359.764 脊髓灰质炎

C02.782.687.359.764.614 脊髓灰质炎, 延髓

C02.782.687.359.764.650 脊髓灰质炎后综合征

C02.782.687.359.855 猪水疱病

C02.782.687.484 口蹄疫

C02.782.791 呼肠病毒科感染

C02.782.791.142 非洲马疾病

C02.782.791.315 蓝舌病

C02.782.791.482 科罗拉多蜱传热

C02.782.791.814 轮状病毒感染

C02.782.815 逆转录病毒科感染

C02.782.815.096 禽造白细胞组织增生

C02.782.815.200 δ逆转录病毒感染

C02.782.815.200.260 地方性牛造白细胞组织增生

C02.782.815.200.470 HTLV-Ⅰ感染

C02.782.815.200.470.710 轻截瘫, 热带痉挛性

C02.782.815.200.480 HTLV-Ⅱ感染

C02.782.815.616 慢病毒感染

C02.782.815.616.300 马传染性贫血

C02.782.815.616.350 猫获得性免疫缺陷综合征

C02.782.815.616.400 HIV感染

C02.782.815.616.400.040 获得性免疫缺陷综合征

C02.782.815.616.400.048 艾滋病动脉炎, 中枢神经系统

C02.782.815.616.400.050 艾滋病相关性肾病

C02.782.815.616.400.070 艾滋病痴呆复合征

C02.782.815.616.400.080 艾滋病相关复合征

C02.782.815.616.400.100 艾滋病相关机会致病菌感染

C02.782.815.616.400.400 HIV相关脂质营养不良综合征

C02.782.815.616.400.480 HIV肠病

C02.782.815.616.400.500 HIV血清阳性

C02.782.815.616.400.520 HIV消耗综合征

C02.782.815.616.660 肺炎, 进行性间质性, 羊

C02.782.815.616.850 猴获得性免疫缺陷综合征

C02.782.815.616.900 绵羊脱髓鞘性脑白质炎

C02.782.815.622 白血病, 猫

C02.782.815.650 鼠获得性免疫缺陷综合征

C02.782.815.725 肺腺瘤病, 羊

C02.782.815.800 肉瘤, 禽

C02.782.930 披膜病毒科感染

C02.782.930.100 甲病毒感染

C02.782.930.100.370 脑脊髓炎, 马

C02.782.930.100.370.162 脑脊髓炎, 东方马

C02.782.930.100.370.325 脑脊髓炎, 委内瑞拉马

C02.782.930.100.370.662 脑脊髓炎, 西方马

C02.782.930.700 风疹病毒感染

C02.782.930.700.700 风疹

C02.782.930.700.700.700 风疹综合征, 先天性

C02.800 性传播疾病

C02.800.801 性传播疾病, 病毒性

C02.800.801.220 尖锐湿疣

C02.800.801.350 疱疹, 生殖器

C02.800.801.400 HIV感染

C02.800.801.400.040 获得性免疫缺陷综合征

C02.800.801.400.048 艾滋病动脉炎, 中枢神经系统

C02.800.801.400.050 艾滋病相关性肾病

C02.800.801.400.070 艾滋病痴呆复合征

C02.800.801.400.080 艾滋病相关复合征

C02.800.801.400.400 HIV相关脂质营养不良综合征

C02.800.801.400.480 HIV肠病

C02.800.801.400.500 HIV血清阳性

C02.800.801.400.520 HIV消耗综合征

C02.825 皮肤疾病, 病毒性

C02.825.260 红斑, 传染性

C02.825.290 疹, 猝发

C02.825.320 疱疹, 单纯

C02.825.320.320 疱疹, 唇

C02.825.320.410 卡波西水痘样疹

C02.825.550 触染性软疣

C02.825.810 疣

C02.825.810.110 尖锐湿疣

C02.825.810.260 表皮发育不良, 疣状

C02.839 慢病毒疾病

C02.839.040 获得性免疫缺陷综合征

C02.839.080 艾滋病相关复合征

C02.839.091 阿留申水貂病

C02.839.375 马传染性贫血

C02.839.400 猫获得性免疫缺陷综合征

C02.839.550 脑白质病, 进行性多灶性

C02.839.660 肺炎, 进行性间质性, 羊

C02.839.850 猴获得性免疫缺陷综合征

C02.839.862 亚急性硬化性全脑炎

C02.839.900 绵羊脱髓鞘性脑白质炎

C02.928 肿瘤病毒感染

C02.928.120 禽造白细胞组织增生

C02.928.216 癌, Merkel细胞

C02.928.313 爱泼斯坦巴尔病毒感染

C02.928.313.165 伯基特淋巴瘤

C02.928.489 Marek病

C02.928.650 鼠获得性免疫缺陷综合征

C02.928.725 乳头状瘤病毒感染

C02.928.740 肺腺瘤病, 羊

C02.928.800 肉瘤, 禽

C02.928.914 疣

C02.928.914.217 尖锐湿疣

C02.928.914.345 表皮发育不良, 疣状

C02.937 病毒血症

C02.968 动物传染病

C03 寄生虫病

C03.105 中枢神经系统寄生虫感染

C03.105.250 中枢神经系统蠕虫病

C03.105.250.550 神经系统囊虫病

C03.105.250.600 神经系统血吸虫病

C03.105.300 中枢神经系统原虫感染

C03.105.300.500 疟疾, 脑型

C03.105.300.800 弓形虫病, 脑

C03.300 眼感染, 寄生虫性

C03.300.125 角膜炎, 棘阿米巴

C03.300.562 盘尾丝虫病, 眼

C03.300.781 弓形虫病, 眼

C03.335 蠕虫病

C03.335.190 绦虫感染

C03.335.190.304 裂头绦虫病

C03.335.190.304.780 裂头蚴病

C03.335.190.396 棘球蚴病

C03.335.190.396.314 棘球蚴病, 肝

C03.335.190.396.480 棘球蚴病, 肺

C03.335.190.519 膜壳绦虫病

C03.335.190.628 莫尼茨绦虫病

C03.335.190.902 绦虫病

C03.335.190.902.185 囊虫病

C03.335.190.902.185.550 神经系统囊虫病

C03.335.349 蠕虫病, 动物

C03.335.349.315 网尾线虫感染

C03.335.349.320 恶丝虫病

C03.335.349.444 拟片形吸虫病

C03.335.349.656 莫尼茨绦虫病

C03.335.349.820 腹腔丝虫病

C03.335.349.840 圆线虫感染, 马

C03.335.349.868 弓蛔虫病

C03.335.508 线虫感染

C03.335.508.100 有腺亚纲感染

C03.335.508.100.275 嘴刺目感染

C03.335.508.100.275.895 鞭虫病

C03.335.508.523 幼虫移行症

C03.335.508.523.780 幼虫移行症, 内脏

C03.335.508.700 胞管肾亚纲感染

C03.335.508.700.100 蛔目感染

C03.335.508.700.100.060 异尖线虫病

C03.335.508.700.100.070 蛔虫病

C03.335.508.700.100.080 鸡蛔虫病

C03.335.508.700.100.850 弓蛔线虫病

C03.335.508.700.100.868 弓蛔虫病

C03.335.508.700.100.868.420 幼虫移行症, 内脏

C03.335.508.700.550 尖尾目感染

C03.335.508.700.550.550 蛲虫科病

C03.335.508.700.550.550.375 蛲虫病

C03.335.508.700.700 杆线虫目感染

C03.335.508.700.700.799 类圆线虫病

C03.335.508.700.750 旋尾目感染

C03.335.508.700.750.299 龙线虫病

C03.335.508.700.750.361 丝虫病

C03.335.508.700.750.361.137 棘唇属感染

C03.335.508.700.750.361.275 棘唇属感染

C03.335.508.700.750.361.290 恶丝虫病

C03.335.508.700.750.361.350 象皮病, 丝虫性

C03.335.508.700.750.361.518 罗阿丝虫病

C03.335.508.700.750.361.588 曼森线虫病

C03.335.508.700.750.361.699 盘尾丝虫病

C03.335.508.700.750.361.699.500 盘尾丝虫病, 眼

C03.335.508.700.750.361.852 腹腔丝虫病

C03.335.508.700.775 圆线目感染

C03.335.508.700.775.455 钩虫感染

C03.335.508.700.775.455.154 钩虫病

C03.335.508.700.775.455.683 板口线虫病

C03.335.508.700.775.583 结节线虫病

C03.335.508.700.775.773 圆线虫感染, 马

C03.335.508.700.775.825 毛圆线总科病

C03.335.508.700.775.825.315 网尾线虫感染

C03.335.508.700.775.825.400 血矛线虫病

C03.335.508.700.775.825.580 胃线虫病

C03.335.508.700.775.825.842 毛圆线虫病

C03.335.865 吸虫感染

C03.335.865.148 华支睾吸虫病

C03.335.865.224 双腔吸虫病

C03.335.865.282 棘口吸虫病

C03.335.865.354 片形吸虫病

C03.335.865.399 拟片形吸虫病

C03.335.865.685 后睾吸虫病

C03.335.865.741 并殖吸虫病

C03.335.865.859 血吸虫病

C03.335.865.859.213 神经系统血吸虫病

C03.335.865.859.427 血吸虫病, 埃及

C03.335.865.859.521 血吸虫病, 日本

C03.335.865.859.576 血吸虫病, 曼森

C03.432 肠疾病, 寄生虫性

C03.432.060 异尖线虫病

C03.432.146 小袋虫病

C03.432.250 芽囊原虫感染

C03.432.269 隐孢子虫病

C03.432.275 双核阿米巴病

C03.432.396 痢疾, 阿米巴

C03.432.481 贾第虫病

C03.518 肝疾病, 寄生虫性

C03.518.314 棘球蚴病, 肝

C03.518.424 片形吸虫病

C03.518.600 肝脓肿, 阿米巴性

C03.582 肺疾病, 寄生虫性

C03.582.314 棘球蚴病, 肺

C03.600 Mesomycetozoea感染

C03.600.700 鼻孢子菌病

C03.684 机会致病菌感染

C03.684.050 艾滋病相关机会致病菌感染

C03.684.880 重叠感染

C03.695 寄生虫血症

C03.701 寄生虫病, 动物

C03.701.188 巴贝虫病

C03.701.377 蠕虫病, 动物

C03.701.377.315 网尾线虫感染

C03.701.377.320 恶丝虫病

C03.701.377.444 拟片形吸虫病

C03.701.377.656 莫尼茨绦虫病

C03.701.377.820 腹腔丝虫病

C03.701.377.840 圆线虫感染, 马

C03.701.377.868 弓蛔虫病

C03.701.688 原虫感染, 动物

C03.701.688.122 巴贝虫病

C03.701.688.235 隐孢子虫病

C03.701.688.367 马锥虫病

C03.701.688.735 泰勒虫病

C03.701.688.817 弓形虫病, 动物

C03.701.688.896 锥虫病, 牛

C03.718 妊娠并发症, 寄生虫性

C03.752 原虫感染

C03.752.049 阿米巴病

C03.752.049.203 角膜炎, 棘阿米巴

C03.752.049.250 芽囊原虫感染

C03.752.049.328 痢疾, 阿米巴

C03.752.049.407 内阿米巴病

C03.752.049.703 肝脓肿, 阿米巴性

C03.752.100 中枢神经系统原虫感染

C03.752.200 纤毛亚门感染

C03.752.200.146 小袋虫病

C03.752.250 球虫病

C03.752.250.269 隐孢子虫病

C03.752.250.280 环孢子虫感染

C03.752.250.410 等孢子球虫病

C03.752.250.634 肉孢子虫病

C03.752.250.800 弓形虫病

C03.752.250.800.110 弓形虫病, 动物

C03.752.250.800.250 弓形虫病, 脑

C03.752.250.800.445 弓形虫病, 先天性

C03.752.250.800.640 弓形虫病, 眼

C03.752.275 双核阿米巴病

C03.752.400 贾第虫病

C03.752.530 疟疾

C03.752.530.606 疟疾, 鸟

C03.752.530.620 疟疾, 脑型

C03.752.530.650 疟疾, 恶性

C03.752.530.650.228 黑尿热

C03.752.530.650.675 疟疾, 脑型

C03.752.530.700 疟疾, 间日

C03.752.625 原虫感染, 动物

C03.752.625.122 巴贝虫病

C03.752.625.235 隐孢子虫病

C03.752.625.367 马锥虫病

C03.752.625.735 泰勒虫病

C03.752.625.817 弓形虫病, 动物

C03.752.625.896 锥虫病, 牛

C03.752.875 蜱传播疾病

C03.752.875.175 巴贝虫病

C03.752.875.850 泰勒虫病

C03.752.890 滴虫感染

C03.752.890.633 滴虫性阴道炎

C03.858 皮肤疾病, 寄生虫性

C03.858.211 寄生虫感染, 体外

C03.858.211.465 虱寄生

C03.858.211.480 螨感染

C03.858.211.480.708 疥疮

C03.858.211.480.869 恙螨病

C03.858.211.503 蝇蛆病

C03.858.211.503.398 皮下蝇蛆病

C03.858.211.503.744 螺旋虫感染

C03.858.211.857 蜱感染

C03.858.424 幼虫移行症

C03.858.560 利什曼病

C03.858.560.400 利什曼病, 皮肤

C03.858.560.400.350 利什曼病, 弥漫性皮肤

C03.858.560.400.385 利什曼病, 黏膜皮肤

C03.858.650 盘尾丝虫病

C03.908 动物传染病

C04 肿瘤

C04.182 囊肿

C04.182.044 蛛网膜囊肿

C04.182.089 骨囊肿

C04.182.089.265 骨囊肿, 动脉瘤样

C04.182.089.530 颌囊肿

C04.182.089.530.660 非牙源性囊肿

C04.182.089.530.690 牙源性囊肿

C04.182.089.530.690.150 基底细胞痣综合征

C04.182.089.530.690.310 含牙囊肿

C04.182.089.530.690.605 牙源性囊肿, 钙化

C04.182.089.530.690.790 牙周囊肿

C04.182.089.530.690.790.820 牙根囊肿

C04.182.117 鳃原瘤

C04.182.156 乳腺囊肿

C04.182.195 支气管源性囊肿

C04.182.197 睑板腺囊肿

C04.182.198 胆总管囊肿

C04.182.201 皮样囊肿

C04.182.254 表皮囊肿

C04.182.281 食管囊肿

C04.182.300 滤泡囊肿

C04.182.347 键鞘囊肿

C04.182.430 淋巴囊肿

C04.182.444 纵隔囊肿

C04.182.473 肠系膜囊肿

C04.182.511 黏液囊肿

C04.182.612 卵巢囊肿

C04.182.612.765 多囊卵巢综合征

C04.182.640 胰腺囊肿

C04.182.640.692 胰腺假囊肿

C04.182.668 卵巢冠囊肿

C04.182.710 藏毛窦

C04.182.766 舌下囊肿

C04.182.867 滑膜囊肿

C04.182.867.500 腘囊肿

C04.182.872 Tarlov囊肿

C04.182.902 甲状舌管囊肿

C04.182.946 脐尿管囊肿

C04.445 错构瘤

C04.445.435 错构瘤综合征, 多发性

C04.445.435.500 Proteus综合征

C04.445.810 结节性硬化症

C04.557 肿瘤, 组织学类型

C04.557.227 组织细胞病, 恶性

C04.557.227.190 树突状细胞肉瘤, 滤泡

C04.557.227.199 树突状细胞肉瘤, 指突

C04.557.227.380 组织细胞肉瘤

C04.557.227.500 郎格尔汉斯细胞肉瘤

C04.557.337 白血病

C04.557.337.100 地方性牛造白细胞组织增生

C04.557.337.372 白血病, 实验性

C04.557.337.372.216 禽造白细胞组织增生

C04.557.337.372.594 白血病L1210

C04.557.337.372.602 白血病L5178

C04.557.337.372.782 白血病P388

C04.557.337.385 白血病, 猫

C04.557.337.415 白血病, 多毛细胞

C04.557.337.428 白血病, 淋巴样

C04.557.337.428.080 白血病, B细胞

C04.557.337.428.080.125 白血病, 淋巴细胞, 慢性, B细胞

C04.557.337.428.080.562 白血病, 幼淋巴细胞, B细胞

C04.557.337.428.100 白血病, 双表型, 急性

C04.557.337.428.565 白血病, 幼淋巴细胞

C04.557.337.428.565.745 白血病, 幼淋巴细胞, B细胞

C04.557.337.428.565.750 白血病, 幼淋巴细胞, T细胞

C04.557.337.428.580 白血病, T细胞

C04.557.337.428.580.049 白血病, 大颗粒淋巴细胞

C04.557.337.428.580.100 白血病淋巴瘤, 成人T细胞

C04.557.337.428.580.125 白血病, 幼淋巴细胞, T细胞

C04.557.337.428.600 前体细胞淋巴母细胞白血病淋巴瘤

C04.557.337.428.600.600 前体B细胞淋巴母细胞白血病淋巴瘤

C04.557.337.428.600.620 前体T细胞淋巴母细胞白血病-淋巴瘤

C04.557.337.440 白血病, 肥大细胞

C04.557.337.539 白血病, 髓样

C04.557.337.539.250 白血病, 髓系, 慢性, BCR-ABL阳性

C04.557.337.539.250.100 原始细胞危象

C04.557.337.539.250.300 白血病, 髓样, 加速期

C04.557.337.539.250.400 白血病, 髓样, 慢性期

C04.557.337.539.275 白血病, 髓样, 急性

C04.557.337.539.275.125 白血病, 嗜碱粒细胞, 急性

C04.557.337.539.275.300 白血病, 嗜酸粒细胞, 急性

C04.557.337.539.275.325 白血病, 幼红细胞, 急性

C04.557.337.539.275.440 白血病, 肥大细胞

C04.557.337.539.275.450 白血病, 原始巨核细胞, 急性

C04.557.337.539.275.484 白血病, 单核细胞, 急性

C04.557.337.539.275.700 白血病, 早幼粒细胞, 急性

C04.557.337.539.300 白血病, 髓样, 慢性, 非典型性, BCR-ABL阴性

C04.557.337.539.520 白血病, 粒-单核细胞, 急性

C04.557.337.539.522 白血病, 粒-单核细胞, 慢性

C04.557.337.539.525 白血病, 粒-单核细胞, 幼年型

C04.557.337.539.775 肉瘤, 髓样

C04.557.337.595 白血病, 浆细胞

C04.557.337.650 白血病, 辐射性

C04.557.375 淋巴管组织瘤

C04.557.375.450 淋巴管瘤

C04.557.375.450.450 淋巴管瘤, 囊状

C04.557.375.460 淋巴管肌瘤

C04.557.375.460.465 淋巴管肌瘤病

C04.557.375.480 淋巴管肉瘤

C04.557.386 淋巴瘤

C04.557.386.355 霍奇金病

C04.557.386.390 免疫增生性小肠病

C04.557.386.480 淋巴瘤, 非霍奇金

C04.557.386.480.100 伯基特淋巴瘤

C04.557.386.480.150 淋巴瘤, B细胞

C04.557.386.480.150.165 伯基特淋巴瘤

C04.557.386.480.150.450 淋巴瘤, 艾滋病相关

C04.557.386.480.150.570 淋巴瘤, B细胞, 边缘区

C04.557.386.480.150.585 淋巴瘤, 大B细胞, 弥漫性

C04.557.386.480.150.592 淋巴瘤, 原发性渗出性

C04.557.386.480.150.600 淋巴瘤样肉芽肿病

C04.557.386.480.350 淋巴瘤, 滤泡性

C04.557.386.480.487 淋巴瘤, 大细胞, 间变性

C04.557.386.480.493 淋巴瘤, 大细胞, 免疫母细胞

C04.557.386.480.525 淋巴瘤, 膜细胞

C04.557.386.480.750 淋巴瘤, T细胞

C04.557.386.480.750.199 淋巴瘤, 结外NK-T细胞

C04.557.386.480.750.399 淋巴瘤, 大细胞, 间变性

C04.557.386.480.750.800 淋巴瘤, T细胞, 皮肤

C04.557.386.480.750.800.507 淋巴瘤, 原发性皮肤间变性大细胞

C04.557.386.480.750.800.528 淋巴瘤样丘疹病

C04.557.386.480.750.800.550 真菌病, 蕈样

C04.557.386.480.750.800.550.600 真菌病, 蕈样

C04.557.386.480.750.800.775 Sezary综合征

C04.557.386.480.750.825 淋巴瘤, T细胞, 外周

C04.557.435 肿瘤, 复合和混合型

C04.557.435.075 腺淋巴瘤

C04.557.435.090 腺瘤, 多形性

C04.557.435.110 腺肌瘤

C04.557.435.135 腺肉瘤

C04.557.435.250 癌, 腺鳞状

C04.557.435.290 癌肉瘤

C04.557.435.290.210 癌256, Walker

C04.557.435.380 肝胚细胞瘤

C04.557.435.500 间叶瘤

C04.557.435.525 混合瘤, 恶性

C04.557.435.530 混合瘤, 中胚层

C04.557.435.540 混合瘤, 苗勒

C04.557.435.585 肌上皮瘤

C04.557.435.595 Wilms瘤

C04.557.435.595.220 Denys-Drash综合征

C04.557.435.595.950 WAGR综合征

C04.557.435.600 肾瘤, 中胚叶

C04.557.435.675 肺胚细胞瘤

C04.557.435.710 杆状瘤

C04.557.435.775 肉瘤, 子宫内膜间质

C04.557.435.850 胸腺瘤

C04.557.450 肿瘤, 结缔和软组织

C04.557.450.550 肿瘤, 脂肪组织

C04.557.450.550.100 血管脂瘤

C04.557.450.550.125 血管肌脂瘤

C04.557.450.550.400 脂肪瘤

C04.557.450.550.420 脂肪肉瘤

C04.557.450.550.420.425 脂肪肉瘤, 黏液样

C04.557.450.550.710 髓脂瘤

C04.557.450.565 肿瘤, 结缔组织

C04.557.450.565.250 软骨母细胞瘤

C04.557.450.565.265 软骨瘤

C04.557.450.565.265.270 软骨瘤病

C04.557.450.565.280 软骨肉瘤

C04.557.450.565.280.280 软骨肉瘤, 间质性

C04.557.450.565.325 子宫内膜间质细胞瘤

C04.557.450.565.370 胃肠道间质肿瘤

C04.557.450.565.380 巨细胞瘤

C04.557.450.565.380.380 巨细胞瘤, 骨

C04.557.450.565.465 肥大细胞增多

C04.557.450.565.465.124 肥大细胞肉瘤

C04.557.450.565.465.249 肥大细胞瘤

C04.557.450.565.465.249.500 肥大细胞瘤, 皮肤

C04.557.450.565.465.500 肥大细胞增生症, 皮肤

C04.557.450.565.465.500.500 肥大细胞瘤, 皮肤

C04.557.450.565.465.500.850 荨麻疹, 色素性

C04.557.450.565.465.750 肥大细胞增生症, 系统性

C04.557.450.565.465.750.500 白血病, 肥大细胞

C04.557.450.565.540 肌纤维瘤

C04.557.450.565.550 黏液瘤

C04.557.450.565.550.625 神经鞘黏液瘤

C04.557.450.565.560 黏液肉瘤

C04.557.450.565.575 肿瘤, 骨组织

C04.557.450.565.575.400 纤维瘤, 骨化性

C04.557.450.565.575.420 巨细胞瘤, 骨

C04.557.450.565.575.600 成骨细胞瘤

C04.557.450.565.575.610 骨软骨瘤

C04.557.450.565.575.610.615 骨软骨瘤病

C04.557.450.565.575.610.615.325 外生骨疣, 多发性遗传性

C04.557.450.565.575.625 骨瘤

C04.557.450.565.575.625.625 骨瘤, 骨样

C04.557.450.565.575.650 骨肉瘤

C04.557.450.565.575.650.655 骨肉瘤, 近皮质

C04.557.450.565.575.650.800 肉瘤, Ewing

C04.557.450.565.590 肿瘤, 纤维组织

C04.557.450.565.590.340 纤维瘤

C04.557.450.565.590.340.345 纤维瘤, 结缔组织增生

C04.557.450.565.590.340.360 纤维瘤, 骨化性

C04.557.450.565.590.340.400 纤维瘤病, 腹部

C04.557.450.565.590.340.410 纤维瘤病, 侵袭型

C04.557.450.565.590.350 纤维肉瘤

C04.557.450.565.590.350.320 皮肤纤维肉瘤

C04.557.450.565.590.350.590 神经纤维肉瘤

C04.557.450.565.590.425 组织细胞瘤

C04.557.450.565.590.425.350 组织细胞瘤, 良性纤维性

C04.557.450.565.590.425.360 组织细胞瘤, 恶性纤维

C04.557.450.565.590.550 肌纤维瘤病

C04.557.450.565.590.595 肿瘤, 纤维上皮

C04.557.450.565.590.595.050 腺纤维瘤

C04.557.450.565.590.595.150 Brenner瘤

C04.557.450.565.590.595.350 纤维腺瘤

C04.557.450.565.590.797 孤立性纤维瘤

C04.557.450.565.590.797.750 孤立性纤维瘤, 胸膜

C04.557.450.565.800 肉瘤, 透明细胞

C04.557.450.565.825 肉瘤, 小细胞

C04.557.450.565.835 肉瘤, 滑膜

C04.557.450.590 肿瘤, 肌组织

C04.557.450.590.350 颗粒细胞瘤

C04.557.450.590.450 平滑肌瘤

C04.557.450.590.450.125 血管肌瘤

C04.557.450.590.450.455 平滑肌瘤, 上皮样

C04.557.450.590.450.465 平滑肌瘤病

C04.557.450.590.455 平滑肌肉瘤

C04.557.450.590.540 肌瘤

C04.557.450.590.540.700 横纹肌瘤

C04.557.450.590.550 肌肉瘤

C04.557.450.590.550.660 横纹肌肉瘤

C04.557.450.590.550.660.665 横纹肌肉瘤, 小泡型

C04.557.450.590.550.660.675 横纹肌肉瘤, 胚胎型

C04.557.450.590.775 肉瘤, 软组织腺泡状

C04.557.450.590.800 平滑肌组织瘤

C04.557.450.795 肉瘤

C04.557.450.795.135 腺肉瘤

C04.557.450.795.290 癌肉瘤

C04.557.450.795.290.210 癌256, Walker

C04.557.450.795.300 软骨肉瘤

C04.557.450.795.300.280 软骨肉瘤, 间质性

C04.557.450.795.332 子宫内膜间质细胞瘤

C04.557.450.795.332.500 肉瘤, 子宫内膜间质

C04.557.450.795.350 纤维肉瘤

C04.557.450.795.350.320 皮肤纤维肉瘤

C04.557.450.795.350.590 神经纤维肉瘤

C04.557.450.795.390 血管肉瘤

C04.557.450.795.400 组织细胞瘤, 恶性纤维

C04.557.450.795.455 平滑肌肉瘤

C04.557.450.795.465 脂肪肉瘤

C04.557.450.795.465.425 脂肪肉瘤, 黏液样

C04.557.450.795.480 淋巴管肉瘤

C04.557.450.795.530 混合瘤, 中胚层

C04.557.450.795.550 肌肉瘤

C04.557.450.795.550.660 横纹肌肉瘤

C04.557.450.795.550.660.665 横纹肌肉瘤, 小泡型

C04.557.450.795.550.660.675 横纹肌肉瘤, 胚胎型

C04.557.450.795.560 黏液肉瘤

C04.557.450.795.620 骨肉瘤

C04.557.450.795.620.655 骨肉瘤, 近皮质

C04.557.450.795.620.800 肉瘤, Ewing

C04.557.450.795.650 叶状瘤

C04.557.450.795.775 肉瘤, 软组织腺泡状

C04.557.450.795.800 肉瘤, 透明细胞

C04.557.450.795.830 肉瘤, 实验性

C04.557.450.795.830.760 肉瘤37

C04.557.450.795.830.780 肉瘤180

C04.557.450.795.830.800 肉瘤, 禽

C04.557.450.795.830.850 肉瘤, 吉田

C04.557.450.795.850 肉瘤, 卡波西

C04.557.450.795.853 肉瘤, 髓样

C04.557.450.795.870 肉瘤, 小细胞

C04.557.450.795.875 肉瘤, 滑膜

C04.557.465 肿瘤, 生殖细胞和胚胎性

C04.557.465.200 癌, 胚胎性

C04.557.465.220 脊索瘤

C04.557.465.330 生殖细胞瘤

C04.557.465.330.300 无性细胞瘤

C04.557.465.330.800 精原细胞瘤

C04.557.465.420 性腺母细胞瘤

C04.557.465.510 中肾瘤

C04.557.465.510.350 内胚层窦瘤

C04.557.465.625 神经外胚瘤

C04.557.465.625.200 颅咽管瘤

C04.557.465.625.600 肿瘤, 神经上皮

C04.557.465.625.600.355 神经节瘤

C04.557.465.625.600.380 神经胶质瘤

C04.557.465.625.600.380.080 星形细胞瘤

C04.557.465.625.600.380.080.335 胶质母细胞瘤

C04.557.465.625.600.380.080.667 视神经胶质瘤

C04.557.465.625.600.380.290 室管膜瘤

C04.557.465.625.600.380.290.390 神经胶质瘤, 室管膜下

C04.557.465.625.600.380.350 神经节神经胶质瘤

C04.557.465.625.600.380.400 神经胶质肉瘤

C04.557.465.625.600.380.515 髓母细胞瘤

C04.557.465.625.600.380.590 少突神经胶质瘤

C04.557.465.625.600.380.795 视神经胶质瘤

C04.557.465.625.600.580 神经细胞瘤

C04.557.465.625.600.590 神经外胚瘤, 原始

C04.557.465.625.600.590.500 髓母细胞瘤

C04.557.465.625.600.590.650 神经外胚瘤, 原始, 外周

C04.557.465.625.600.590.650.550 神经母细胞瘤

C04.557.465.625.600.590.650.550.150 成感觉神经细胞瘤, 嗅觉

C04.557.465.625.600.590.650.550.300 神经节成神经细胞瘤

C04.557.465.625.600.657 松果体瘤

C04.557.465.625.600.725 视网膜母细胞瘤

C04.557.465.625.630 神经外胚瘤, 黑色素

C04.557.465.625.650 神经内分泌瘤

C04.557.465.625.650.025 腺瘤, 嗜酸性

C04.557.465.625.650.075 腺瘤, 嗜碱性

C04.557.465.625.650.095 腺瘤, 嫌色性

C04.557.465.625.650.135 APUD瘤

C04.557.465.625.650.200 类癌瘤

C04.557.465.625.650.200.500 恶性类癌综合征

C04.557.465.625.650.200.500.205 类癌心脏病

C04.557.465.625.650.240 癌, 神经内分泌

C04.557.465.625.650.240.315 癌, 髓样

C04.557.465.625.650.240.325 癌, Merkel细胞

C04.557.465.625.650.240.695 生长抑素瘤

C04.557.465.625.650.240.847 胰腺瘤

C04.557.465.625.650.510 黑色素瘤

C04.557.465.625.650.510.385 哈钦森黑色素雀斑

C04.557.465.625.650.510.515 黑色素瘤, 无黑色素

C04.557.465.625.650.510.525 黑色素瘤, 实验性

C04.557.465.625.650.595 神经鞘瘤

C04.557.465.625.650.595.610 神经瘤, 听

C04.557.465.625.650.595.610.500 神经纤维瘤病2型

C04.557.465.625.650.700 副神经节瘤

C04.557.465.625.650.700.705 副神经节瘤, 肾上腺外

C04.557.465.625.650.700.705.220 颈动脉体瘤

C04.557.465.625.650.700.705.340 颈静脉球瘤

C04.557.465.625.650.700.705.360 鼓室球瘤

C04.557.465.625.650.700.725 嗜铬细胞瘤

C04.557.465.900 畸胎癌

C04.557.465.910 畸胎瘤

C04.557.465.910.250 皮样囊肿

C04.557.465.910.850 卵巢甲状腺肿

C04.557.465.955 滋养层肿瘤

C04.557.465.955.207 绒毛膜癌

C04.557.465.955.207.750 绒毛膜癌, 非妊娠期

C04.557.465.955.207.875 滋养层瘤, 胎盘部位

C04.557.470 肿瘤, 腺和上皮

C04.557.470.035 腺瘤

C04.557.470.035.012 分泌ACTH的脑垂体腺瘤

C04.557.470.035.025 腺瘤, 嗜酸性

C04.557.470.035.075 腺瘤, 嗜碱性

C04.557.470.035.085 腺瘤, 胆管

C04.557.470.035.095 腺瘤, 嫌色性

C04.557.470.035.100 腺瘤, 胰岛细胞

C04.557.470.035.100.852 胰岛素瘤

C04.557.470.035.120 腺瘤, 肝细胞

C04.557.470.035.140 腺瘤, 嗜酸粒细胞

C04.557.470.035.155 腺瘤, 多形性

C04.557.470.035.175 腺瘤, 汗腺

C04.557.470.035.175.375 汗腺囊瘤

C04.557.470.035.175.800 汗腺瘤

C04.557.470.035.185 腺瘤, 绒毛状

C04.557.470.035.200 腺瘤样瘤

C04.557.470.035.210 腺瘤病, 肺

C04.557.470.035.215 腺瘤性息肉

C04.557.470.035.215.100 腺瘤息肉病, 结肠

C04.557.470.035.215.100.500 Gardner综合征

C04.557.470.035.232 卵巢肾上腺残余瘤

C04.557.470.035.250 APUD瘤

C04.557.470.035.320 囊腺瘤

C04.557.470.035.320.225 囊腺瘤, 黏液

C04.557.470.035.320.230 囊腺瘤, 乳头状

C04.557.470.035.320.240 囊腺瘤, 浆液

C04.557.470.035.415 分泌生长激素的脑垂体腺瘤

C04.557.470.035.510 间皮瘤

C04.557.470.035.510.515 间皮瘤, 囊性

C04.557.470.035.625 催乳素瘤

C04.557.470.200 癌

C04.557.470.200.025 腺癌

C04.557.470.200.025.030 腺癌, 细支气管肺泡

C04.557.470.200.025.045 腺癌, 透明细胞

C04.557.470.200.025.060 腺癌, 滤泡性

C04.557.470.200.025.060.225 癌, 乳头状, 滤泡

C04.557.470.200.025.075 腺癌, 黏液

C04.557.470.200.025.085 腺癌, 乳头状

C04.557.470.200.025.085.225 癌, 乳头状, 滤泡

C04.557.470.200.025.095 腺癌, 硬

C04.557.470.200.025.095.410 皮革样胃

C04.557.470.200.025.105 腺癌, 皮脂性

C04.557.470.200.025.152 肾上腺皮质癌

C04.557.470.200.025.200 类癌瘤

C04.557.470.200.025.200.500 恶性类癌综合征

C04.557.470.200.025.200.500.205 类癌心脏病

C04.557.470.200.025.215 癌, 腺泡细胞

C04.557.470.200.025.220 癌, 腺样囊性

C04.557.470.200.025.232 癌, 导管

C04.557.470.200.025.232.500 癌, 导管, 乳腺

C04.557.470.200.025.232.750 癌, 胰腺管

C04.557.470.200.025.240 癌, 子宫内膜样

C04.557.470.200.025.255 癌, 肝细胞

C04.557.470.200.025.275 癌, 导管内, 非浸润性

C04.557.470.200.025.275.625 佩吉特病, 乳腺

C04.557.470.200.025.290 癌, 胰岛细胞

C04.557.470.200.025.290.500 胃泌素瘤

C04.557.470.200.025.290.750 胰高血糖素瘤

C04.557.470.200.025.305 癌, 小叶状

C04.557.470.200.025.340 癌, 黏液表皮样

C04.557.470.200.025.370 癌, 神经内分泌

C04.557.470.200.025.370.315 癌, 髓样

C04.557.470.200.025.370.325 癌, Merkel细胞

C04.557.470.200.025.370.695 生长抑素瘤

C04.557.470.200.025.370.847 胰腺瘤

C04.557.470.200.025.390 癌, 肾细胞

C04.557.470.200.025.415 癌, 印戒细胞

C04.557.470.200.025.415.410 Krukenberg瘤

C04.557.470.200.025.420 癌, 皮肤附件

C04.557.470.200.025.450 胆管上皮癌

C04.557.470.200.025.455 绒毛膜癌

C04.557.470.200.025.455.750 绒毛膜癌, 非妊娠期

C04.557.470.200.025.455.875 滋养层瘤, 胎盘部位

C04.557.470.200.025.480 囊腺癌

C04.557.470.200.025.480.225 囊腺癌, 黏液

C04.557.470.200.025.480.230 囊腺癌, 乳头状

C04.557.470.200.025.480.240 囊腺癌, 浆液

C04.557.470.200.025.540 Klatskin肿瘤

C04.557.470.200.025.660 佩吉特病, 乳腺外

C04.557.470.200.025.715 肺腺瘤病, 羊

C04.557.470.200.150 癌, 腺鳞状

C04.557.470.200.165 癌, 基底细胞

C04.557.470.200.165.150 基底细胞痣综合征

C04.557.470.200.170 癌, 基底鳞状

C04.557.470.200.200 癌, Ehrlich瘤

C04.557.470.200.220 癌, 巨细胞

C04.557.470.200.240 癌, 原位

C04.557.470.200.240.250 宫颈上皮内瘤样病变

C04.557.470.200.240.500 前列腺上皮内瘤病

C04.557.470.200.255 癌, Krebs 2

C04.557.470.200.260 癌, 大细胞

C04.557.470.200.280 癌, Lewis肺

C04.557.470.200.360 癌, 乳头状

C04.557.470.200.380 癌, 小细胞

C04.557.470.200.400 癌, 鳞状细胞

C04.557.470.200.400.130 Bowen病

C04.557.470.200.430 癌, 移行细胞

C04.557.470.200.450 癌, 疣状

C04.557.470.550 肿瘤, 附件和皮肤附件

C04.557.470.550.105 腺癌, 皮脂性

C04.557.470.550.175 腺瘤, 汗腺

C04.557.470.550.175.375 汗腺囊瘤

C04.557.470.550.175.800 汗腺瘤

C04.557.470.550.420 癌, 皮肤附件

C04.557.470.565 肿瘤, 基底细胞

C04.557.470.565.165 癌, 基底细胞

C04.557.470.565.165.150 基底细胞痣综合征

C04.557.470.565.170 癌, 基底鳞状

C04.557.470.565.625 毛基质瘤

C04.557.470.590 肿瘤, 囊性, 黏液性和浆液性

C04.557.470.590.075 腺癌, 黏液

C04.557.470.590.340 癌, 黏液表皮样

C04.557.470.590.415 癌, 印戒细胞

C04.557.470.590.415.410 Krukenberg瘤

C04.557.470.590.480 囊腺癌

C04.557.470.590.480.225 囊腺癌, 黏液

C04.557.470.590.480.230 囊腺癌, 乳头状

C04.557.470.590.480.240 囊腺癌, 浆液

C04.557.470.590.485 囊腺瘤

C04.557.470.590.485.225 囊腺瘤, 黏液

C04.557.470.590.485.230 囊腺瘤, 乳头状

C04.557.470.590.485.240 囊腺瘤, 浆液

C04.557.470.590.580 黏液表皮样瘤

C04.557.470.590.782 假黏液瘤, 腹膜

C04.557.470.615 肿瘤, 导管, 小叶和髓样

C04.557.470.615.132 癌, 导管

C04.557.470.615.132.500 癌, 导管, 乳腺

C04.557.470.615.132.750 癌, 胰腺管

C04.557.470.615.275 癌, 导管内, 非浸润性

C04.557.470.615.275.625 佩吉特病, 乳腺

C04.557.470.615.305 癌, 小叶状

C04.557.470.615.315 癌, 髓样

C04.557.470.615.660 佩吉特病, 乳腺外

C04.557.470.615.670 乳头状瘤, 管内

C04.557.470.625 肿瘤, 纤维上皮

C04.557.470.625.050 腺纤维瘤

C04.557.470.625.150 Brenner瘤

C04.557.470.625.350 纤维腺瘤

C04.557.470.660 肿瘤, 间皮

C04.557.470.660.200 腺瘤样瘤

C04.557.470.660.510 间皮瘤

C04.557.470.660.510.515 间皮瘤, 囊性

C04.557.470.670 肿瘤, 神经上皮

C04.557.470.670.355 神经节瘤

C04.557.470.670.380 神经胶质瘤

C04.557.470.670.380.080 星形细胞瘤

C04.557.470.670.380.080.335 胶质母细胞瘤

C04.557.470.670.380.080.667 视神经胶质瘤

C04.557.470.670.380.290 室管膜瘤

C04.557.470.670.380.290.390 神经胶质瘤, 室管膜下

C04.557.470.670.380.350 神经节神经胶质瘤

C04.557.470.670.380.400 神经胶质肉瘤

C04.557.470.670.380.515 髓母细胞瘤

C04.557.470.670.380.590 少突神经胶质瘤

C04.557.470.670.380.795 视神经胶质瘤

C04.557.470.670.580 神经细胞瘤

C04.557.470.670.590 神经外胚瘤, 原始

C04.557.470.670.590.500 髓母细胞瘤

C04.557.470.670.590.650 神经外胚瘤, 原始, 外周

C04.557.470.670.590.650.550 神经母细胞瘤

C04.557.470.670.590.650.550.150 成感觉神经细胞瘤, 嗅觉

C04.557.470.670.590.650.550.300 神经节成神经细胞瘤

C04.557.470.670.657 松果体瘤

C04.557.470.670.725 视网膜母细胞瘤

C04.557.470.700 肿瘤, 鳞状细胞

C04.557.470.700.040 棘皮瘤

C04.557.470.700.360 癌, 乳头状

C04.557.470.700.400 癌, 鳞状细胞

C04.557.470.700.400.130 Bowen病

C04.557.470.700.450 癌, 疣状

C04.557.470.700.600 乳头状瘤

C04.557.470.700.600.610 乳头状瘤, 内翻

C04.557.475 肿瘤, 性腺组织

C04.557.475.395 性腺母细胞瘤

C04.557.475.750 性索-性腺间质瘤

C04.557.475.750.656 粒层细胞瘤

C04.557.475.750.751 黄体瘤

C04.557.475.750.847 Sertoli-Leydig细胞瘤

C04.557.475.750.847.249 莱迪希细胞瘤

C04.557.475.750.847.500 塞尔托利细胞瘤

C04.557.475.750.875 泡膜细胞瘤

C04.557.580 肿瘤, 神经组织

C04.557.580.520 脑膜瘤

C04.557.580.600 神经鞘肿瘤

C04.557.580.600.290 神经鞘瘤

C04.557.580.600.580 神经纤维瘤

C04.557.580.600.580.585 神经纤维瘤, 丛状

C04.557.580.600.580.590 神经纤维瘤病

C04.557.580.600.580.590.650 神经纤维瘤病1型

C04.557.580.600.580.590.655 神经纤维瘤病2型

C04.557.580.600.580.795 神经纤维肉瘤

C04.557.580.600.590 神经纤维肉瘤

C04.557.580.600.610 神经瘤

C04.557.580.600.610.595 神经鞘瘤

C04.557.580.600.610.595.610 神经瘤, 听

C04.557.580.600.610.595.610.500 神经纤维瘤病2型

C04.557.580.600.625 神经鞘黏液瘤

C04.557.580.625 神经外胚瘤

C04.557.580.625.200 颅咽管瘤

C04.557.580.625.600 肿瘤, 神经上皮

C04.557.580.625.600.355 神经节瘤

C04.557.580.625.600.380 神经胶质瘤

C04.557.580.625.600.380.080 星形细胞瘤

C04.557.580.625.600.380.080.335 胶质母细胞瘤

C04.557.580.625.600.380.080.667 视神经胶质瘤

C04.557.580.625.600.380.290 室管膜瘤

C04.557.580.625.600.380.290.390 神经胶质瘤, 室管膜下

C04.557.580.625.600.380.350 神经节神经胶质瘤

C04.557.580.625.600.380.400 神经胶质肉瘤

C04.557.580.625.600.380.515 髓母细胞瘤

C04.557.580.625.600.380.590 少突神经胶质瘤

C04.557.580.625.600.380.795 视神经胶质瘤

C04.557.580.625.600.580 神经细胞瘤

C04.557.580.625.600.590 神经外胚瘤, 原始

C04.557.580.625.600.590.500 髓母细胞瘤

C04.557.580.625.600.590.650 神经外胚瘤, 原始, 外周

C04.557.580.625.600.590.650.550 神经母细胞瘤

C04.557.580.625.600.590.650.550.150 成感觉神经细胞瘤, 嗅觉

C04.557.580.625.600.590.650.550.300 神经节成神经细胞瘤

C04.557.580.625.600.657 松果体瘤

C04.557.580.625.600.725 视网膜母细胞瘤

C04.557.580.625.630 神经外胚瘤, 黑色素

C04.557.580.625.650 神经内分泌瘤

C04.557.580.625.650.025 腺瘤, 嗜酸性

C04.557.580.625.650.075 腺瘤, 嗜碱性

C04.557.580.625.650.095 腺瘤, 嫌色性

C04.557.580.625.650.135 APUD瘤

C04.557.580.625.650.200 类癌瘤

C04.557.580.625.650.200.500 恶性类癌综合征

C04.557.580.625.650.200.500.205 类癌心脏病

C04.557.580.625.650.240 癌, 神经内分泌

C04.557.580.625.650.240.315 癌, 髓样

C04.557.580.625.650.240.325 癌, Merkel细胞

C04.557.580.625.650.510 黑色素瘤

C04.557.580.625.650.510.385 哈钦森黑色素雀斑

C04.557.580.625.650.510.515 黑色素瘤, 无黑色素

C04.557.580.625.650.510.525 黑色素瘤, 实验性

C04.557.580.625.650.595 神经鞘瘤

C04.557.580.625.650.595.610 神经瘤, 听

C04.557.580.625.650.700 副神经节瘤

C04.557.580.625.650.700.705 副神经节瘤, 肾上腺外

C04.557.580.625.650.700.705.220 颈动脉体瘤

C04.557.580.625.650.700.705.340 颈静脉球瘤

C04.557.580.625.650.700.705.360 鼓室球瘤

C04.557.580.625.650.700.725 嗜铬细胞瘤

C04.557.595 肿瘤, 浆细胞

C04.557.595.500 多发性骨髓瘤

C04.557.595.500.500 白血病, 浆细胞

C04.557.595.600 浆细胞瘤

C04.557.595.925 Waldenstrom巨球蛋白血症

C04.557.645 肿瘤, 血管组织

C04.557.645.100 血管纤维瘤

C04.557.645.115 血管角质瘤

C04.557.645.350 血管球瘤

C04.557.645.375 血管瘤

C04.557.645.375.185 中枢神经系统静脉血管瘤

C04.557.645.375.370 血管内皮瘤

C04.557.645.375.370.380 血管内皮瘤, 上皮样

C04.557.645.375.380 血管瘤, 毛细管

C04.557.645.375.380.370 血管母细胞瘤

C04.557.645.375.385 血管瘤, 海绵状

C04.557.645.375.385.500 血管瘤, 海绵状, 中枢神经系统

C04.557.645.375.850 Sturge-Weber综合征

C04.557.645.380 血管外皮细胞瘤

C04.557.645.390 血管肉瘤

C04.557.645.520 脑膜瘤

C04.557.645.750 肉瘤, 卡波西

C04.557.665 痣和黑素瘤

C04.557.665.510 黑色素瘤

C04.557.665.510.385 哈钦森黑色素雀斑

C04.557.665.510.515 黑色素瘤, 无黑色素

C04.557.665.510.525 黑色素瘤, 实验性

C04.557.665.560 痣

C04.557.665.560.260 发育异常痣综合征

C04.557.665.560.580 痣, 色素

C04.557.665.560.590 痣, 真皮内

C04.557.665.560.615 痣, 色素

C04.557.665.560.615.530 胎斑

C04.557.665.560.615.550 痣, 蓝

C04.557.665.560.615.585 痣, 太田

C04.557.665.560.615.625 痣, 梭形细胞

C04.557.665.560.615.625.585 痣, 上皮样和梭形细胞

C04.557.695 牙源性肿瘤

C04.557.695.065 成釉细胞瘤

C04.557.695.210 牙骨质瘤

C04.557.695.605 牙源性囊肿, 钙化

C04.557.695.607 牙源性肿瘤, 鳞状

C04.557.695.610 牙瘤

C04.588 肿瘤, 各部位

C04.588.033 腹部肿瘤

C04.588.033.513 腹膜肿瘤

C04.588.033.731 腹膜后肿瘤

C04.588.083 肛腺肿瘤

C04.588.149 骨肿瘤

C04.588.149.030 釉质瘤

C04.588.149.276 股骨肿瘤

C04.588.149.721 颅骨肿瘤

C04.588.149.721.450 颌肿瘤

C04.588.149.721.450.583 下颌肿瘤

C04.588.149.721.450.601 上颌肿瘤

C04.588.149.721.450.692 腭肿瘤

C04.588.149.721.600 鼻肿瘤

C04.588.149.721.656 眶肿瘤

C04.588.149.721.828 颅底肿瘤

C04.588.149.828 脊椎肿瘤

C04.588.180 乳腺肿瘤

C04.588.180.260 乳腺肿瘤, 男性

C04.588.180.390 癌, 导管, 乳腺

C04.588.274 消化系统肿瘤

C04.588.274.120 胆道肿瘤

C04.588.274.120.250 胆管肿瘤

C04.588.274.120.250.250 胆总管肿瘤

C04.588.274.120.401 胆囊肿瘤

C04.588.274.476 胃肠肿瘤

C04.588.274.476.205 食管肿瘤

C04.588.274.476.411 肠肿瘤

C04.588.274.476.411.184 盲肠肿瘤

C04.588.274.476.411.184.290 阑尾肿瘤

C04.588.274.476.411.307 结直肠肿瘤

C04.588.274.476.411.307.089 腺瘤息肉病, 结肠

C04.588.274.476.411.307.089.393 Gardner综合征

C04.588.274.476.411.307.180 结肠肿瘤

C04.588.274.476.411.307.180.089 腺瘤息肉病, 结肠

C04.588.274.476.411.307.180.089.500 Gardner综合征

C04.588.274.476.411.307.180.800 乙状结肠肿瘤

C04.588.274.476.411.307.190 结直肠肿瘤, 遗传性非息肉性

C04.588.274.476.411.307.790 直肠肿瘤

C04.588.274.476.411.307.790.040 肛门肿瘤

C04.588.274.476.411.307.790.040.040 肛腺肿瘤

C04.588.274.476.411.445 十二指肠肿瘤

C04.588.274.476.411.501 回肠肿瘤

C04.588.274.476.411.523 空肠肿瘤

C04.588.274.476.767 胃肿瘤

C04.588.274.623 肝肿瘤

C04.588.274.623.040 腺瘤, 肝细胞

C04.588.274.623.160 癌, 肝细胞

C04.588.274.623.460 肝肿瘤, 实验性

C04.588.274.761 胰腺肿瘤

C04.588.274.761.249 腺瘤, 胰岛细胞

C04.588.274.761.249.500 胰岛素瘤

C04.588.274.761.500 癌, 胰岛细胞

C04.588.274.761.500.124 胃泌素瘤

C04.588.274.761.500.249 胰高血糖素瘤

C04.588.274.761.500.500 生长抑素瘤

C04.588.274.761.500.750 胰腺瘤

C04.588.274.761.750 癌, 胰腺管

C04.588.274.780 腹膜肿瘤

C04.588.322 内分泌腺肿瘤

C04.588.322.078 肾上腺肿瘤

C04.588.322.078.265 肾上腺皮质肿瘤

C04.588.322.078.265.500 肾上腺皮质腺瘤

C04.588.322.078.265.750 肾上腺皮质癌

C04.588.322.400 多发性内分泌瘤病

C04.588.322.400.500 多发性内分泌瘤病1型

C04.588.322.400.505 多发性内分泌瘤病2a型

C04.588.322.400.510 多发性内分泌瘤病2b型

C04.588.322.455 卵巢肿瘤

C04.588.322.455.398 粒层细胞瘤

C04.588.322.455.464 黄体瘤

C04.588.322.455.531 Meigs综合征

C04.588.322.455.648 Sertoli-Leydig细胞瘤

C04.588.322.455.765 泡膜细胞瘤

C04.588.322.475 胰腺肿瘤

C04.588.322.475.249 腺瘤, 胰岛细胞

C04.588.322.475.249.500 胰岛素瘤

C04.588.322.475.500 癌, 胰岛细胞

C04.588.322.475.500.124 胃泌素瘤

C04.588.322.475.500.249 胰高血糖素瘤

C04.588.322.475.500.500 生长抑素瘤

C04.588.322.475.500.750 胰腺瘤

C04.588.322.475.750 癌, 胰腺管

C04.588.322.490 副肿瘤内分泌综合征

C04.588.322.525 甲状旁腺肿瘤

C04.588.322.609 垂体肿瘤

C04.588.322.609.145 分泌ACTH的脑垂体腺瘤

C04.588.322.609.145.500 纳尔逊综合征

C04.588.322.609.292 分泌生长激素的脑垂体腺瘤

C04.588.322.609.792 催乳素瘤

C04.588.322.762 睾丸肿瘤

C04.588.322.762.500 Sertoli-Leydig细胞瘤

C04.588.322.762.500.249 莱迪希细胞瘤

C04.588.322.762.500.500 塞尔托利细胞瘤

C04.588.322.894 甲状腺肿瘤

C04.588.322.894.800 甲状腺结节

C04.588.364 眼肿瘤

C04.588.364.235 结膜肿瘤

C04.588.364.659 眶肿瘤

C04.588.364.818 视网膜肿瘤

C04.588.364.818.760 视网膜母细胞瘤

C04.588.364.978 葡萄膜肿瘤

C04.588.364.978.223 脉络膜肿瘤

C04.588.364.978.400 虹膜肿瘤

C04.588.443 头颈部肿瘤

C04.588.443.353 食管肿瘤

C04.588.443.392 面部肿瘤

C04.588.443.392.500 眼睑肿瘤

C04.588.443.591 口腔肿瘤

C04.588.443.591.402 牙龈肿瘤

C04.588.443.591.545 白斑, 口腔

C04.588.443.591.545.500 白斑, 毛状

C04.588.443.591.550 唇肿瘤

C04.588.443.591.692 腭肿瘤

C04.588.443.591.824 涎腺肿瘤

C04.588.443.591.824.695 腮腺肿瘤

C04.588.443.591.824.882 舌下腺肿瘤

C04.588.443.591.824.885 颌下腺肿瘤

C04.588.443.591.925 舌肿瘤

C04.588.443.665 耳鼻咽喉肿瘤

C04.588.443.665.312 耳肿瘤

C04.588.443.665.481 喉肿瘤

C04.588.443.665.650 鼻肿瘤

C04.588.443.665.650.693 鼻窦肿瘤

C04.588.443.665.650.693.575 上颌窦肿瘤

C04.588.443.665.710 咽肿瘤

C04.588.443.665.710.485 下咽肿瘤

C04.588.443.665.710.650 鼻咽肿瘤

C04.588.443.665.710.684 口咽肿瘤

C04.588.443.665.710.684.800 扁桃体肿瘤

C04.588.443.680 甲状旁腺肿瘤

C04.588.443.915 甲状腺肿瘤

C04.588.443.915.800 甲状腺结节

C04.588.443.925 气管肿瘤

C04.588.448 血液肿瘤

C04.588.448.200 骨髓肿瘤

C04.588.531 乳房肿瘤, 动物

C04.588.531.500 乳房肿瘤, 实验性

C04.588.614 神经系统肿瘤

C04.588.614.250 中枢神经系统肿瘤

C04.588.614.250.195 脑肿瘤

C04.588.614.250.195.205 脑室肿瘤

C04.588.614.250.195.205.200 脉络丛肿瘤

C04.588.614.250.195.205.200.500 乳头状瘤, 脉络膜丛

C04.588.614.250.195.411 幕下肿瘤

C04.588.614.250.195.411.100 脑干肿瘤

C04.588.614.250.195.411.211 小脑肿瘤

C04.588.614.250.195.648 神经细胞瘤

C04.588.614.250.195.766 松果体瘤

C04.588.614.250.195.885 幕上肿瘤

C04.588.614.250.195.885.500 下丘脑肿瘤

C04.588.614.250.195.885.500.600 垂体肿瘤

C04.588.614.250.387 中枢神经系统囊肿

C04.588.614.250.387.100 蛛网膜囊肿

C04.588.614.250.580 脑膜肿瘤

C04.588.614.250.580.500 脑膜瘤

C04.588.614.250.803 脊髓肿瘤

C04.588.614.250.803.342 硬膜外肿瘤

C04.588.614.300 颅神经肿瘤

C04.588.614.300.600 视神经肿瘤

C04.588.614.300.600.600 视神经胶质瘤

C04.588.614.550 副肿瘤综合征, 神经系统

C04.588.614.550.225 郎伯综合征

C04.588.614.550.450 边缘叶脑炎

C04.588.614.550.550 脊髓炎, 横贯性

C04.588.614.550.600 Opsoclonus-Myoclonus综合征

C04.588.614.550.650 副肿瘤性小脑变性

C04.588.614.550.700 副肿瘤性多发性神经病

C04.588.614.596 周围神经系统肿瘤

C04.588.614.596.240 颅神经肿瘤

C04.588.614.596.240.015 神经瘤, 听

C04.588.614.596.240.240 视神经肿瘤

C04.588.614.596.240.240.500 视神经胶质瘤

C04.588.699 盆腔肿瘤

C04.588.805 皮肤肿瘤

C04.588.805.040 棘皮瘤

C04.588.805.578 皮脂腺肿瘤

C04.588.805.776 汗腺肿瘤

C04.588.839 软组织肿瘤

C04.588.839.500 肌肿瘤

C04.588.839.750 血管肿瘤

C04.588.842 脾肿瘤

C04.588.894 胸部肿瘤

C04.588.894.309 心脏肿瘤

C04.588.894.479 纵隔肿瘤

C04.588.894.797 呼吸道肿瘤

C04.588.894.797.520 肺肿瘤

C04.588.894.797.520.109 支气管肿瘤

C04.588.894.797.520.109.220 癌, 支气管原

C04.588.894.797.520.109.220.249 癌, 非小细胞肺

C04.588.894.797.520.734 Pancoast综合征

C04.588.894.797.520.867 肺胚细胞瘤

C04.588.894.797.520.933 肺硬化性血管瘤

C04.588.894.797.520.966 硬币病变, 肺

C04.588.894.797.640 胸膜肿瘤

C04.588.894.797.640.700 胸腔积液, 恶性

C04.588.894.797.640.800 孤立性纤维瘤, 胸膜

C04.588.894.797.760 气管肿瘤

C04.588.894.949 胸腺肿瘤

C04.588.894.949.500 胸腺瘤

C04.588.945 泌尿生殖系统肿瘤

C04.588.945.418 生殖器肿瘤, 女(雌)性

C04.588.945.418.365 输卵管肿瘤

C04.588.945.418.948 子宫肿瘤

C04.588.945.418.948.585 子宫内膜肿瘤

C04.588.945.418.948.585.124 癌, 子宫内膜样

C04.588.945.418.948.850 宫颈肿瘤

C04.588.945.418.955 阴道肿瘤

C04.588.945.418.968 外阴肿瘤

C04.588.945.440 生殖器肿瘤, 男(雄)性

C04.588.945.440.715 阴茎肿瘤

C04.588.945.440.770 前列腺肿瘤

C04.588.945.440.915 睾丸肿瘤

C04.588.945.440.915.500 Sertoli-Leydig细胞瘤

C04.588.945.440.915.500.249 莱迪希细胞瘤

C04.588.945.440.915.500.500 塞尔托利细胞瘤

C04.588.945.947 泌尿系肿瘤

C04.588.945.947.535 肾肿瘤

C04.588.945.947.535.160 癌, 肾细胞

C04.588.945.947.535.585 Wilms瘤

C04.588.945.947.535.585.220 Denys-Drash综合征

C04.588.945.947.535.585.950 WAGR综合征

C04.588.945.947.535.790 肾瘤, 中胚叶

C04.588.945.947.940 输尿管肿瘤

C04.588.945.947.945 尿道肿瘤

C04.588.945.947.960 膀胱肿瘤

C04.588.945.956 性器官肿瘤, 兽医学

C04.619 肿瘤, 实验性

C04.619.045 癌256, Walker

C04.619.124 癌, Brown-Pearce

C04.619.169 癌, Ehrlich瘤

C04.619.214 癌, Krebs 2

C04.619.230 癌, Lewis肺

C04.619.531 白血病, 实验性

C04.619.531.216 禽造白细胞组织增生

C04.619.531.594 白血病L1210

C04.619.531.602 白血病L5178

C04.619.531.782 白血病P388

C04.619.540 肝肿瘤, 实验性

C04.619.590 乳房肿瘤, 实验性

C04.619.600 黑色素瘤, 实验性

C04.619.857 肉瘤, 实验性

C04.619.857.573 肉瘤37

C04.619.857.656 肉瘤180

C04.619.857.800 肉瘤, 禽

C04.619.857.822 肉瘤, 吉田

C04.619.935 肿瘤病毒感染

C04.619.935.120 禽造白细胞组织增生

C04.619.935.313 爱泼斯坦巴尔病毒感染

C04.619.935.313.165 伯基特淋巴瘤

C04.619.935.489 Marek病

C04.619.935.800 肉瘤, 禽

C04.626 肿瘤, 激素依赖性

C04.651 肿瘤, 多原发性

C04.651.435 错构瘤综合征, 多发性

C04.651.435.500 Proteus综合征

C04.651.600 多发性内分泌瘤病

C04.651.600.500 多发性内分泌瘤病1型

C04.651.600.505 多发性内分泌瘤病2a型

C04.651.600.510 多发性内分泌瘤病2b型

C04.651.800 结节性硬化症

C04.666 肿瘤, 创伤后

C04.682 肿瘤, 辐射性

C04.682.512 白血病, 辐射性

C04.692 肿瘤, 继发原发性

C04.697 肿瘤形成过程

C04.697.045 间变

C04.697.152 细胞转化, 肿瘤

C04.697.152.110 原始细胞危象

C04.697.152.160 细胞转化, 病毒

C04.697.160 辅致癌作用

C04.697.645 肿瘤侵润

C04.697.645.500 白血病浸润

C04.697.650 肿瘤转移

C04.697.650.560 淋巴转移

C04.697.650.830 肿瘤种植

C04.697.650.895 肿瘤, 未知原发灶

C04.697.655 肿瘤复发, 局部

C04.697.670 肿瘤消退, 自行性

C04.697.700 肿瘤, 残余

C04.700 肿瘤综合征, 遗传性

C04.700.100 腺瘤息肉病, 结肠

C04.700.100.392 Gardner综合征

C04.700.175 基底细胞痣综合征

C04.700.250 结直肠肿瘤, 遗传性非息肉性

C04.700.250.500 结直肠肿瘤, 遗传性非息肉性

C04.700.305 发育异常痣综合征

C04.700.330 外生骨疣, 多发性遗传性

C04.700.435 错构瘤综合征, 多发性

C04.700.600 Li-Fraumeni综合征

C04.700.630 多发性内分泌瘤病

C04.700.630.500 多发性内分泌瘤病1型

C04.700.630.505 多发性内分泌瘤病2a型

C04.700.630.510 多发性内分泌瘤病2b型

C04.700.632 结节性硬化症

C04.700.635 Wilms瘤

C04.700.635.220 Denys-Drash综合征

C04.700.635.950 WAGR综合征

C04.700.645 神经纤维瘤病

C04.700.645.650 神经纤维瘤病1型

C04.700.645.655 神经纤维瘤病2型

C04.700.705 Peutz-Jeghers综合征

C04.730 类肿瘤综合征

C04.730.713 副肿瘤内分泌综合征

C04.730.713.317 ACTH综合征, 异位

C04.730.713.988 Zollinger-Ellison综合征

C04.730.856 副肿瘤综合征, 神经系统

C04.730.856.225 郎伯综合征

C04.730.856.437 边缘叶脑炎

C04.730.856.543 脊髓炎, 横贯性

C04.730.856.596 Opsoclonus-Myoclonus综合征

C04.730.856.650 副肿瘤性小脑变性

C04.730.856.700 副肿瘤性多发性神经病

C04.834 癌前状态

C04.834.288 增殖性红斑

C04.834.512 白斑

C04.834.512.513 白斑, 口腔

C04.834.512.513.500 白斑, 毛状

C04.834.567 淋巴瘤样肉芽肿病

C04.834.770 白血病前期

C04.834.818 宫颈非典型增生

C04.834.867 干皮病, 着色性

C04.850 妊娠并发症, 肿瘤

C04.850.908 滋养层肿瘤

C04.925 肿瘤病毒感染

C04.925.120 禽造白细胞组织增生

C04.925.216 癌, Merkel细胞

C04.925.313 爱泼斯坦巴尔病毒感染

C04.925.313.165 伯基特淋巴瘤

C04.925.489 Marek病

C04.925.700 肉瘤, 禽

C04.925.744 疣

C04.925.744.500 表皮发育不良, 疣状

C05 肌骨骼疾病

C05.116 骨疾病

C05.116.070 骨囊肿

C05.116.070.265 骨囊肿, 动脉瘤样

C05.116.099 骨疾病, 发育性

C05.116.099.052 肢端骨质溶解

C05.116.099.052.400 Hajdu-Cheney综合征

C05.116.099.105 基底细胞痣综合征

C05.116.099.343 侏儒症

C05.116.099.343.110 软骨发育不全

C05.116.099.343.110.500 致死性发育不良

C05.116.099.343.250 Cockayne综合征

C05.116.099.343.347 先天性甲状腺功能减退症

C05.116.099.343.445 侏儒症, 垂体性

C05.116.099.343.679 Laron综合征

C05.116.099.343.796 Mulibrey侏儒症

C05.116.099.370 骨发育不全

C05.116.099.370.231 颅面骨发育不全

C05.116.099.370.231.427 Hallermann综合征

C05.116.099.370.231.480 器官间距过远

C05.116.099.370.231.576 下颌面骨发育不全

C05.116.099.370.231.576.410 Goldenhar综合征

C05.116.099.370.380 局灶性皮肤发育不全

C05.116.099.370.535 克利佩尔-费尔综合征

C05.116.099.370.652 口面指综合征

C05.116.099.370.797 Rubinstein-Taybi综合征

C05.116.099.370.894 骨结合

C05.116.099.370.894.232 颅缝早闭

C05.116.099.370.894.232.015 尖头并指(趾)畸形

C05.116.099.370.894.819 并指(趾)

C05.116.099.370.894.819.100 尖头并指(趾)畸形

C05.116.099.370.894.819.756 Poland综合征

C05.116.099.386 漏斗胸

C05.116.099.492 巨人症

C05.116.099.655 腿长不等

C05.116.099.674 马凡综合征

C05.116.099.708 骨软骨发育不良

C05.116.099.708.017 软骨发育不全

C05.116.099.708.017.500 致死性发育不良

C05.116.099.708.025 获得性骨肥大综合征

C05.116.099.708.180 骨干发育不良综合征

C05.116.099.708.195 软骨发育异常, 点状

C05.116.099.708.195.200 软骨发育异常, 点状, 肢根

C05.116.099.708.207 锁骨颅骨发育不良

C05.116.099.708.327 Ellis-van Creveld综合征

C05.116.099.708.338 内生软骨瘤病

C05.116.099.708.375 纤维发育不良, 骨

C05.116.099.708.375.199 巨颌症

C05.116.099.708.375.372 纤维发育不良, 单骨

C05.116.099.708.375.381 纤维发育不良, 多骨

C05.116.099.708.479 骨肥厚, 先天性骨皮质

C05.116.099.708.486 额骨内板增生病

C05.116.099.708.582 Langer-Giedion综合征

C05.116.099.708.670 骨软骨瘤

C05.116.099.708.670.615 骨软骨瘤病

C05.116.099.708.670.615.325 外生骨疣, 多发性遗传性

C05.116.099.708.685 成骨不全

C05.116.099.708.702 骨硬化

C05.116.099.708.702.593 肢骨纹状肥大

C05.116.099.708.702.678 骨硬化症

C05.116.099.708.702.685 骨硬化, 全身脆性

C05.116.099.708.857 短肋多指(趾)畸形综合征

C05.116.099.736 骨质溶解, 原发性

C05.116.099.742 扁颅底

C05.116.099.750 Proteus综合征

C05.116.132 骨疾病, 内分泌性

C05.116.132.082 肢端肥大症

C05.116.132.256 先天性甲状腺功能减退症

C05.116.132.358 侏儒症, 垂体性

C05.116.132.479 巨人症

C05.116.132.684 骨炎, 纤维囊性

C05.116.165 骨疾病, 感染性

C05.116.165.412 骨炎

C05.116.165.495 骨髓炎

C05.116.165.495.249 乳突炎

C05.116.165.595 骨膜炎

C05.116.165.762 脊柱炎

C05.116.165.762.301 椎间盘炎

C05.116.165.886 结核, 骨关节

C05.116.165.886.722 结核, 脊柱

C05.116.198 骨疾病, 代谢性

C05.116.198.247 骨脱矿质, 病理性

C05.116.198.247.400 脱钙作用, 病理性

C05.116.198.371 黏脂质累积病

C05.116.198.495 骨软化症

C05.116.198.579 骨质疏松

C05.116.198.579.304 女运动员三联综合征

C05.116.198.579.610 骨质疏松, 绝经后

C05.116.198.709 假性甲状旁腺功能减退症

C05.116.198.709.628 假性假甲状旁腺功能减退症

C05.116.198.762 肾性骨营养障碍

C05.116.198.816 佝偻病

C05.116.198.816.500 低磷血症性佝偻病, X连锁显性

C05.116.198.816.750 肾性骨营养障碍

C05.116.214 骨排列不齐

C05.116.231 骨肿瘤

C05.116.231.030 釉质瘤

C05.116.231.343 股骨肿瘤

C05.116.231.754 颅骨肿瘤

C05.116.231.754.450 颌肿瘤

C05.116.231.754.450.583 下颌肿瘤

C05.116.231.754.450.601 上颌肿瘤

C05.116.231.754.450.692 腭肿瘤

C05.116.231.754.600 鼻肿瘤

C05.116.231.754.659 眶肿瘤

C05.116.231.754.829 颅底肿瘤

C05.116.231.828 脊椎肿瘤

C05.116.264 骨质吸收

C05.116.264.143 阿洪病

C05.116.264.150 牙槽骨质丢失

C05.116.264.579 骨质溶解

C05.116.264.579.052 肢端骨质溶解

C05.116.264.579.052.400 Hajdu-Cheney综合征

C05.116.264.579.704 骨质溶解, 原发性

C05.116.391 嗜酸细胞肉芽肿

C05.116.425 骨骺脱离

C05.116.540 骨肥厚

C05.116.540.310 外生骨疣

C05.116.540.310.500 外生骨疣, 多发性遗传性

C05.116.540.310.600 跟骨骨刺

C05.116.540.310.800 骨赘

C05.116.540.400 骨肥厚, 先天性骨皮质

C05.116.540.410 骨肥厚, 弥漫性特发性骨骼

C05.116.540.420 额骨内板增生病

C05.116.540.600 骨肥厚, 胸肋锁骨

C05.116.680 骨炎

C05.116.692 骨炎, 变形性

C05.116.725 骨关节病, 原发肥大性

C05.116.758 骨关节病, 继发肥大性

C05.116.791 骨软骨炎

C05.116.791.668 骨软骨炎, 剥脱性

C05.116.821 骨软骨炎

C05.116.852 骨坏死

C05.116.852.175 股骨头坏死

C05.116.900 脊柱疾病

C05.116.900.307 椎间盘移位

C05.116.900.480 骨化, 后纵韧带

C05.116.900.540 扁颅底

C05.116.900.596 脊柱骨赘病

C05.116.900.800 脊柱弯曲

C05.116.900.800.500 脊柱后凸

C05.116.900.800.500.500 Scheuermann病

C05.116.900.800.750 脊柱前凸

C05.116.900.800.875 脊柱侧凸

C05.116.900.801 脊椎肿瘤

C05.116.900.815 脊柱骨赘病

C05.116.900.815.651 骨肥厚, 弥漫性特发性骨骼

C05.116.900.825 椎管狭窄

C05.116.900.853 脊柱炎

C05.116.900.853.500 椎间盘炎

C05.116.900.853.625 椎关节炎

C05.116.900.853.625.800 椎关节病变

C05.116.900.853.625.800.424 关节炎, 牛皮癣

C05.116.900.853.625.800.637 关节炎, 反应性

C05.116.900.853.625.800.850 脊柱炎, 强直性

C05.116.900.853.850 结核, 脊柱

C05.116.900.938 脊柱骨赘病

C05.116.900.938.500 脊椎滑脱

C05.116.900.938.500.500 脊椎前移

C05.182 软骨疾病

C05.182.100 髌骨软骨软化症

C05.182.520 骨软骨炎

C05.182.531 多软骨炎, 复发性

C05.182.790 Tietze综合征

C05.321 筋膜炎

C05.321.550 筋膜炎, 坏死性

C05.321.600 筋膜炎, 足底

C05.330 足畸形

C05.330.448 扁平足

C05.330.488 足畸形, 获得性

C05.330.488.099 滑囊炎, 裁缝师

C05.330.488.200 马蹄足畸形

C05.330.488.300 拇趾外翻

C05.330.488.310 拇趾僵化

C05.330.495 足畸形, 先天性

C05.330.495.150 畸形足

C05.330.610 拇外翻

C05.330.612 拇趾内翻

C05.330.615 锤状趾综合征

C05.360 足疾病

C05.360.350 筋膜炎, 足底

C05.360.400 跟骨骨刺

C05.360.500 跖痛症

C05.360.750 胫后肌腱功能障碍

C05.390 手畸形

C05.390.110 手畸形, 获得性

C05.390.408 手畸形, 先天性

C05.500 颌疾病

C05.500.174 巨颌症

C05.500.368 肉芽肿, 巨细胞

C05.500.460 颌畸形

C05.500.460.185 腭裂

C05.500.460.457 小颌畸形

C05.500.460.606 Pierre Robin综合征

C05.500.460.655 凸颌

C05.500.470 颌囊肿

C05.500.470.660 非牙源性囊肿

C05.500.470.690 牙源性囊肿

C05.500.470.690.150 基底细胞痣综合征

C05.500.470.690.310 含牙囊肿

C05.500.470.690.605 牙源性囊肿, 钙化

C05.500.470.690.790 牙周囊肿

C05.500.470.690.790.820 牙根囊肿

C05.500.480 颌, 无牙

C05.500.480.450 颌, 无牙, 部分

C05.500.499 颌肿瘤

C05.500.499.583 下颌肿瘤

C05.500.499.601 上颌肿瘤

C05.500.499.692 腭肿瘤

C05.500.607 下颌疾病

C05.500.607.221 颅下颌骨病症

C05.500.607.221.897 颞下颌关节障碍

C05.500.607.221.897.897 颞下颌关节功能紊乱综合征

C05.500.607.442 下颌肿瘤

C05.500.607.655 凸颌

C05.500.693 上颌疾病

C05.500.693.528 上颌肿瘤

C05.550 关节疾病

C05.550.069 关节强直

C05.550.069.680 脊柱炎, 强直性

C05.550.091 关节痛

C05.550.091.700 肩痛

C05.550.114 关节炎

C05.550.114.015 关节炎, 实验性

C05.550.114.099 关节炎, 感染性

C05.550.114.099.500 关节炎, 反应性

C05.550.114.145 关节炎, 牛皮癣

C05.550.114.154 关节炎, 类风湿

C05.550.114.154.114 关节炎, 幼年型类风湿

C05.550.114.154.219 类风湿尘肺

C05.550.114.154.389 Felty综合征

C05.550.114.154.683 类风湿小结

C05.550.114.154.774 干燥综合征

C05.550.114.154.870 Still病, 成年型

C05.550.114.264 软骨钙质沉着症

C05.550.114.423 痛风

C05.550.114.423.410 关节炎, 痛风性

C05.550.114.606 骨关节炎

C05.550.114.606.400 骨关节炎, 髋

C05.550.114.606.500 骨关节炎, 膝

C05.550.114.678 关节周围炎

C05.550.114.843 风湿热

C05.550.114.843.566 风湿性小结

C05.550.114.843.823 Wissler综合征

C05.550.114.865 椎关节炎

C05.550.114.865.800 椎关节病变

C05.550.114.865.800.424 关节炎, 牛皮癣

C05.550.114.865.800.637 关节炎, 反应性

C05.550.114.865.800.850 脊柱炎, 强直性

C05.550.150 关节挛缩

C05.550.186 关节病, 神经原性

C05.550.251 滑囊炎

C05.550.251.595 关节周围炎

C05.550.287 软骨瘤病, 滑膜

C05.550.323 挛缩

C05.550.323.468 髋挛缩

C05.550.323.734 缺血性挛缩

C05.550.445 拇趾外翻

C05.550.450 拇趾僵化

C05.550.459 关节积血

C05.550.485 髋脱位, 先天性

C05.550.509 关节积水

C05.550.515 关节畸形, 获得性

C05.550.521 关节不稳定性

C05.550.535 关节游离体

C05.550.610 跖痛症

C05.550.629 甲髌骨综合征

C05.550.648 骨关节病, 原发肥大性

C05.550.684 骨关节病, 继发肥大性

C05.550.700 髌股疼痛综合征

C05.550.840 肩撞击综合征

C05.550.870 滑膜炎

C05.550.870.890 滑膜炎, 色素绒毛结节性

C05.550.905 颞下颌关节障碍

C05.550.905.905 颞下颌关节功能紊乱综合征

C05.651 肌疾病

C05.651.102 关节挛缩

C05.651.180 筋膜间隔综合征

C05.651.180.063 胫前肌间隔综合征

C05.651.180.531 缺血性挛缩

C05.651.197 挛缩

C05.651.197.270 Dupuytren挛缩

C05.651.197.468 髋挛缩

C05.651.197.734 缺血性挛缩

C05.651.243 颅下颌骨病症

C05.651.243.897 颞下颌关节障碍

C05.651.243.897.897 颞下颌关节功能紊乱综合征

C05.651.290 嗜酸粒细胞增多肌痛综合征

C05.651.310 疲劳综合征, 慢性

C05.651.324 纤维肌痛

C05.651.392 艾萨克综合征

C05.651.460 线粒体肌病

C05.651.460.620 线粒体脑肌病

C05.651.460.620.520 MELAS综合征

C05.651.460.620.530 MERRF综合征

C05.651.460.700 眼肌麻痹, 慢性进行性外侧

C05.651.475 肌痛性痉挛

C05.651.494 肌肿瘤

C05.651.504 肌僵硬

C05.651.512 肌痉挛状态

C05.651.515 肌无力

C05.651.534 肌疾病, 萎缩性

C05.651.534.500 肌营养不良

C05.651.534.500.074 远端型肌营养不良症

C05.651.534.500.149 糖原贮积病Ⅶ型

C05.651.534.500.280 肌营养不良, 肢带型

C05.651.534.500.300 肌营养不良, 杜氏

C05.651.534.500.350 肌营养不良, Emery-Dreifuss型

C05.651.534.500.400 肌营养不良, 面肩肱型

C05.651.534.500.450 肌营养不良, 眼咽

C05.651.534.500.500 肌强直, 营养不良性

C05.651.534.750 脊髓灰质炎后综合征

C05.651.550 肌筋膜疼痛综合征

C05.651.550.905 颞下颌关节功能紊乱综合征

C05.651.575 肌病, 结构性, 先天性

C05.651.575.290 肌病, 杆状体

C05.651.575.300 肌病, 中央核

C05.651.594 肌炎

C05.651.594.297 皮肌炎

C05.651.594.600 肌炎, 包涵体

C05.651.594.638 肌炎, 骨化性

C05.651.594.728 肉芽肿, 浆细胞, 眶

C05.651.594.819 多发性肌炎

C05.651.594.819.500 皮肌炎

C05.651.594.909 脓性肌炎

C05.651.662 肌强直失调症

C05.651.662.500 肌强直, 先天性

C05.651.662.750 肌强直, 营养不良性

C05.651.701 麻痹, 家族周期性

C05.651.701.450 低钾性周期性麻痹

C05.651.701.600 麻痹, 高钾血性周期性

C05.651.742 风湿性多肌痛

C05.651.807 横纹肌溶解

C05.651.807.628 肌红蛋白尿

C05.651.869 肌腱病

C05.651.869.870 腱鞘炎

C05.651.869.870.800 腱嵌压

C05.651.869.870.800.200 De Quervain病

C05.651.869.870.800.800 扳机指症

C05.660 肌肉骨骼畸形

C05.660.077 关节挛缩

C05.660.207 颅面骨畸形

C05.660.207.207 锁骨颅骨发育不良

C05.660.207.231 颅面骨发育不全

C05.660.207.231.427 Hallermann综合征

C05.660.207.231.480 器官间距过远

C05.660.207.231.576 下颌面骨发育不全

C05.660.207.231.576.410 Goldenhar综合征

C05.660.207.240 颅缝早闭

C05.660.207.240.100 尖头并指(趾)畸形

C05.660.207.410 前脑无裂畸形

C05.660.207.525 LEOPARD综合征

C05.660.207.540 颌面畸形

C05.660.207.540.460 颌畸形

C05.660.207.540.460.185 腭裂

C05.660.207.540.460.457 小颌畸形

C05.660.207.540.460.606 Pierre Robin综合征

C05.660.207.540.460.655 凸颌

C05.660.207.620 小头畸形

C05.660.207.690 努南综合征

C05.660.207.700 口面指综合征

C05.660.207.720 扁颅底

C05.660.207.850 Rubinstein-Taybi综合征

C05.660.386 漏斗胸

C05.660.417 腹裂

C05.660.449 髋脱位, 先天性

C05.660.551 克利佩尔-费尔综合征

C05.660.585 肢畸形, 先天性

C05.660.585.174 蜘蛛样指(趾)

C05.660.585.350 缺肢

C05.660.585.512 下肢畸形, 先天性

C05.660.585.512.380 足畸形, 先天性

C05.660.585.512.380.500 畸形足

C05.660.585.600 多指(趾)畸形

C05.660.585.600.750 短肋多指(趾)畸形综合征

C05.660.585.620 Proteus综合征

C05.660.585.800 并指(趾)

C05.660.585.800.100 尖头并指(趾)畸形

C05.660.585.800.756 Poland综合征

C05.660.585.984 致死性发育不良

C05.660.585.988 上肢畸形, 先天性

C05.660.585.988.425 手畸形, 先天性

C05.660.906 骨结合

C05.660.906.364 颅缝早闭

C05.660.906.364.100 尖头并指(趾)畸形

C05.660.906.819 并指(趾)

C05.660.906.819.100 尖头并指(趾)畸形

C05.660.906.819.756 Poland综合征

C05.799 风湿性疾病

C05.799.114 关节炎, 类风湿

C05.799.114.114 关节炎, 幼年型类风湿

C05.799.114.219 类风湿尘肺

C05.799.114.389 Felty综合征

C05.799.114.683 类风湿小结

C05.799.114.774 干燥综合征

C05.799.114.870 Still病, 成年型

C05.799.321 纤维肌痛

C05.799.414 痛风

C05.799.414.410 关节炎, 痛风性

C05.799.440 骨肥厚, 胸肋锁骨

C05.799.613 骨关节炎

C05.799.613.400 骨关节炎, 髋

C05.799.613.500 骨关节炎, 膝

C05.799.720 风湿性多肌痛

C05.799.825 风湿热

C05.799.825.566 风湿性小结

C05.799.825.823 Wissler综合征

C05.906 网球肘

C06 消化系统疾病

C06.130 胆道疾病

C06.130.120 胆管疾病

C06.130.120.120 胆管肿瘤

C06.130.120.120.280 胆总管肿瘤

C06.130.120.123 胆道闭锁

C06.130.120.127 胆总管囊肿

C06.130.120.127.500 Caroli病

C06.130.120.135 胆汁淤积

C06.130.120.135.150 胆汁淤积, 肝外

C06.130.120.135.250 胆汁淤积, 肝内

C06.130.120.135.250.125 Alagille综合征

C06.130.120.135.250.250 肝硬化, 胆汁性

C06.130.120.200 胆管炎

C06.130.120.200.110 胆管炎, 硬化性

C06.130.120.250 胆总管疾病

C06.130.120.250.098 胆囊运动障碍

C06.130.120.250.098.800 奥狄括约肌功能障碍

C06.130.120.250.174 胆总管结石

C06.130.120.250.280 胆总管肿瘤

C06.130.140 胆汁返流

C06.130.320 胆道肿瘤

C06.130.320.120 胆管肿瘤

C06.130.320.120.280 胆总管肿瘤

C06.130.320.401 胆囊肿瘤

C06.130.409 胆结石

C06.130.409.178 胆囊结石病

C06.130.409.267 胆总管结石

C06.130.409.633 胆石

C06.130.564 胆囊疾病

C06.130.564.263 胆囊炎

C06.130.564.263.249 无结石性胆囊炎

C06.130.564.263.500 胆囊炎, 急性

C06.130.564.263.500.500 气肿性胆囊炎

C06.130.564.332 胆囊结石病

C06.130.564.332.500 胆石

C06.130.564.401 胆囊肿瘤

C06.130.825 胆囊切除术后综合征

C06.198 消化系统畸形

C06.198.050 肛门闭锁

C06.198.102 Barrett食管

C06.198.125 胆道闭锁

C06.198.184 胆总管囊肿

C06.198.184.500 Caroli病

C06.198.257 膈膨出

C06.198.330 食管闭锁

C06.198.439 Hirschsprung病

C06.198.719 肠闭锁

C06.198.859 美克尔憩室

C06.267 消化系统瘘

C06.267.150 胆瘘

C06.267.250 食管瘘

C06.267.250.725 气管食管瘘

C06.267.375 胃瘘

C06.267.550 肠瘘

C06.267.550.600 直肠瘘

C06.267.550.600.650 直肠阴道瘘

C06.267.775 胰腺瘘

C06.301 消化系统肿瘤

C06.301.120 胆道肿瘤

C06.301.120.250 胆管肿瘤

C06.301.120.250.250 胆总管肿瘤

C06.301.120.401 胆囊肿瘤

C06.301.371 胃肠肿瘤

C06.301.371.205 食管肿瘤

C06.301.371.308 胃肠道间质肿瘤

C06.301.371.411 肠肿瘤

C06.301.371.411.184 盲肠肿瘤

C06.301.371.411.184.290 阑尾肿瘤

C06.301.371.411.307 结直肠肿瘤

C06.301.371.411.307.180 结肠肿瘤

C06.301.371.411.307.180.089 腺瘤息肉病, 结肠

C06.301.371.411.307.180.089.500 Gardner综合征

C06.301.371.411.307.180.800 乙状结肠肿瘤

C06.301.371.411.307.190 结直肠肿瘤, 遗传性非息肉性

C06.301.371.411.307.790 直肠肿瘤

C06.301.371.411.307.790.040 肛门肿瘤

C06.301.371.411.307.790.040.040 肛腺肿瘤

C06.301.371.411.445 十二指肠肿瘤

C06.301.371.411.501 回肠肿瘤

C06.301.371.411.512 免疫增生性小肠病

C06.301.371.411.523 空肠肿瘤

C06.301.371.767 胃肿瘤

C06.301.371.883 Zollinger-Ellison综合征

C06.301.623 肝肿瘤

C06.301.623.040 腺瘤, 肝细胞

C06.301.623.160 癌, 肝细胞

C06.301.623.460 肝肿瘤, 实验性

C06.301.761 胰腺肿瘤

C06.301.761.249 腺瘤, 胰岛细胞

C06.301.761.249.500 胰岛素瘤

C06.301.761.500 癌, 胰岛细胞

C06.301.761.500.124 胃泌素瘤

C06.301.761.500.249 胰高血糖素瘤

C06.301.761.500.500 生长抑素瘤

C06.301.761.500.750 胰腺瘤

C06.301.761.750 癌, 胰腺管

C06.301.780 腹膜肿瘤

C06.405 胃肠疾病

C06.405.117 食管疾病

C06.405.117.102 Barrett食管

C06.405.117.119 吞咽障碍

C06.405.117.119.500 食管活动障碍

C06.405.117.119.500.204 肢端硬皮综合征

C06.405.117.119.500.432 食管失弛症

C06.405.117.119.500.450 食管痉挛, 弥漫性

C06.405.117.119.500.484 胃食管反流

C06.405.117.119.500.742 Plummer-Vinson综合征

C06.405.117.136 憩室病, 食管

C06.405.117.240 食管和胃静脉曲张

C06.405.117.260 食管闭锁

C06.405.117.316 食管囊肿

C06.405.117.367 食管瘘

C06.405.117.367.725 气管食管瘘

C06.405.117.430 食管肿瘤

C06.405.117.468 食管穿孔

C06.405.117.468.524 Mallory-Weiss综合征

C06.405.117.544 食管狭窄

C06.405.117.620 食管炎

C06.405.117.620.420 食管炎, 消化性

C06.405.205 胃肠炎

C06.405.205.099 阑尾炎

C06.405.205.200 霍乱, 假

C06.405.205.265 结肠炎

C06.405.205.265.115 结肠炎, 缺血性

C06.405.205.265.173 结肠炎, 显微镜下

C06.405.205.265.173.500 结肠炎, 胶原性

C06.405.205.265.173.750 结肠炎, 淋巴细胞性

C06.405.205.265.231 结肠炎, 溃疡性

C06.405.205.265.767 直肠结肠炎

C06.405.205.298 憩室炎

C06.405.205.331 痢疾

C06.405.205.331.312 痢疾, 阿米巴

C06.405.205.331.479 痢疾, 杆菌性

C06.405.205.462 肠炎

C06.405.205.462.249 十二指肠炎

C06.405.205.462.624 回肠炎

C06.405.205.462.624.500 隐窝炎

C06.405.205.596 小肠结肠炎

C06.405.205.596.700 小肠结肠炎, 坏死性

C06.405.205.596.750 小肠结肠炎, 中性粒细胞减少性

C06.405.205.596.800 小肠结肠炎, 伪膜性

C06.405.205.663 食管炎

C06.405.205.663.420 食管炎, 消化性

C06.405.205.697 胃炎

C06.405.205.697.394 胃炎, 萎缩性

C06.405.205.697.410 胃炎, 肥厚性

C06.405.205.731 炎性肠疾病

C06.405.205.731.249 结肠炎, 溃疡性

C06.405.205.731.500 Crohn病

C06.405.205.798 黏膜炎

C06.405.205.865 直肠炎

C06.405.205.865.790 直肠结肠炎

C06.405.205.932 盲肠炎

C06.405.227 胃肠出血

C06.405.227.400 呕血

C06.405.227.600 黑粪症

C06.405.227.700 消化性溃疡出血

C06.405.249 胃肠肿瘤

C06.405.249.205 食管肿瘤

C06.405.249.308 胃肠道间质肿瘤

C06.405.249.411 肠肿瘤

C06.405.249.411.184 盲肠肿瘤

C06.405.249.411.184.290 阑尾肿瘤

C06.405.249.411.307 结直肠肿瘤

C06.405.249.411.307.180 结肠肿瘤

C06.405.249.411.307.180.089 腺瘤息肉病, 结肠

C06.405.249.411.307.180.089.500 Gardner综合征

C06.405.249.411.307.180.800 乙状结肠肿瘤

C06.405.249.411.307.190 结直肠肿瘤, 遗传性非息肉性

C06.405.249.411.307.790 直肠肿瘤

C06.405.249.411.307.790.040 肛门肿瘤

C06.405.249.411.307.790.040.040 肛腺肿瘤

C06.405.249.411.445 十二指肠肿瘤

C06.405.249.411.501 回肠肿瘤

C06.405.249.411.512 免疫增生性小肠病

C06.405.249.411.523 空肠肿瘤

C06.405.249.767 胃肿瘤

C06.405.249.883 Zollinger-Ellison综合征

C06.405.469 肠疾病

C06.405.469.110 盲肠疾病

C06.405.469.110.207 阑尾炎

C06.405.469.110.417 盲肠肿瘤

C06.405.469.110.417.290 阑尾肿瘤

C06.405.469.110.708 盲肠炎

C06.405.469.158 结肠疾病

C06.405.469.158.188 结肠炎

C06.405.469.158.188.115 结肠炎, 缺血性

C06.405.469.158.188.173 结肠炎, 显微镜下

C06.405.469.158.188.173.500 结肠炎, 胶原性

C06.405.469.158.188.173.750 结肠炎, 淋巴细胞性

C06.405.469.158.188.231 结肠炎, 溃疡性

C06.405.469.158.188.767 直肠结肠炎

C06.405.469.158.272 结肠疾病, 功能性

C06.405.469.158.272.217 结肠假性梗阻

C06.405.469.158.272.608 肠易激综合征

C06.405.469.158.356 结直肠肿瘤

C06.405.469.158.356.180 结肠肿瘤

C06.405.469.158.356.180.089 腺瘤息肉病, 结肠

C06.405.469.158.356.180.089.500 Gardner综合征

C06.405.469.158.356.180.800 乙状结肠肿瘤

C06.405.469.158.356.190 结直肠肿瘤, 遗传性非息肉性

C06.405.469.158.587 憩室病, 结肠

C06.405.469.158.587.500 憩室炎, 结肠

C06.405.469.158.701 巨结肠

C06.405.469.158.701.439 Hirschsprung病

C06.405.469.158.701.591 巨结肠, 中毒性

C06.405.469.158.850 乙状结肠疾病

C06.405.469.158.850.790 直肠结肠炎

C06.405.469.158.850.850 乙状结肠肿瘤

C06.405.469.275 十二指肠疾病

C06.405.469.275.270 十二指肠肿瘤

C06.405.469.275.395 十二指肠梗阻

C06.405.469.275.395.890 上肠系膜动脉综合征

C06.405.469.275.600 十二指肠炎

C06.405.469.275.700 十二指肠胃返流

C06.405.469.275.800 消化性溃疡

C06.405.469.275.800.348 十二指肠溃疡

C06.405.469.275.800.698 消化性溃疡穿孔

C06.405.469.300 痢疾

C06.405.469.300.312 痢疾, 阿米巴

C06.405.469.300.479 痢疾, 杆菌性

C06.405.469.326 肠炎

C06.405.469.326.750 十二指肠炎

C06.405.469.326.875 回肠炎

C06.405.469.326.875.500 隐窝炎

C06.405.469.363 小肠结肠炎

C06.405.469.363.700 小肠结肠炎, 坏死性

C06.405.469.363.750 小肠结肠炎, 中性粒细胞减少性

C06.405.469.363.800 小肠结肠炎, 伪膜性

C06.405.469.400 HIV肠病

C06.405.469.420 回肠疾病

C06.405.469.420.501 回肠肿瘤

C06.405.469.420.520 回肠炎

C06.405.469.420.520.500 隐窝炎

C06.405.469.432 炎性肠疾病

C06.405.469.432.249 结肠炎, 溃疡性

C06.405.469.432.500 Crohn病

C06.405.469.445 肠闭锁

C06.405.469.452 肠疾病, 寄生虫性

C06.405.469.452.060 异尖线虫病

C06.405.469.452.146 小袋虫病

C06.405.469.452.250 芽囊原虫感染

C06.405.469.452.269 隐孢子虫病

C06.405.469.452.275 双核阿米巴病

C06.405.469.452.396 痢疾, 阿米巴

C06.405.469.452.481 贾第虫病

C06.405.469.471 肠瘘

C06.405.469.471.600 直肠瘘

C06.405.469.471.600.650 直肠阴道瘘

C06.405.469.491 肠肿瘤

C06.405.469.491.184 盲肠肿瘤

C06.405.469.491.184.290 阑尾肿瘤

C06.405.469.491.307 结直肠肿瘤

C06.405.469.491.307.180 结肠肿瘤

C06.405.469.491.307.180.089 腺瘤息肉病, 结肠

C06.405.469.491.307.180.089.500 Gardner综合征

C06.405.469.491.307.180.800 乙状结肠肿瘤

C06.405.469.491.307.190 结直肠肿瘤, 遗传性非息肉性

C06.405.469.491.307.790 直肠肿瘤

C06.405.469.491.307.790.040 肛门肿瘤

C06.405.469.491.307.790.040.040 肛腺肿瘤

C06.405.469.491.445 十二指肠肿瘤

C06.405.469.491.501 回肠肿瘤

C06.405.469.491.505 免疫增生性小肠病

C06.405.469.491.523 空肠肿瘤

C06.405.469.531 肠梗阻

C06.405.469.531.099 输入袢综合征

C06.405.469.531.311 十二指肠梗阻

C06.405.469.531.424 粪便嵌顿

C06.405.469.531.492 功能性肠阻塞

C06.405.469.531.492.500 肠假性梗阻

C06.405.469.531.492.500.217 结肠假性梗阻

C06.405.469.531.568 肠扭转

C06.405.469.531.577 肠套叠

C06.405.469.557 肠穿孔

C06.405.469.578 肠息肉病

C06.405.469.578.249 腺瘤息肉病, 结肠

C06.405.469.578.249.393 Gardner综合征

C06.405.469.578.750 Peutz-Jeghers综合征

C06.405.469.600 空肠疾病

C06.405.469.600.523 空肠肿瘤

C06.405.469.637 吸收不良综合征

C06.405.469.637.145 盲袢综合征

C06.405.469.637.250 乳糜泻

C06.405.469.637.506 乳糖不耐受

C06.405.469.637.832 短肠综合征

C06.405.469.637.850 口炎性腹泻, 热带性

C06.405.469.637.887 脂肪泻

C06.405.469.637.925 Whipple病

C06.405.469.675 肠系膜血管闭塞

C06.405.469.778 肠壁囊样积气症

C06.405.469.818 蛋白丢失性肠病

C06.405.469.860 直肠疾病

C06.405.469.860.101 肛门疾病

C06.405.469.860.101.163 肛门肿瘤

C06.405.469.860.101.163.083 肛腺肿瘤

C06.405.469.860.101.430 肛裂

C06.405.469.860.101.752 瘙痒症, 肛门

C06.405.469.860.180 结直肠肿瘤

C06.405.469.860.180.500 直肠肿瘤

C06.405.469.860.180.500.040 肛门肿瘤

C06.405.469.860.180.500.040.040 肛腺肿瘤

C06.405.469.860.300 大便失禁

C06.405.469.860.401 痔

C06.405.469.860.622 直肠炎

C06.405.469.860.622.790 直肠结肠炎

C06.405.469.860.752 直肠瘘

C06.405.469.860.752.650 直肠阴道瘘

C06.405.469.860.800 直肠脱垂

C06.405.469.860.810 直肠前突

C06.405.469.965 Zollinger-Ellison综合征

C06.405.608 消化性溃疡

C06.405.608.173 十二指肠溃疡

C06.405.608.348 食管炎, 消化性

C06.405.608.698 消化性溃疡穿孔

C06.405.608.849 胃溃疡

C06.405.608.924 Zollinger-Ellison综合征

C06.405.748 胃疾病

C06.405.748.045 胃酸缺乏

C06.405.748.142 憩室病, 胃

C06.405.748.240 十二指肠胃返流

C06.405.748.240.140 胆汁返流

C06.405.748.280 胃窦血管扩张

C06.405.748.300 胃扩张

C06.405.748.340 胃出口梗阻

C06.405.748.340.690 幽门狭窄

C06.405.748.340.690.500 幽门狭窄, 肥厚性

C06.405.748.398 胃炎

C06.405.748.398.394 胃炎, 萎缩性

C06.405.748.398.410 胃炎, 肥厚性

C06.405.748.543 胃肌轻瘫

C06.405.748.586 消化性溃疡

C06.405.748.586.698 消化性溃疡穿孔

C06.405.748.586.849 胃溃疡

C06.405.748.630 胃切除术后综合征

C06.405.748.630.310 倾倒综合征

C06.405.748.789 胃肿瘤

C06.405.748.824 胃破裂

C06.405.748.895 胃扭转

C06.405.748.947 Zollinger-Ellison综合征

C06.405.874 结核, 胃肠

C06.405.937 内脏下垂

C06.552 肝疾病

C06.552.074 α1抗胰蛋白酶缺乏症

C06.552.150 胆汁淤积, 肝内

C06.552.150.125 Alagille综合征

C06.552.150.250 肝硬化, 胆汁性

C06.552.241 脂肪肝

C06.552.241.390 脂肪肝, 酒精性

C06.552.241.649 Reye综合征

C06.552.270 局限性结节状增生

C06.552.308 肝功能不全

C06.552.308.500 肝功能衰竭

C06.552.308.500.356 肝性脑病

C06.552.308.500.750 肝功能衰竭, 急性

C06.552.308.500.750.500 大块肝坏死

C06.552.347 Budd-Chiari综合征

C06.552.360 肝静脉闭塞性疾病

C06.552.380 肝炎

C06.552.380.290 肝炎, 酒精性

C06.552.380.315 肝炎, 动物

C06.552.380.315.430 肝炎, 病毒性, 动物

C06.552.380.315.430.440 肝炎, 犬传染性

C06.552.380.315.430.812 裂谷热

C06.552.380.350 肝炎, 慢性

C06.552.380.350.050 肝炎, 自身免疫性

C06.552.380.350.100 肝炎, 乙型, 慢性

C06.552.380.350.120 肝炎, 丙型, 慢性

C06.552.380.350.220 肝炎, 丁型, 慢性

C06.552.380.705 肝炎, 病毒性, 人

C06.552.380.705.422 肝炎, 甲型

C06.552.380.705.437 肝炎, 乙型

C06.552.380.705.437.100 肝炎, 乙型, 慢性

C06.552.380.705.440 肝炎, 丙型

C06.552.380.705.440.120 肝炎, 丙型, 慢性

C06.552.380.705.450 肝炎, 丁型

C06.552.380.705.450.100 肝炎, 丁型, 慢性

C06.552.380.705.470 肝炎, 戊型

C06.552.413 肝豆状核变性

C06.552.416 肝肿大

C06.552.455 肝肺综合征

C06.552.465 肝肾综合征

C06.552.494 高血压, 门静脉

C06.552.494.414 食管和胃静脉曲张

C06.552.597 肝脓肿

C06.552.597.517 肝脓肿, 阿米巴性

C06.552.597.758 肝脓肿, 化脓性

C06.552.630 肝硬化

C06.552.630.380 肝硬化, 酒精性

C06.552.630.400 肝硬化, 胆汁性

C06.552.630.467 肝硬化, 实验性

C06.552.645 肝疾病, 酒精性

C06.552.645.390 脂肪肝, 酒精性

C06.552.645.490 肝炎, 酒精性

C06.552.645.590 肝硬化, 酒精性

C06.552.664 肝疾病, 寄生虫性

C06.552.664.272 棘球蚴病, 肝

C06.552.664.424 片形吸虫病

C06.552.664.642 肝脓肿, 阿米巴性

C06.552.697 肝肿瘤

C06.552.697.040 腺瘤, 肝细胞

C06.552.697.160 癌, 肝细胞

C06.552.697.580 肝肿瘤, 实验性

C06.552.802 紫癜肝病

C06.552.830 卟啉病, 肝

C06.552.830.074 粪卟啉病, 遗传性

C06.552.830.150 卟啉病, 急性间歇性

C06.552.830.250 迟发性皮肤卟啉病

C06.552.830.437 卟啉病, 肝红细胞生成性

C06.552.830.625 卟啉病, 多样性

C06.552.830.812 原卟啉病, 红细胞生成性

C06.552.933 结核, 肝

C06.552.970 Zellweger综合征

C06.689 胰腺疾病

C06.689.150 婴儿持续高胰岛素血症性低血糖症

C06.689.150.500 胰岛母细胞增生症

C06.689.202 囊性纤维化

C06.689.276 胰腺外分泌功能不全

C06.689.500 胰腺囊肿

C06.689.500.692 胰腺假囊肿

C06.689.583 胰腺瘘

C06.689.667 胰腺肿瘤

C06.689.667.249 腺瘤, 胰岛细胞

C06.689.667.249.500 胰岛素瘤

C06.689.667.500 癌, 胰岛细胞

C06.689.667.500.124 胃泌素瘤

C06.689.667.500.249 胰高血糖素瘤

C06.689.667.500.500 生长抑素瘤

C06.689.667.500.750 胰腺瘤

C06.689.667.625 癌, 胰腺管

C06.689.750 胰腺炎

C06.689.750.650 胰腺炎, 急性坏死性

C06.689.750.660 胰腺炎, 酒精性

C06.689.750.830 胰腺炎, 慢性

C06.844 腹膜疾病

C06.844.200 乳糜性腹水

C06.844.400 腹腔积血

C06.844.520 肠系膜淋巴腺炎

C06.844.550 肠系膜血管闭塞

C06.844.600 脂膜炎, 腹膜

C06.844.620 腹膜肿瘤

C06.844.620.500 肠系膜囊肿

C06.844.640 腹膜炎

C06.844.640.249 腹膜炎, 结核性

C06.844.640.500 膈下脓肿

C06.844.670 气腹

C07 口颌疾病

C07.320 颌疾病

C07.320.173 巨颌症

C07.320.391 肉芽肿, 巨细胞

C07.320.440 颌畸形

C07.320.440.185 腭裂

C07.320.440.457 小颌畸形

C07.320.440.606 Pierre Robin综合征

C07.320.440.655 凸颌

C07.320.450 颌囊肿

C07.320.450.640 非牙源性囊肿

C07.320.450.670 牙源性囊肿

C07.320.450.670.130 基底细胞痣综合征

C07.320.450.670.275 含牙囊肿

C07.320.450.670.495 牙源性囊肿, 钙化

C07.320.450.670.513 牙周囊肿

C07.320.450.670.513.811 牙根囊肿

C07.320.480 颌, 无牙

C07.320.480.450 颌, 无牙, 部分

C07.320.515 颌肿瘤

C07.320.515.583 下颌肿瘤

C07.320.515.601 上颌肿瘤

C07.320.515.692 腭肿瘤

C07.320.610 下颌疾病

C07.320.610.291 颅下颌骨病症

C07.320.610.291.897 颞下颌关节障碍

C07.320.610.291.897.897 颞下颌关节功能紊乱综合征

C07.320.610.583 下颌肿瘤

C07.320.610.655 凸颌

C07.320.660 上颌疾病

C07.320.660.601 上颌肿瘤

C07.320.830 根尖周疾病

C07.320.830.700 根尖周炎

C07.320.830.700.700 根尖周脓肿

C07.320.830.700.740 根尖周肉芽肿

C07.320.830.820 牙根囊肿

C07.465 口腔疾病

C07.465.075 贝赫切特综合征

C07.465.094 Bell麻痹

C07.465.114 口灼伤综合征

C07.465.130 念珠菌病, 口腔

C07.465.227 干槽症

C07.465.284 面部单侧萎缩

C07.465.313 面神经痛

C07.465.327 面神经麻痹

C07.465.342 局灶性上皮增生

C07.465.353 肉芽肿病, 口面部

C07.465.364 面部单侧痉挛

C07.465.385 白色水肿, 口腔

C07.465.397 扁平苔癣, 口腔

C07.465.409 唇疾病

C07.465.409.215 唇炎

C07.465.409.225 唇裂

C07.465.409.466 疱疹, 唇

C07.465.409.640 唇肿瘤

C07.465.433 路德维希咽峡炎

C07.465.466 梅-罗综合征

C07.465.525 口腔畸形

C07.465.525.164 唇裂

C07.465.525.185 腭裂

C07.465.525.304 纤维瘤病, 牙龈

C07.465.525.480 巨口

C07.465.525.520 小口

C07.465.525.955 腭咽闭合不全

C07.465.550 口腔, 无牙

C07.465.550.425 颌, 无牙

C07.465.550.425.450 颌, 无牙, 部分

C07.465.565 口腔肿瘤

C07.465.565.402 牙龈肿瘤

C07.465.565.545 白斑, 口腔

C07.465.565.545.500 白斑, 毛状

C07.465.565.550 唇肿瘤

C07.465.565.692 腭肿瘤

C07.465.565.824 涎腺肿瘤

C07.465.565.824.695 腮腺肿瘤

C07.465.565.824.882 舌下腺肿瘤

C07.465.565.824.885 颌下腺肿瘤

C07.465.565.925 舌肿瘤

C07.465.584 黏膜炎

C07.465.604 坏疽性口炎

C07.465.614 口腔瘘

C07.465.614.187 牙瘘管

C07.465.614.421 口腔上颌窦瘘

C07.465.614.655 涎腺瘘

C07.465.625 口腔出血

C07.465.625.446 牙龈出血

C07.465.634 口腔表现

C07.465.654 口腔黏膜下纤维化

C07.465.672 口腔溃疡

C07.465.714 牙周疾病

C07.465.714.204 根分叉部缺损

C07.465.714.258 牙龈疾病

C07.465.714.258.250 牙龈出血

C07.465.714.258.409 牙龈肿瘤

C07.465.714.258.428 牙龈生长过度

C07.465.714.258.428.200 纤维瘤病, 牙龈

C07.465.714.258.428.250 牙龈增生

C07.465.714.258.428.260 牙龈肥大

C07.465.714.258.447 牙龈退缩

C07.465.714.258.480 牙龈炎

C07.465.714.258.480.360 牙龈袋

C07.465.714.258.480.446 牙龈炎, 坏死溃疡性

C07.465.714.258.557 肉芽肿, 巨细胞

C07.465.714.258.771 冠周炎

C07.465.714.306 根尖周疾病

C07.465.714.306.700 根尖周炎

C07.465.714.306.700.700 根尖周脓肿

C07.465.714.306.700.740 根尖周肉芽肿

C07.465.714.306.820 牙根囊肿

C07.465.714.470 牙周囊肿

C07.465.714.533 牙周炎

C07.465.714.533.487 根尖周炎

C07.465.714.533.487.700 根尖周脓肿

C07.465.714.533.487.740 根尖周肉芽肿

C07.465.714.533.650 牙周脓肿

C07.465.714.533.750 牙周袋

C07.465.714.804 牙缺失

C07.465.714.836 牙移位

C07.465.714.836.535 牙齿近中移动

C07.465.714.898 牙齿松动度

C07.465.780 舌下囊肿

C07.465.815 涎液疾病

C07.465.815.355 Mikulicz病

C07.465.815.470 腮腺疾病

C07.465.815.470.770 腮腺肿瘤

C07.465.815.470.800 腮腺炎

C07.465.815.470.800.630 流行性腮腺炎

C07.465.815.497 涎石症

C07.465.815.497.325 涎腺导管结石

C07.465.815.497.500 涎腺结石

C07.465.815.655 涎腺瘘

C07.465.815.718 涎腺肿瘤

C07.465.815.718.589 腮腺肿瘤

C07.465.815.718.870 舌下腺肿瘤

C07.465.815.718.885 颌下腺肿瘤

C07.465.815.793 涎腺炎

C07.465.815.793.500 腮腺炎

C07.465.815.802 涎腺化生, 坏死性

C07.465.815.815 流涎

C07.465.815.882 颌下腺疾病

C07.465.815.882.500 颌下腺肿瘤

C07.465.815.929 口腔干燥

C07.465.815.929.669 干燥综合征

C07.465.864 口炎

C07.465.864.500 Stevens-Johnson综合征

C07.465.864.750 口炎, 口疮性

C07.465.864.875 口炎, 义齿性

C07.465.864.937 口炎, 疱疹性

C07.465.864.968 水疱性口炎

C07.465.910 舌疾病

C07.465.910.280 舌痛

C07.465.910.363 舌炎

C07.465.910.363.447 舌炎, 良性移行性

C07.465.910.460 巨舌

C07.465.910.708 舌, 裂缝

C07.465.910.791 舌, 毛

C07.465.910.874 舌肿瘤

C07.465.943 结核, 口腔

C07.550 咽疾病

C07.550.350 鼻咽疾病

C07.550.350.650 鼻咽肿瘤

C07.550.350.700 鼻咽炎

C07.550.745 咽肿瘤

C07.550.745.436 下咽肿瘤

C07.550.745.650 鼻咽肿瘤

C07.550.745.671 口咽肿瘤

C07.550.745.671.800 扁桃体肿瘤

C07.550.781 咽炎

C07.550.781.500 鼻咽炎

C07.550.781.625 咽后脓肿

C07.550.781.750 扁桃体炎

C07.550.781.750.500 扁桃体周脓肿

C07.550.966 腭咽闭合不全

C07.650 口颌系统畸形

C07.650.500 颌面畸形

C07.650.500.460 颌畸形

C07.650.500.460.185 腭裂

C07.650.500.460.457 小颌畸形

C07.650.500.460.606 Pierre Robin综合征

C07.650.500.460.655 凸颌

C07.650.525 口腔畸形

C07.650.525.164 唇裂

C07.650.525.185 腭裂

C07.650.525.304 纤维瘤病, 牙龈

C07.650.525.480 巨口

C07.650.525.520 小口

C07.650.525.955 腭咽闭合不全

C07.650.800 牙畸形

C07.650.800.100 无牙

C07.650.800.250 牙中牙

C07.650.800.255 牙釉质发育不全

C07.650.800.255.500 釉质形成不全

C07.650.800.260 牙本质发育异常

C07.650.800.270 牙本质发育不全

C07.650.800.370 融合牙

C07.650.800.600 牙体发育异常

C07.650.800.850 牙, 额外

C07.678 颞下颌关节障碍

C07.678.949 颞下颌关节功能紊乱综合征

C07.793 牙疾病

C07.793.099 磨牙症

C07.793.099.500 夜磨牙症

C07.793.208 牙沉积物

C07.793.208.250 牙石

C07.793.208.377 牙菌斑

C07.793.208.688 涂片层

C07.793.221 牙泄漏

C07.793.237 牙髓疾病

C07.793.237.252 牙髓钙化

C07.793.237.283 牙髓暴露

C07.793.237.315 牙髓坏死

C07.793.237.378 牙本质, 继发性

C07.793.237.820 牙髓炎

C07.793.237.910 牙, 失活

C07.793.266 牙本质过敏

C07.793.330 氟中毒, 牙

C07.793.348 病灶感染, 牙

C07.793.422 牙骨质增生

C07.793.494 错|HE|

C07.793.494.293 牙|HE|, 创伤性

C07.793.494.466 牙间隙

C07.793.494.610 错|HE|, 安氏Ⅰ类

C07.793.494.630 错|HE|, 安氏Ⅱ类

C07.793.494.650 错|HE|, 安氏Ⅲ类

C07.793.494.825 开|HE|

C07.793.597 口腔, 无牙

C07.793.597.425 颌, 无牙

C07.793.597.425.450 颌, 无牙, 部分

C07.793.700 牙畸形

C07.793.700.100 无牙

C07.793.700.250 牙中牙

C07.793.700.255 牙釉质发育不全

C07.793.700.255.500 釉质形成不全

C07.793.700.260 牙本质发育异常

C07.793.700.270 牙本质发育不全

C07.793.700.370 融合牙

C07.793.700.600 牙体发育异常

C07.793.700.850 牙, 额外

C07.793.710 牙糟黏连

C07.793.720 牙失矿质

C07.793.720.210 龋齿

C07.793.720.210.220 牙裂

C07.793.720.210.650 牙根龋

C07.793.735 牙变色

C07.793.790 牙萌出, 异位

C07.793.846 牙, 阻生

C07.793.850 牙损伤

C07.793.850.725 牙撕脱

C07.793.850.750 牙折断

C07.793.850.750.300 牙裂综合征

C07.793.870 牙缺失

C07.793.901 牙吸收

C07.793.901.653 牙根吸收

C07.793.915 牙, 未萌出

C07.793.929 牙痛

C08 呼吸道疾病

C08.127 支气管疾病

C08.127.108 哮喘

C08.127.108.110 哮喘, 运动诱发性

C08.127.108.880 哮喘持续状态

C08.127.196 支气管瘘

C08.127.210 支气管高反应性

C08.127.265 支气管肿瘤

C08.127.321 支气管痉挛

C08.127.384 支气管扩张症

C08.127.384.500 卡塔格内综合征

C08.127.446 支气管炎

C08.127.446.135 细支气管炎

C08.127.446.135.140 细支气管炎, 闭塞性

C08.127.446.135.321 细支气管炎, 病毒性

C08.127.446.567 支气管炎, 慢性

C08.127.480 支气管源性囊肿

C08.127.509 支气管肺炎

C08.127.930 气管支气管肥大症

C08.200 纤毛运动障碍

C08.200.531 卡塔格内综合征

C08.280 肉芽肿, 呼吸道

C08.280.400 肉芽肿, 喉

C08.360 喉疾病

C08.360.232 肉芽肿, 喉

C08.360.313 喉水肿

C08.360.369 喉肿瘤

C08.360.480 喉痉挛

C08.360.535 喉炎

C08.360.535.365 哮吼

C08.360.591 喉狭窄

C08.360.860 结核, 喉

C08.360.931 声带麻痹

C08.360.940 语音障碍

C08.360.940.160 失声

C08.360.940.325 语音障碍

C08.360.940.490 声嘶

C08.381 肺疾病

C08.381.112 α1抗胰蛋白酶缺乏症

C08.381.150 囊腺瘤样畸形, 肺, 先天性

C08.381.187 囊性纤维化

C08.381.348 咯血

C08.381.385 肝肺综合征

C08.381.423 高血压, 肺性

C08.381.423.694 持续性胎儿循环综合征

C08.381.450 肺脓肿

C08.381.472 肺疾病, 真菌性

C08.381.472.700 肺炎, 肺囊虫性

C08.381.483 肺疾病, 间质性

C08.381.483.125 肺泡炎, 外源性变应性

C08.381.483.125.125 养鸟者肺

C08.381.483.125.365 农民肺

C08.381.483.125.682 青贮饲料工人病

C08.381.483.156 抗肾小球基膜疾病

C08.381.483.375 组织细胞增多症, 郎格尔汉斯细胞

C08.381.483.375.500 嗜酸细胞肉芽肿

C08.381.483.581 尘肺

C08.381.483.581.125 石棉肺

C08.381.483.581.225 铍中毒

C08.381.483.581.275 棉尘肺

C08.381.483.581.300 类风湿尘肺

C08.381.483.581.750 铁尘肺

C08.381.483.581.760 矽肺

C08.381.483.581.760.125 碳末石末沉着病

C08.381.483.581.760.750 矽肺结核

C08.381.483.675 辐射性肺炎

C08.381.483.725 结节病, 肺

C08.381.483.950 韦格纳肉芽肿病

C08.381.495 肺疾病, 阻塞性

C08.381.495.108 哮喘

C08.381.495.146 支气管炎

C08.381.495.146.135 细支气管炎

C08.381.495.146.135.140 细支气管炎, 闭塞性

C08.381.495.146.135.321 细支气管炎, 病毒性

C08.381.495.146.567 支气管炎, 慢性

C08.381.495.389 肺疾病, 慢性阻塞性

C08.381.495.389.500 支气管炎, 慢性

C08.381.517 肺疾病, 寄生虫性

C08.381.517.314 棘球蚴病, 肺

C08.381.540 肺肿瘤

C08.381.540.140 癌, 支气管原

C08.381.540.140.500 癌, 非小细胞肺

C08.381.540.734 Pancoast综合征

C08.381.540.867 肺硬化性血管瘤

C08.381.540.933 硬币病变, 肺

C08.381.600 肉芽肿, 浆细胞, 肺

C08.381.677 肺炎

C08.381.677.127 支气管肺炎

C08.381.677.473 胸膜肺炎

C08.381.677.529 肺炎, 吸入性

C08.381.677.529.612 肺炎, 脂质性

C08.381.677.540 肺炎, 细菌性

C08.381.677.540.500 肺炎, 支原体

C08.381.677.540.530 牛肺炎, 流行性

C08.381.677.540.540 猪肺炎, 支原体

C08.381.677.540.550 肺炎, 肺炎球菌性

C08.381.677.540.600 肺炎, 立克次体

C08.381.677.540.620 肺炎, 葡萄球菌性

C08.381.677.675 肺炎, 肺囊虫性

C08.381.677.800 肺炎, 呼吸机相关性

C08.381.677.807 肺炎, 病毒性

C08.381.719 肺泡蛋白沉积症

C08.381.742 肺水肿

C08.381.746 肺栓塞

C08.381.746.500 肺梗死

C08.381.748 肺气肿

C08.381.748.500 肺, 透明

C08.381.750 肺嗜酸粒细胞增多

C08.381.765 肺纤维化

C08.381.780 肺静脉闭塞性疾病

C08.381.840 呼吸窘迫综合征, 成人

C08.381.842 呼吸窘迫综合征, 新生儿

C08.381.842.475 透明膜病

C08.381.844 弯刀综合征

C08.381.884 硬币病变, 肺

C08.381.922 结核, 肺

C08.381.922.669 矽肺结核

C08.460 鼻疾病

C08.460.171 鼻后孔闭锁

C08.460.261 鼻出血

C08.460.393 肉芽肿, 致命性中线

C08.460.525 鼻塞

C08.460.572 鼻息肉

C08.460.619 鼻畸形, 获得性

C08.460.669 鼻肿瘤

C08.460.669.693 鼻窦肿瘤

C08.460.669.693.575 上颌窦肿瘤

C08.460.692 鼻窦疾病

C08.460.692.503 鼻窦肿瘤

C08.460.692.503.503 上颌窦肿瘤

C08.460.692.752 鼻窦炎

C08.460.692.752.267 筛窦炎

C08.460.692.752.387 额窦炎

C08.460.692.752.578 上颌窦炎

C08.460.692.752.827 蝶窦炎

C08.460.799 鼻炎

C08.460.799.631 鼻炎, 变应性, 常年性

C08.460.799.633 鼻炎, 变应性, 季节性

C08.460.799.649 鼻炎, 萎缩性

C08.460.799.910 鼻炎, 血管运动性

C08.460.850 鼻硬结病

C08.528 胸膜疾病

C08.528.142 乳糜胸

C08.528.240 积脓, 胸腔

C08.528.240.320 脓胸, 结核性

C08.528.338 血气胸

C08.528.380 血胸

C08.528.434 水气胸

C08.528.476 胸水

C08.528.652 胸腔积液

C08.528.652.700 胸腔积液, 恶性

C08.528.694 胸膜肿瘤

C08.528.694.700 胸腔积液, 恶性

C08.528.735 胸膜炎

C08.528.735.473 胸膜肺炎

C08.528.778 气胸

C08.528.928 结核, 胸膜

C08.528.928.405 脓胸, 结核性

C08.618 呼吸障碍

C08.618.020 高原病

C08.618.085 呼吸暂停

C08.618.085.852 睡眠呼吸暂停综合征

C08.618.085.852.800 睡眠呼吸暂停, 中枢性

C08.618.085.852.850 睡眠呼吸暂停, 阻塞性

C08.618.085.852.850.500 肥胖低通气综合征

C08.618.182 潮式呼吸

C08.618.248 咳嗽

C08.618.326 呼吸困难

C08.618.326.396 呼吸困难, 阵发性

C08.618.490 声嘶

C08.618.490.500 Urbach-Wiethe类脂蛋白沉积症

C08.618.501 通气过度

C08.618.501.271 碱中毒, 呼吸性

C08.618.573 喉痉挛

C08.618.580 胎粪吸入综合征

C08.618.659 口呼吸

C08.618.749 误吸

C08.618.749.500 误吸

C08.618.840 呼吸窘迫综合征, 成人

C08.618.842 呼吸窘迫综合征, 新生儿

C08.618.842.475 透明膜病

C08.618.846 呼吸功能不全

C08.618.846.093 酸中毒, 呼吸性

C08.618.846.185 气道阻塞

C08.618.846.185.525 鼻塞

C08.618.846.414 肉芽肿, 喉

C08.618.846.450 汉坦病毒肺综合征

C08.618.846.565 通气不足

C08.618.846.565.500 肥胖低通气综合征

C08.618.846.688 正压呼吸, 内源性

C08.618.846.812 呼吸麻痹

C08.674 呼吸超敏反应

C08.674.055 肺泡炎, 外源性变应性

C08.674.055.125 养鸟者肺

C08.674.055.365 农民肺

C08.674.060 曲霉菌病, 变应性支气管肺

C08.674.095 哮喘

C08.674.095.110 哮喘, 运动诱发性

C08.674.095.880 哮喘持续状态

C08.674.810 鼻炎, 变应性, 常年性

C08.674.815 鼻炎, 变应性, 季节性

C08.695 呼吸系统畸形

C08.695.195 支气管源性囊肿

C08.695.214 支气管肺隔离症

C08.695.271 鼻后孔闭锁

C08.695.290 囊腺瘤样畸形, 肺, 先天性

C08.695.501 卡塔格内综合征

C08.695.815 弯刀综合征

C08.695.830 气管支气管肥大症

C08.702 呼吸道瘘

C08.702.196 支气管瘘

C08.702.750 气管食管瘘

C08.730 呼吸道感染

C08.730.085 牛呼吸道疾病征候群

C08.730.085.600 巴斯德菌病, 肺

C08.730.085.660 肺炎, 非典型性间质性, 牛

C08.730.085.675 牛肺炎, 流行性

C08.730.099 支气管炎

C08.730.099.135 细支气管炎

C08.730.099.135.321 细支气管炎, 病毒性

C08.730.099.567 支气管炎, 慢性

C08.730.162 感冒

C08.730.265 积脓, 胸腔

C08.730.265.320 脓胸, 结核性

C08.730.310 流感, 人

C08.730.368 喉炎

C08.730.382 军团杆菌病

C08.730.382.380 军团病

C08.730.407 肺脓肿

C08.730.435 肺疾病, 真菌性

C08.730.435.090 曲霉菌病, 变应性支气管肺

C08.730.435.700 肺炎, 肺囊虫性

C08.730.450 肺疾病, 寄生虫性

C08.730.450.314 棘球蚴病, 肺

C08.730.561 咽炎

C08.730.561.500 鼻咽炎

C08.730.561.625 咽后脓肿

C08.730.561.750 扁桃体炎

C08.730.561.750.500 扁桃体周脓肿

C08.730.582 胸膜炎

C08.730.582.473 胸膜肺炎

C08.730.610 肺炎

C08.730.610.127 支气管肺炎

C08.730.610.473 胸膜肺炎

C08.730.610.529 肺炎, 吸入性

C08.730.610.529.612 肺炎, 脂质性

C08.730.610.540 肺炎, 细菌性

C08.730.610.540.500 肺炎, 支原体

C08.730.610.540.530 牛肺炎, 流行性

C08.730.610.540.540 猪肺炎, 支原体

C08.730.610.540.550 肺炎, 肺炎球菌性

C08.730.610.540.600 肺炎, 立克次体

C08.730.610.540.620 肺炎, 葡萄球菌性

C08.730.610.675 肺炎, 肺囊虫性

C08.730.610.750 肺炎, 呼吸机相关性

C08.730.610.763 肺炎, 病毒性

C08.730.674 鼻炎

C08.730.702 鼻硬结病

C08.730.730 严重急性呼吸综合征

C08.730.749 鼻窦炎

C08.730.749.267 筛窦炎

C08.730.749.387 额窦炎

C08.730.749.578 上颌窦炎

C08.730.749.827 蝶窦炎

C08.730.848 气管炎

C08.730.860 结核, 喉

C08.730.912 结核, 胸膜

C08.730.912.405 脓胸, 结核性

C08.730.939 结核, 肺

C08.730.939.669 矽肺结核

C08.730.969 百日咳

C08.785 呼吸道肿瘤

C08.785.481 喉肿瘤

C08.785.520 肺肿瘤

C08.785.520.100 支气管肿瘤

C08.785.520.100.220 癌, 支气管原

C08.785.520.100.220.500 癌, 非小细胞肺

C08.785.520.734 Pancoast综合征

C08.785.520.867 肺硬化性血管瘤

C08.785.520.933 硬币病变, 肺

C08.785.600 鼻肿瘤

C08.785.600.693 鼻窦肿瘤

C08.785.600.693.575 上颌窦肿瘤

C08.785.640 胸膜肿瘤

C08.785.640.700 胸腔积液, 恶性

C08.785.760 气管肿瘤

C08.846 胸部疾病

C08.846.187 纵隔疾病

C08.846.187.145 纵隔囊肿

C08.846.187.290 纵隔气肿

C08.846.187.580 纵隔肿瘤

C08.846.187.790 纵隔炎

C08.907 气管疾病

C08.907.563 气管肿瘤

C08.907.663 气管狭窄

C08.907.763 气管炎

C08.907.830 气管支气管肥大症

C08.907.863 气管食管瘘

C09 耳鼻咽喉疾病

C09.150 纤毛运动障碍

C09.150.531 卡塔格内综合征

C09.218 耳疾病

C09.218.200 胆脂瘤, 中耳

C09.218.271 耳畸形, 获得性

C09.218.334 耳肿瘤

C09.218.350 耳痛

C09.218.458 听力障碍

C09.218.458.341 听觉丧失

C09.218.458.341.186 聋

C09.218.458.341.186.500 聋盲障碍

C09.218.458.341.186.500.500 Usher综合征

C09.218.458.341.186.500.750 Wolfram综合征

C09.218.458.341.374 听觉丧失, 两侧

C09.218.458.341.562 听觉丧失, 传导性

C09.218.458.341.750 听觉丧失, 功能性

C09.218.458.341.812 听觉丧失, 高频

C09.218.458.341.849 听觉丧失, 混合传导感音神经性

C09.218.458.341.887 听觉丧失, 感音神经性

C09.218.458.341.887.432 听觉丧失, 中枢性

C09.218.458.341.887.460 听觉丧失, 噪声性

C09.218.458.341.887.772 老年性聋

C09.218.458.341.887.886 Usher综合征

C09.218.458.341.900 听觉丧失, 突发性

C09.218.458.341.950 听觉丧失, 单侧性

C09.218.458.505 听觉过敏

C09.218.458.670 耳鸣

C09.218.513 疱疹, 带状, 耳部

C09.218.568 迷路疾病

C09.218.568.120 耳蜗疾病

C09.218.568.217 内淋巴积液

C09.218.568.217.500 梅尼埃病

C09.218.568.558 迷路炎

C09.218.568.900 前庭疾病

C09.218.568.900.883 眩晕

C09.218.705 耳炎

C09.218.705.371 迷路炎

C09.218.705.496 外耳炎

C09.218.705.663 中耳炎

C09.218.705.663.652 乳突炎

C09.218.705.663.680 中耳炎, 化脓性

C09.218.705.663.683 中耳炎, 伴渗出液

C09.218.768 耳硬化病

C09.218.807 耳蜗后疾病

C09.218.807.186 听觉疾病, 中枢性

C09.218.807.186.094 听觉障碍

C09.218.807.186.432 听觉丧失, 中枢性

C09.218.807.800 前庭耳蜗神经疾病

C09.218.807.800.675 神经瘤, 听

C09.218.807.800.675.500 神经纤维瘤病2型

C09.218.807.800.837 前庭神经炎

C09.218.903 鼓膜穿孔

C09.400 喉疾病

C09.400.232 肉芽肿, 喉

C09.400.313 喉水肿

C09.400.369 喉肿瘤

C09.400.480 喉痉挛

C09.400.535 喉炎

C09.400.535.365 哮吼

C09.400.591 喉狭窄

C09.400.860 结核, 喉

C09.400.931 声带麻痹

C09.400.940 语音障碍

C09.400.940.160 失声

C09.400.940.325 语音障碍

C09.400.940.490 声嘶

C09.603 鼻疾病

C09.603.171 鼻后孔闭锁

C09.603.261 鼻出血

C09.603.393 肉芽肿, 致命性中线

C09.603.525 鼻塞

C09.603.557 鼻息肉

C09.603.619 鼻畸形, 获得性

C09.603.669 鼻肿瘤

C09.603.669.693 鼻窦肿瘤

C09.603.669.693.575 上颌窦肿瘤

C09.603.692 鼻窦疾病

C09.603.692.503 鼻窦肿瘤

C09.603.692.503.503 上颌窦肿瘤

C09.603.692.752 鼻窦炎

C09.603.692.752.267 筛窦炎

C09.603.692.752.387 额窦炎

C09.603.692.752.578 上颌窦炎

C09.603.692.752.827 蝶窦炎

C09.603.799 鼻炎

C09.603.799.631 鼻炎, 变应性, 常年性

C09.603.799.633 鼻炎, 变应性, 季节性

C09.603.799.649 鼻炎, 萎缩性

C09.603.799.910 鼻炎, 血管运动性

C09.603.850 鼻硬结病

C09.647 耳鼻咽喉肿瘤

C09.647.312 耳肿瘤

C09.647.481 喉肿瘤

C09.647.675 神经瘤, 听

C09.647.675.500 神经纤维瘤病2型

C09.647.685 鼻肿瘤

C09.647.685.693 鼻窦肿瘤

C09.647.685.693.575 上颌窦肿瘤

C09.647.710 咽肿瘤

C09.647.710.485 下咽肿瘤

C09.647.710.650 鼻咽肿瘤

C09.647.710.685 口咽肿瘤

C09.647.710.685.800 扁桃体肿瘤

C09.775 咽疾病

C09.775.174 吞咽障碍

C09.775.350 鼻咽疾病

C09.775.350.650 鼻咽肿瘤

C09.775.350.700 鼻咽炎

C09.775.549 咽肿瘤

C09.775.549.485 下咽肿瘤

C09.775.549.650 鼻咽肿瘤

C09.775.549.685 口咽肿瘤

C09.775.549.685.800 扁桃体肿瘤

C09.775.649 咽炎

C09.775.649.500 鼻咽炎

C09.775.649.625 咽后脓肿

C09.775.649.750 扁桃体炎

C09.775.649.750.500 扁桃体周脓肿

C09.775.955 腭咽闭合不全

C10 神经系统疾病

C10.114 神经系统自身免疫疾病

C10.114.375 脱髓鞘自身免疫疾病, 中枢神经

C10.114.375.112 Schilder弥漫性脑硬化

C10.114.375.225 脑脊髓炎, 急性播散性

C10.114.375.362 脑白质炎, 急性出血性

C10.114.375.500 多发性硬化

C10.114.375.500.200 多发性硬化, 慢性进行性

C10.114.375.500.600 多发性硬化, 复发缓解性

C10.114.375.500.650 视神经脊髓炎

C10.114.375.600 脊髓炎, 横贯性

C10.114.375.600.500 视神经脊髓炎

C10.114.375.650 视神经脊髓炎

C10.114.468 郎伯综合征

C10.114.562 脑白质炎, 急性出血性

C10.114.656 重症肌无力

C10.114.656.300 重症肌无力, 自身免疫性, 实验性

C10.114.656.650 重症肌无力, 新生儿

C10.114.703 神经系统自身免疫性疾病, 实验性

C10.114.703.300 脑脊髓炎, 自身免疫性, 实验性

C10.114.703.350 重症肌无力, 自身免疫性, 实验性

C10.114.703.700 神经炎, 自身免疫性, 实验性

C10.114.750 多发性神经根神经病

C10.114.750.100 格林-巴利综合征

C10.114.750.100.500 米勒·费希尔综合征

C10.114.750.137 遗传性感觉和自主神经性神经病

C10.114.750.137.250 自主神经功能异常, 家族性

C10.114.750.175 多发性神经根性神经病, 慢性感染性脱髓鞘性

C10.114.812 僵人综合征

C10.114.843 葡萄膜脑膜脑炎综合征

C10.114.875 血管炎, 中枢神经系统

C10.114.875.175 艾滋病动脉炎, 中枢神经系统

C10.114.875.700 巨细胞动脉炎

C10.114.875.850 狼疮血管炎, 中枢神经系统

C10.177 自主神经系统疾病

C10.177.045 艾迪综合征

C10.177.090 自主反射障碍

C10.177.195 复合性局部疼痛综合征

C10.177.195.200 灼性神经痛

C10.177.195.800 反射性交感神经营养障碍

C10.177.350 霍纳综合征

C10.177.825 出汗, 味觉性

C10.228 中枢神经系统疾病

C10.228.140 脑疾病

C10.228.140.042 运动不能性缄默症

C10.228.140.055 弱视

C10.228.140.060 遗忘, 短暂完全性

C10.228.140.068 听觉疾病, 中枢性

C10.228.140.068.094 听觉障碍

C10.228.140.068.432 听觉丧失, 中枢性

C10.228.140.079 基底神经节疾病

C10.228.140.079.127 脑血管基底神经节疾病

C10.228.140.079.127.500 脑血管基底神经节出血

C10.228.140.079.127.500.500 壳核出血

C10.228.140.079.294 妊娠舞蹈症

C10.228.140.079.357 张力障碍, 变形性肌

C10.228.140.079.493 肝豆状核变性

C10.228.140.079.545 杭廷顿病

C10.228.140.079.590 Meige综合征

C10.228.140.079.612 多系统萎缩

C10.228.140.079.612.600 橄榄体桥脑小脑萎缩

C10.228.140.079.612.700 Shy-Drager综合征

C10.228.140.079.612.800 纹状体黑质变性

C10.228.140.079.737 安定药恶性综合征

C10.228.140.079.800 泛酸激酶相关性神经退行性疾病

C10.228.140.079.862 帕金森障碍

C10.228.140.079.862.400 Lewy体病

C10.228.140.079.862.500 帕金森病

C10.228.140.079.862.800 帕金森病, 继发性

C10.228.140.079.862.800.300 MPTP中毒

C10.228.140.079.862.800.600 帕金森病, 脑炎后

C10.228.140.079.882 核上麻痹, 进行性

C10.228.140.079.898 多动秽语综合征

C10.228.140.116 脑脓肿

C10.228.140.116.800 弓形虫病, 脑

C10.228.140.140 脑损害, 慢性

C10.228.140.140.127 脑损伤, 慢性

C10.228.140.140.254 脑性瘫痪

C10.228.140.140.627 持续植物人状态

C10.228.140.151 脑死亡

C10.228.140.163 脑疾病, 代谢性

C10.228.140.163.100 脑疾病, 代谢性, 先天性

C10.228.140.163.100.168 脑淀粉样血管病变, 家族性

C10.228.140.163.100.320 半乳糖血症

C10.228.140.163.100.355 Hartnup病

C10.228.140.163.100.360 肝豆状核变性

C10.228.140.163.100.362 遗传性中枢神经系统脱髓鞘疾病

C10.228.140.163.100.362.250 肾上腺脑白质营养不良

C10.228.140.163.100.362.312 Alexander病

C10.228.140.163.100.362.375 卡纳万病

C10.228.140.163.100.362.500 脑白质营养不良, 球样细胞

C10.228.140.163.100.362.550 脑白质营养不良, 异染性

C10.228.140.163.100.362.775 Pelizaeus-Merzbacher病

C10.228.140.163.100.365 高胱氨酸尿

C10.228.140.163.100.375 高甘氨酸血症, 非酮性

C10.228.140.163.100.380 高赖氨酸血症

C10.228.140.163.100.412 Leigh病

C10.228.140.163.100.425 莱施-奈恩综合征

C10.228.140.163.100.435 溶酶体贮积病, 神经系统

C10.228.140.163.100.435.295 岩藻糖苷累积病

C10.228.140.163.100.435.340 糖原贮积病Ⅱ型

C10.228.140.163.100.435.590 黏脂质累积病

C10.228.140.163.100.435.810 唾液酸贮积病

C10.228.140.163.100.435.825 鞘脂类代谢障碍

C10.228.140.163.100.435.825.200 法布里病

C10.228.140.163.100.435.825.300 神经节苷脂累积病

C10.228.140.163.100.435.825.300.300 神经节苷脂累积病, GM2型

C10.228.140.163.100.435.825.300.300.249 Sandhoff病

C10.228.140.163.100.435.825.300.300.500 泰-萨克斯病

C10.228.140.163.100.435.825.300.300.750 泰-萨克斯病, AB变异体

C10.228.140.163.100.435.825.300.400 神经节苷脂累积病, GM1型

C10.228.140.163.100.435.825.300.700 Sandhoff病

C10.228.140.163.100.435.825.400 戈谢病

C10.228.140.163.100.435.825.590 脑白质营养不良, 球样细胞

C10.228.140.163.100.435.825.700 尼曼-皮克病

C10.228.140.163.100.435.825.700.500 尼曼-皮克病, A型

C10.228.140.163.100.435.825.700.750 尼曼-皮克病, B型

C10.228.140.163.100.435.825.700.875 尼曼-皮克病, C型

C10.228.140.163.100.435.825.775 海蓝组织细胞综合征

C10.228.140.163.100.435.825.850 脑硫脂沉积病

C10.228.140.163.100.435.825.850.500 脑白质营养不良, 异染性

C10.228.140.163.100.435.825.850.750 多种硫酸酯酶缺乏症

C10.228.140.163.100.520 枫糖尿病

C10.228.140.163.100.535 MELAS综合征

C10.228.140.163.100.540 Menkes卷发综合征

C10.228.140.163.100.545 MERRF综合征

C10.228.140.163.100.640 眼脑肾综合征

C10.228.140.163.100.680 过氧化物酶体失调

C10.228.140.163.100.680.100 肾上腺脑白质营养不良

C10.228.140.163.100.680.430 甲羟戊酸激酶缺乏

C10.228.140.163.100.680.760 雷弗苏姆病

C10.228.140.163.100.680.865 Refsum病, 婴儿

C10.228.140.163.100.680.970 Zellweger综合征

C10.228.140.163.100.687 苯丙酮尿症

C10.228.140.163.100.687.500 苯丙酮尿症, 母体

C10.228.140.163.100.725 丙酮酸羧化酶缺乏症

C10.228.140.163.100.750 丙酮酸脱氢酶复合物缺乏症

C10.228.140.163.100.875 酪氨酸血症

C10.228.140.163.360 肝性脑病

C10.228.140.163.480 核黄疸

C10.228.140.163.510 Marchiafava-Bignami病

C10.228.140.163.540 线粒体脑肌病

C10.228.140.163.560 髓鞘溶解, 中心性脑桥

C10.228.140.163.780 Reye综合征

C10.228.140.163.960 韦尼克脑病

C10.228.140.187 脑水肿

C10.228.140.199 脑损伤

C10.228.140.199.250 脑震荡

C10.228.140.199.250.500 脑震荡后综合征

C10.228.140.199.275 脑出血, 创伤性

C10.228.140.199.275.200 脑干出血, 创伤性

C10.228.140.199.275.300 大脑出血, 创伤性

C10.228.140.199.500 脑损伤, 慢性

C10.228.140.199.600 弥漫性轴索损伤

C10.228.140.199.650 癫痫, 创伤后

C10.228.140.199.700 颅腔积气

C10.228.140.211 脑肿瘤

C10.228.140.211.280 脑室肿瘤

C10.228.140.211.280.300 脉络丛肿瘤

C10.228.140.211.280.300.500 乳头状瘤, 脉络膜丛

C10.228.140.211.500 幕下肿瘤

C10.228.140.211.500.100 脑干肿瘤

C10.228.140.211.500.200 小脑肿瘤

C10.228.140.211.692 神经细胞瘤

C10.228.140.211.788 松果体瘤

C10.228.140.211.885 幕上肿瘤

C10.228.140.211.885.500 下丘脑肿瘤

C10.228.140.211.885.500.600 垂体肿瘤

C10.228.140.252 小脑疾病

C10.228.140.252.190 小脑共济失调

C10.228.140.252.190.530 脊髓小脑共济失调

C10.228.140.252.190.530.060 共济失调性毛细血管扩张

C10.228.140.252.190.530.530 Machado-Joseph病

C10.228.140.252.200 小脑肿瘤

C10.228.140.252.300 丹迪-沃克综合征

C10.228.140.252.500 米勒·费希尔综合征

C10.228.140.252.620 副肿瘤性小脑变性

C10.228.140.252.700 脊髓小脑变性

C10.228.140.252.700.150 弗里德赖希共济失调

C10.228.140.252.700.250 肌阵挛性小脑性协同失调

C10.228.140.252.700.650 橄榄体桥脑小脑萎缩

C10.228.140.252.700.700 脊髓小脑共济失调

C10.228.140.252.700.700.500 Machado-Joseph病

C10.228.140.300 脑血管障碍

C10.228.140.300.100 脑血管基底神经节疾病

C10.228.140.300.100.200 脑血管基底神经节出血

C10.228.140.300.100.200.500 壳核出血

C10.228.140.300.150 脑缺血

C10.228.140.300.150.477 脑梗死

C10.228.140.300.150.477.100 脑干梗死

C10.228.140.300.150.477.100.500 延髓外侧综合征

C10.228.140.300.150.477.200 大脑梗死

C10.228.140.300.150.477.200.199 痴呆, 多发性梗死性

C10.228.140.300.150.477.200.400 梗死, 大脑前动脉

C10.228.140.300.150.477.200.450 梗死, 大脑中动脉

C10.228.140.300.150.477.200.475 梗死, 大脑后动脉

C10.228.140.300.150.716 缺氧缺血, 脑

C10.228.140.300.150.836 脑缺血发作, 短暂性

C10.228.140.300.150.956 椎底动脉供血不足

C10.228.140.300.150.956.700 锁骨下动脉窃血综合征

C10.228.140.300.200 颈动脉疾病

C10.228.140.300.200.345 颈动脉损伤

C10.228.140.300.200.345.300 颈内动脉破裂

C10.228.140.300.200.345.350 颈动脉海绵窦瘘

C10.228.140.300.200.355 颈动脉血栓形成

C10.228.140.300.200.356 颈内动脉破裂

C10.228.140.300.200.357 颈动脉海绵窦瘘

C10.228.140.300.200.360 颈动脉狭窄

C10.228.140.300.200.600 脑底异常血管网病

C10.228.140.300.350 脑血管损伤

C10.228.140.300.350.500 颈动脉损伤

C10.228.140.300.350.500.300 颈内动脉破裂

C10.228.140.300.350.500.350 颈动脉海绵窦瘘

C10.228.140.300.350.875 椎动脉破裂

C10.228.140.300.400 痴呆, 血管性

C10.228.140.300.400.203 CADASIL

C10.228.140.300.400.408 痴呆, 多发性梗死性

C10.228.140.300.510 颅内动脉疾病

C10.228.140.300.510.200 脑动脉疾病

C10.228.140.300.510.200.175 CADASIL

C10.228.140.300.510.200.200 脑淀粉样血管病

C10.228.140.300.510.200.200.160 脑淀粉样血管病变, 家族性

C10.228.140.300.510.200.325 梗死, 大脑前动脉

C10.228.140.300.510.200.387 梗死, 大脑中动脉

C10.228.140.300.510.200.418 梗死, 大脑后动脉

C10.228.140.300.510.200.737 脑底异常血管网病

C10.228.140.300.510.600 颅内动脉瘤

C10.228.140.300.510.800 颅内动脉硬化

C10.228.140.300.510.800.500 痴呆, 血管性

C10.228.140.300.520 颅内动静脉畸形

C10.228.140.300.520.500 Galen静脉畸形

C10.228.140.300.525 颅内栓塞和血栓形成

C10.228.140.300.525.400 颅内栓塞

C10.228.140.300.525.425 颅内血栓形成

C10.228.140.300.525.425.500 窦血栓形成, 颅内

C10.228.140.300.525.425.500.375 海绵窦血栓形成

C10.228.140.300.525.425.500.562 侧窦血栓形成

C10.228.140.300.525.425.500.750 矢状窦血栓形成

C10.228.140.300.535 颅内出血

C10.228.140.300.535.200 脑出血

C10.228.140.300.535.200.150 脑血管基底神经节出血

C10.228.140.300.535.200.150.500 壳核出血

C10.228.140.300.535.200.200 大脑出血, 创伤性

C10.228.140.300.535.325 颅内出血, 高血压性

C10.228.140.300.535.450 颅内出血, 创伤性

C10.228.140.300.535.450.200 脑出血, 创伤性

C10.228.140.300.535.450.200.500 脑干出血, 创伤性

C10.228.140.300.535.450.200.750 大脑出血, 创伤性

C10.228.140.300.535.450.300 血肿, 硬膜外, 颅内

C10.228.140.300.535.450.400 血肿, 硬膜下

C10.228.140.300.535.450.400.050 血肿, 硬膜下, 急性

C10.228.140.300.535.450.400.120 血肿, 硬膜下, 慢性

C10.228.140.300.535.450.400.400 血肿, 硬膜下, 颅内

C10.228.140.300.535.450.650 蛛网膜下腔出血, 创伤性

C10.228.140.300.535.625 垂体卒中

C10.228.140.300.535.800 蛛网膜下腔出血

C10.228.140.300.535.800.700 蛛网膜下腔出血, 创伤性

C10.228.140.300.700 白质软化病, 脑室周围

C10.228.140.300.750 Sneddon综合征

C10.228.140.300.775 卒中

C10.228.140.300.775.200 脑梗死

C10.228.140.300.775.200.100 脑干梗死

C10.228.140.300.775.200.100.500 延髓外侧综合征

C10.228.140.300.775.200.200 大脑梗死

C10.228.140.300.775.200.200.199 痴呆, 多发性梗死性

C10.228.140.300.775.200.200.400 梗死, 大脑前动脉

C10.228.140.300.775.200.200.450 梗死, 大脑中动脉

C10.228.140.300.775.200.200.475 梗死, 大脑后动脉

C10.228.140.300.800 血管性头痛

C10.228.140.300.850 血管炎, 中枢神经系统

C10.228.140.300.850.125 艾滋病动脉炎, 中枢神经系统

C10.228.140.300.850.500 巨细胞动脉炎

C10.228.140.300.850.750 狼疮血管炎, 中枢神经系统

C10.228.140.300.900 血管痉挛, 颅内

C10.228.140.300.950 椎动脉破裂

C10.228.140.380 痴呆

C10.228.140.380.070 艾滋病痴呆复合征

C10.228.140.380.100 阿尔茨海默病

C10.228.140.380.132 失语, 原发进行性

C10.228.140.380.165 克-亚综合征

C10.228.140.380.230 痴呆, 血管性

C10.228.140.380.230.124 CADASIL

C10.228.140.380.230.250 痴呆, 多发性梗死性

C10.228.140.380.266 痴呆

C10.228.140.380.278 杭廷顿病

C10.228.140.380.326 双侧颞叶切除综合征

C10.228.140.380.422 Lewy体病

C10.228.140.380.615 脑皮克病

C10.228.140.400 Schilder弥漫性脑硬化

C10.228.140.430 脑炎

C10.228.140.430.500 脑脊髓炎

C10.228.140.430.525 边缘叶脑炎

C10.228.140.430.550 脑膜脑炎

C10.228.140.430.550.500 狼疮血管炎, 中枢神经系统

C10.228.140.461 脑软化

C10.228.140.461.550 白质软化病, 脑室周围

C10.228.140.490 癫痫

C10.228.140.490.250 癫痫, 肌阵挛性

C10.228.140.490.250.650 肌阵挛性癫痫, 进行性

C10.228.140.490.250.650.500 Lafora病

C10.228.140.490.250.650.700 MERRF综合征

C10.228.140.490.250.650.900 Unverricht-Lundborg综合征

C10.228.140.490.250.670 肌阵挛性癫痫, 幼年型

C10.228.140.490.360 癫痫, 部分性

C10.228.140.490.360.260 癫痫, 复杂部分性

C10.228.140.490.360.270 癫痫, 额叶

C10.228.140.490.360.272 癫痫, 部分性, 运动性

C10.228.140.490.360.275 癫痫, 部分性, 感觉性

C10.228.140.490.360.280 癫痫, 运动性

C10.228.140.490.360.290 癫痫, 颞叶

C10.228.140.490.370 癫痫, 正常新生儿

C10.228.140.490.375 癫痫, 全身性

C10.228.140.490.375.260 癫痫, 失神性

C10.228.140.490.375.290 癫痫, 强直阵挛性

C10.228.140.490.375.760 痉挛, 婴儿

C10.228.140.490.380 癫痫, 创伤后

C10.228.140.490.450 癫痫, 反射性

C10.228.140.490.535 Landau-Kleffner综合征

C10.228.140.490.631 发作

C10.228.140.490.650 惊厥, 发热性

C10.228.140.490.690 癫痫持续状态

C10.228.140.490.690.260 癫痫, 部分性, 持续状态

C10.228.140.546 头痛症

C10.228.140.546.399 头痛症, 原发性

C10.228.140.546.399.750 偏头痛

C10.228.140.546.399.750.250 先兆偏头痛

C10.228.140.546.399.750.450 无先兆偏头痛

C10.228.140.546.399.875 紧张性头痛

C10.228.140.546.399.937 三叉自主神经性头痛

C10.228.140.546.399.937.500 头痛, 丛集性

C10.228.140.546.399.937.750 阵发性偏头痛

C10.228.140.546.399.937.875 SUNCT综合征

C10.228.140.546.699 头痛症, 继发性

C10.228.140.546.699.124 硬膜穿刺后头痛

C10.228.140.546.699.249 创伤性头痛

C10.228.140.546.699.500 血管性头痛

C10.228.140.602 脑积水

C10.228.140.602.288 丹迪-沃克综合征

C10.228.140.602.559 脑积水, 正常压力

C10.228.140.617 下丘脑疾病

C10.228.140.617.200 巴德特-别德尔综合征

C10.228.140.617.477 下丘脑肿瘤

C10.228.140.617.477.600 垂体肿瘤

C10.228.140.617.500 劳伦斯-穆恩综合征

C10.228.140.617.738 垂体疾病

C10.228.140.617.738.200 空蝶鞍综合征

C10.228.140.617.738.250 垂体功能亢进

C10.228.140.617.738.250.100 肢端肥大症

C10.228.140.617.738.250.450 高催乳素血症

C10.228.140.617.738.250.725 垂体ACTH分泌过多

C10.228.140.617.738.300 垂体功能减退症

C10.228.140.617.738.300.300 侏儒症, 垂体性

C10.228.140.617.738.320 ADH分泌不当综合征

C10.228.140.617.738.350 垂体卒中

C10.228.140.617.738.675 垂体肿瘤

C10.228.140.617.738.675.149 分泌ACTH的脑垂体腺瘤

C10.228.140.617.738.675.149.500 纳尔逊综合征

C10.228.140.617.738.675.299 分泌生长激素的脑垂体腺瘤

C10.228.140.617.738.675.800 催乳素瘤

C10.228.140.624 缺氧, 脑

C10.228.140.624.500 缺氧缺血, 脑

C10.228.140.631 颅内高压

C10.228.140.631.450 脑积水

C10.228.140.631.450.500 丹迪-沃克综合征

C10.228.140.631.500 高血压脑病

C10.228.140.631.500.500 后部白质脑病综合征

C10.228.140.631.750 假脑瘤

C10.228.140.638 颅内低压

C10.228.140.646 双侧颞叶切除综合征

C10.228.140.744 神经轴突营养不良

C10.228.140.744.320 泛酸激酶相关性神经退行性疾病

C10.228.140.870 硬膜下积液

C10.228.140.915 丘脑疾病

C10.228.228 中枢神经系统感染

C10.228.228.090 脑脓肿

C10.228.228.090.800 弓形虫病, 脑

C10.228.228.180 中枢神经系统细菌感染

C10.228.228.180.100 脑脓肿

C10.228.228.180.350 积脓, 硬膜下

C10.228.228.180.375 硬膜外脓肿

C10.228.228.180.437 神经莱姆病

C10.228.228.180.500 脑膜炎, 细菌性

C10.228.228.180.500.350 脑膜炎, 大肠杆菌性

C10.228.228.180.500.425 脑膜炎, 嗜血杆菌性

C10.228.228.180.500.500 脑膜炎, 利斯特菌性

C10.228.228.180.500.750 脑膜炎, 脑膜炎球菌性

C10.228.228.180.500.750.500 沃-弗综合征

C10.228.228.180.500.875 脑膜炎, 肺炎球菌性

C10.228.228.180.500.937 结核, 脑膜

C10.228.228.180.600 神经梅毒

C10.228.228.180.600.800 脊髓痨

C10.228.228.180.850 结核, 中枢神经系统

C10.228.228.180.850.400 结核瘤, 颅内

C10.228.228.180.850.800 结核, 脑膜

C10.228.228.198 中枢神经系统真菌感染

C10.228.228.198.500 脑膜炎, 真菌性

C10.228.228.198.500.500 脑膜炎, 隐球菌性

C10.228.228.198.750 神经曲霉病

C10.228.228.205 中枢神经系统寄生虫感染

C10.228.228.205.250 中枢神经系统蠕虫病

C10.228.228.205.250.550 神经系统囊虫病

C10.228.228.205.250.600 神经系统血吸虫病

C10.228.228.205.300 中枢神经系统原虫感染

C10.228.228.205.300.500 疟疾, 脑型

C10.228.228.205.300.800 弓形虫病, 脑

C10.228.228.205.300.900 弓形虫病, 先天性

C10.228.228.210 中枢神经系统病毒感染

C10.228.228.210.150 脑炎

C10.228.228.210.150.300 脑炎, 病毒性

C10.228.228.210.150.300.300 脑炎, 虫媒病毒

C10.228.228.210.150.300.300.200 脑炎, 加利福尼亚

C10.228.228.210.150.300.300.400 脑炎, 日本

C10.228.228.210.150.300.300.550 脑炎, 圣路易斯

C10.228.228.210.150.300.300.775 脑炎, 蜱传

C10.228.228.210.150.300.300.887 西尼罗热

C10.228.228.210.150.300.350 脑炎, 单纯疱疹

C10.228.228.210.150.300.400 脑炎, 水痘带状疱疹

C10.228.228.210.150.300.450 脑脊髓炎, 马

C10.228.228.210.150.300.450.200 脑脊髓炎, 东方马

C10.228.228.210.150.300.450.600 脑脊髓炎, 委内瑞拉马

C10.228.228.210.150.300.450.800 脑脊髓炎, 西方马

C10.228.228.210.150.300.500 脑白质病, 进行性多灶性

C10.228.228.210.150.300.600 亚急性硬化性全脑炎

C10.228.228.210.500 脑膜炎, 病毒性

C10.228.228.210.500.500 淋巴细胞性脉络丛脑膜炎

C10.228.228.210.500.600 脑膜炎, 无菌性

C10.228.228.210.575 脊髓炎

C10.228.228.210.575.500 轻截瘫, 热带痉挛性

C10.228.228.210.575.750 脊髓灰质炎

C10.228.228.210.650 脊髓灰质炎

C10.228.228.210.650.600 脊髓灰质炎, 延髓

C10.228.228.210.650.800 脊髓灰质炎后综合征

C10.228.228.210.710 假性狂犬病

C10.228.228.227 积脓, 硬膜下

C10.228.228.245 脑炎

C10.228.228.245.340 脑炎, 病毒性

C10.228.228.245.340.310 脑炎, 虫媒病毒

C10.228.228.245.340.310.140 脑炎, 加利福尼亚

C10.228.228.245.340.310.280 脑炎, 日本

C10.228.228.245.340.310.406 脑炎, 圣路易斯

C10.228.228.245.340.310.500 脑炎, 蜱传

C10.228.228.245.340.310.950 西尼罗热

C10.228.228.245.340.332 脑炎, 单纯疱疹

C10.228.228.245.340.355 脑炎, 水痘带状疱疹

C10.228.228.245.340.450 脑脊髓炎, 马

C10.228.228.245.340.450.200 脑脊髓炎, 东方马

C10.228.228.245.340.450.225 脑脊髓炎, 委内瑞拉马

C10.228.228.245.340.450.250 脑脊髓炎, 西方马

C10.228.228.245.340.575 脑白质病, 进行性多灶性

C10.228.228.245.340.700 亚急性硬化性全脑炎

C10.228.228.245.550 脑膜脑炎

C10.228.228.245.550.500 狼疮血管炎, 中枢神经系统

C10.228.228.245.670 脑白质炎, 急性出血性

C10.228.228.245.700 边缘叶脑炎

C10.228.228.291 脑脊髓炎

C10.228.228.291.323 脑脊髓炎, 马

C10.228.228.291.323.162 脑脊髓炎, 东方马

C10.228.228.291.323.325 脑脊髓炎, 委内瑞拉马

C10.228.228.291.323.662 脑脊髓炎, 西方马

C10.228.228.300 硬膜外脓肿

C10.228.228.507 脑膜炎

C10.228.228.507.097 蛛网膜炎

C10.228.228.507.220 脑膜炎, 无菌性

C10.228.228.507.280 脑膜炎, 细菌性

C10.228.228.507.280.350 脑膜炎, 大肠杆菌性

C10.228.228.507.280.393 脑膜炎, 嗜血杆菌性

C10.228.228.507.280.449 脑膜炎, 利斯特菌性

C10.228.228.507.280.505 脑膜炎, 脑膜炎球菌性

C10.228.228.507.280.505.904 沃-弗综合征

C10.228.228.507.280.560 脑膜炎, 肺炎球菌性

C10.228.228.507.280.915 结核, 脑膜

C10.228.228.507.400 脑膜炎, 真菌性

C10.228.228.507.400.500 脑膜炎, 隐球菌性

C10.228.228.507.700 脑膜炎, 病毒性

C10.228.228.507.700.500 淋巴细胞性脉络丛脑膜炎

C10.228.228.507.700.600 脑膜炎, 无菌性

C10.228.228.507.850 脑膜脑炎

C10.228.228.507.850.500 狼疮血管炎, 中枢神经系统

C10.228.228.553 脑膜脑炎

C10.228.228.553.450 狼疮血管炎, 中枢神经系统

C10.228.228.553.900 葡萄膜脑膜脑炎综合征

C10.228.228.618 脊髓炎

C10.228.228.618.700 轻截瘫, 热带痉挛性

C10.228.228.618.850 脊髓灰质炎

C10.228.228.709 脑膜周围感染

C10.228.228.709.300 积脓, 硬膜下

C10.228.228.709.350 硬膜外脓肿

C10.228.228.709.675 硬膜下积液

C10.228.228.800 朊病毒病

C10.228.228.800.230 克-亚综合征

C10.228.228.800.260 脑病, 牛海绵状

C10.228.228.800.350 Gerstmann-Straussler-Scheinker病

C10.228.228.800.392 失眠症, 致死性家族性

C10.228.228.800.435 库鲁病

C10.228.228.800.717 羊瘙痒症

C10.228.228.800.858 消耗性疾病, 慢性

C10.228.440 脑脊髓炎

C10.228.440.406 脑脊髓炎, 马

C10.228.440.406.200 脑脊髓炎, 东方马

C10.228.440.406.225 脑脊髓炎, 委内瑞拉马

C10.228.440.406.250 脑脊髓炎, 西方马

C10.228.440.600 疲劳综合征, 慢性

C10.228.440.650 脑白质炎, 急性出血性

C10.228.470 高压性神经综合征

C10.228.566 脑膜炎

C10.228.566.500 脑膜脑炎

C10.228.566.500.500 狼疮血管炎, 中枢神经系统

C10.228.662 运动障碍

C10.228.662.037 静坐不能, 药物性

C10.228.662.075 Angelman综合征

C10.228.662.262 运动失调

C10.228.662.262.249 舞蹈症

C10.228.662.262.249.500 妊娠舞蹈症

C10.228.662.262.249.750 杭廷顿病

C10.228.662.262.249.937 神经棘红细胞增多症

C10.228.662.262.500 运动障碍, 药物性

C10.228.662.300 张力障碍

C10.228.662.300.200 张力障碍, 变形性肌

C10.228.662.300.500 Meige综合征

C10.228.662.300.750 斜颈

C10.228.662.350 特发性震颤

C10.228.662.400 肝豆状核变性

C10.228.662.550 多系统萎缩

C10.228.662.550.600 橄榄体桥脑小脑萎缩

C10.228.662.550.700 Shy-Drager综合征

C10.228.662.550.800 纹状体黑质变性

C10.228.662.575 泛酸激酶相关性神经退行性疾病

C10.228.662.600 帕金森障碍

C10.228.662.600.200 Lewy体病

C10.228.662.600.400 帕金森病

C10.228.662.600.700 帕金森病, 继发性

C10.228.662.600.700.250 MPTP中毒

C10.228.662.600.700.500 帕金森病, 脑炎后

C10.228.662.700 核上麻痹, 进行性

C10.228.662.825 抽搐性运动障碍

C10.228.662.825.800 多动秽语综合征

C10.228.758 眼球运动障碍

C10.228.758.500 Opsoclonus-Myoclonus综合征

C10.228.806 颅腔积气

C10.228.854 脊髓疾病

C10.228.854.139 肌萎缩侧索硬化

C10.228.854.303 硬膜外脓肿

C10.228.854.468 肌萎缩, 脊髓性

C10.228.854.468.399 肌萎缩, 脊髓性

C10.228.854.468.800 脊髓性肌萎缩, 儿童

C10.228.854.525 脊髓炎

C10.228.854.525.553 脊髓炎, 横贯性

C10.228.854.525.700 轻截瘫, 热带痉挛性

C10.228.854.525.850 脊髓灰质炎

C10.228.854.641 脊髓灰质炎

C10.228.854.641.650 脊髓灰质炎后综合征

C10.228.854.761 脊髓压迫症

C10.228.854.765 脊髓肿瘤

C10.228.854.765.342 硬膜外肿瘤

C10.228.854.770 脊髓损伤

C10.228.854.770.500 中心核综合征

C10.228.854.785 脊髓血管疾病

C10.228.854.785.100 前脊髓动脉缺血综合征

C10.228.854.785.650 脊髓缺血

C10.228.854.785.650.100 前脊髓动脉缺血综合征

C10.228.854.787 脊髓小脑变性

C10.228.854.787.200 弗里德赖希共济失调

C10.228.854.787.500 肌阵挛性小脑性协同失调

C10.228.854.787.750 橄榄体桥脑小脑萎缩

C10.228.854.787.875 脊髓小脑共济失调

C10.228.854.787.875.500 Machado-Joseph病

C10.228.854.790 僵人综合征

C10.228.854.811 脊髓亚急性联合变性

C10.228.854.833 脊髓空洞症

C10.228.854.889 脊髓痨

C10.281 生物钟紊乱

C10.281.440 飞行时差反应综合征

C10.281.800 睡眠障碍, 昼夜节律性

C10.292 颅神经疾病

C10.292.150 展神经疾病

C10.292.150.100 展神经损伤

C10.292.175 副神经疾病

C10.292.225 颅神经肿瘤

C10.292.225.750 神经瘤, 听

C10.292.225.750.500 神经纤维瘤病2型

C10.292.225.800 视神经肿瘤

C10.292.225.800.500 视神经胶质瘤

C10.292.262 颅神经损伤

C10.292.262.200 展神经损伤

C10.292.262.500 面神经损伤

C10.292.262.750 视神经损伤

C10.292.300 面神经疾病

C10.292.300.250 Bell麻痹

C10.292.300.375 面部单侧萎缩

C10.292.300.500 面神经损伤

C10.292.300.625 面神经痛

C10.292.300.750 疱疹, 带状, 耳部

C10.292.300.800 梅-罗综合征

C10.292.300.825 Mobius综合征

C10.292.375 面神经痛

C10.292.450 舌咽神经疾病

C10.292.525 舌下神经疾病

C10.292.562 眼球运动障碍

C10.292.562.250 Duane眼球后退综合征

C10.292.562.350 米勒·费希尔综合征

C10.292.562.675 眼震, 病理性

C10.292.562.675.300 眼震, 先天性

C10.292.562.700 动眼神经疾病

C10.292.562.750 眼肌麻痹

C10.292.562.750.250 眼肌麻痹, 慢性进行性外侧

C10.292.562.750.500 核上麻痹, 进行性

C10.292.562.775 眼肌麻痹, 慢性进行性外侧

C10.292.562.831 Opsoclonus-Myoclonus综合征

C10.292.562.887 斜视

C10.292.562.887.300 内斜视

C10.292.562.887.650 外斜视

C10.292.562.900 痛性眼肌麻痹综合征

C10.292.600 动眼神经疾病

C10.292.600.200 艾迪综合征

C10.292.650 嗅神经疾病

C10.292.650.200 成感觉神经细胞瘤, 嗅觉

C10.292.700 视神经疾病

C10.292.700.225 视神经萎缩

C10.292.700.225.500 视神经萎缩, 遗传性

C10.292.700.225.500.100 视神经萎缩, 常染色体显性

C10.292.700.225.500.400 视神经萎缩, 遗传性, Leber

C10.292.700.225.500.980 Wolfram综合征

C10.292.700.450 视盘小疣

C10.292.700.475 视神经损伤

C10.292.700.500 视神经肿瘤

C10.292.700.500.500 视神经胶质瘤

C10.292.700.550 视神经炎

C10.292.700.550.500 视神经脊髓炎

C10.292.700.600 视神经病变, 缺血性

C10.292.700.900 视乳头水肿

C10.292.775 三叉神经疾病

C10.292.775.700 三叉神经痛

C10.292.850 滑车神经疾病

C10.292.887 迷走神经疾病

C10.292.887.800 声带麻痹

C10.292.910 前庭耳蜗神经疾病

C10.292.910.600 神经瘤, 听

C10.292.910.600.500 神经纤维瘤病2型

C10.292.910.850 前庭神经炎

C10.314 脱髓鞘疾病

C10.314.350 脱髓鞘自身免疫疾病, 中枢神经

C10.314.350.112 Schilder弥漫性脑硬化

C10.314.350.225 脑脊髓炎, 急性播散性

C10.314.350.250 脑脊髓炎, 自身免疫性, 实验性

C10.314.350.375 脑白质炎, 急性出血性

C10.314.350.500 多发性硬化

C10.314.350.500.200 多发性硬化, 慢性进行性

C10.314.350.500.600 多发性硬化, 复发缓解性

C10.314.350.500.650 视神经脊髓炎

C10.314.350.600 脊髓炎, 横贯性

C10.314.350.600.500 视神经脊髓炎

C10.314.350.650 视神经脊髓炎

C10.314.400 遗传性中枢神经系统脱髓鞘疾病

C10.314.400.250 肾上腺脑白质营养不良

C10.314.400.312 Alexander病

C10.314.400.375 卡纳万病

C10.314.400.500 脑白质营养不良, 球样细胞

C10.314.400.550 脑白质营养不良, 异染性

C10.314.400.775 Pelizaeus-Merzbacher病

C10.314.450 脑白质病, 进行性多灶性

C10.314.475 Marchiafava-Bignami病

C10.314.500 髓鞘溶解, 中心性脑桥

C10.314.750 多发性神经根神经病

C10.314.750.450 格林-巴利综合征

C10.314.750.450.500 米勒·费希尔综合征

C10.314.750.600 遗传性感觉和自主神经性神经病

C10.314.750.600.250 自主神经功能异常, 家族性

C10.314.750.700 多发性神经根性神经病, 慢性感染性脱髓鞘性

C10.314.875 脊髓亚急性联合变性

C10.500 神经系统畸形

C10.500.142 中枢神经系统囊肿

C10.500.142.100 蛛网膜囊肿

C10.500.190 中枢神经系统血管畸形

C10.500.190.100 中枢神经系统静脉血管瘤

C10.500.190.200 血管瘤, 海绵状, 中枢神经系统

C10.500.190.500 颅内动静脉畸形

C10.500.190.500.500 Galen静脉畸形

C10.500.190.800 颅骨膜血窦

C10.500.205 丹迪-沃克综合征

C10.500.310 遗传性感觉和自主神经性神经病

C10.500.310.309 自主神经功能异常, 家族性

C10.500.450 积水性无脑畸形

C10.500.507 皮质发育畸形

C10.500.507.249 无脑回畸形

C10.500.507.249.230 经典无脑回畸形和皮层下带状灰质异位症

C10.500.507.249.249 鹅卵石无脑回畸形

C10.500.507.500 小头畸形

C10.500.507.750 神经元移行异常

C10.500.507.750.230 经典无脑回畸形和皮层下带状灰质异位症

C10.500.507.750.249 鹅卵石无脑回畸形

C10.500.507.750.750 脑室旁小结异位

C10.500.507.875 结节性硬化症

C10.500.680 神经管缺损

C10.500.680.196 无脑儿

C10.500.680.291 Arnold-Chiari畸形

C10.500.680.488 脑疝

C10.500.680.598 脑膜膨出

C10.500.680.610 脊髓脊膜膨出

C10.500.680.800 椎管闭合不全

C10.500.680.800.730 脊柱裂, 囊肿性

C10.500.680.800.750 脊柱裂, 隐性

C10.500.840 透明隔-视神经发育不良

C10.551 神经系统肿瘤

C10.551.240 中枢神经系统肿瘤

C10.551.240.250 脑肿瘤

C10.551.240.250.200 脑室肿瘤

C10.551.240.250.200.200 脉络丛肿瘤

C10.551.240.250.200.200.500 乳头状瘤, 脉络膜丛

C10.551.240.250.400 幕下肿瘤

C10.551.240.250.400.200 脑干肿瘤

C10.551.240.250.400.300 小脑肿瘤

C10.551.240.250.550 神经细胞瘤

C10.551.240.250.625 松果体瘤

C10.551.240.250.700 幕上肿瘤

C10.551.240.250.700.500 下丘脑肿瘤

C10.551.240.250.700.500.500 垂体肿瘤

C10.551.240.375 中枢神经系统囊肿

C10.551.240.375.100 蛛网膜囊肿

C10.551.240.500 脑膜肿瘤

C10.551.240.500.500 脑膜瘤

C10.551.240.750 脊髓肿瘤

C10.551.240.750.200 硬膜外肿瘤

C10.551.360 颅神经肿瘤

C10.551.360.500 视神经肿瘤

C10.551.360.500.500 视神经胶质瘤

C10.551.775 周围神经系统肿瘤

C10.551.775.500 神经鞘肿瘤

C10.551.775.500.500 神经鞘瘤

C10.551.775.500.750 神经纤维瘤

C10.551.775.500.750.500 神经纤维瘤, 丛状

C10.551.775.500.750.750 神经纤维肉瘤

C10.562 神经皮肤综合征

C10.562.100 共济失调性毛细血管扩张

C10.562.600 神经纤维瘤病

C10.562.600.500 神经纤维瘤病1型

C10.562.600.750 神经纤维瘤病2型

C10.562.800 Sturge-Weber综合征

C10.562.850 结节性硬化症

C10.562.925 von Hippel-Lindau病

C10.574 神经变性疾病

C10.574.500 遗传变性障碍, 神经系统

C10.574.500.024 Alexander病

C10.574.500.050 淀粉样神经病, 家族性

C10.574.500.175 肌萎缩, 脊髓性

C10.574.500.300 卡纳万病

C10.574.500.362 Cockayne综合征

C10.574.500.393 张力障碍, 变形性肌

C10.574.500.425 Gerstmann-Straussler-Scheinker病

C10.574.500.487 肝豆状核变性

C10.574.500.494 遗传性中枢神经系统脱髓鞘疾病

C10.574.500.496 遗传性感觉和自主神经性神经病

C10.574.500.496.250 自主神经功能异常, 家族性

C10.574.500.497 杭廷顿病

C10.574.500.529 Lafora病

C10.574.500.536 莱施-奈恩综合征

C10.574.500.540 Menkes卷发综合征

C10.574.500.545 肌强直, 先天性

C10.574.500.547 肌强直, 营养不良性

C10.574.500.549 神经纤维瘤病

C10.574.500.549.400 神经纤维瘤病1型

C10.574.500.549.700 神经纤维瘤病2型

C10.574.500.550 神经元蜡样质脂褐质沉积病

C10.574.500.662 视神经萎缩, 遗传性

C10.574.500.662.100 视神经萎缩, 常染色体显性

C10.574.500.662.400 视神经萎缩, 遗传性, Leber

C10.574.500.662.980 Wolfram综合征

C10.574.500.700 泛酸激酶相关性神经退行性疾病

C10.574.500.775 Rett综合征

C10.574.500.812 脊髓性肌萎缩, 儿童

C10.574.500.825 脊髓小脑变性

C10.574.500.825.200 弗里德赖希共济失调

C10.574.500.825.250 肌阵挛性小脑性协同失调

C10.574.500.825.650 橄榄体桥脑小脑萎缩

C10.574.500.825.700 脊髓小脑共济失调

C10.574.500.825.700.500 Machado-Joseph病

C10.574.500.850 多动秽语综合征

C10.574.500.865 结节性硬化症

C10.574.500.875 Unverricht-Lundborg综合征

C10.574.531 Lewy体病

C10.574.562 运动神经元病

C10.574.562.250 肌萎缩侧索硬化

C10.574.562.300 延髓麻痹, 进行性

C10.574.562.500 肌萎缩, 脊髓性

C10.574.562.500.374 肌萎缩, 脊髓性

C10.574.562.500.750 脊髓性肌萎缩, 儿童

C10.574.625 多系统萎缩

C10.574.625.600 橄榄体桥脑小脑萎缩

C10.574.625.700 Shy-Drager综合征

C10.574.625.800 纹状体黑质变性

C10.574.750 橄榄体桥脑小脑萎缩

C10.574.781 副肿瘤综合征, 神经系统

C10.574.781.500 郎伯综合征

C10.574.781.550 边缘叶脑炎

C10.574.781.625 脊髓炎, 横贯性

C10.574.781.662 Opsoclonus-Myoclonus综合征

C10.574.781.700 副肿瘤性小脑变性

C10.574.781.850 副肿瘤性多发性神经病

C10.574.812 帕金森病

C10.574.827 脊髓灰质炎后综合征

C10.574.843 朊病毒病

C10.574.843.300 脑病, 牛海绵状

C10.574.843.400 Gerstmann-Straussler-Scheinker病

C10.574.843.512 失眠症, 致死性家族性

C10.574.843.625 库鲁病

C10.574.843.850 羊瘙痒症

C10.574.843.925 消耗性疾病, 慢性

C10.574.875 Shy-Drager综合征

C10.574.910 脊髓亚急性联合变性

C10.574.945 Tau病变

C10.574.945.249 阿尔茨海默病

C10.574.945.500 核上麻痹, 进行性

C10.597 神经病学表现

C10.597.230 脑脊液耳漏

C10.597.267 脑脊液鼻漏

C10.597.305 去大脑状态

C10.597.350 运动失调

C10.597.350.090 共济失调

C10.597.350.090.500 小脑共济失调

C10.597.350.090.500.530 脊髓小脑共济失调

C10.597.350.090.500.530.060 共济失调性毛细血管扩张

C10.597.350.090.500.530.530 Machado-Joseph病

C10.597.350.090.750 步态共济失调

C10.597.350.110 手足徐动症

C10.597.350.200 僵住症

C10.597.350.250 舞蹈症

C10.597.350.300 张力失调

C10.597.350.300.800 斜颈

C10.597.350.350 运动过度

C10.597.350.400 运动机能减退

C10.597.350.500 肌阵挛

C10.597.350.500.500 Opsoclonus-Myoclonus综合征

C10.597.350.600 精神运动性激动

C10.597.350.675 联带运动

C10.597.350.700 抽搐

C10.597.350.850 震颤

C10.597.404 步态障碍, 神经性

C10.597.404.400 步态失调

C10.597.404.450 步态共济失调

C10.597.544 假性脑膜炎

C10.597.606 神经行为学表现

C10.597.606.115 紧张症

C10.597.606.150 交流障碍

C10.597.606.150.500 语言障碍

C10.597.606.150.500.050 失写症

C10.597.606.150.500.090 命名障碍

C10.597.606.150.500.300 阅读障碍

C10.597.606.150.500.300.200 阅读障碍, 获得性

C10.597.606.150.500.300.200.100 阅读障碍, 单纯性

C10.597.606.150.500.550 语言发展障碍

C10.597.606.150.500.800 言语障碍

C10.597.606.150.500.800.100 失语

C10.597.606.150.500.800.100.100 失语, 经皮质运动性

C10.597.606.150.500.800.100.111 失语, 传导性

C10.597.606.150.500.800.100.155 失语, 原发进行性

C10.597.606.150.500.800.100.166 失语, 皮质感觉性

C10.597.606.150.500.800.150 发音障碍

C10.597.606.150.500.800.150.200 构音困难

C10.597.606.150.500.800.300 模仿言语

C10.597.606.150.500.800.500 缄默症

C10.597.606.150.500.800.750 口吃

C10.597.606.150.550 学习障碍

C10.597.606.150.550.200 阅读障碍

C10.597.606.150.550.200.500 阅读障碍, 获得性

C10.597.606.337 意识错乱

C10.597.606.337.500 谵妄

C10.597.606.358 意识障碍

C10.597.606.358.800 意识丧失

C10.597.606.358.800.200 昏迷

C10.597.606.358.800.200.100 脑死亡

C10.597.606.358.800.200.200 昏迷, 脑损伤后

C10.597.606.358.800.200.600 胰岛素昏迷

C10.597.606.358.800.400 持续植物人状态

C10.597.606.358.800.500 木僵

C10.597.606.358.800.600 晕厥

C10.597.606.358.800.600.500 晕厥, 血管迷走神经性

C10.597.606.441 嗜睡

C10.597.606.525 记忆障碍

C10.597.606.525.100 遗忘

C10.597.606.525.100.075 遗忘, 顺行性

C10.597.606.525.100.150 遗忘, 逆行性

C10.597.606.525.100.800 遗忘, 短暂完全性

C10.597.606.525.400 Korsakoff综合征

C10.597.606.762 知觉障碍

C10.597.606.762.100 失认症

C10.597.606.762.100.300 格斯特曼综合征

C10.597.606.762.100.650 面容失认症

C10.597.606.762.200 听觉障碍

C10.597.606.762.300 幻觉

C10.597.606.762.400 错觉

C10.597.606.762.700 幻肢

C10.597.606.881 精神运动性障碍

C10.597.606.881.350 失用症

C10.597.606.881.350.200 失用症, 念动性

C10.597.606.881.350.600 步态失调

C10.597.606.881.700 精神运动性激动

C10.597.609 神经原性感染

C10.597.613 神经肌肉表现

C10.597.613.250 肌束震颤

C10.597.613.500 肌痛性痉挛

C10.597.613.550 肌张力过强

C10.597.613.550.500 肌僵硬

C10.597.613.550.550 肌痉挛状态

C10.597.613.575 肌张力过低

C10.597.613.593 肌无力

C10.597.613.612 肌萎缩

C10.597.613.650 肌纤维颤搐

C10.597.613.700 肌强直

C10.597.613.750 痉挛

C10.597.613.750.400 面部单侧痉挛

C10.597.613.750.700 牙关紧闭

C10.597.613.875 手足搐搦

C10.597.617 疼痛

C10.597.617.232 背痛

C10.597.617.232.400 腰痛

C10.597.617.364 面部疼痛

C10.597.617.470 头痛

C10.597.617.515 分娩疼痛

C10.597.617.560 跖痛症

C10.597.617.576 颈痛

C10.597.617.682 神经痛

C10.597.617.682.550 神经痛, 带状疱疹后

C10.597.617.682.800 坐骨神经痛

C10.597.617.788 疼痛, 顽固性

C10.597.617.894 疼痛, 牵涉性

C10.597.622 麻痹

C10.597.622.214 面神经麻痹

C10.597.622.295 偏瘫

C10.597.622.447 眼肌麻痹

C10.597.622.447.511 眼肌麻痹, 慢性进行性外侧

C10.597.622.447.690 核上麻痹, 进行性

C10.597.622.669 截瘫

C10.597.622.669.300 布朗塞卡尔综合征

C10.597.622.714 假性延髓麻痹

C10.597.622.760 四肢麻痹

C10.597.622.812 呼吸麻痹

C10.597.622.943 声带麻痹

C10.597.636 轻瘫

C10.597.636.500 轻截瘫

C10.597.636.500.500 轻截瘫, 痉挛性

C10.597.690 瞳孔失调

C10.597.690.150 瞳孔不等

C10.597.690.362 瞳孔缩小

C10.597.690.362.500 霍纳综合征

C10.597.690.575 紧张性瞳孔

C10.597.704 反射, 异常

C10.597.704.400 反射, 巴彬斯基

C10.597.742 发作

C10.597.742.143 戒酒性发作

C10.597.751 感觉障碍

C10.597.751.237 头晕

C10.597.751.418 听力障碍

C10.597.751.418.341 听觉丧失

C10.597.751.418.341.186 聋

C10.597.751.418.341.186.500 聋盲障碍

C10.597.751.418.341.186.500.500 Usher综合征

C10.597.751.418.341.186.500.750 Wolfram综合征

C10.597.751.418.341.374 听觉丧失, 两侧

C10.597.751.418.341.562 听觉丧失, 传导性

C10.597.751.418.341.750 听觉丧失, 功能性

C10.597.751.418.341.812 听觉丧失, 高频

C10.597.751.418.341.849 听觉丧失, 混合传导感音神经性

C10.597.751.418.341.887 听觉丧失, 感音神经性

C10.597.751.418.341.887.432 听觉丧失, 中枢性

C10.597.751.418.341.887.460 听觉丧失, 噪声性

C10.597.751.418.341.887.772 老年性聋

C10.597.751.418.341.887.886 Usher综合征

C10.597.751.418.341.900 听觉丧失, 突发性

C10.597.751.418.341.950 听觉丧失, 单侧性

C10.597.751.418.505 听觉过敏

C10.597.751.418.670 耳鸣

C10.597.751.600 嗅觉障碍

C10.597.751.791 躯体感觉障碍

C10.597.751.791.400 痛觉过敏

C10.597.751.791.450 感觉过敏

C10.597.751.791.500 感觉减退

C10.597.751.791.875 感觉异常

C10.597.751.861 味觉障碍

C10.597.751.861.184 味觉丧失

C10.597.751.861.479 味觉异常

C10.597.751.941 视觉障碍

C10.597.751.941.073 弱视

C10.597.751.941.162 盲

C10.597.751.941.162.125 一过性黑朦

C10.597.751.941.162.250 盲, 皮质

C10.597.751.941.162.625 聋盲障碍

C10.597.751.941.162.625.500 Usher综合征

C10.597.751.941.162.625.750 Wolfram综合征

C10.597.751.941.256 色觉缺陷

C10.597.751.941.339 复视

C10.597.751.941.512 偏盲

C10.597.751.941.661 畏光

C10.597.751.941.811 暗点

C10.597.751.941.905 视力, 低

C10.597.900 膀胱, 神经原性

C10.597.951 眩晕

C10.597.975 语音障碍

C10.597.975.100 失声

C10.597.975.325 语音障碍

C10.597.975.550 声嘶

C10.668 神经肌肉疾病

C10.668.364 疲劳综合征, 慢性

C10.668.402 艾萨克综合征

C10.668.467 运动神经元病

C10.668.467.250 肌萎缩侧索硬化

C10.668.467.300 延髓麻痹, 进行性

C10.668.467.500 肌萎缩, 脊髓性

C10.668.467.500.186 肌萎缩, 脊髓性

C10.668.467.500.750 脊髓性肌萎缩, 儿童

C10.668.475 肌萎缩, 脊髓性

C10.668.475.500 脊髓性肌萎缩, 儿童

C10.668.491 肌疾病

C10.668.491.175 肌疾病, 萎缩性

C10.668.491.175.500 肌营养不良

C10.668.491.175.500.074 远端型肌营养不良症

C10.668.491.175.500.149 肌营养不良, 肢带型

C10.668.491.175.500.300 肌营养不良, 杜氏

C10.668.491.175.500.350 肌营养不良, Emery-Dreifuss型

C10.668.491.175.500.400 肌营养不良, 面肩肱型

C10.668.491.175.500.450 肌营养不良, 眼咽

C10.668.491.175.500.500 肌强直, 营养不良性

C10.668.491.175.750 脊髓灰质炎后综合征

C10.668.491.387 嗜酸粒细胞增多肌痛综合征

C10.668.491.425 纤维肌痛

C10.668.491.500 线粒体肌病

C10.668.491.500.500 线粒体脑肌病

C10.668.491.500.500.500 MELAS综合征

C10.668.491.500.500.550 MERRF综合征

C10.668.491.500.700 眼肌麻痹, 慢性进行性外侧

C10.668.491.550 肌病, 结构性, 先天性

C10.668.491.550.290 肌病, 杆状体

C10.668.491.550.300 肌病, 中央核

C10.668.491.562 肌炎

C10.668.491.562.150 皮肌炎

C10.668.491.562.500 肌炎, 包涵体

C10.668.491.562.537 肉芽肿, 浆细胞, 眶

C10.668.491.562.575 多发性肌炎

C10.668.491.562.575.500 皮肌炎

C10.668.491.562.787 脓性肌炎

C10.668.491.606 肌强直失调症

C10.668.491.606.500 肌强直, 先天性

C10.668.491.606.750 肌强直, 营养不良性

C10.668.491.650 麻痹, 家族周期性

C10.668.491.650.450 低钾性周期性麻痹

C10.668.491.650.600 麻痹, 高钾血性周期性

C10.668.550 肌疾病, 萎缩性

C10.668.550.500 脊髓灰质炎后综合征

C10.668.758 神经肌肉接头疾病

C10.668.758.200 肉毒中毒

C10.668.758.450 郎伯综合征

C10.668.758.725 重症肌无力

C10.668.758.725.300 重症肌无力, 自身免疫性, 实验性

C10.668.758.725.650 重症肌无力, 新生儿

C10.668.758.800 肌无力综合征, 先天性

C10.668.829 周围神经系统疾病

C10.668.829.025 肢痛症

C10.668.829.050 淀粉样神经病

C10.668.829.050.050 淀粉样神经病, 家族性

C10.668.829.100 臂丛神经病

C10.668.829.100.500 臂丛神经炎

C10.668.829.250 复合性局部疼痛综合征

C10.668.829.250.200 灼性神经痛

C10.668.829.250.800 反射性交感神经营养障碍

C10.668.829.300 糖尿病神经病变

C10.668.829.350 格林-巴利综合征

C10.668.829.350.500 米勒·费希尔综合征

C10.668.829.380 手臂振动综合征

C10.668.829.425 艾萨克综合征

C10.668.829.500 单神经病

C10.668.829.500.200 股神经病

C10.668.829.500.500 正中神经病

C10.668.829.500.500.200 腕管综合征

C10.668.829.500.600 腓浅神经病

C10.668.829.500.650 桡神经病

C10.668.829.500.675 坐骨神经病

C10.668.829.500.675.800 坐骨神经痛

C10.668.829.500.700 胫神经病

C10.668.829.500.700.800 跗管综合征

C10.668.829.500.850 尺神经病

C10.668.829.500.850.200 肘管综合征

C10.668.829.500.850.600 尺神经压迫综合征

C10.668.829.550 神经卡压综合征

C10.668.829.550.200 腕管综合征

C10.668.829.550.800 跗管综合征

C10.668.829.550.850 胸廓出口综合征

C10.668.829.550.850.200 颈肋综合征

C10.668.829.550.925 尺神经压迫综合征

C10.668.829.550.925.200 肘管综合征

C10.668.829.600 神经痛

C10.668.829.600.200 灼性神经痛

C10.668.829.600.550 神经痛, 带状疱疹后

C10.668.829.600.800 坐骨神经痛

C10.668.829.650 神经炎

C10.668.829.650.250 臂丛神经炎

C10.668.829.650.500 神经炎, 自身免疫性, 实验性

C10.668.829.675 神经纤维瘤病1型

C10.668.829.700 痛觉缺失, 先天性

C10.668.829.725 周围神经系统肿瘤

C10.668.829.725.500 神经鞘肿瘤

C10.668.829.725.500.500 神经鞘瘤

C10.668.829.725.500.600 神经纤维瘤

C10.668.829.725.500.600.500 神经纤维瘤, 丛状

C10.668.829.725.500.600.600 神经纤维肉瘤

C10.668.829.800 多发性神经病

C10.668.829.800.050 酒精性神经病

C10.668.829.800.625 遗传性感觉和自主神经性神经病

C10.668.829.800.625.200 自主神经功能异常, 家族性

C10.668.829.800.662 副肿瘤性多发性神经病

C10.668.829.800.700 POEMS综合征

C10.668.829.800.750 多发性神经根神经病

C10.668.829.800.750.300 格林-巴利综合征

C10.668.829.800.750.300.500 米勒·费希尔综合征

C10.668.829.800.750.450 遗传性感觉和自主神经性神经病

C10.668.829.800.750.450.250 自主神经功能异常, 家族性

C10.668.829.800.750.600 多发性神经根性神经病, 慢性感染性脱髓鞘性

C10.668.829.800.750.700 多发性神经根病

C10.668.829.800.875 Tangier病

C10.668.829.820 神经根病

C10.668.829.900 Tarlov囊肿

C10.668.864 脊髓灰质炎

C10.668.864.500 脊髓灰质炎后综合征

C10.668.900 僵人综合征

C10.720 神经中毒综合征

C10.720.075 静坐不能, 药物性

C10.720.112 酒精诱发性障碍, 神经系统

C10.720.112.100 酒精性遗忘症

C10.720.112.100.500 Korsakoff综合征

C10.720.112.200 戒酒性谵妄

C10.720.112.300 戒酒性发作

C10.720.112.400 酒精性神经病

C10.720.150 肉毒中毒

C10.720.312 运动障碍, 药物性

C10.720.475 重金属中毒, 神经系统

C10.720.475.150 砷中毒

C10.720.475.400 铅中毒, 神经系统

C10.720.475.400.350 铅中毒, 神经系统, 成年人

C10.720.475.400.700 铅中毒, 神经系统, 儿童

C10.720.475.500 锰中毒

C10.720.475.600 汞中毒, 神经系统

C10.720.475.600.150 肢痛症

C10.720.606 MPTP中毒

C10.720.737 安定药恶性综合征

C10.886 睡眠障碍

C10.886.425 睡眠异常

C10.886.425.175 睡眠剥夺

C10.886.425.200 睡眠障碍, 昼夜节律性

C10.886.425.200.500 飞行时差反应综合征

C10.886.425.800 睡眠障碍, 内源性

C10.886.425.800.200 过度嗜睡性障碍

C10.886.425.800.200.400 嗜睡症, 特发性

C10.886.425.800.200.500 克莱恩-莱文综合征

C10.886.425.800.200.750 发作性睡病

C10.886.425.800.200.750.500 猝倒症

C10.886.425.800.600 夜间性肌阵挛综合征

C10.886.425.800.700 不宁腿综合征

C10.886.425.800.750 睡眠呼吸暂停综合征

C10.886.425.800.750.800 睡眠呼吸暂停, 中枢性

C10.886.425.800.750.850 睡眠呼吸暂停, 阻塞性

C10.886.425.800.750.850.500 肥胖低通气综合征

C10.886.425.800.800 入睡和睡眠障碍

C10.886.425.800.800.400 失眠症, 致死性家族性

C10.886.659 深眠状态

C10.886.659.618 夜间性肌阵挛综合征

C10.886.659.627 夜间性突发性张力障碍

C10.886.659.633 REM深眠状态

C10.886.659.633.700 REM睡眠行为障碍

C10.886.659.633.800 睡眠麻痹

C10.886.659.634 不宁腿综合征

C10.886.659.635 睡眠觉醒障碍

C10.886.659.635.600 夜惊

C10.886.659.635.700 梦行症

C10.886.659.637 夜磨牙症

C10.886.659.700 睡眠-觉醒过渡障碍

C10.900 创伤, 神经系统

C10.900.250 脑血管损伤

C10.900.250.300 颈动脉损伤

C10.900.250.300.300 颈内动脉破裂

C10.900.250.300.400 颈动脉海绵窦瘘

C10.900.250.650 椎动脉破裂

C10.900.300 颅脑损伤

C10.900.300.087 脑损伤

C10.900.300.087.125 脑震荡

C10.900.300.087.125.500 脑震荡后综合征

C10.900.300.087.187 脑出血, 创伤性

C10.900.300.087.187.200 脑干出血, 创伤性

C10.900.300.087.187.300 大脑出血, 创伤性

C10.900.300.087.250 脑损伤, 慢性

C10.900.300.087.500 弥漫性轴索损伤

C10.900.300.087.600 癫痫, 创伤后

C10.900.300.087.700 颅腔积气

C10.900.300.087.850 摇晃婴儿综合征

C10.900.300.131 脑脊液耳漏

C10.900.300.153 脑脊液鼻漏

C10.900.300.175 昏迷, 脑损伤后

C10.900.300.218 颅神经损伤

C10.900.300.218.150 展神经损伤

C10.900.300.218.300 面神经损伤

C10.900.300.218.550 视神经损伤

C10.900.300.350 头部损伤, 闭合性

C10.900.300.350.300 脑震荡

C10.900.300.350.300.500 脑震荡后综合征

C10.900.300.675 头部损伤, 穿透性

C10.900.300.837 颅内出血, 创伤性

C10.900.300.837.150 脑出血, 创伤性

C10.900.300.837.150.300 脑干出血, 创伤性

C10.900.300.837.150.650 大脑出血, 创伤性

C10.900.300.837.300 血肿, 硬膜外, 颅内

C10.900.300.837.600 血肿, 硬膜下

C10.900.300.837.600.050 血肿, 硬膜下, 急性

C10.900.300.837.600.120 血肿, 硬膜下, 慢性

C10.900.300.837.600.400 血肿, 硬膜下, 颅内

C10.900.300.837.800 蛛网膜下腔出血, 创伤性

C10.900.300.918 颅骨骨折

C10.900.300.918.150 颅骨骨折, 基底

C10.900.300.918.300 颅骨骨折, 压缩性

C10.900.850 脊髓损伤

C10.900.850.250 自主反射障碍

C10.900.850.625 中心核综合征

C11 眼疾病

C11.093 视疲劳

C11.187 结膜疾病

C11.187.169 结膜肿瘤

C11.187.183 结膜炎

C11.187.183.200 结膜炎, 变应性

C11.187.183.220 结膜炎, 细菌性

C11.187.183.220.250 结膜炎, 包涵体性

C11.187.183.220.538 眼炎, 新生儿

C11.187.183.220.889 沙眼

C11.187.183.240 结膜炎, 病毒性

C11.187.183.240.216 结膜炎, 急性出血性

C11.187.183.394 角结膜炎

C11.187.183.394.520 角结膜炎, 传染性

C11.187.183.394.550 角结膜炎, 干燥性

C11.187.482 类天疱疮, 良性黏膜

C11.187.781 翼状胬肉

C11.187.810 干眼病

C11.204 角膜疾病

C11.204.236 角膜营养不良, 遗传性

C11.204.236.218 角膜营养不良, Meesemann青少年上皮性

C11.204.236.438 Fuch角膜内皮营养不良

C11.204.267 角膜水肿

C11.204.290 角膜新生血管化

C11.204.299 角膜混浊

C11.204.299.070 老年环

C11.204.564 角膜炎

C11.204.564.112 角膜炎, 棘阿米巴

C11.204.564.225 角膜溃疡

C11.204.564.425 角膜炎, 疱疹性

C11.204.564.425.450 角膜炎, 树枝状

C11.204.564.585 角结膜炎

C11.204.564.585.500 角结膜炎, 传染性

C11.204.564.585.630 角结膜炎, 干燥性

C11.204.627 圆锥角膜

C11.204.813 沙眼

C11.250 眼畸形

C11.250.060 无虹膜

C11.250.060.950 WAGR综合征

C11.250.080 无眼畸形

C11.250.090 睑裂狭小

C11.250.110 眼缺损

C11.250.300 晶体异位

C11.250.480 水眼

C11.250.566 小眼

C11.250.616 永存原始玻璃体增生症

C11.250.666 视网膜发育不良

C11.270 眼疾病, 遗传性

C11.270.040 白化病

C11.270.040.090 白化病, 眼

C11.270.040.545 白化病, 眼皮肤

C11.270.040.545.400 Hermanski-Pudlak综合征

C11.270.060 无虹膜

C11.270.060.950 WAGR综合征

C11.270.142 无脉络膜

C11.270.162 角膜营养不良, 遗传性

C11.270.162.218 角膜营养不良, Meesemann青少年上皮性

C11.270.162.438 Fuch角膜内皮营养不良

C11.270.235 Duane眼球后退综合征

C11.270.468 环状萎缩

C11.270.564 视神经萎缩, 遗传性

C11.270.564.100 视神经萎缩, 常染色体显性

C11.270.564.400 视神经萎缩, 遗传性, Leber

C11.270.564.980 Wolfram综合征

C11.270.660 视网膜发育不良

C11.270.684 视网膜炎, 色素性

C11.270.842 Graves眼病

C11.290 眼出血

C11.290.195 脉络膜出血

C11.290.484 前房出血

C11.290.807 视网膜出血

C11.290.960 玻璃体出血

C11.294 眼感染

C11.294.177 角膜溃疡

C11.294.265 眼内炎

C11.294.265.500 葡萄膜炎, 化脓性

C11.294.354 眼感染, 细菌性

C11.294.354.220 结膜炎, 细菌性

C11.294.354.220.250 结膜炎, 包涵体性

C11.294.354.220.625 眼炎, 新生儿

C11.294.354.220.800 沙眼

C11.294.354.400 睑腺炎

C11.294.354.450 角结膜炎, 传染性

C11.294.354.800 结核, 眼

C11.294.354.900 葡萄膜炎, 化脓性

C11.294.354.900.675 全眼球炎

C11.294.450 眼感染, 真菌性

C11.294.450.900 葡萄膜炎, 化脓性

C11.294.450.900.675 全眼球炎

C11.294.725 眼感染, 寄生虫性

C11.294.725.125 角膜炎, 棘阿米巴

C11.294.725.562 盘尾丝虫病, 眼

C11.294.725.781 弓形虫病, 眼

C11.294.800 眼感染, 病毒性

C11.294.800.250 结膜炎, 病毒性

C11.294.800.250.250 结膜炎, 急性出血性

C11.294.800.270 巨细胞病毒视网膜炎

C11.294.800.450 疱疹, 带状, 眼部

C11.294.800.475 角膜炎, 疱疹性

C11.294.800.475.450 角膜炎, 树枝状

C11.297 眼损伤

C11.300 眼表现

C11.319 眼肿瘤

C11.319.217 结膜肿瘤

C11.319.421 眼睑肿瘤

C11.319.457 眶肿瘤

C11.319.475 视网膜肿瘤

C11.319.475.760 视网膜母细胞瘤

C11.319.494 葡萄膜肿瘤

C11.319.494.198 脉络膜肿瘤

C11.319.494.400 虹膜肿瘤

C11.338 眼睑疾病

C11.338.133 眼睑炎

C11.338.190 睑裂狭小

C11.338.204 眼睑下垂

C11.338.250 眼睑痉挛

C11.338.300 睑板腺囊肿

C11.338.362 眼睑外翻

C11.338.443 眼睑内翻

C11.338.526 眼睑肿瘤

C11.338.648 睑腺炎

C11.496 泪器疾病

C11.496.221 泪囊炎

C11.496.260 干眼综合征

C11.496.260.394 角结膜炎, 干燥性

C11.496.260.719 干燥综合征

C11.496.260.892 干眼病

C11.496.456 泪器阻塞

C11.510 晶体疾病

C11.510.103 无晶状体

C11.510.103.110 无晶状体, 白内障后

C11.510.245 白内障

C11.510.598 晶体半脱位

C11.510.598.373 晶体异位

C11.525 高眼压

C11.525.381 青光眼

C11.525.381.056 青光眼, 闭角型

C11.525.381.348 青光眼, 新生血管性

C11.525.381.407 青光眼, 开角型

C11.525.381.407.480 水眼

C11.540 低眼压

C11.590 眼球运动障碍

C11.590.224 Duane眼球后退综合征

C11.590.312 米勒·费希尔综合征

C11.590.400 眼震, 病理性

C11.590.400.300 眼震, 先天性

C11.590.436 动眼神经疾病

C11.590.436.200 艾迪综合征

C11.590.472 眼肌麻痹

C11.590.472.250 眼肌麻痹, 慢性进行性外侧

C11.590.472.500 核上麻痹, 进行性

C11.590.641 眼肌麻痹, 慢性进行性外侧

C11.590.725 Opsoclonus-Myoclonus综合征

C11.590.810 斜视

C11.590.810.400 内斜视

C11.590.810.440 外斜视

C11.590.905 痛性眼肌麻痹综合征

C11.640 视神经疾病

C11.640.451 视神经萎缩

C11.640.451.451 视神经萎缩, 遗传性

C11.640.451.451.100 视神经萎缩, 常染色体显性

C11.640.451.451.400 视神经萎缩, 遗传性, Leber

C11.640.451.451.980 Wolfram综合征

C11.640.513 视盘小疣

C11.640.530 视神经损伤

C11.640.544 视神经肿瘤

C11.640.544.500 视神经胶质瘤

C11.640.576 视神经炎

C11.640.576.695 视神经脊髓炎

C11.640.643 视神经病变, 缺血性

C11.640.710 视乳头水肿

C11.675 眶疾病

C11.675.319 眼球内陷

C11.675.349 突眼

C11.675.349.500 格雷夫斯病

C11.675.349.500.500 Graves眼病

C11.675.387 眼眶蜂窝织炎

C11.675.426 肉芽肿, 浆细胞, 眶

C11.675.659 眶肿瘤

C11.675.700 球后出血

C11.710 瞳孔失调

C11.710.090 瞳孔不等

C11.710.528 瞳孔缩小

C11.710.528.500 霍纳综合征

C11.710.570 瞳孔散大

C11.710.800 紧张性瞳孔

C11.710.800.180 艾迪综合征

C11.744 屈光不正

C11.744.116 视像不等

C11.744.126 屈光参差

C11.744.212 散光

C11.744.479 远视

C11.744.636 近视

C11.744.636.500 近视, 退行性

C11.744.786 老视

C11.768 视网膜疾病

C11.768.094 血管样条纹

C11.768.257 糖尿病视网膜病变

C11.768.328 视网膜外膜

C11.768.400 视网膜动脉闭塞

C11.768.585 视网膜变性

C11.768.585.439 黄斑变性

C11.768.585.439.245 黄斑水肿

C11.768.585.585 视网膜小疣

C11.768.585.865 视网膜劈裂症

C11.768.648 视网膜脱离

C11.768.660 视网膜发育不良

C11.768.710 视网膜出血

C11.768.717 视网膜肿瘤

C11.768.717.760 视网膜母细胞瘤

C11.768.725 视网膜新生血管化

C11.768.740 视网膜穿孔

C11.768.757 视网膜血管炎

C11.768.760 视网膜静脉闭塞

C11.768.773 视网膜炎

C11.768.773.348 脉络膜视网膜炎

C11.768.773.360 巨细胞病毒视网膜炎

C11.768.773.674 视网膜坏死综合征, 急性

C11.768.836 视网膜病, 早产儿

C11.768.890 玻璃体视网膜病, 增生性

C11.790 巩膜疾病

C11.790.500 巩膜炎

C11.941 葡萄膜疾病

C11.941.160 脉络膜疾病

C11.941.160.177 脉络膜出血

C11.941.160.238 脉络膜肿瘤

C11.941.160.244 脉络膜新生血管化

C11.941.160.300 无脉络膜

C11.941.160.478 脉络膜炎

C11.941.160.478.400 脉络膜视网膜炎

C11.941.160.478.700 睫状体扁平部炎

C11.941.160.578 环状萎缩

C11.941.375 虹膜疾病

C11.941.375.060 无虹膜

C11.941.375.060.950 WAGR综合征

C11.941.375.285 虹膜色素剥脱综合征

C11.941.375.360 虹膜睫状体炎

C11.941.375.375 虹膜肿瘤

C11.941.375.385 虹膜炎

C11.941.855 葡萄膜肿瘤

C11.941.855.198 脉络膜肿瘤

C11.941.855.400 虹膜肿瘤

C11.941.879 葡萄膜炎

C11.941.879.780 全葡萄膜炎

C11.941.879.780.500 眼炎, 交感性

C11.941.879.780.880 葡萄膜炎, 前

C11.941.879.780.880.200 贝赫切特综合征

C11.941.879.780.880.400 虹膜睫状体炎

C11.941.879.780.880.448 虹膜炎

C11.941.879.780.900 葡萄膜炎, 后

C11.941.879.780.900.300 脉络膜炎

C11.941.879.780.900.300.318 脉络膜视网膜炎

C11.941.879.780.900.300.659 睫状体扁平部炎

C11.941.879.900 葡萄膜炎, 中间

C11.941.879.900.500 睫状体扁平部炎

C11.941.879.960 葡萄膜炎, 化脓性

C11.941.879.960.580 全眼球炎

C11.941.879.980 葡萄膜脑膜脑炎综合征

C11.966 视觉障碍

C11.966.073 弱视

C11.966.075 盲

C11.966.075.125 一过性黑朦

C11.966.075.250 盲, 皮质

C11.966.075.375 聋盲障碍

C11.966.075.375.500 Usher综合征

C11.966.075.375.750 Wolfram综合征

C11.966.075.500 偏盲

C11.966.256 色觉缺陷

C11.966.339 复视

C11.966.671 夜盲

C11.966.741 畏光

C11.966.811 暗点

C11.966.905 视力, 低

C11.975 玻璃体视网膜病, 增生性

C11.980 玻璃体脱离

C12 男(雄)性泌尿生殖系统疾病

C12.294 生殖器疾病, 男(雄)性

C12.294.199 附睾炎

C12.294.229 Fournier坏疽

C12.294.260 生殖器肿瘤, 男(雄)性

C12.294.260.500 阴茎肿瘤

C12.294.260.750 前列腺肿瘤

C12.294.260.937 睾丸肿瘤

C12.294.260.937.500 Sertoli-Leydig细胞瘤

C12.294.260.937.500.249 莱迪希细胞瘤

C12.294.260.937.500.500 塞尔托利细胞瘤

C12.294.287 鞘膜积血

C12.294.293 血精症

C12.294.329 疱疹, 生殖器

C12.294.365 不育

C12.294.365.700 不育, 男(雄)性

C12.294.365.700.126 无精液症

C12.294.365.700.253 弱精子症

C12.294.365.700.380 无精子症

C12.294.365.700.508 少精子症

C12.294.365.700.754 唯支持细胞综合征

C12.294.494 阴茎疾病

C12.294.494.136 阴茎头炎

C12.294.494.136.500 干燥性闭塞性龟头炎

C12.294.494.400 尿道下裂

C12.294.494.508 阴茎硬结

C12.294.494.591 阴茎肿瘤

C12.294.494.684 包茎

C12.294.494.684.587 嵌顿包茎

C12.294.494.786 阴茎异常勃起

C12.294.565 前列腺疾病

C12.294.565.500 前列腺增生

C12.294.565.625 前列腺肿瘤

C12.294.565.750 前列腺炎

C12.294.644 性功能障碍, 生理性

C12.294.644.242 女性交媾困难

C12.294.644.486 勃起功能障碍

C12.294.644.486.500 阳萎, 血管性

C12.294.644.743 早泄

C12.294.668 性传播疾病

C12.294.668.281 性传播疾病, 细菌性

C12.294.668.281.201 软下疳

C12.294.668.281.301 衣原体感染(糖原)

C12.294.668.281.301.490 淋巴肉芽肿, 性病性

C12.294.668.281.401 淋病

C12.294.668.281.451 肉芽肿, 腹股沟

C12.294.668.281.859 梅毒

C12.294.693 精索扭转

C12.294.731 精液囊肿

C12.294.829 睾丸疾病

C12.294.829.258 隐睾

C12.294.829.493 睾丸炎

C12.294.882 睾丸鞘膜积液

C12.294.909 结核, 男性生殖器

C12.294.936 精索静脉曲张

C12.672 结核, 泌尿生殖系统

C12.672.721 结核, 男性生殖器

C12.672.847 结核, 肾

C12.706 泌尿生殖系统畸形

C12.706.132 膀胱外翻

C12.706.258 隐睾

C12.706.374 尿道上裂

C12.706.516 尿道下裂

C12.706.629 多囊性肾发育不良

C12.706.742 肾炎, 遗传性

C12.706.881 尿瘘

C12.706.881.312 膀胱瘘

C12.758 泌尿生殖系统肿瘤

C12.758.409 生殖器肿瘤, 男(雄)性

C12.758.409.500 阴茎肿瘤

C12.758.409.750 前列腺肿瘤

C12.758.409.937 睾丸肿瘤

C12.758.409.937.500 Sertoli-Leydig细胞瘤

C12.758.409.937.500.249 莱迪希细胞瘤

C12.758.409.937.500.500 塞尔托利细胞瘤

C12.758.820 泌尿系肿瘤

C12.758.820.750 肾肿瘤

C12.758.820.750.160 癌, 肾细胞

C12.758.820.750.372 肾瘤, 中胚叶

C12.758.820.750.585 Wilms瘤

C12.758.820.750.585.220 Denys-Drash综合征

C12.758.820.750.585.950 WAGR综合征

C12.758.820.875 输尿管肿瘤

C12.758.820.937 尿道肿瘤

C12.758.820.968 膀胱肿瘤

C12.777 泌尿系疾病

C12.777.419 肾疾病

C12.777.419.050 艾滋病相关性肾病

C12.777.419.078 无尿症

C12.777.419.135 尿崩症

C12.777.419.135.500 尿崩症, 肾性

C12.777.419.135.750 尿崩症, 神经性

C12.777.419.135.875 Wolfram综合征

C12.777.419.192 糖尿病肾病

C12.777.419.250 范科尼综合征

C12.777.419.291 肝肾综合征

C12.777.419.307 肾盂积水

C12.777.419.307.500 肾积脓

C12.777.419.313 高草酸尿症

C12.777.419.313.500 高草酸尿症, 原发性

C12.777.419.331 高血压, 肾性

C12.777.419.331.490 高血压, 肾血管性

C12.777.419.393 肾皮质坏死

C12.777.419.403 肾疾病, 囊性

C12.777.419.403.500 髓质海绵肾

C12.777.419.403.750 多囊性肾发育不良

C12.777.419.403.875 多囊肾疾病

C12.777.419.403.875.500 多囊肾, 常染色体显性

C12.777.419.403.875.510 多囊肾, 常染色体隐性

C12.777.419.473 肾肿瘤

C12.777.419.473.160 癌, 肾细胞

C12.777.419.473.372 肾瘤, 中胚叶

C12.777.419.473.585 Wilms瘤

C12.777.419.473.585.220 Denys-Drash综合征

C12.777.419.473.585.950 WAGR综合征

C12.777.419.493 肾乳头坏死

C12.777.419.570 肾炎

C12.777.419.570.363 肾小球肾炎

C12.777.419.570.363.304 抗肾小球基膜疾病

C12.777.419.570.363.608 肾小球肾炎, IGA

C12.777.419.570.363.615 肾小球肾炎, 膜增生性

C12.777.419.570.363.625 肾小球肾炎, 膜性

C12.777.419.570.363.660 肾小球硬化症, 局灶节段性

C12.777.419.570.363.680 狼疮肾炎

C12.777.419.570.620 肾炎, 遗传性

C12.777.419.570.643 肾炎, 间质性

C12.777.419.570.643.150 巴尔干肾病

C12.777.419.570.643.790 肾盂肾炎

C12.777.419.570.643.790.810 肾盂肾炎, 黄肉芽肿性

C12.777.419.570.821 肾盂炎

C12.777.419.570.821.358 肾盂膀胱炎

C12.777.419.570.821.717 肾盂肾炎

C12.777.419.570.821.717.810 肾盂肾炎, 黄肉芽肿性

C12.777.419.590 肾钙质沉着症

C12.777.419.600 肾石病

C12.777.419.600.500 肾结石

C12.777.419.610 肾硬化症

C12.777.419.630 肾病

C12.777.419.630.477 肾病, 脂性

C12.777.419.630.643 肾病综合征

C12.777.419.685 肾周炎

C12.777.419.775 肾动脉梗阻

C12.777.419.780 肾功能不全

C12.777.419.780.750 肾功能不全, 慢性

C12.777.419.780.750.500 肾功能衰竭, 慢性

C12.777.419.780.750.500.500 Frasier综合征

C12.777.419.795 肾性骨营养障碍

C12.777.419.815 肾小管输尿障碍, 先天性

C12.777.419.815.093 酸中毒, 肾小管性

C12.777.419.815.279 巴特综合征

C12.777.419.815.450 范科尼综合征

C12.777.419.815.491 Gitelman综合征

C12.777.419.815.532 糖尿, 肾性

C12.777.419.815.647 低磷血症, 家族性

C12.777.419.815.647.500 低磷血症性佝偻病, X连锁显性

C12.777.419.815.720 眼脑肾综合征

C12.777.419.815.770 假性醛固酮减少症

C12.777.419.815.885 肾性氨基酸尿

C12.777.419.815.885.250 胱氨酸尿症

C12.777.419.815.885.457 Hartnup病

C12.777.419.912 结核, 肾

C12.777.419.936 尿毒症

C12.777.419.936.231 氮质血症

C12.777.419.936.463 溶血尿毒症综合征

C12.777.419.978 Zellweger综合征

C12.777.725 输尿管疾病

C12.777.725.676 输尿管肿瘤

C12.777.725.776 输尿管梗阻

C12.777.725.876 输尿管疝

C12.777.725.938 输尿管结石症

C12.777.725.938.500 输尿管结石

C12.777.767 尿道疾病

C12.777.767.374 尿道上裂

C12.777.767.601 尿道肿瘤

C12.777.767.700 尿道梗阻

C12.777.767.700.700 尿道狭窄

C12.777.767.700.962 膀胱颈梗阻

C12.777.767.851 尿道炎

C12.777.829 膀胱疾病

C12.777.829.132 膀胱外翻

C12.777.829.495 膀胱炎

C12.777.829.495.500 膀胱炎, 间质性

C12.777.829.495.750 肾盂膀胱炎

C12.777.829.707 膀胱膨出

C12.777.829.720 膀胱结石

C12.777.829.733 膀胱瘘

C12.777.829.760 膀胱颈梗阻

C12.777.829.813 膀胱肿瘤

C12.777.829.839 膀胱, 神经原性

C12.777.829.866 膀胱, 过度活动性

C12.777.829.920 膀胱输尿管返流

C12.777.892 泌尿道感染

C12.777.892.219 细菌尿

C12.777.892.719 脓尿

C12.777.892.775 血吸虫病, 埃及

C12.777.934 排尿障碍

C12.777.934.141 无尿症

C12.777.934.284 遗尿

C12.777.934.284.249 昼遗尿症

C12.777.934.284.500 夜遗尿症

C12.777.934.363 糖尿

C12.777.934.363.450 糖尿, 肾性

C12.777.934.442 血尿

C12.777.934.600 少尿

C12.777.934.616 多尿

C12.777.934.734 蛋白尿

C12.777.934.734.269 白蛋白尿

C12.777.934.734.634 血红蛋白尿

C12.777.934.852 尿失禁

C12.777.934.852.249 尿失禁, 压力性

C12.777.934.852.500 尿失禁, 急迫性

C12.777.934.880 尿潴留

C12.777.967 尿路结石症

C12.777.967.249 肾石病

C12.777.967.249.500 肾结石

C12.777.967.374 输尿管结石症

C12.777.967.374.500 输尿管结石

C12.777.967.500 尿路结石

C12.777.967.500.503 肾结石

C12.777.967.500.851 输尿管结石

C12.777.967.500.925 膀胱结石

C13 女(雌)性泌尿生殖系统疾病和妊娠并发症

C13.351 女(雌)性泌尿生殖系统疾病

C13.351.500 生殖器疾病, 女(雌)性

C13.351.500.056 子宫附件疾病

C13.351.500.056.390 输卵管疾病

C13.351.500.056.390.390 输卵管肿瘤

C13.351.500.056.390.890 输卵管炎

C13.351.500.056.630 卵巢疾病

C13.351.500.056.630.050 无排卵

C13.351.500.056.630.250 绝经, 过早

C13.351.500.056.630.450 卵巢炎

C13.351.500.056.630.580 卵巢囊肿

C13.351.500.056.630.580.765 多囊卵巢综合征

C13.351.500.056.630.642 卵巢过度刺激综合征

C13.351.500.056.630.705 卵巢肿瘤

C13.351.500.056.630.705.265 Brenner瘤

C13.351.500.056.630.705.331 癌, 子宫内膜样

C13.351.500.056.630.705.398 粒层细胞瘤

C13.351.500.056.630.705.464 黄体瘤

C13.351.500.056.630.705.531 Meigs综合征

C13.351.500.056.630.705.648 Sertoli-Leydig细胞瘤

C13.351.500.056.630.705.765 泡膜细胞瘤

C13.351.500.056.750 盆腔炎性疾病

C13.351.500.056.750.249 子宫内膜炎

C13.351.500.056.750.500 卵巢炎

C13.351.500.056.750.750 子宫旁组织炎

C13.351.500.056.750.875 输卵管炎

C13.351.500.163 子宫内膜异位症

C13.351.500.320 阴道闭锁

C13.351.500.342 疱疹, 生殖器

C13.351.500.365 不育

C13.351.500.365.700 不育, 女(雌)性

C13.351.500.665 性功能障碍, 生理性

C13.351.500.665.313 女性交媾困难

C13.351.500.665.656 阴道痉挛

C13.351.500.711 性传播疾病

C13.351.500.711.281 性传播疾病, 细菌性

C13.351.500.711.281.201 软下疳

C13.351.500.711.281.301 衣原体感染(糖原)

C13.351.500.711.281.301.490 淋巴肉芽肿, 性病性

C13.351.500.711.281.401 淋病

C13.351.500.711.281.451 肉芽肿, 腹股沟

C13.351.500.711.281.859 梅毒

C13.351.500.758 结核, 女性生殖器

C13.351.500.852 子宫疾病

C13.351.500.852.113 子宫内膜异位症

C13.351.500.852.228 子宫内膜增生

C13.351.500.852.299 子宫内膜炎

C13.351.500.852.495 子宫积血

C13.351.500.852.593 宫颈疾病

C13.351.500.852.593.074 宫颈非典型增生

C13.351.500.852.593.112 宫颈糜烂

C13.351.500.852.593.120 宫颈功能不全

C13.351.500.852.593.131 宫颈肿瘤

C13.351.500.852.593.150 宫颈炎

C13.351.500.852.691 子宫出血

C13.351.500.852.691.449 月经过多

C13.351.500.852.691.622 子宫不规则出血

C13.351.500.852.726 子宫内翻

C13.351.500.852.762 子宫肿瘤

C13.351.500.852.762.200 子宫内膜肿瘤

C13.351.500.852.762.200.500 子宫内膜间质细胞瘤

C13.351.500.852.762.200.500.500 肉瘤, 子宫内膜间质

C13.351.500.852.762.850 宫颈肿瘤

C13.351.500.852.833 子宫脱垂

C13.351.500.852.904 子宫破裂

C13.351.500.852.904.500 子宫穿孔

C13.351.500.894 阴道疾病

C13.351.500.894.300 阴道积血

C13.351.500.894.500 阴道积液

C13.351.500.894.700 阴道排出物

C13.351.500.894.700.500 白带

C13.351.500.894.767 阴道瘘

C13.351.500.894.834 阴道肿瘤

C13.351.500.894.870 阴道痉挛

C13.351.500.894.906 阴道炎

C13.351.500.894.906.633 滴虫性阴道炎

C13.351.500.894.906.800 阴道病, 细菌性

C13.351.500.894.906.820 外阴阴道炎

C13.351.500.894.906.820.500 念珠菌病, 外阴阴道

C13.351.500.944 外阴疾病

C13.351.500.944.626 瘙痒症, 外阴

C13.351.500.944.815 外阴硬化性苔癣

C13.351.500.944.819 外阴肿瘤

C13.351.500.944.902 外阴炎

C13.351.500.944.902.368 外阴前庭炎

C13.351.500.944.902.737 外阴阴道炎

C13.351.500.944.902.737.500 念珠菌病, 外阴阴道

C13.351.750 结核, 泌尿生殖系统

C13.351.750.940 结核, 女性生殖器

C13.351.750.970 结核, 肾

C13.351.875 泌尿生殖系统畸形

C13.351.875.132 膀胱外翻

C13.351.875.374 尿道上裂

C13.351.875.466 尿道下裂

C13.351.875.558 多囊性肾发育不良

C13.351.875.742 肾炎, 遗传性

C13.351.875.881 尿瘘

C13.351.875.881.312 膀胱瘘

C13.351.875.881.312.733 膀胱阴道瘘

C13.351.937 泌尿生殖系统肿瘤

C13.351.937.418 生殖器肿瘤, 女(雌)性

C13.351.937.418.365 输卵管肿瘤

C13.351.937.418.685 卵巢肿瘤

C13.351.937.418.685.265 Brenner瘤

C13.351.937.418.685.331 癌, 子宫内膜样

C13.351.937.418.685.398 粒层细胞瘤

C13.351.937.418.685.464 黄体瘤

C13.351.937.418.685.531 Meigs综合征

C13.351.937.418.685.648 Sertoli-Leydig细胞瘤

C13.351.937.418.685.765 泡膜细胞瘤

C13.351.937.418.875 子宫肿瘤

C13.351.937.418.875.200 子宫内膜肿瘤

C13.351.937.418.875.200.124 癌, 子宫内膜样

C13.351.937.418.875.200.374 子宫内膜间质细胞瘤

C13.351.937.418.875.200.374.500 肉瘤, 子宫内膜间质

C13.351.937.418.875.850 宫颈肿瘤

C13.351.937.418.937 阴道肿瘤

C13.351.937.418.968 外阴肿瘤

C13.351.937.820 泌尿系肿瘤

C13.351.937.820.535 肾肿瘤

C13.351.937.820.535.160 癌, 肾细胞

C13.351.937.820.535.585 Wilms瘤

C13.351.937.820.535.585.220 Denys-Drash综合征

C13.351.937.820.535.585.950 WAGR综合征

C13.351.937.820.535.790 肾瘤, 中胚叶

C13.351.937.820.875 输尿管肿瘤

C13.351.937.820.890 尿道肿瘤

C13.351.937.820.945 膀胱肿瘤

C13.351.968 泌尿系疾病

C13.351.968.419 肾疾病

C13.351.968.419.050 艾滋病相关性肾病

C13.351.968.419.078 无尿症

C13.351.968.419.135 尿崩症

C13.351.968.419.135.500 尿崩症, 肾性

C13.351.968.419.135.750 尿崩症, 神经性

C13.351.968.419.135.875 Wolfram综合征

C13.351.968.419.192 糖尿病肾病

C13.351.968.419.250 范科尼综合征

C13.351.968.419.291 肝肾综合征

C13.351.968.419.307 肾盂积水

C13.351.968.419.307.500 肾积脓

C13.351.968.419.313 高草酸尿症

C13.351.968.419.313.500 高草酸尿症, 原发性

C13.351.968.419.331 高血压, 肾性

C13.351.968.419.331.490 高血压, 肾血管性

C13.351.968.419.393 肾皮质坏死

C13.351.968.419.403 肾疾病, 囊性

C13.351.968.419.403.500 髓质海绵肾

C13.351.968.419.403.750 多囊性肾发育不良

C13.351.968.419.403.875 多囊肾疾病

C13.351.968.419.403.875.500 多囊肾, 常染色体显性

C13.351.968.419.403.875.510 多囊肾, 常染色体隐性

C13.351.968.419.473 肾肿瘤

C13.351.968.419.473.160 癌, 肾细胞

C13.351.968.419.473.372 肾瘤, 中胚叶

C13.351.968.419.473.585 Wilms瘤

C13.351.968.419.473.585.220 Denys-Drash综合征

C13.351.968.419.473.585.950 WAGR综合征

C13.351.968.419.493 肾乳头坏死

C13.351.968.419.570 肾炎

C13.351.968.419.570.363 肾小球肾炎

C13.351.968.419.570.363.304 抗肾小球基膜疾病

C13.351.968.419.570.363.608 肾小球肾炎, IGA

C13.351.968.419.570.363.615 肾小球肾炎, 膜增生性

C13.351.968.419.570.363.625 肾小球肾炎, 膜性

C13.351.968.419.570.363.640 肾小球硬化症, 局灶节段性

C13.351.968.419.570.363.680 狼疮肾炎

C13.351.968.419.570.620 肾炎, 遗传性

C13.351.968.419.570.643 肾炎, 间质性

C13.351.968.419.570.643.150 巴尔干肾病

C13.351.968.419.570.643.790 肾盂肾炎

C13.351.968.419.570.643.790.810 肾盂肾炎, 黄肉芽肿性

C13.351.968.419.570.821 肾盂炎

C13.351.968.419.570.821.358 肾盂膀胱炎

C13.351.968.419.570.821.717 肾盂肾炎

C13.351.968.419.570.821.717.810 肾盂肾炎, 黄肉芽肿性

C13.351.968.419.590 肾钙质沉着症

C13.351.968.419.600 肾石病

C13.351.968.419.600.500 肾结石

C13.351.968.419.610 肾硬化症

C13.351.968.419.630 肾病

C13.351.968.419.630.477 肾病, 脂性

C13.351.968.419.630.643 肾病综合征

C13.351.968.419.685 肾周炎

C13.351.968.419.775 肾动脉梗阻

C13.351.968.419.780 肾功能不全

C13.351.968.419.780.750 肾功能不全, 慢性

C13.351.968.419.780.750.500 肾功能衰竭, 慢性

C13.351.968.419.780.750.500.500 Frasier综合征

C13.351.968.419.795 肾性骨营养障碍

C13.351.968.419.815 肾小管输尿障碍, 先天性

C13.351.968.419.815.093 酸中毒, 肾小管性

C13.351.968.419.815.279 巴特综合征

C13.351.968.419.815.450 范科尼综合征

C13.351.968.419.815.491 Gitelman综合征

C13.351.968.419.815.532 糖尿, 肾性

C13.351.968.419.815.647 低磷血症, 家族性

C13.351.968.419.815.647.500 低磷血症性佝偻病, X连锁显性

C13.351.968.419.815.720 眼脑肾综合征

C13.351.968.419.815.770 假性醛固酮减少症

C13.351.968.419.815.885 肾性氨基酸尿

C13.351.968.419.815.885.250 胱氨酸尿症

C13.351.968.419.815.885.625 Hartnup病

C13.351.968.419.912 结核, 肾

C13.351.968.419.936 尿毒症

C13.351.968.419.936.231 氮质血症

C13.351.968.419.936.463 溶血尿毒症综合征

C13.351.968.419.978 Zellweger综合征

C13.351.968.725 输尿管疾病

C13.351.968.725.676 输尿管肿瘤

C13.351.968.725.776 输尿管梗阻

C13.351.968.725.876 输尿管疝

C13.351.968.725.938 输尿管结石症

C13.351.968.725.938.500 输尿管结石

C13.351.968.767 尿道疾病

C13.351.968.767.374 尿道上裂

C13.351.968.767.601 尿道肿瘤

C13.351.968.767.700 尿道梗阻

C13.351.968.767.700.700 尿道狭窄

C13.351.968.767.700.850 膀胱颈梗阻

C13.351.968.767.851 尿道炎

C13.351.968.829 膀胱疾病

C13.351.968.829.132 膀胱外翻

C13.351.968.829.495 膀胱炎

C13.351.968.829.495.500 膀胱炎, 间质性

C13.351.968.829.495.750 肾盂膀胱炎

C13.351.968.829.508 膀胱膨出

C13.351.968.829.521 膀胱结石

C13.351.968.829.548 膀胱瘘

C13.351.968.829.548.733 膀胱阴道瘘

C13.351.968.829.601 膀胱颈梗阻

C13.351.968.829.707 膀胱肿瘤

C13.351.968.829.760 膀胱, 神经原性

C13.351.968.829.813 膀胱, 过度活动性

C13.351.968.829.920 膀胱输尿管返流

C13.351.968.892 泌尿道感染

C13.351.968.892.219 细菌尿

C13.351.968.892.719 脓尿

C13.351.968.892.775 血吸虫病, 埃及

C13.351.968.934 排尿障碍

C13.351.968.934.070 无尿症

C13.351.968.934.252 遗尿

C13.351.968.934.252.249 昼遗尿症

C13.351.968.934.252.500 夜遗尿症

C13.351.968.934.363 糖尿

C13.351.968.934.363.450 糖尿, 肾性

C13.351.968.934.442 血尿

C13.351.968.934.600 少尿

C13.351.968.934.616 多尿

C13.351.968.934.734 蛋白尿

C13.351.968.934.734.269 白蛋白尿

C13.351.968.934.734.634 血红蛋白尿

C13.351.968.934.814 尿失禁

C13.351.968.934.814.500 尿失禁, 压力性

C13.351.968.934.814.750 尿失禁, 急迫性

C13.351.968.934.880 尿潴留

C13.351.968.967 尿路结石症

C13.351.968.967.249 肾石病

C13.351.968.967.249.500 肾结石

C13.351.968.967.374 输尿管结石症

C13.351.968.967.374.500 输尿管结石

C13.351.968.967.500 尿路结石

C13.351.968.967.500.503 肾结石

C13.351.968.967.500.851 输尿管结石

C13.351.968.967.500.925 膀胱结石

C13.703 妊娠并发症

C13.703.039 流产, 自然

C13.703.039.089 流产, 习惯性

C13.703.039.089.339 宫颈功能不全

C13.703.039.093 流产, 不全

C13.703.039.173 流产, 稽留

C13.703.039.256 流产, 感染性

C13.703.039.339 流产, 先兆

C13.703.039.422 流产, 兽医学

C13.703.039.711 胚胎丢失

C13.703.141 妊娠舞蹈症

C13.703.170 糖尿病, 妊娠

C13.703.170.500 巨大胎儿

C13.703.243 死胎

C13.703.243.300 胎儿吸收

C13.703.277 胎儿疾病

C13.703.277.030 绒毛膜羊膜炎

C13.703.277.060 幼红细胞增多症, 胎儿

C13.703.277.060.480 水肿, 胎儿

C13.703.277.080 胎儿酒精综合征

C13.703.277.370 胎儿生长迟缓

C13.703.277.390 胎儿缺氧

C13.703.277.570 巨大胎儿

C13.703.277.677 胎儿营养失调

C13.703.277.785 胎粪吸入综合征

C13.703.395 高血压, 妊娠性

C13.703.395.124 子痫

C13.703.395.186 HELLP综合征

C13.703.395.249 先兆子痫

C13.703.407 孕吐

C13.703.407.500 妊娠剧吐

C13.703.413 脐带绕颈

C13.703.420 分娩并发症

C13.703.420.078 胎盘早剥

C13.703.420.183 臀先露

C13.703.420.235 头盆不称

C13.703.420.288 难产

C13.703.420.288.728 宫缩乏力

C13.703.420.339 胎膜早破

C13.703.420.339.260 绒毛膜羊膜炎

C13.703.420.491 分娩, 过早

C13.703.420.491.500 早产

C13.703.420.643 胎盘, 侵入性

C13.703.420.714 前置胎盘

C13.703.420.725 产后出血

C13.703.420.814 子宫内翻

C13.703.420.904 子宫破裂

C13.703.560 羊水过少

C13.703.570 妊娠性类天疱疮

C13.703.575 苯丙酮尿症, 母体

C13.703.590 胎盘疾病

C13.703.590.132 胎盘早剥

C13.703.590.268 绒毛膜羊膜炎

C13.703.590.609 胎盘, 侵入性

C13.703.590.734 前置胎盘

C13.703.590.767 胎盘, 滞留

C13.703.590.800 胎盘功能不全

C13.703.610 羊水过多

C13.703.634 妊娠并发症, 心血管

C13.703.634.404 栓塞, 羊水

C13.703.667 妊娠并发症, 血液

C13.703.700 妊娠并发症, 感染性

C13.703.700.173 流产, 感染性

C13.703.700.680 妊娠并发症, 寄生虫性

C13.703.700.715 产褥期感染

C13.703.720 妊娠并发症, 肿瘤

C13.703.720.949 滋养层肿瘤

C13.703.726 糖尿病患者妊娠

C13.703.726.570 巨大胎儿

C13.703.733 妊娠, 异位

C13.703.733.536 妊娠, 腹腔

C13.703.733.703 妊娠, 输卵管

C13.703.805 妊娠, 过期

C13.703.824 妊娠毒性

C13.703.824.500 产前暴露迟发效应

C13.703.844 产褥期疾病

C13.703.844.253 抑郁症, 产后

C13.703.844.506 泌乳障碍

C13.703.844.506.389 乳溢

C13.703.844.506.389.500 Chiari-Frommel综合征

C13.703.844.603 乳腺炎

C13.703.844.700 产后出血

C13.703.844.714 产后甲状腺炎

C13.703.844.728 耻骨联合分离

C13.703.844.757 产褥期感染

C14 心血管疾病

C14.240 心血管畸形

C14.240.400 心脏缺损, 先天性

C14.240.400.044 Alagille综合征

C14.240.400.090 主动脉缩窄

C14.240.400.145 心律失常性右心室发育不良

C14.240.400.200 三房心

C14.240.400.210 冠状血管畸形

C14.240.400.210.500 心肌桥

C14.240.400.220 交叉心

C14.240.400.280 右位心

C14.240.400.280.500 卡塔格内综合征

C14.240.400.340 动脉导管未闭

C14.240.400.395 Ebstein畸形

C14.240.400.422 异位心

C14.240.400.450 Eisenmenger复合征

C14.240.400.560 心间隔缺损

C14.240.400.560.098 主动脉肺动脉间隔缺损

C14.240.400.560.098.500 动脉干, 续存性

C14.240.400.560.350 心内膜垫缺损

C14.240.400.560.375 房间隔缺损

C14.240.400.560.375.258 卵圆孔, 未闭

C14.240.400.560.375.518 Lutembacher综合征

C14.240.400.560.540 室间隔缺损

C14.240.400.625 左心发育不全综合征

C14.240.400.695 LEOPARD综合征

C14.240.400.701 左位心

C14.240.400.725 马凡综合征

C14.240.400.787 努南综合征

C14.240.400.849 法乐四联症

C14.240.400.915 大血管错位

C14.240.400.915.300 右室双出口

C14.240.400.920 三尖瓣闭锁

C14.240.400.960 法乐三联症

C14.240.400.980 特纳综合征

C14.240.850 血管畸形

C14.240.850.750 动静脉畸形

C14.240.850.750.147 动静脉瘘

C14.240.850.750.295 颅内动静脉畸形

C14.240.850.750.295.500 Galen静脉畸形

C14.240.850.875 中枢神经系统血管畸形

C14.240.850.875.124 中枢神经系统静脉血管瘤

C14.240.850.875.249 血管瘤, 海绵状, 中枢神经系统

C14.240.850.875.500 颅内动静脉畸形

C14.240.850.875.500.500 Galen静脉畸形

C14.240.850.875.750 颅骨膜血窦

C14.240.850.937 肺动脉瓣闭锁

C14.240.850.968 弯刀综合征

C14.240.850.984 血管瘘

C14.240.850.984.500 动脉动脉瘘

C14.240.850.984.750 动静脉瘘

C14.260 心血管感染

C14.260.249 心内膜炎, 细菌性

C14.260.249.407 心内膜炎, 亚急性细菌性

C14.260.500 梅毒, 心血管

C14.260.750 结核, 心血管

C14.260.750.595 心包炎, 结核性

C14.280 心脏病

C14.280.067 心律失常, 心性

C14.280.067.093 心律失常, 窦性

C14.280.067.093.249 病窦综合征

C14.280.067.093.500 窦性停搏, 心脏

C14.280.067.198 心房颤动

C14.280.067.248 心房扑动

C14.280.067.319 心动过缓

C14.280.067.322 Brugada综合征

C14.280.067.325 心脏复合征, 早搏

C14.280.067.325.250 心房早搏复合征

C14.280.067.325.500 室性早搏复合征

C14.280.067.558 心脏传导阻滞

C14.280.067.558.137 阿-斯综合征

C14.280.067.558.230 房室传导阻滞

C14.280.067.558.323 束支传导阻滞

C14.280.067.558.536 病窦综合征

C14.280.067.558.750 窦房阻滞

C14.280.067.565 QT延长综合征

C14.280.067.565.070 Andersen综合征

C14.280.067.565.440 Jervell-Lange Nielsen综合征

C14.280.067.565.720 Romano-Ward综合征

C14.280.067.672 并行收缩

C14.280.067.780 预激综合征

C14.280.067.780.560 Lown-Ganong-Levine综合征

C14.280.067.780.770 预激综合征, Mahaim型

C14.280.067.780.977 Wolff-Parkinson-White综合征

C14.280.067.845 心动过速

C14.280.067.845.695 心动过速, 阵发性

C14.280.067.845.787 心动过速, 折反性

C14.280.067.845.787.249 心动过速, 房室结折返性

C14.280.067.845.787.500 心动过速, 窦房结折返性

C14.280.067.845.880 心动过速, 室上性

C14.280.067.845.880.315 心动过速, 异位房性

C14.280.067.845.880.320 心动过速, 异位交界性

C14.280.067.845.880.845 心动过速, 窦性

C14.280.067.845.940 心动过速, 室性

C14.280.067.845.940.349 加速性室性自主节律

C14.280.067.845.940.700 扭转性室速

C14.280.067.922 心室颤动

C14.280.067.961 心室扑动

C14.280.104 类癌心脏病

C14.280.142 心排血量, 高

C14.280.148 心排血量, 低

C14.280.155 心脏压塞

C14.280.195 心脏扩大

C14.280.195.160 心肌病, 扩张型

C14.280.195.400 肥大, 左心室

C14.280.195.410 肥大, 右心室

C14.280.238 心肌疾病

C14.280.238.028 心律失常性右心室发育不良

C14.280.238.057 心肌病, 酒精性

C14.280.238.070 心肌病, 扩张型

C14.280.238.100 心肌病, 肥厚性

C14.280.238.100.500 心肌病, 肥大性, 家族性

C14.280.238.160 心肌病, 限制性

C14.280.238.190 Chagas心肌病

C14.280.238.281 心内膜弹力纤维增生症

C14.280.238.406 心内膜心肌纤维化症

C14.280.238.458 糖原贮积病Ⅱb型

C14.280.238.615 心肌再灌注损伤

C14.280.238.625 心肌炎

C14.280.282 心内膜炎

C14.280.282.407 心内膜炎, 细菌性

C14.280.282.407.407 心内膜炎, 亚急性细菌性

C14.280.358 心脏室壁瘤

C14.280.383 心脏停搏

C14.280.383.220 猝死, 心脏

C14.280.400 心脏缺损, 先天性

C14.280.400.090 主动脉缩窄

C14.280.400.145 心律失常性右心室发育不良

C14.280.400.200 三房心

C14.280.400.210 冠状血管畸形

C14.280.400.210.500 心肌桥

C14.280.400.220 交叉心

C14.280.400.280 右位心

C14.280.400.280.500 卡塔格内综合征

C14.280.400.340 动脉导管未闭

C14.280.400.395 Ebstein畸形

C14.280.400.450 Eisenmenger复合征

C14.280.400.560 心间隔缺损

C14.280.400.560.098 主动脉肺动脉间隔缺损

C14.280.400.560.098.500 动脉干, 续存性

C14.280.400.560.350 心内膜垫缺损

C14.280.400.560.375 房间隔缺损

C14.280.400.560.375.258 卵圆孔, 未闭

C14.280.400.560.375.518 Lutembacher综合征

C14.280.400.560.540 室间隔缺损

C14.280.400.625 左心发育不全综合征

C14.280.400.695 LEOPARD综合征

C14.280.400.701 左位心

C14.280.400.725 马凡综合征

C14.280.400.787 努南综合征

C14.280.400.849 法乐四联症

C14.280.400.915 大血管错位

C14.280.400.915.300 右室双出口

C14.280.400.920 三尖瓣闭锁

C14.280.400.960 法乐三联症

C14.280.400.980 特纳综合征

C14.280.434 心力衰竭

C14.280.434.313 呼吸困难, 阵发性

C14.280.434.482 水肿, 心源性

C14.280.434.611 心力衰竭, 舒张性

C14.280.434.676 心力衰竭, 收缩性

C14.280.459 心脏肿瘤

C14.280.470 心脏破裂

C14.280.470.475 心脏破裂, 梗死后

C14.280.470.475.900 室间隔破裂

C14.280.484 心脏瓣膜疾病

C14.280.484.095 主动脉瓣关闭不全

C14.280.484.150 主动脉瓣狭窄

C14.280.484.150.070 主动脉狭窄, 瓣膜下

C14.280.484.150.070.160 心肌病, 肥厚性

C14.280.484.150.070.210 分散性主动脉瓣下狭窄

C14.280.484.150.535 主动脉狭窄, 瓣膜上

C14.280.484.150.535.960 威廉斯综合征

C14.280.484.400 心脏瓣膜脱垂

C14.280.484.400.100 主动脉瓣脱垂

C14.280.484.400.500 二尖瓣脱垂

C14.280.484.400.875 三尖瓣脱垂

C14.280.484.461 二尖瓣闭锁不全

C14.280.484.517 二尖瓣狭窄

C14.280.484.640 肺动脉瓣闭锁

C14.280.484.660 肺动脉瓣闭锁不全

C14.280.484.716 肺动脉瓣狭窄

C14.280.484.716.525 LEOPARD综合征

C14.280.484.716.762 肺动脉瓣下狭窄

C14.280.484.845 三尖瓣闭锁

C14.280.484.856 三尖瓣闭锁不全

C14.280.484.911 三尖瓣狭窄

C14.280.647 心肌缺血

C14.280.647.124 急性冠状动脉综合征

C14.280.647.187 心绞痛

C14.280.647.187.074 急性冠状动脉综合征

C14.280.647.187.150 心绞痛, 不稳定型

C14.280.647.187.150.150 心绞痛, 变异型

C14.280.647.187.575 微血管性心绞痛

C14.280.647.250 冠心病

C14.280.647.250.250 冠状动脉瘤

C14.280.647.250.260 冠状动脉疾病

C14.280.647.250.272 冠状动脉闭塞

C14.280.647.250.285 冠状动脉狭窄

C14.280.647.250.285.200 冠状动脉再狭窄

C14.280.647.250.290 冠状动脉血栓形成

C14.280.647.250.295 冠状血管痉挛

C14.280.647.500 心肌梗死

C14.280.647.500.375 心肌顿抑

C14.280.647.500.750 休克, 心原性

C14.280.647.625 心肌再灌注损伤

C14.280.647.750 心肌顿抑

C14.280.695 心包积液

C14.280.720 心包炎

C14.280.720.595 心包炎, 缩窄性

C14.280.720.801 心包炎, 结核性

C14.280.763 心包积气

C14.280.793 心包切开术后综合征

C14.280.832 肺心病

C14.280.874 风湿性心脏病

C14.280.945 心室功能障碍

C14.280.945.900 心室功能障碍, 左

C14.280.945.900.500 Takotsubo心肌病

C14.280.945.910 心室功能障碍, 右

C14.280.955 室性流出道阻塞

C14.280.955.249 主动脉瓣狭窄

C14.280.955.249.070 主动脉狭窄, 瓣膜下

C14.280.955.249.070.210 分散性主动脉瓣下狭窄

C14.280.955.249.535 主动脉狭窄, 瓣膜上

C14.280.955.750 肺动脉瓣狭窄

C14.280.955.750.762 肺动脉瓣下狭窄

C14.583 妊娠并发症, 心血管

C14.583.404 栓塞, 羊水

C14.907 血管疾病

C14.907.055 动脉瘤

C14.907.055.050 动脉瘤, 夹层

C14.907.055.050.150 颈内动脉破裂

C14.907.055.050.575 椎动脉破裂

C14.907.055.090 动脉瘤, 假性

C14.907.055.131 动脉瘤, 感染性

C14.907.055.185 动脉瘤, 破裂

C14.907.055.185.125 主动脉破裂

C14.907.055.239 主动脉瘤

C14.907.055.239.075 主动脉瘤, 腹

C14.907.055.239.125 主动脉瘤, 胸

C14.907.055.239.175 主动脉破裂

C14.907.055.395 冠状动脉瘤

C14.907.055.608 心脏室壁瘤

C14.907.055.625 髂动脉瘤

C14.907.055.635 颅内动脉瘤

C14.907.075 血管发育不良

C14.907.075.280 胃窦血管扩张

C14.907.077 血管瘤病

C14.907.077.060 血管瘤病, 杆菌性

C14.907.077.410 Klippel-Trenaunay-Weber综合征

C14.907.077.850 Sturge-Weber综合征

C14.907.077.925 von Hippel-Lindau病

C14.907.079 血管性水肿

C14.907.079.500 血管性水肿, 遗传性

C14.907.109 主动脉疾病

C14.907.109.139 主动脉瘤

C14.907.109.139.075 主动脉瘤, 腹

C14.907.109.139.125 主动脉瘤, 胸

C14.907.109.139.175 主动脉破裂

C14.907.109.239 主动脉弓综合征

C14.907.109.239.650 Takayasu动脉炎

C14.907.109.320 主动脉炎

C14.907.109.661 Leriche综合征

C14.907.137 动脉闭塞性疾病

C14.907.137.126 动脉硬化

C14.907.137.126.056 小动脉硬化

C14.907.137.126.114 动脉硬化, 闭塞性

C14.907.137.126.307 动脉粥样硬化

C14.907.137.126.307.500 外周血管疾病

C14.907.137.126.339 冠状动脉疾病

C14.907.137.126.372 颅内动脉硬化

C14.907.137.126.372.500 痴呆, 血管性

C14.907.137.126.669 间歇性跛行

C14.907.137.230 颈动脉狭窄

C14.907.137.372 纤维肌性发育不良

C14.907.137.427 Leriche综合征

C14.907.137.520 恶性萎缩性丘疹病

C14.907.137.534 肠系膜血管闭塞

C14.907.137.615 脑底异常血管网病

C14.907.137.727 肾动脉梗阻

C14.907.137.780 视网膜动脉闭塞

C14.907.137.870 血栓性脉管炎, 闭塞性

C14.907.150 动静脉畸形

C14.907.150.125 动静脉瘘

C14.907.150.295 颅内动静脉畸形

C14.907.150.295.500 Galen静脉畸形

C14.907.184 动脉炎

C14.907.184.140 艾滋病动脉炎, 中枢神经系统

C14.907.184.281 动脉内膜炎

C14.907.184.438 巨细胞动脉炎

C14.907.184.595 多动脉炎, 结节性

C14.907.184.800 Takayasu动脉炎

C14.907.218 毛细血管渗漏综合征

C14.907.253 脑血管障碍

C14.907.253.061 脑血管基底神经节疾病

C14.907.253.061.200 脑血管基底神经节出血

C14.907.253.061.200.500 壳核出血

C14.907.253.092 脑缺血

C14.907.253.092.477 脑梗死

C14.907.253.092.477.100 脑干梗死

C14.907.253.092.477.100.500 延髓外侧综合征

C14.907.253.092.477.200 大脑梗死

C14.907.253.092.477.200.199 痴呆, 多发性梗死性

C14.907.253.092.477.200.400 梗死, 大脑前动脉

C14.907.253.092.477.200.450 梗死, 大脑中动脉

C14.907.253.092.477.200.475 梗死, 大脑后动脉

C14.907.253.092.716 缺氧缺血, 脑

C14.907.253.092.836 脑缺血发作, 短暂性

C14.907.253.092.956 椎底动脉供血不足

C14.907.253.092.956.700 锁骨下动脉窃血综合征

C14.907.253.123 颈动脉疾病

C14.907.253.123.345 颈动脉损伤

C14.907.253.123.345.300 颈内动脉破裂

C14.907.253.123.345.400 颈动脉海绵窦瘘

C14.907.253.123.355 颈动脉血栓形成

C14.907.253.123.356 颈内动脉破裂

C14.907.253.123.357 颈动脉海绵窦瘘

C14.907.253.123.360 颈动脉狭窄

C14.907.253.123.620 脑底异常血管网病

C14.907.253.535 脑血管损伤

C14.907.253.535.500 颈动脉损伤

C14.907.253.535.500.300 颈内动脉破裂

C14.907.253.535.500.350 颈动脉海绵窦瘘

C14.907.253.535.600 蛛网膜下腔出血, 创伤性

C14.907.253.535.800 椎动脉破裂

C14.907.253.560 颅内动脉疾病

C14.907.253.560.200 脑动脉疾病

C14.907.253.560.200.175 CADASIL

C14.907.253.560.200.200 脑淀粉样血管病

C14.907.253.560.200.200.160 脑淀粉样血管病变, 家族性

C14.907.253.560.200.325 梗死, 大脑前动脉

C14.907.253.560.200.387 梗死, 大脑中动脉

C14.907.253.560.200.418 梗死, 大脑后动脉

C14.907.253.560.200.737 脑底异常血管网病

C14.907.253.560.300 颅内动脉瘤

C14.907.253.560.350 颅内动脉硬化

C14.907.253.560.350.500 痴呆, 血管性

C14.907.253.560.400 颅内动静脉畸形

C14.907.253.560.400.500 Galen静脉畸形

C14.907.253.566 颅内栓塞和血栓形成

C14.907.253.566.206 颈动脉血栓形成

C14.907.253.566.300 颅内栓塞

C14.907.253.566.350 颅内血栓形成

C14.907.253.566.350.500 窦血栓形成, 颅内

C14.907.253.566.350.500.375 海绵窦血栓形成

C14.907.253.566.350.500.562 侧窦血栓形成

C14.907.253.566.350.500.750 矢状窦血栓形成

C14.907.253.573 颅内出血

C14.907.253.573.200 脑出血

C14.907.253.573.200.150 脑血管基底神经节出血

C14.907.253.573.200.150.500 壳核出血

C14.907.253.573.200.200 大脑出血, 创伤性

C14.907.253.573.350 颅内出血, 高血压性

C14.907.253.573.400 颅内出血, 创伤性

C14.907.253.573.400.150 脑出血, 创伤性

C14.907.253.573.400.150.200 脑干出血, 创伤性

C14.907.253.573.400.150.300 大脑出血, 创伤性

C14.907.253.573.400.400 血肿, 硬膜外, 颅内

C14.907.253.573.400.450 血肿, 硬膜下

C14.907.253.573.400.450.050 血肿, 硬膜下, 急性

C14.907.253.573.400.450.120 血肿, 硬膜下, 慢性

C14.907.253.573.400.450.400 血肿, 硬膜下, 颅内

C14.907.253.573.400.700 蛛网膜下腔出血, 创伤性

C14.907.253.573.600 垂体卒中

C14.907.253.573.800 蛛网膜下腔出血

C14.907.253.573.800.700 蛛网膜下腔出血, 创伤性

C14.907.253.612 白质软化病, 脑室周围

C14.907.253.774 Sneddon综合征

C14.907.253.855 卒中

C14.907.253.855.200 脑梗死

C14.907.253.855.200.100 脑干梗死

C14.907.253.855.200.100.500 延髓外侧综合征

C14.907.253.855.200.200 大脑梗死

C14.907.253.855.200.200.199 痴呆, 多发性梗死性

C14.907.253.855.200.200.400 梗死, 大脑前动脉

C14.907.253.855.200.200.450 梗死, 大脑中动脉

C14.907.253.855.200.200.475 梗死, 大脑后动脉

C14.907.253.937 血管性头痛

C14.907.253.946 血管炎, 中枢神经系统

C14.907.253.946.175 艾滋病动脉炎, 中枢神经系统

C14.907.253.946.700 巨细胞动脉炎

C14.907.253.946.850 狼疮血管炎, 中枢神经系统

C14.907.253.951 血管痉挛, 颅内

C14.907.253.953 椎动脉破裂

C14.907.253.956 椎底动脉供血不足

C14.907.253.956.700 锁骨下动脉窃血综合征

C14.907.286 结肠炎, 缺血性

C14.907.303 筋膜间隔综合征

C14.907.303.063 胫前肌间隔综合征

C14.907.303.531 缺血性挛缩

C14.907.320 糖尿病血管病变

C14.907.320.191 糖尿病足

C14.907.320.382 糖尿病视网膜病变

C14.907.355 栓塞和血栓形成

C14.907.355.350 栓塞

C14.907.355.350.254 栓塞, 空气

C14.907.355.350.354 栓塞, 羊水

C14.907.355.350.454 栓塞, 脂肪

C14.907.355.350.454.500 栓塞, 胆固醇

C14.907.355.350.454.500.200 蓝趾综合征

C14.907.355.350.700 肺栓塞

C14.907.355.350.700.500 肺梗死

C14.907.355.590 血栓栓塞

C14.907.355.590.213 颅内栓塞和血栓形成

C14.907.355.590.213.206 颈动脉血栓形成

C14.907.355.590.213.300 颅内栓塞

C14.907.355.590.213.350 颅内血栓形成

C14.907.355.590.213.350.500 窦血栓形成, 颅内

C14.907.355.590.213.350.500.375 海绵窦血栓形成

C14.907.355.590.213.350.500.562 侧窦血栓形成

C14.907.355.590.213.350.500.750 矢状窦血栓形成

C14.907.355.590.400 栓塞, 反常

C14.907.355.590.700 静脉血栓栓塞

C14.907.355.830 血栓形成

C14.907.355.830.220 冠状动脉血栓形成

C14.907.355.830.850 血栓栓塞

C14.907.355.830.850.213 颅内栓塞和血栓形成

C14.907.355.830.850.213.206 颈动脉血栓形成

C14.907.355.830.850.213.300 颅内栓塞

C14.907.355.830.850.213.350 颅内血栓形成

C14.907.355.830.850.213.350.500 窦血栓形成, 颅内

C14.907.355.830.850.213.350.500.375 海绵窦血栓形成

C14.907.355.830.850.213.350.500.562 侧窦血栓形成

C14.907.355.830.850.213.350.500.750 矢状窦血栓形成

C14.907.355.830.850.400 栓塞, 反常

C14.907.355.830.850.700 静脉血栓栓塞

C14.907.355.830.925 静脉血栓形成

C14.907.355.830.925.275 Budd-Chiari综合征

C14.907.355.830.925.462 血栓形成后综合征

C14.907.355.830.925.650 视网膜静脉闭塞

C14.907.355.830.925.770 血栓性静脉炎

C14.907.440 手臂振动综合征

C14.907.449 痔

C14.907.454 止血障碍

C14.907.454.140 冷球蛋白血症

C14.907.454.240 Ehlers-Danlos综合征

C14.907.454.385 血管瘤, 海绵状

C14.907.454.385.500 血管瘤, 海绵状, 中枢神经系统

C14.907.454.460 多发性骨髓瘤

C14.907.454.530 假黄瘤, 弹性

C14.907.454.550 紫癜, 高球蛋白血症性

C14.907.454.800 坏血病

C14.907.454.810 Shwartzman现象

C14.907.454.900 毛细血管扩张, 遗传性出血性

C14.907.454.960 Waldenstrom巨球蛋白血症

C14.907.460 肝静脉闭塞性疾病

C14.907.474 充血

C14.907.489 高血压

C14.907.489.330 高血压, 恶性

C14.907.489.480 高血压, 妊娠性

C14.907.489.631 高血压, 肾性

C14.907.489.631.485 高血压, 肾血管性

C14.907.514 低血压

C14.907.514.482 低血压, 直立性

C14.907.514.741 Shy-Drager综合征

C14.907.585 心肌缺血

C14.907.585.124 急性冠状动脉综合征

C14.907.585.187 心绞痛

C14.907.585.187.074 急性冠状动脉综合征

C14.907.585.187.150 心绞痛, 不稳定型

C14.907.585.187.150.500 心绞痛, 变异型

C14.907.585.187.575 微血管性心绞痛

C14.907.585.250 冠心病

C14.907.585.250.250 冠状动脉瘤

C14.907.585.250.260 冠状动脉疾病

C14.907.585.250.272 冠状动脉闭塞

C14.907.585.250.285 冠状动脉狭窄

C14.907.585.250.285.200 冠状动脉再狭窄

C14.907.585.250.290 冠状动脉血栓形成

C14.907.585.250.295 冠状血管痉挛

C14.907.585.500 心肌梗死

C14.907.585.500.375 心肌顿抑

C14.907.585.500.562 无复流现象

C14.907.585.500.750 休克, 心原性

C14.907.585.625 心肌再灌注损伤

C14.907.585.750 心肌顿抑

C14.907.601 视神经病变, 缺血性

C14.907.617 外周血管疾病

C14.907.617.249 蓝趾综合征

C14.907.617.500 红斑性肢痛病

C14.907.617.625 网状青斑

C14.907.617.671 外周血管疾病

C14.907.617.718 静脉炎

C14.907.617.718.760 静脉炎后综合征

C14.907.617.718.788 血栓性静脉炎

C14.907.617.812 雷诺病

C14.907.617.812.500 肢端硬皮综合征

C14.907.690 肺静脉闭塞性疾病

C14.907.725 再灌注损伤

C14.907.725.600 心肌再灌注损伤

C14.907.760 视网膜静脉闭塞

C14.907.780 弯刀综合征

C14.907.790 脊髓血管疾病

C14.907.790.100 前脊髓动脉缺血综合征

C14.907.790.550 脊髓缺血

C14.907.790.550.100 前脊髓动脉缺血综合征

C14.907.795 脾梗死

C14.907.800 上腔静脉综合征

C14.907.823 毛细血管扩张

C14.907.823.213 共济失调性毛细血管扩张

C14.907.823.225 肢端硬皮综合征

C14.907.823.780 毛细血管扩张, 遗传性出血性

C14.907.863 胸廓出口综合征

C14.907.863.200 颈肋综合征

C14.907.903 精索静脉曲张

C14.907.927 静脉曲张

C14.907.927.730 静脉曲张溃疡

C14.907.933 血管瘘

C14.907.933.110 动脉动脉瘘

C14.907.933.555 动静脉瘘

C14.907.936 血管肿瘤

C14.907.940 血管炎

C14.907.940.080 主动脉炎

C14.907.940.090 动脉炎

C14.907.940.090.170 艾滋病动脉炎, 中枢神经系统

C14.907.940.090.340 动脉内膜炎

C14.907.940.090.530 巨细胞动脉炎

C14.907.940.090.720 多动脉炎, 结节性

C14.907.940.090.800 Takayasu动脉炎

C14.907.940.100 贝赫切特综合征

C14.907.940.530 恶性萎缩性丘疹病

C14.907.940.560 黏膜皮肤淋巴结综合征

C14.907.940.740 静脉炎

C14.907.940.740.910 血栓性静脉炎

C14.907.940.777 紫癜, 过敏性

C14.907.940.815 视网膜血管炎

C14.907.940.890 Shwartzman现象

C14.907.940.905 血栓性脉管炎, 闭塞性

C14.907.940.907 血管炎, 中枢神经系统

C14.907.940.907.175 艾滋病动脉炎, 中枢神经系统

C14.907.940.907.700 巨细胞动脉炎

C14.907.940.907.850 狼疮血管炎, 中枢神经系统

C14.907.952 静脉功能不全

C14.907.952.760 静脉炎后综合征

C14.907.952.880 血栓形成后综合征

C15 血液和淋巴系统疾病

C15.378 血液病

C15.378.071 贫血

C15.378.071.085 贫血, 再生障碍性

C15.378.071.085.080 贫血, 再生不良, 先天性

C15.378.071.085.080.090 贫血, Diamond-Blackfan

C15.378.071.085.080.280 范科尼贫血

C15.378.071.141 贫血, 溶血性

C15.378.071.141.125 贫血, 溶血性, 自身免疫性

C15.378.071.141.150 贫血, 溶血性, 先天性

C15.378.071.141.150.095 贫血, 红细胞生成障碍性, 先天性

C15.378.071.141.150.100 贫血, 溶血性, 先天性非球形红细胞性

C15.378.071.141.150.150 贫血, 镰状细胞性

C15.378.071.141.150.150.440 血红蛋白SC病

C15.378.071.141.150.150.670 镰状细胞遗传性状

C15.378.071.141.150.365 椭圆形红细胞增多症, 遗传性

C15.378.071.141.150.480 葡糖磷酸脱氢酶缺乏

C15.378.071.141.150.480.370 蚕豆病

C15.378.071.141.150.490 血红蛋白C病

C15.378.071.141.150.785 球形红细胞增多, 遗传性

C15.378.071.141.150.875 地中海贫血

C15.378.071.141.150.875.100 α地中海贫血

C15.378.071.141.150.875.150 β地中海贫血

C15.378.071.141.370 蚕豆病

C15.378.071.141.560 血红蛋白尿, 阵发性

C15.378.071.141.610 溶血尿毒症综合征

C15.378.071.196 贫血, 低色素性

C15.378.071.196.300 贫血, 缺铁性

C15.378.071.252 贫血, 大细胞性

C15.378.071.252.196 贫血, 巨幼细胞性

C15.378.071.252.196.500 贫血, 恶性

C15.378.071.307 贫血, 骨髓病性

C15.378.071.363 贫血, 新生儿

C15.378.071.363.344 双胎输血综合征

C15.378.071.363.511 胎母输血综合征

C15.378.071.400 贫血, 难治性

C15.378.071.400.080 贫血, 难治性, 胚细胞生长过多性

C15.378.071.419 贫血, 铁粒幼细胞性

C15.378.071.750 红细胞再生障碍, 纯

C15.378.071.750.500 贫血, Diamond-Blackfan

C15.378.100 血液凝固障碍

C15.378.100.100 血液凝集障碍, 遗传性

C15.378.100.100.037 活化蛋白C抵抗

C15.378.100.100.056 纤维蛋白原缺乏血症

C15.378.100.100.075 抗凝血酶Ⅲ缺乏

C15.378.100.100.080 Bernard-Soulier综合征

C15.378.100.100.300 因子Ⅴ缺乏

C15.378.100.100.310 因子Ⅶ缺乏

C15.378.100.100.320 因子Ⅹ缺乏

C15.378.100.100.325 因子Ⅺ缺乏

C15.378.100.100.330 因子Ⅻ缺乏

C15.378.100.100.335 因子ⅩⅢ缺乏

C15.378.100.100.500 血友病A

C15.378.100.100.510 血友病B

C15.378.100.100.515 Hermanski-Pudlak综合征

C15.378.100.100.550 低凝血酶原血症

C15.378.100.100.690 蛋白质C缺乏

C15.378.100.100.820 血小板无力症

C15.378.100.100.970 Wiskott-Aldrich综合征

C15.378.100.141 凝固蛋白紊乱

C15.378.100.141.036 活化蛋白C抵抗

C15.378.100.141.072 纤维蛋白原缺乏血症

C15.378.100.141.300 因子Ⅴ缺乏

C15.378.100.141.310 因子Ⅶ缺乏

C15.378.100.141.320 因子Ⅹ缺乏

C15.378.100.141.325 因子Ⅺ缺乏

C15.378.100.141.330 因子Ⅻ缺乏

C15.378.100.141.335 因子ⅩⅢ缺乏

C15.378.100.141.500 血友病A

C15.378.100.141.510 血友病B

C15.378.100.141.550 低凝血酶原血症

C15.378.100.220 弥漫性血管内凝血

C15.378.100.452 瘀斑

C15.378.100.685 血小板贮池缺如

C15.378.100.685.400 Hermanski-Pudlak综合征

C15.378.100.800 蛋白质S缺乏

C15.378.100.802 紫癜

C15.378.100.802.230 紫癜, 过敏性

C15.378.100.802.250 紫癜, 高球蛋白血症性

C15.378.100.802.375 紫癜, 过敏性

C15.378.100.802.687 紫癜, 血小板减少性

C15.378.100.802.687.600 紫癜, 血小板减少性, 特发性

C15.378.100.802.687.680 紫癜, 血栓性血小板减少性

C15.378.100.802.843 沃-弗综合征

C15.378.100.832 血小板增多, 出血性

C15.378.100.920 维生素K缺乏

C15.378.120 血型不合

C15.378.120.413 幼红细胞增多症, 胎儿

C15.378.120.413.480 水肿, 胎儿

C15.378.120.413.502 核黄疸

C15.378.120.780 Rh同种免疫

C15.378.140 血小板疾病

C15.378.140.120 Bernard-Soulier综合征

C15.378.140.735 血小板贮池缺如

C15.378.140.735.400 Hermanski-Pudlak综合征

C15.378.140.810 血小板无力症

C15.378.140.855 血小板减少

C15.378.140.855.440 Jacobsen远端11q缺失综合征

C15.378.140.855.850 血小板减少, 新生儿同种免疫性

C15.378.140.860 血小板增多

C15.378.140.860.800 血小板增多, 出血性

C15.378.147 血蛋白疾病

C15.378.147.142 丙种球蛋白缺乏血症

C15.378.147.150 抗凝血酶Ⅲ缺乏

C15.378.147.333 异常丙种球蛋白血症

C15.378.147.333.249 高IgM免疫缺陷综合征

C15.378.147.333.249.500 高IgM免疫缺陷综合征, 1型

C15.378.147.333.500 IgA缺乏

C15.378.147.333.750 IgG缺乏

C15.378.147.542 高丙种球蛋白血症

C15.378.147.542.319 甲羟戊酸激酶缺乏

C15.378.147.607 低蛋白血症

C15.378.147.607.500 低白蛋白血症

C15.378.147.780 副蛋白血症

C15.378.147.780.243 冷球蛋白血症

C15.378.147.780.490 重链病

C15.378.147.780.490.512 免疫增生性小肠病

C15.378.147.780.650 多发性骨髓瘤

C15.378.147.780.750 POEMS综合征

C15.378.147.780.925 Waldenstrom巨球蛋白血症

C15.378.147.880 蛋白质C缺乏

C15.378.147.890 蛋白质S缺乏

C15.378.190 骨髓疾病

C15.378.190.196 贫血, 再生障碍性

C15.378.190.196.080 贫血, 再生不良, 先天性

C15.378.190.196.080.090 贫血, Diamond-Blackfan

C15.378.190.196.080.280 范科尼贫血

C15.378.190.250 骨髓肿瘤

C15.378.190.615 骨髓增生异常-骨髓增殖性疾病

C15.378.190.615.500 白血病, 髓样, 慢性, 非典型性, BCR-ABL阴性

C15.378.190.615.510 白血病, 粒-单核细胞, 慢性

C15.378.190.615.520 白血病, 粒-单核细胞, 幼年型

C15.378.190.625 骨髓增生异常综合征

C15.378.190.625.062 贫血, 难治性

C15.378.190.625.062.080 贫血, 难治性, 胚细胞生长过多性

C15.378.190.625.070 贫血, 铁粒幼细胞性

C15.378.190.625.460 血红蛋白尿, 阵发性

C15.378.190.636 骨髓增殖性疾病

C15.378.190.636.085 贫血, 骨髓病性

C15.378.190.636.276 白血病, 幼红细胞, 急性

C15.378.190.636.370 白血病, 髓系, 慢性, BCR-ABL阳性

C15.378.190.636.370.100 原始细胞危象

C15.378.190.636.370.300 白血病, 髓样, 加速期

C15.378.190.636.370.400 白血病, 髓样, 慢性期

C15.378.190.636.380 白血病, 嗜中性白细胞, 慢性

C15.378.190.636.484 白血病样反应

C15.378.190.636.753 红细胞增多症, 真性

C15.378.190.636.860 血小板增多

C15.378.190.636.860.800 血小板增多, 出血性

C15.378.400 血液肿瘤

C15.378.400.200 骨髓肿瘤

C15.378.420 血红蛋白病

C15.378.420.155 贫血, 镰状细胞性

C15.378.420.155.440 血红蛋白SC病

C15.378.420.155.668 镰状细胞遗传性状

C15.378.420.463 血红蛋白C病

C15.378.420.826 地中海贫血

C15.378.420.826.100 α地中海贫血

C15.378.420.826.100.350 水肿, 胎儿

C15.378.420.826.150 β地中海贫血

C15.378.463 出血性障碍

C15.378.463.067 纤维蛋白原缺乏血症

C15.378.463.080 Bernard-Soulier综合征

C15.378.463.250 弥漫性血管内凝血

C15.378.463.300 因子Ⅴ缺乏

C15.378.463.310 因子Ⅶ缺乏

C15.378.463.320 因子Ⅹ缺乏

C15.378.463.325 因子Ⅺ缺乏

C15.378.463.330 因子Ⅻ缺乏

C15.378.463.335 因子ⅩⅢ缺乏

C15.378.463.500 血友病A

C15.378.463.510 血友病B

C15.378.463.515 止血障碍

C15.378.463.515.140 冷球蛋白血症

C15.378.463.515.240 Ehlers-Danlos综合征

C15.378.463.515.385 血管瘤, 海绵状

C15.378.463.515.385.500 血管瘤, 海绵状, 中枢神经系统

C15.378.463.515.460 多发性骨髓瘤

C15.378.463.515.530 假黄瘤, 弹性

C15.378.463.515.550 紫癜, 高球蛋白血症性

C15.378.463.515.580 紫癜, 过敏性

C15.378.463.515.800 坏血病

C15.378.463.515.810 Shwartzman现象

C15.378.463.515.900 毛细血管扩张, 遗传性出血性

C15.378.463.515.960 Waldenstrom巨球蛋白血症

C15.378.463.550 低凝血酶原血症

C15.378.463.735 血小板贮池缺如

C15.378.463.735.400 Hermanski-Pudlak综合征

C15.378.463.740 紫癜, 血小板减少性, 特发性

C15.378.463.810 血小板无力症

C15.378.463.825 血小板增多, 出血性

C15.378.463.841 维生素K缺乏

C15.378.463.950 沃-弗综合征

C15.378.463.960 Wiskott-Aldrich综合征

C15.378.553 白细胞障碍

C15.378.553.231 嗜酸粒细胞增多

C15.378.553.231.085 血管淋巴样增生, 嗜酸粒细胞增多性

C15.378.553.231.335 嗜酸粒细胞增多肌痛综合征

C15.378.553.231.348 嗜酸细胞肉芽肿

C15.378.553.231.549 嗜酸细胞增多综合征

C15.378.553.231.549.750 肺嗜酸粒细胞增多

C15.378.553.381 传染性单核细胞增多症

C15.378.553.475 白细胞增多

C15.378.553.475.428 白血病样反应

C15.378.553.475.604 淋巴细胞增多

C15.378.553.546 白细胞减少

C15.378.553.546.184 粒细胞缺乏

C15.378.553.546.184.564 中性粒细胞减少

C15.378.553.546.605 淋巴细胞减少

C15.378.553.546.605.800 T淋巴细胞减少, 特发性CD4阳性

C15.378.553.546.605.900 Wiskott-Aldrich综合征

C15.378.553.560 白细胞停滞

C15.378.553.696 Pelger-Huet细胞核异常

C15.378.553.774 吞噬细胞杀菌功能不良

C15.378.553.774.257 Chediak-Higashi综合征

C15.378.553.774.535 肉芽肿病, 慢性

C15.378.553.774.600 Job综合征

C15.378.619 高铁血红蛋白血症

C15.378.700 全血细胞减少

C15.378.738 红细胞增多症

C15.378.785 妊娠并发症, 血液

C15.378.800 白血病前期

C15.378.896 硫血红蛋白血症

C15.378.925 血栓形成倾向

C15.378.925.050 活化蛋白C抵抗

C15.378.925.075 抗凝血酶Ⅲ缺乏

C15.378.925.220 弥漫性血管内凝血

C15.378.925.795 蛋白质C缺乏

C15.378.925.800 蛋白质S缺乏

C15.378.925.850 紫癜, 血栓性血小板减少性

C15.604 淋巴系统疾病

C15.604.250 组织细胞增多症

C15.604.250.390 组织细胞病, 恶性

C15.604.250.390.190 树突状细胞肉瘤, 滤泡

C15.604.250.390.199 树突状细胞肉瘤, 指突

C15.604.250.390.380 组织细胞肉瘤

C15.604.250.390.500 郎格尔汉斯细胞肉瘤

C15.604.250.400 组织细胞增多症, 郎格尔汉斯细胞

C15.604.250.400.360 嗜酸细胞肉芽肿

C15.604.250.410 组织细胞增多症, 非郎格尔汉斯细胞

C15.604.250.410.224 Erdheim-Chester病

C15.604.250.410.450 组织细胞增多症, 窦

C15.604.250.410.575 淋巴组织细胞增多症, 嗜血细胞性

C15.604.250.410.625 尼曼-皮克病

C15.604.250.410.625.500 尼曼-皮克病, A型

C15.604.250.410.625.750 尼曼-皮克病, B型

C15.604.250.410.625.875 尼曼-皮克病, C型

C15.604.250.410.800 海蓝组织细胞综合征

C15.604.250.410.900 黄肉芽肿, 青少年性

C15.604.315 淋巴结炎

C15.604.315.249 猫抓病

C15.604.315.300 组织细胞坏死性淋巴结炎

C15.604.315.618 肠系膜淋巴腺炎

C15.604.315.809 结核, 淋巴结

C15.604.360 淋巴管扩张

C15.604.360.500 淋巴管扩张, 肠

C15.604.406 淋巴管炎

C15.604.451 淋巴管畸形

C15.604.451.500 淋巴管扩张, 肠

C15.604.496 淋巴水肿

C15.604.496.320 象皮肿

C15.604.496.490 象皮病, 丝虫性

C15.604.510 淋巴囊肿

C15.604.515 淋巴组织增殖性疾病

C15.604.515.032 丙种球蛋白缺乏血症

C15.604.515.245 巨淋巴结增生

C15.604.515.292 肉芽肿

C15.604.515.292.007 血管淋巴样增生, 嗜酸粒细胞增多性

C15.604.515.292.015 血管炎, 变应性肉芽肿性

C15.604.515.435 重链病

C15.604.515.435.512 免疫增生性小肠病

C15.604.515.509 免疫母细胞淋巴结病

C15.604.515.516 传染性单核细胞增多症

C15.604.515.553 白血病, 多毛细胞

C15.604.515.560 白血病, 淋巴样

C15.604.515.560.080 白血病, B细胞

C15.604.515.560.080.125 白血病, 淋巴细胞, 慢性, B细胞

C15.604.515.560.080.562 白血病, 幼淋巴细胞, B细胞

C15.604.515.560.100 白血病, 双表型, 急性

C15.604.515.560.550 白血病, 幼淋巴细胞

C15.604.515.560.550.745 白血病, 幼淋巴细胞, B细胞

C15.604.515.560.550.750 白血病, 幼淋巴细胞, T细胞

C15.604.515.560.575 白血病, T细胞

C15.604.515.560.575.049 白血病, 大颗粒淋巴细胞

C15.604.515.560.575.100 白血病淋巴瘤, 成人T细胞

C15.604.515.560.575.125 白血病, 幼淋巴细胞, T细胞

C15.604.515.560.600 前体细胞淋巴母细胞白血病淋巴瘤

C15.604.515.560.600.600 前体B细胞淋巴母细胞白血病淋巴瘤

C15.604.515.560.600.620 前体T细胞淋巴母细胞白血病-淋巴瘤

C15.604.515.562 淋巴管肌瘤

C15.604.515.562.465 淋巴管肌瘤病

C15.604.515.569 淋巴瘤

C15.604.515.569.355 霍奇金病

C15.604.515.569.480 淋巴瘤, 非霍奇金

C15.604.515.569.480.100 伯基特淋巴瘤

C15.604.515.569.480.150 淋巴瘤, B细胞

C15.604.515.569.480.150.165 伯基特淋巴瘤

C15.604.515.569.480.150.450 淋巴瘤, 艾滋病相关

C15.604.515.569.480.150.570 淋巴瘤, B细胞, 边缘区

C15.604.515.569.480.150.585 淋巴瘤, 大B细胞, 弥漫性

C15.604.515.569.480.150.592 淋巴瘤, 原发性渗出性

C15.604.515.569.480.150.600 淋巴瘤样肉芽肿病

C15.604.515.569.480.350 淋巴瘤, 滤泡性

C15.604.515.569.480.487 淋巴瘤, 大细胞, 间变性

C15.604.515.569.480.493 淋巴瘤, 大细胞, 免疫母细胞

C15.604.515.569.480.525 淋巴瘤, 膜细胞

C15.604.515.569.480.750 淋巴瘤, T细胞

C15.604.515.569.480.750.800 淋巴瘤, T细胞, 皮肤

C15.604.515.569.480.750.800.507 淋巴瘤, 原发性皮肤间变性大细胞

C15.604.515.569.480.750.800.528 淋巴瘤样丘疹病

C15.604.515.569.480.750.800.550 真菌病, 蕈样

C15.604.515.569.480.750.800.550.600 真菌病, 蕈样

C15.604.515.569.480.750.800.775 Sezary综合征

C15.604.515.569.480.750.825 淋巴瘤, T细胞, 外周

C15.604.515.700 Marek病

C15.604.515.827 结节病

C15.604.515.827.725 结节病, 肺

C15.604.515.827.865 眼色素层腮腺热

C15.604.515.841 Sezary综合征

C15.604.515.880 肿瘤溶解综合征

C15.604.515.925 Waldenstrom巨球蛋白血症

C15.604.560 黏膜皮肤淋巴结综合征

C15.604.613 假淋巴瘤

C15.604.744 脾疾病

C15.604.744.293 脾功能亢进

C15.604.744.617 脾梗死

C15.604.744.680 脾肿瘤

C15.604.744.742 脾破裂

C15.604.744.742.500 脾组织植入

C15.604.744.909 结核, 脾

C15.604.744.954 游走脾

C15.604.816 胸腺增生

C15.604.861 胸腺肿瘤

C15.604.861.800 胸腺瘤

C15.604.921 结核, 淋巴结

C15.604.921.500 瘰疬(历史病名)

C16 先天性遗传性新生儿疾病和畸形

C16.131 先天畸形

C16.131.042 畸形, 药物性

C16.131.077 畸形, 多发性

C16.131.077.065 Alagille综合征

C16.131.077.095 Angelman综合征

C16.131.077.112 巴德特-别德尔综合征

C16.131.077.130 基底细胞痣综合征

C16.131.077.133 Beckwith-Wiedemann综合征

C16.131.077.137 Bloom综合征

C16.131.077.208 鳃耳肾综合征

C16.131.077.250 Cockayne综合征

C16.131.077.262 猫叫综合征

C16.131.077.272 De Lange综合征

C16.131.077.299 聋盲障碍

C16.131.077.299.500 Usher综合征

C16.131.077.299.750 Wolfram综合征

C16.131.077.327 唐氏综合征

C16.131.077.350 外胚层发育不良症

C16.131.077.350.198 外胚层发育不良症1, 无汗性

C16.131.077.350.298 外胚层发育不良症3, 无汗性

C16.131.077.350.348 外胚层发育不良症, 少汗性, 常染色体隐性

C16.131.077.350.398 Ellis-van Creveld综合征

C16.131.077.350.424 局灶性皮肤发育不全

C16.131.077.350.712 神经皮肤综合征

C16.131.077.393 Gardner综合征

C16.131.077.410 前脑无裂畸形

C16.131.077.445 色素失调症

C16.131.077.509 劳伦斯-穆恩综合征

C16.131.077.525 LEOPARD综合征

C16.131.077.550 马凡综合征

C16.131.077.578 Mobius综合征

C16.131.077.606 甲髌骨综合征

C16.131.077.661 眼脑肾综合征

C16.131.077.677 口面指综合征

C16.131.077.703 POEMS综合征

C16.131.077.730 Prader-Willi综合征

C16.131.077.740 Proteus综合征

C16.131.077.745 梨状腹综合征

C16.131.077.790 风疹综合征, 先天性

C16.131.077.804 Rubinstein-Taybi综合征

C16.131.077.850 短肋多指(趾)畸形综合征

C16.131.077.860 Smith-Lemli-Opitz综合征

C16.131.077.899 毛发硫营养不良综合征

C16.131.077.938 Waardenburg综合征

C16.131.077.951 Wolfram综合征

C16.131.077.970 Zellweger综合征

C16.131.080 畸形, 辐射性

C16.131.240 心血管畸形

C16.131.240.400 心脏缺损, 先天性

C16.131.240.400.044 Alagille综合征

C16.131.240.400.090 主动脉缩窄

C16.131.240.400.145 心律失常性右心室发育不良

C16.131.240.400.200 三房心

C16.131.240.400.210 冠状血管畸形

C16.131.240.400.210.500 心肌桥

C16.131.240.400.220 交叉心

C16.131.240.400.280 右位心

C16.131.240.400.280.500 卡塔格内综合征

C16.131.240.400.340 动脉导管未闭

C16.131.240.400.395 Ebstein畸形

C16.131.240.400.422 异位心

C16.131.240.400.450 Eisenmenger复合征

C16.131.240.400.560 心间隔缺损

C16.131.240.400.560.098 主动脉肺动脉间隔缺损

C16.131.240.400.560.098.500 动脉干, 续存性

C16.131.240.400.560.350 心内膜垫缺损

C16.131.240.400.560.375 房间隔缺损

C16.131.240.400.560.375.258 卵圆孔, 未闭

C16.131.240.400.560.375.518 Lutembacher综合征

C16.131.240.400.560.540 室间隔缺损

C16.131.240.400.625 左心发育不全综合征

C16.131.240.400.685 LEOPARD综合征

C16.131.240.400.701 左位心

C16.131.240.400.715 QT延长综合征

C16.131.240.400.715.070 Andersen综合征

C16.131.240.400.715.440 Jervell-Lange Nielsen综合征

C16.131.240.400.715.720 Romano-Ward综合征

C16.131.240.400.720 马凡综合征

C16.131.240.400.784 努南综合征

C16.131.240.400.849 法乐四联症

C16.131.240.400.915 大血管错位

C16.131.240.400.915.300 右室双出口

C16.131.240.400.920 三尖瓣闭锁

C16.131.240.400.960 法乐三联症

C16.131.240.400.970 特纳综合征

C16.131.240.400.980 Wolff-Parkinson-White综合征

C16.131.240.850 血管畸形

C16.131.240.850.500 动脉动脉瘘

C16.131.240.850.750 动静脉畸形

C16.131.240.850.750.125 动静脉瘘

C16.131.240.850.750.295 颅内动静脉畸形

C16.131.240.850.750.295.500 Galen静脉畸形

C16.131.240.850.875 中枢神经系统血管畸形

C16.131.240.850.875.500 颅内动静脉畸形

C16.131.240.850.875.500.500 Galen静脉畸形

C16.131.240.850.906 肺动脉瓣闭锁

C16.131.240.850.937 弯刀综合征

C16.131.240.850.968 毛细血管扩张, 遗传性出血性

C16.131.260 染色体障碍

C16.131.260.040 Angelman综合征

C16.131.260.080 Beckwith-Wiedemann综合征

C16.131.260.090 鳃耳肾综合征

C16.131.260.190 猫叫综合征

C16.131.260.210 De Lange综合征

C16.131.260.260 唐氏综合征

C16.131.260.380 前脑无裂畸形

C16.131.260.440 Jacobsen远端11q缺失综合征

C16.131.260.700 Prader-Willi综合征

C16.131.260.790 Rubinstein-Taybi综合征

C16.131.260.830 性染色体障碍

C16.131.260.830.300 脆性X综合征

C16.131.260.830.670 口面指综合征

C16.131.260.940 WAGR综合征

C16.131.260.970 威廉斯综合征

C16.131.314 消化系统畸形

C16.131.314.094 肛门闭锁

C16.131.314.125 胆道闭锁

C16.131.314.184 胆总管囊肿

C16.131.314.184.500 Caroli病

C16.131.314.244 膈膨出

C16.131.314.330 食管闭锁

C16.131.314.439 Hirschsprung病

C16.131.314.466 肠闭锁

C16.131.314.556 美克尔憩室

C16.131.384 眼畸形

C16.131.384.079 无虹膜

C16.131.384.079.950 WAGR综合征

C16.131.384.159 无眼畸形

C16.131.384.190 睑裂狭小

C16.131.384.282 眼缺损

C16.131.384.405 晶体异位

C16.131.384.480 水眼

C16.131.384.666 小眼

C16.131.384.725 永存原始玻璃体增生症

C16.131.384.784 视网膜发育不良

C16.131.482 淋巴管畸形

C16.131.482.500 淋巴管扩张, 肠

C16.131.621 肌肉骨骼畸形

C16.131.621.077 关节挛缩

C16.131.621.174 颈肋综合征

C16.131.621.207 颅面骨畸形

C16.131.621.207.207 锁骨颅骨发育不良

C16.131.621.207.231 颅面骨发育不全

C16.131.621.207.231.427 Hallermann综合征

C16.131.621.207.231.480 器官间距过远

C16.131.621.207.231.576 下颌面骨发育不全

C16.131.621.207.231.576.410 Goldenhar综合征

C16.131.621.207.240 颅缝早闭

C16.131.621.207.240.100 尖头并指(趾)畸形

C16.131.621.207.410 前脑无裂畸形

C16.131.621.207.525 LEOPARD综合征

C16.131.621.207.540 颌面畸形

C16.131.621.207.540.170 巨颌症

C16.131.621.207.540.460 颌畸形

C16.131.621.207.540.460.185 腭裂

C16.131.621.207.540.460.457 小颌畸形

C16.131.621.207.540.460.606 Pierre Robin综合征

C16.131.621.207.540.460.655 凸颌

C16.131.621.207.620 小头畸形

C16.131.621.207.690 努南综合征

C16.131.621.207.700 口面指综合征

C16.131.621.207.720 扁颅底

C16.131.621.207.850 Rubinstein-Taybi综合征

C16.131.621.386 漏斗胸

C16.131.621.417 腹裂

C16.131.621.445 Hajdu-Cheney综合征

C16.131.621.449 髋脱位, 先天性

C16.131.621.551 克利佩尔-费尔综合征

C16.131.621.585 肢畸形, 先天性

C16.131.621.585.174 蜘蛛样指(趾)

C16.131.621.585.350 缺肢

C16.131.621.585.380 足畸形, 先天性

C16.131.621.585.380.500 畸形足

C16.131.621.585.425 手畸形, 先天性

C16.131.621.585.512 下肢畸形, 先天性

C16.131.621.585.600 多指(趾)畸形

C16.131.621.585.600.750 短肋多指(趾)畸形综合征

C16.131.621.585.620 Proteus综合征

C16.131.621.585.800 并指(趾)

C16.131.621.585.800.100 尖头并指(趾)畸形

C16.131.621.585.800.756 Poland综合征

C16.131.621.585.984 致死性发育不良

C16.131.621.585.988 上肢畸形, 先天性

C16.131.621.906 骨结合

C16.131.621.906.364 颅缝早闭

C16.131.621.906.364.100 尖头并指(趾)畸形

C16.131.621.906.819 并指(趾)

C16.131.621.906.819.100 尖头并指(趾)畸形

C16.131.621.906.819.756 Poland综合征

C16.131.666 神经系统畸形

C16.131.666.142 中枢神经系统囊肿

C16.131.666.142.100 蛛网膜囊肿

C16.131.666.190 中枢神经系统血管畸形

C16.131.666.190.100 中枢神经系统静脉血管瘤

C16.131.666.190.200 血管瘤, 海绵状, 中枢神经系统

C16.131.666.190.500 颅内动静脉畸形

C16.131.666.190.500.500 Galen静脉畸形

C16.131.666.190.800 颅骨膜血窦

C16.131.666.205 丹迪-沃克综合征

C16.131.666.310 遗传性感觉和自主神经性神经病

C16.131.666.310.309 自主神经功能异常, 家族性

C16.131.666.410 前脑无裂畸形

C16.131.666.450 积水性无脑畸形

C16.131.666.507 皮质发育畸形

C16.131.666.507.186 无脑回畸形

C16.131.666.507.186.230 经典无脑回畸形和皮层下带状灰质异位症

C16.131.666.507.186.249 鹅卵石无脑回畸形

C16.131.666.507.500 小头畸形

C16.131.666.507.812 神经元移行异常

C16.131.666.507.812.230 经典无脑回畸形和皮层下带状灰质异位症

C16.131.666.507.812.249 鹅卵石无脑回畸形

C16.131.666.507.812.750 脑室旁小结异位

C16.131.666.507.875 结节性硬化症

C16.131.666.680 神经管缺损

C16.131.666.680.196 无脑儿

C16.131.666.680.291 Arnold-Chiari畸形

C16.131.666.680.488 脑疝

C16.131.666.680.598 脑膜膨出

C16.131.666.680.610 脊髓脊膜膨出

C16.131.666.680.800 椎管闭合不全

C16.131.666.680.800.730 脊柱裂, 囊肿性

C16.131.666.680.800.750 脊柱裂, 隐性

C16.131.666.845 透明隔-视神经发育不良

C16.131.740 呼吸系统畸形

C16.131.740.195 支气管源性囊肿

C16.131.740.214 支气管肺隔离症

C16.131.740.271 鼻后孔闭锁

C16.131.740.290 囊腺瘤样畸形, 肺, 先天性

C16.131.740.501 卡塔格内综合征

C16.131.740.658 喉狭窄

C16.131.740.815 弯刀综合征

C16.131.740.830 气管支气管肥大症

C16.131.810 左右转位

C16.131.810.250 右位心

C16.131.810.250.500 卡塔格内综合征

C16.131.810.700 左位心

C16.131.831 皮肤畸形

C16.131.831.066 肢皮炎

C16.131.831.150 角化不良, 先天性

C16.131.831.350 外胚层发育不良症

C16.131.831.350.198 外胚层发育不良症1, 无汗性

C16.131.831.350.298 外胚层发育不良症3, 无汗性

C16.131.831.350.348 外胚层发育不良症, 少汗性, 常染色体隐性

C16.131.831.350.398 Ellis-van Creveld综合征

C16.131.831.350.424 局灶性皮肤发育不全

C16.131.831.350.712 神经皮肤综合征

C16.131.831.350.856 先天性厚甲

C16.131.831.428 Ehlers-Danlos综合征

C16.131.831.493 表皮松解, 大疱性

C16.131.831.493.080 表皮松解, 大疱性, 获得性

C16.131.831.493.160 表皮松解, 大疱性, 营养不良性

C16.131.831.493.170 表皮松解, 大疱性, 结合性

C16.131.831.493.180 表皮松解, 大疱性, 单纯性

C16.131.831.512 鳞癣

C16.131.831.512.400 鳞癣样红皮病, 先天性

C16.131.831.512.400.375 角化过度症, 表皮松解

C16.131.831.512.400.410 鳞癣, 板层状

C16.131.831.512.408 Siemens大疱性鱼鳞病

C16.131.831.512.410 鳞癣, 寻常

C16.131.831.512.420 鳞癣, X染色体连锁

C16.131.831.512.723 Sjogren-Larsson综合征

C16.131.831.580 色素失调症

C16.131.831.675 葡萄酒色痣

C16.131.831.766 假黄瘤, 弹性

C16.131.831.775 Rothmund-Thomson综合征

C16.131.831.812 硬化病, 新生儿

C16.131.831.874 毛发硫营养不良综合征

C16.131.831.936 干皮病, 着色性

C16.131.850 口颌系统畸形

C16.131.850.500 颌面畸形

C16.131.850.500.460 颌畸形

C16.131.850.500.460.185 腭裂

C16.131.850.500.460.457 小颌畸形

C16.131.850.500.460.606 Pierre Robin综合征

C16.131.850.500.460.655 凸颌

C16.131.850.525 口腔畸形

C16.131.850.525.164 唇裂

C16.131.850.525.185 腭裂

C16.131.850.525.304 纤维瘤病, 牙龈

C16.131.850.525.480 巨口

C16.131.850.525.520 小口

C16.131.850.525.955 腭咽闭合不全

C16.131.850.800 牙畸形

C16.131.850.800.100 无牙

C16.131.850.800.250 牙中牙

C16.131.850.800.255 牙釉质发育不全

C16.131.850.800.255.500 釉质形成不全

C16.131.850.800.260 牙本质发育异常

C16.131.850.800.270 牙本质发育不全

C16.131.850.800.370 融合牙

C16.131.850.800.600 牙体发育异常

C16.131.850.800.850 牙, 额外

C16.131.894 甲状腺发育不全

C16.131.894.500 舌异位甲状腺

C16.131.894.500.500 舌异位甲状腺肿

C16.131.939 泌尿生殖系统畸形

C16.131.939.132 膀胱外翻

C16.131.939.258 隐睾

C16.131.939.374 尿道上裂

C16.131.939.516 尿道下裂

C16.131.939.629 多囊性肾发育不良

C16.131.939.742 肾炎, 遗传性

C16.300 胎儿疾病

C16.300.030 绒毛膜羊膜炎

C16.300.060 幼红细胞增多症, 胎儿

C16.300.060.480 水肿, 胎儿

C16.300.080 胎儿酒精综合征

C16.300.390 胎儿生长迟缓

C16.300.420 胎儿缺氧

C16.300.570 巨大胎儿

C16.300.580 胎粪吸入综合征

C16.300.790 脐带绕颈

C16.320 遗传性疾病, 先天性

C16.320.033 肾上腺增生, 先天性

C16.320.051 Alagille综合征

C16.320.060 α1抗胰蛋白酶缺乏症

C16.320.070 贫血, 溶血性, 先天性

C16.320.070.095 贫血, 红细胞生成障碍性, 先天性

C16.320.070.100 贫血, 溶血性, 先天性非球形红细胞性

C16.320.070.150 贫血, 镰状细胞性

C16.320.070.150.440 血红蛋白SC病

C16.320.070.150.670 镰状细胞遗传性状

C16.320.070.365 椭圆形红细胞增多症, 遗传性

C16.320.070.480 葡糖磷酸脱氢酶缺乏

C16.320.070.480.370 蚕豆病

C16.320.070.490 血红蛋白C病

C16.320.070.785 球形红细胞增多, 遗传性

C16.320.070.875 地中海贫血

C16.320.070.875.100 α地中海贫血

C16.320.070.875.150 β地中海贫血

C16.320.077 贫血, 再生不良, 先天性

C16.320.077.090 贫血, Diamond-Blackfan

C16.320.077.280 范科尼贫血

C16.320.078 血管性水肿, 遗传性

C16.320.080 共济失调性毛细血管扩张

C16.320.099 血液凝集障碍, 遗传性

C16.320.099.037 活化蛋白C抵抗

C16.320.099.056 纤维蛋白原缺乏血症

C16.320.099.075 抗凝血酶Ⅲ缺乏

C16.320.099.080 Bernard-Soulier综合征

C16.320.099.300 因子Ⅴ缺乏

C16.320.099.310 因子Ⅶ缺乏

C16.320.099.320 因子Ⅹ缺乏

C16.320.099.325 因子Ⅺ缺乏

C16.320.099.330 因子Ⅻ缺乏

C16.320.099.335 因子ⅩⅢ缺乏

C16.320.099.500 血友病A

C16.320.099.510 血友病B

C16.320.099.515 Hermanski-Pudlak综合征

C16.320.099.550 低凝血酶原血症

C16.320.099.690 蛋白质C缺乏

C16.320.099.820 血小板无力症

C16.320.099.970 Wiskott-Aldrich综合征

C16.320.100 Brugada综合征

C16.320.129 CADASIL

C16.320.144 骨干发育不良综合征

C16.320.160 心肌病, 肥大性, 家族性

C16.320.170 巨颌症

C16.320.180 染色体障碍

C16.320.180.040 Angelman综合征

C16.320.180.080 Beckwith-Wiedemann综合征

C16.320.180.090 鳃耳肾综合征

C16.320.180.190 猫叫综合征

C16.320.180.210 De Lange综合征

C16.320.180.260 唐氏综合征

C16.320.180.380 前脑无裂畸形

C16.320.180.440 Jacobsen远端11q缺失综合征

C16.320.180.700 Prader-Willi综合征

C16.320.180.790 Rubinstein-Taybi综合征

C16.320.180.830 性染色体障碍

C16.320.180.830.300 脆性X综合征

C16.320.180.830.670 口面指综合征

C16.320.180.940 WAGR综合征

C16.320.180.970 威廉斯综合征

C16.320.190 囊性纤维化

C16.320.240 侏儒症

C16.320.240.500 软骨发育不全

C16.320.240.500.500 致死性发育不良

C16.320.240.562 Cockayne综合征

C16.320.240.625 先天性甲状腺功能减退症

C16.320.240.750 Laron综合征

C16.320.240.875 Mulibrey侏儒症

C16.320.290 眼疾病, 遗传性

C16.320.290.040 白化病

C16.320.290.040.090 白化病, 眼

C16.320.290.040.100 白化病, 眼皮肤

C16.320.290.040.100.400 Hermanski-Pudlak综合征

C16.320.290.040.600 花斑

C16.320.290.078 无虹膜

C16.320.290.078.950 WAGR综合征

C16.320.290.142 无脉络膜

C16.320.290.162 角膜营养不良, 遗传性

C16.320.290.162.204 角膜营养不良, Meesemann青少年上皮性

C16.320.290.162.410 Fuch角膜内皮营养不良

C16.320.290.235 Duane眼球后退综合征

C16.320.290.468 环状萎缩

C16.320.290.564 视神经萎缩, 遗传性

C16.320.290.564.100 视神经萎缩, 常染色体显性

C16.320.290.564.400 视神经萎缩, 遗传性, Leber

C16.320.290.564.980 Wolfram综合征

C16.320.290.660 视网膜发育不良

C16.320.290.684 视网膜炎, 色素性

C16.320.290.684.500 Usher综合征

C16.320.306 Frasier综合征

C16.320.322 遗传性疾病, X连锁

C16.320.322.061 雄激素迟钝综合征

C16.320.322.076 肌萎缩, 脊髓性

C16.320.322.092 无脉络膜

C16.320.322.108 角化不良, 先天性

C16.320.322.116 外胚层发育不良症1, 无汗性

C16.320.322.124 法布里病

C16.320.322.186 局灶性皮肤发育不全

C16.320.322.201 糖原贮积病Ⅱb型

C16.320.322.217 糖原贮积病Ⅷ型

C16.320.322.233 肉芽肿病, 慢性

C16.320.322.235 血友病B

C16.320.322.237 高IgM免疫缺陷综合征, 1型

C16.320.322.239 低磷血症性佝偻病, X连锁显性

C16.320.322.241 鳞癣, X染色体连锁

C16.320.322.500 精神发育迟滞, X连锁

C16.320.322.500.124 肾上腺脑白质营养不良

C16.320.322.500.186 经典无脑回畸形和皮层下带状灰质异位症

C16.320.322.500.249 Coffin-Lowry综合征

C16.320.322.500.500 脆性X综合征

C16.320.322.500.625 莱施-奈恩综合征

C16.320.322.500.687 Menkes卷发综合征

C16.320.322.500.750 黏多糖累积病Ⅱ型

C16.320.322.500.875 丙酮酸脱氢酶复合物缺乏症

C16.320.322.500.937 Rett综合征

C16.320.322.562 肌营养不良, 杜氏

C16.320.322.625 肌营养不良, Emery-Dreifuss型

C16.320.322.750 眼脑肾综合征

C16.320.322.828 鸟氨酸氨甲酰转移酶缺乏症

C16.320.322.906 Pelizaeus-Merzbacher病

C16.320.322.937 Wiskott-Aldrich综合征

C16.320.322.968 X连锁联合免疫缺陷疾病

C16.320.338 遗传性疾病, Y连锁

C16.320.355 Hajdu-Cheney综合征

C16.320.365 血红蛋白病

C16.320.365.155 贫血, 镰状细胞性

C16.320.365.155.440 血红蛋白SC病

C16.320.365.155.668 镰状细胞遗传性状

C16.320.365.463 血红蛋白C病

C16.320.365.826 地中海贫血

C16.320.365.826.100 α地中海贫血

C16.320.365.826.100.350 水肿, 胎儿

C16.320.365.826.150 β地中海贫血

C16.320.400 遗传变性障碍, 神经系统

C16.320.400.024 Alexander病

C16.320.400.050 淀粉样神经病, 家族性

C16.320.400.150 卡纳万病

C16.320.400.200 Cockayne综合征

C16.320.400.330 张力障碍, 变形性肌

C16.320.400.350 Gerstmann-Straussler-Scheinker病

C16.320.400.361 肝豆状核变性

C16.320.400.367 遗传性中枢神经系统脱髓鞘疾病

C16.320.400.415 遗传性感觉和自主神经性神经病

C16.320.400.415.309 自主神经功能异常, 家族性

C16.320.400.430 杭廷顿病

C16.320.400.480 Lafora病

C16.320.400.500 莱施-奈恩综合征

C16.320.400.520 Menkes卷发综合征

C16.320.400.525 精神发育迟滞, X连锁

C16.320.400.525.124 肾上腺脑白质营养不良

C16.320.400.525.249 Coffin-Lowry综合征

C16.320.400.525.500 脆性X综合征

C16.320.400.525.625 莱施-奈恩综合征

C16.320.400.525.687 Menkes卷发综合征

C16.320.400.525.750 黏多糖累积病Ⅱ型

C16.320.400.525.875 丙酮酸脱氢酶复合物缺乏症

C16.320.400.525.937 Rett综合征

C16.320.400.540 肌强直, 先天性

C16.320.400.542 肌强直, 营养不良性

C16.320.400.550 神经棘红细胞增多症

C16.320.400.560 神经纤维瘤病

C16.320.400.560.400 神经纤维瘤病1型

C16.320.400.560.700 神经纤维瘤病2型

C16.320.400.600 神经元蜡样质脂褐质沉积病

C16.320.400.630 视神经萎缩, 遗传性

C16.320.400.630.100 视神经萎缩, 常染色体显性

C16.320.400.630.400 视神经萎缩, 遗传性, Leber

C16.320.400.630.980 Wolfram综合征

C16.320.400.650 泛酸激酶相关性神经退行性疾病

C16.320.400.700 Rett综合征

C16.320.400.765 脊髓性肌萎缩, 儿童

C16.320.400.780 脊髓小脑变性

C16.320.400.780.200 弗里德赖希共济失调

C16.320.400.780.500 肌阵挛性小脑性协同失调

C16.320.400.780.750 橄榄体桥脑小脑萎缩

C16.320.400.780.875 脊髓小脑共济失调

C16.320.400.780.875.500 Machado-Joseph病

C16.320.400.820 多动秽语综合征

C16.320.400.880 结节性硬化症

C16.320.400.940 Unverricht-Lundborg综合征

C16.320.427 高甲状腺素血症, 家族性异常白蛋白

C16.320.467 卡尔曼综合征

C16.320.480 卡塔格内综合征

C16.320.540 马凡综合征

C16.320.565 代谢缺陷, 先天性

C16.320.565.100 氨基酸代谢障碍, 先天性

C16.320.565.100.102 白化病

C16.320.565.100.102.090 白化病, 眼

C16.320.565.100.102.100 白化病, 眼皮肤

C16.320.565.100.102.100.400 Hermanski-Pudlak综合征

C16.320.565.100.102.600 花斑

C16.320.565.100.187 黑酸尿

C16.320.565.100.477 高甘氨酸血症, 非酮性

C16.320.565.100.480 高同种半胱氨酸血症

C16.320.565.100.480.500 高胱氨酸尿

C16.320.565.100.544 高赖氨酸血症

C16.320.565.100.608 枫糖尿病

C16.320.565.100.614 多酰基辅酶A脱氢酶缺乏

C16.320.565.100.620 多源性羧化酶缺乏

C16.320.565.100.620.100 生物素酶缺乏

C16.320.565.100.620.380 羧化酶合酶缺乏

C16.320.565.100.766 苯丙酮尿症

C16.320.565.100.766.500 苯丙酮尿症, 母体

C16.320.565.100.880 酪氨酸血症

C16.320.565.151 氨基酸转运障碍, 先天性

C16.320.565.151.355 Hartnup病

C16.320.565.151.600 眼脑肾综合征

C16.320.565.176 淀粉样变, 家族性

C16.320.565.176.050 淀粉样神经病, 家族性

C16.320.565.176.160 脑淀粉样血管病变, 家族性

C16.320.565.189 脑疾病, 代谢性, 先天性

C16.320.565.189.168 脑淀粉样血管病变, 家族性

C16.320.565.189.320 半乳糖血症

C16.320.565.189.355 Hartnup病

C16.320.565.189.360 肝豆状核变性

C16.320.565.189.362 遗传性中枢神经系统脱髓鞘疾病

C16.320.565.189.362.250 肾上腺脑白质营养不良

C16.320.565.189.362.312 Alexander病

C16.320.565.189.362.375 卡纳万病

C16.320.565.189.362.500 脑白质营养不良, 球样细胞

C16.320.565.189.362.550 脑白质营养不良, 异染性

C16.320.565.189.362.775 Pelizaeus-Merzbacher病

C16.320.565.189.365 高胱氨酸尿

C16.320.565.189.375 高甘氨酸血症, 非酮性

C16.320.565.189.380 高赖氨酸血症

C16.320.565.189.412 Leigh病

C16.320.565.189.425 莱施-奈恩综合征

C16.320.565.189.435 溶酶体贮积病, 神经系统

C16.320.565.189.435.295 岩藻糖苷累积病

C16.320.565.189.435.340 糖原贮积病Ⅱ型

C16.320.565.189.435.590 黏脂质累积病

C16.320.565.189.435.810 唾液酸贮积病

C16.320.565.189.435.825 鞘脂类代谢障碍

C16.320.565.189.435.825.200 法布里病

C16.320.565.189.435.825.300 神经节苷脂累积病

C16.320.565.189.435.825.300.300 神经节苷脂累积病, GM2型

C16.320.565.189.435.825.300.300.249 Sandhoff病

C16.320.565.189.435.825.300.300.500 泰-萨克斯病

C16.320.565.189.435.825.300.300.750 泰-萨克斯病, AB变异体

C16.320.565.189.435.825.300.400 神经节苷脂累积病, GM1型

C16.320.565.189.435.825.300.700 Sandhoff病

C16.320.565.189.435.825.400 戈谢病

C16.320.565.189.435.825.590 脑白质营养不良, 球样细胞

C16.320.565.189.435.825.700 尼曼-皮克病

C16.320.565.189.435.825.700.500 尼曼-皮克病, A型

C16.320.565.189.435.825.700.750 尼曼-皮克病, B型

C16.320.565.189.435.825.700.875 尼曼-皮克病, C型

C16.320.565.189.435.825.775 海蓝组织细胞综合征

C16.320.565.189.435.825.850 脑硫脂沉积病

C16.320.565.189.435.825.850.500 脑白质营养不良, 异染性

C16.320.565.189.435.825.850.750 多种硫酸酯酶缺乏症

C16.320.565.189.520 枫糖尿病

C16.320.565.189.535 MELAS综合征

C16.320.565.189.540 Menkes卷发综合征

C16.320.565.189.545 MERRF综合征

C16.320.565.189.640 眼脑肾综合征

C16.320.565.189.680 过氧化物酶体失调

C16.320.565.189.680.100 肾上腺脑白质营养不良

C16.320.565.189.680.430 甲羟戊酸激酶缺乏

C16.320.565.189.680.760 雷弗苏姆病

C16.320.565.189.680.865 Refsum病, 婴儿

C16.320.565.189.680.970 Zellweger综合征

C16.320.565.189.687 苯丙酮尿症

C16.320.565.189.687.500 苯丙酮尿症, 母体

C16.320.565.189.725 丙酮酸羧化酶缺乏症

C16.320.565.189.750 丙酮酸脱氢酶复合物缺乏症

C16.320.565.189.875 酪氨酸血症

C16.320.565.202 碳水化合物代谢障碍, 先天性

C16.320.565.202.251 果糖代谢障碍, 先天性

C16.320.565.202.251.221 果糖-1,6-二磷酸酶缺乏

C16.320.565.202.251.271 果糖不耐受

C16.320.565.202.303 岩藻糖苷累积病

C16.320.565.202.355 半乳糖血症

C16.320.565.202.402 葡糖磷酸脱氢酶缺乏

C16.320.565.202.449 糖原贮积病

C16.320.565.202.449.448 糖原贮积病Ⅰ型

C16.320.565.202.449.500 糖原贮积病Ⅱ型

C16.320.565.202.449.510 糖原贮积病Ⅱb型

C16.320.565.202.449.520 糖原贮积病Ⅲ型

C16.320.565.202.449.540 糖原贮积病Ⅳ型

C16.320.565.202.449.560 糖原贮积病Ⅴ型

C16.320.565.202.449.580 糖原贮积病Ⅵ型

C16.320.565.202.449.600 糖原贮积病Ⅶ型

C16.320.565.202.449.620 糖原贮积病Ⅷ型

C16.320.565.202.460 高草酸尿症, 原发性

C16.320.565.202.589 乳糖不耐受

C16.320.565.202.607 甘露糖苷酶缺乏病

C16.320.565.202.607.500 α甘露糖苷贮积症

C16.320.565.202.607.750 β甘露糖苷贮积症

C16.320.565.202.670 黏脂质累积病

C16.320.565.202.715 黏多糖累积病

C16.320.565.202.715.640 黏多糖累积病Ⅰ型

C16.320.565.202.715.645 黏多糖累积病Ⅱ型

C16.320.565.202.715.650 黏多糖累积病Ⅲ型

C16.320.565.202.715.655 黏多糖累积病Ⅳ型

C16.320.565.202.715.670 黏多糖累积病Ⅵ型

C16.320.565.202.715.675 黏多糖累积病Ⅶ型

C16.320.565.202.720 多源性羧化酶缺乏

C16.320.565.202.720.100 生物素酶缺乏

C16.320.565.202.720.380 羧化酶合酶缺乏

C16.320.565.202.810 丙酮酸代谢障碍, 先天性

C16.320.565.202.810.444 Leigh病

C16.320.565.202.810.666 丙酮酸羧化酶缺乏症

C16.320.565.202.810.766 丙酮酸脱氢酶复合物缺乏症

C16.320.565.240 细胞色素c氧化酶缺乏

C16.320.565.300 高胆红素血症, 遗传性

C16.320.565.300.281 Crigler-Najjar综合征

C16.320.565.300.528 吉尔伯特病

C16.320.565.300.764 黄疸, 慢性特发性

C16.320.565.398 脂质代谢缺陷, 先天性

C16.320.565.398.450 高脂血症, 家族性混合性

C16.320.565.398.465 脂蛋白脂酶缺乏症Ⅰ型

C16.320.565.398.481 高胆固醇血症Ⅱ型

C16.320.565.398.483 高脂蛋白血症Ⅲ型

C16.320.565.398.487 高脂蛋白血症Ⅳ型

C16.320.565.398.493 高脂蛋白血症Ⅴ型

C16.320.565.398.500 低脂蛋白血症

C16.320.565.398.500.330 低α脂蛋白血症

C16.320.565.398.500.330.500 卵磷脂酰基转移酶缺乏症

C16.320.565.398.500.330.750 Tangier病

C16.320.565.398.500.440 低β脂蛋白血症

C16.320.565.398.500.440.500 无β脂蛋白血症

C16.320.565.398.641 脂质贮积病

C16.320.565.398.641.201 胆固醇酯贮积病

C16.320.565.398.641.201.500 Wolman病

C16.320.565.398.641.509 神经元蜡样质脂褐质沉积病

C16.320.565.398.641.723 Sjogren-Larsson综合征

C16.320.565.398.641.803 鞘脂类代谢障碍

C16.320.565.398.641.803.300 法布里病

C16.320.565.398.641.803.350 神经节苷脂累积病

C16.320.565.398.641.803.350.300 神经节苷脂累积病, GM2型

C16.320.565.398.641.803.350.300.700 Sandhoff病

C16.320.565.398.641.803.350.300.850 泰-萨克斯病

C16.320.565.398.641.803.350.300.925 泰-萨克斯病, AB变异体

C16.320.565.398.641.803.350.360 神经节苷脂累积病, GM1型

C16.320.565.398.641.803.441 戈谢病

C16.320.565.398.641.803.585 脑白质营养不良, 球样细胞

C16.320.565.398.641.803.730 尼曼-皮克病

C16.320.565.398.641.803.730.500 尼曼-皮克病, A型

C16.320.565.398.641.803.730.750 尼曼-皮克病, B型

C16.320.565.398.641.803.730.875 尼曼-皮克病, C型

C16.320.565.398.641.803.850 海蓝组织细胞综合征

C16.320.565.398.641.803.925 脑硫脂沉积病

C16.320.565.398.641.803.925.500 脑白质营养不良, 异染性

C16.320.565.398.641.803.925.750 多种硫酸酯酶缺乏症

C16.320.565.398.745 脂质营养不良, 先天性全身性

C16.320.565.398.850 Smith-Lemli-Opitz综合征

C16.320.565.398.925 黄瘤病, 脑腱性

C16.320.565.595 溶酶体贮积病

C16.320.565.595.201 胆固醇酯贮积病

C16.320.565.595.201.500 Wolman病

C16.320.565.595.377 胱氨酸病

C16.320.565.595.554 溶酶体贮积病, 神经系统

C16.320.565.595.554.295 岩藻糖苷累积病

C16.320.565.595.554.340 糖原贮积病Ⅱ型

C16.320.565.595.554.590 黏脂质累积病

C16.320.565.595.554.810 唾液酸贮积病

C16.320.565.595.554.825 鞘脂类代谢障碍

C16.320.565.595.554.825.200 法布里病

C16.320.565.595.554.825.300 神经节苷脂累积病

C16.320.565.595.554.825.300.300 神经节苷脂累积病, GM2型

C16.320.565.595.554.825.300.300.800 Sandhoff病

C16.320.565.595.554.825.300.300.840 泰-萨克斯病

C16.320.565.595.554.825.300.300.920 泰-萨克斯病, AB变异体

C16.320.565.595.554.825.300.400 神经节苷脂累积病, GM1型

C16.320.565.595.554.825.400 戈谢病

C16.320.565.595.554.825.590 脑白质营养不良, 球样细胞

C16.320.565.595.554.825.700 尼曼-皮克病

C16.320.565.595.554.825.700.500 尼曼-皮克病, A型

C16.320.565.595.554.825.700.750 尼曼-皮克病, B型

C16.320.565.595.554.825.700.875 尼曼-皮克病, C型

C16.320.565.595.554.825.775 海蓝组织细胞综合征

C16.320.565.595.554.825.850 脑硫脂沉积病

C16.320.565.595.554.825.850.500 脑白质营养不良, 异染性

C16.320.565.595.554.825.850.750 多种硫酸酯酶缺乏症

C16.320.565.595.577 甘露糖苷酶缺乏病

C16.320.565.595.577.500 α甘露糖苷贮积症

C16.320.565.595.577.750 β甘露糖苷贮积症

C16.320.565.595.600 黏多糖累积病

C16.320.565.595.600.640 黏多糖累积病Ⅰ型

C16.320.565.595.600.645 黏多糖累积病Ⅱ型

C16.320.565.595.600.650 黏多糖累积病Ⅲ型

C16.320.565.595.600.655 黏多糖累积病Ⅳ型

C16.320.565.595.600.670 黏多糖累积病Ⅵ型

C16.320.565.595.600.675 黏多糖累积病Ⅶ型

C16.320.565.618 金属代谢缺陷, 先天性

C16.320.565.618.337 血色素沉着症

C16.320.565.618.403 肝豆状核变性

C16.320.565.618.482 低磷酸酯酶症

C16.320.565.618.544 低磷血症, 家族性

C16.320.565.618.544.500 低磷血症性佝偻病, X连锁显性

C16.320.565.618.590 Menkes卷发综合征

C16.320.565.618.711 麻痹, 家族周期性

C16.320.565.618.711.550 低钾性周期性麻痹

C16.320.565.618.711.600 麻痹, 高钾血性周期性

C16.320.565.618.815 假性甲状旁腺功能减退症

C16.320.565.618.815.815 假性假甲状旁腺功能减退症

C16.320.565.663 过氧化物酶体失调

C16.320.565.663.025 过氧化氢酶缺乏症

C16.320.565.663.112 肾上腺脑白质营养不良

C16.320.565.663.200 软骨发育异常, 点状, 肢根

C16.320.565.663.480 甲羟戊酸激酶缺乏

C16.320.565.663.760 雷弗苏姆病

C16.320.565.663.865 Refsum病, 婴儿

C16.320.565.663.970 Zellweger综合征

C16.320.565.708 卟啉病

C16.320.565.708.250 卟啉病, 红细胞生成性

C16.320.565.708.400 卟啉病, 肝

C16.320.565.708.400.074 粪卟啉病, 遗传性

C16.320.565.708.400.150 卟啉病, 急性间歇性

C16.320.565.708.400.250 迟发性皮肤卟啉病

C16.320.565.708.400.437 卟啉病, 肝红细胞生成性

C16.320.565.708.400.625 卟啉病, 多样性

C16.320.565.708.400.812 原卟啉病, 红细胞生成性

C16.320.565.753 早衰

C16.320.565.798 嘌呤嘧啶代谢缺陷, 先天性

C16.320.565.798.183 二氢嘧啶脱氢酶缺乏

C16.320.565.798.368 痛风

C16.320.565.798.368.410 关节炎, 痛风性

C16.320.565.798.594 莱施-奈恩综合征

C16.320.565.861 肾小管输尿障碍, 先天性

C16.320.565.861.093 酸中毒, 肾小管性

C16.320.565.861.450 范科尼综合征

C16.320.565.861.491 Gitelman综合征

C16.320.565.861.532 糖尿, 肾性

C16.320.565.861.647 低磷血症, 家族性

C16.320.565.861.647.500 低磷血症性佝偻病, X连锁显性

C16.320.565.861.750 眼脑肾综合征

C16.320.565.861.770 假性醛固酮减少症

C16.320.565.861.885 肾性氨基酸尿

C16.320.565.861.885.250 胱氨酸尿症

C16.320.565.861.885.457 Hartnup病

C16.320.565.925 甾类代谢障碍, 先天性

C16.320.565.925.249 肾上腺增生, 先天性

C16.320.565.925.400 鳞癣, X染色体连锁

C16.320.565.925.500 盐皮质激素过多综合征, 表观

C16.320.565.925.875 Smith-Lemli-Opitz综合征

C16.320.577 肌营养不良

C16.320.577.074 远端型肌营养不良症

C16.320.577.149 糖原贮积病Ⅶ型

C16.320.577.280 肌营养不良, 肢带型

C16.320.577.300 肌营养不良, 杜氏

C16.320.577.350 肌营养不良, Emery-Dreifuss型

C16.320.577.400 肌营养不良, 面肩肱型

C16.320.577.450 肌营养不良, 眼咽

C16.320.577.500 肌强直, 营养不良性

C16.320.590 肌无力综合征, 先天性

C16.320.600 甲髌骨综合征

C16.320.700 肿瘤综合征, 遗传性

C16.320.700.100 腺瘤息肉病, 结肠

C16.320.700.100.393 Gardner综合征

C16.320.700.175 基底细胞痣综合征

C16.320.700.250 结直肠肿瘤, 遗传性非息肉性

C16.320.700.250.500 结直肠肿瘤, 遗传性非息肉性

C16.320.700.305 发育异常痣综合征

C16.320.700.330 外生骨疣, 多发性遗传性

C16.320.700.435 错构瘤综合征, 多发性

C16.320.700.600 Li-Fraumeni综合征

C16.320.700.630 多发性内分泌瘤病

C16.320.700.630.500 多发性内分泌瘤病1型

C16.320.700.630.505 多发性内分泌瘤病2a型

C16.320.700.630.510 多发性内分泌瘤病2b型

C16.320.700.636 结节性硬化症

C16.320.700.642 Wilms瘤

C16.320.700.642.220 Denys-Drash综合征

C16.320.700.642.950 WAGR综合征

C16.320.700.645 神经纤维瘤病

C16.320.700.645.650 神经纤维瘤病1型

C16.320.700.645.655 神经纤维瘤病2型

C16.320.700.705 Peutz-Jeghers综合征

C16.320.737 成骨不全

C16.320.775 痛觉缺失, 先天性

C16.320.784 Pelger-Huet细胞核异常

C16.320.793 多囊肾, 常染色体隐性

C16.320.850 皮肤疾病, 遗传性

C16.320.850.080 白化病

C16.320.850.080.090 白化病, 眼

C16.320.850.080.100 白化病, 眼皮肤

C16.320.850.080.100.400 Hermanski-Pudlak综合征

C16.320.850.080.600 花斑

C16.320.850.180 皮肤松弛症

C16.320.850.190 角化病, 毛囊

C16.320.850.210 皮炎, 特应性

C16.320.850.235 角化不良, 先天性

C16.320.850.250 外胚层发育不良症

C16.320.850.250.198 外胚层发育不良症1, 无汗性

C16.320.850.250.298 外胚层发育不良症3, 无汗性

C16.320.850.250.348 外胚层发育不良症, 少汗性, 常染色体隐性

C16.320.850.250.398 Ellis-van Creveld综合征

C16.320.850.250.424 局灶性皮肤发育不全

C16.320.850.250.712 神经皮肤综合征

C16.320.850.250.856 先天性厚甲

C16.320.850.260 Ehlers-Danlos综合征

C16.320.850.275 表皮松解, 大疱性

C16.320.850.275.160 表皮松解, 大疱性, 营养不良性

C16.320.850.275.170 表皮松解, 大疱性, 结合性

C16.320.850.275.180 表皮松解, 大疱性, 单纯性

C16.320.850.400 鳞癣样红皮病, 先天性

C16.320.850.400.375 角化过度症, 表皮松解

C16.320.850.400.410 鳞癣, 板层状

C16.320.850.402 Siemens大疱性鱼鳞病

C16.320.850.405 鳞癣, 寻常

C16.320.850.408 鳞癣, X染色体连锁

C16.320.850.420 色素失调症

C16.320.850.475 皮肤角化病, 掌跖

C16.320.850.475.440 皮肤角化病, 掌跖, 弥漫性

C16.320.850.475.440.500 角化病, 掌跖, 表皮松解

C16.320.850.475.600 Papillon-Lefevre病

C16.320.850.542 白色角化病, 遗传性粘膜

C16.320.850.595 Urbach-Wiethe类脂蛋白沉积症

C16.320.850.700 天疱疮, 良性家族性

C16.320.850.730 角化病, 汗孔

C16.320.850.738 卟啉病, 红细胞生成性

C16.320.850.742 卟啉病, 肝

C16.320.850.742.074 粪卟啉病, 遗传性

C16.320.850.742.150 卟啉病, 急性间歇性

C16.320.850.742.250 迟发性皮肤卟啉病

C16.320.850.742.437 卟啉病, 肝红细胞生成性

C16.320.850.742.625 卟啉病, 多样性

C16.320.850.742.812 原卟啉病, 红细胞生成性

C16.320.850.750 假黄瘤, 弹性

C16.320.850.765 Rothmund-Thomson综合征

C16.320.850.820 Sjogren-Larsson综合征

C16.320.850.895 毛发硫营养不良综合征

C16.320.850.970 干皮病, 着色性

C16.320.925 维尔纳综合征

C16.614 婴儿, 新生, 疾病

C16.614.042 羊膜带综合征

C16.614.053 贫血, 新生儿

C16.614.053.344 双胎输血综合征

C16.614.053.511 胎母输血综合征

C16.614.092 窒息, 新生儿

C16.614.131 产伤

C16.614.131.587 麻痹, 产伤性

C16.614.200 婴儿持续高胰岛素血症性低血糖症

C16.614.200.500 胰岛母细胞增生症

C16.614.213 囊性纤维化

C16.614.258 癫痫, 正常新生儿

C16.614.304 幼红细胞增多症, 胎儿

C16.614.304.502 核黄疸

C16.614.378 疝, 脐

C16.614.438 水眼

C16.614.451 高胆红素血症, 新生儿

C16.614.451.500 黄疸, 新生儿

C16.614.451.500.250 黄疸, 慢性特发性

C16.614.465 骨肥厚, 先天性骨皮质

C16.614.492 鳞癣

C16.614.492.400 鳞癣样红皮病, 先天性

C16.614.492.400.375 角化过度症, 表皮松解

C16.614.492.400.410 鳞癣, 板层状

C16.614.492.410 Siemens大疱性鱼鳞病

C16.614.492.420 鳞癣, X染色体连锁

C16.614.492.723 Sjogren-Larsson综合征

C16.614.521 婴儿, 早产, 疾病

C16.614.521.125 支气管肺发育不良

C16.614.521.450 白质软化病, 脑室周围

C16.614.521.563 呼吸窘迫综合征, 新生儿

C16.614.521.563.475 透明膜病

C16.614.521.731 视网膜病, 早产儿

C16.614.580 胎粪吸入综合征

C16.614.595 Mobius综合征

C16.614.610 新生儿禁戒综合征

C16.614.643 眼震, 先天性

C16.614.677 眼炎, 新生儿

C16.614.694 持续性胎儿循环综合征

C16.614.760 Rothmund-Thomson综合征

C16.614.810 硬化病, 新生儿

C16.614.815 重症联合免疫缺陷

C16.614.815.500 X连锁联合免疫缺陷疾病

C16.614.868 梅毒, 先天性

C16.614.890 致死性发育不良

C16.614.899 血小板减少, 新生儿同种免疫性

C16.614.909 弓形虫病, 先天性

C16.614.947 Wolman病

C17 皮肤和结缔组织疾病

C17.300 结缔组织疾病

C17.300.182 软骨疾病

C17.300.182.100 髌骨软骨软化症

C17.300.182.520 骨软骨炎

C17.300.182.531 多软骨炎, 复发性

C17.300.182.790 Tietze综合征

C17.300.185 蜂窝织炎

C17.300.185.500 眼眶蜂窝织炎

C17.300.200 胶原病

C17.300.200.310 Ehlers-Danlos综合征

C17.300.200.367 表皮松解, 大疱性, 营养不良性

C17.300.200.425 瘢痕疙瘩

C17.300.200.425.125 痤疮, 瘢痕瘤性

C17.300.200.495 坏死疾患, 渐进性

C17.300.200.495.380 肉芽肿, 环形

C17.300.200.495.545 坏死, 类脂性渐进性

C17.300.200.517 肾炎, 遗传性

C17.300.200.540 成骨不全

C17.300.230 皮肤松弛症

C17.300.250 皮肌炎

C17.300.270 Dupuytren挛缩

C17.300.428 高胱氨酸尿

C17.300.475 红斑狼疮, 皮肤

C17.300.475.479 红斑狼疮, 盘状

C17.300.475.479.400 脂膜炎, 红斑狼疮性

C17.300.480 红斑狼疮, 系统性

C17.300.480.680 狼疮肾炎

C17.300.480.750 狼疮血管炎, 中枢神经系统

C17.300.500 马凡综合征

C17.300.540 混合性结缔组织病

C17.300.550 黏蛋白累积病

C17.300.550.274 键鞘囊肿

C17.300.550.550 黏蛋白累积病, 毛囊皮脂腺

C17.300.550.575 黏多糖累积病

C17.300.550.575.640 黏多糖累积病Ⅰ型

C17.300.550.575.645 黏多糖累积病Ⅱ型

C17.300.550.575.650 黏多糖累积病Ⅲ型

C17.300.550.575.655 黏多糖累积病Ⅳ型

C17.300.550.575.670 黏多糖累积病Ⅵ型

C17.300.550.575.675 黏多糖累积病Ⅶ型

C17.300.550.590 黏液水肿

C17.300.550.750 硬化病, 成人

C17.300.550.875 硬化性黏液水肿

C17.300.680 肿瘤, 结缔组织

C17.300.680.540 肌纤维瘤

C17.300.690 努南综合征

C17.300.705 骨硬化, 全身脆性

C17.300.710 脂膜炎

C17.300.710.329 红斑, 硬结

C17.300.710.400 脂膜炎, 红斑狼疮性

C17.300.710.500 脂膜炎, 结节性非化脓性

C17.300.710.600 脂膜炎, 腹膜

C17.300.715 阴茎硬结

C17.300.766 假黄瘤, 弹性

C17.300.775 风湿性疾病

C17.300.775.099 关节炎, 类风湿

C17.300.775.099.114 关节炎, 幼年型类风湿

C17.300.775.099.219 类风湿尘肺

C17.300.775.099.389 Felty综合征

C17.300.775.099.683 类风湿小结

C17.300.775.099.774 干燥综合征

C17.300.775.099.870 Still病, 成年型

C17.300.775.440 骨肥厚, 胸肋锁骨

C17.300.775.720 风湿性多肌痛

C17.300.787 硬皮病, 局部性

C17.300.799 硬皮病, 系统性

C17.300.799.602 硬皮病, 弥散性

C17.300.799.801 硬皮病, 局限性

C17.300.799.801.500 肢端硬皮综合征

C17.800 皮肤疾病

C17.800.030 痤疮样疹

C17.800.030.030 痤疮, 瘢痕瘤性

C17.800.030.150 痤疮, 寻常

C17.800.030.575 氯痤疮

C17.800.060 血管淋巴样增生, 嗜酸粒细胞增多性

C17.800.090 乳腺疾病

C17.800.090.249 乳腺囊肿

C17.800.090.500 乳腺肿瘤

C17.800.090.500.260 乳腺肿瘤, 男性

C17.800.090.500.390 癌, 导管, 乳腺

C17.800.090.750 乳腺纤维囊性病

C17.800.090.875 男子乳腺发育

C17.800.090.937 泌乳障碍

C17.800.090.937.439 乳溢

C17.800.090.937.439.500 Chiari-Frommel综合征

C17.800.090.968 乳腺炎

C17.800.135 皮瘘

C17.800.174 皮炎

C17.800.174.100 肢皮炎

C17.800.174.193 皮炎, 特应性

C17.800.174.255 皮炎, 接触性

C17.800.174.255.100 皮炎, 变应性接触性

C17.800.174.255.100.600 皮炎, 光变态反应

C17.800.174.255.100.700 皮炎, 毒漆树

C17.800.174.255.400 皮炎, 刺激性

C17.800.174.255.400.225 皮炎, 光毒性

C17.800.174.255.400.250 尿布疹

C17.800.174.255.700 皮炎, 职业性

C17.800.174.318 皮炎, 剥脱性

C17.800.174.360 皮炎, 疱疹样

C17.800.174.550 皮炎, 口周

C17.800.174.580 皮炎, 脂溢性

C17.800.174.600 药疹

C17.800.174.600.350 表皮坏死松解症, 中毒性

C17.800.174.600.375 红斑, 结节性

C17.800.174.600.800 血清病

C17.800.174.620 湿疹

C17.800.174.620.300 湿疹, 汗疱

C17.800.174.640 擦烂

C17.800.174.660 神经性皮炎

C17.800.174.826 放射性皮炎

C17.800.185 皮肌炎

C17.800.229 红斑

C17.800.229.200 红斑, 慢性游走性

C17.800.229.329 红斑, 硬结

C17.800.229.335 红斑, 传染性

C17.800.229.400 红斑, 多形

C17.800.229.400.683 Stevens-Johnson综合征

C17.800.229.413 红斑, 结节性

C17.800.229.800 Sweet综合征

C17.800.257 疹

C17.800.257.335 疹, 猝发

C17.800.271 面部皮肤病

C17.800.271.125 痤疮样疹

C17.800.271.125.125 痤疮, 瘢痕瘤性

C17.800.271.125.200 痤疮, 寻常

C17.800.271.125.800 氯痤疮

C17.800.271.250 皮炎, 口周

C17.800.321 足疾病

C17.800.321.125 足皮肤病

C17.800.321.125.500 癣, 脚

C17.800.321.250 足溃疡

C17.800.321.500 浸泡足

C17.800.329 毛发疾病

C17.800.329.500 毛囊炎

C17.800.329.500.261 痤疮, 瘢痕瘤性

C17.800.329.750 多毛症

C17.800.329.875 多毛

C17.800.329.937 稀毛症

C17.800.329.937.122 秃发

C17.800.329.937.122.147 斑秃

C17.800.329.937.122.550 黏蛋白累积病, 毛囊皮脂腺

C17.800.329.968 Menkes卷发综合征

C17.800.329.992 毛孢子菌病

C17.800.338 手皮肤病

C17.800.417 角化棘皮瘤

C17.800.428 角化病

C17.800.428.200 胼胝

C17.800.428.260 胆脂瘤

C17.800.428.260.300 胆脂瘤, 中耳

C17.800.428.275 角化病, 毛囊

C17.800.428.333 鳞癣

C17.800.428.333.250 鳞癣样红皮病, 先天性

C17.800.428.333.250.375 角化过度症, 表皮松解

C17.800.428.333.250.410 鳞癣, 板层状

C17.800.428.333.330 Siemens大疱性鱼鳞病

C17.800.428.333.410 鳞癣, 寻常

C17.800.428.333.420 鳞癣, X染色体连锁

C17.800.428.333.723 Sjogren-Larsson综合征

C17.800.428.435 皮肤角化病, 掌跖

C17.800.428.435.440 皮肤角化病, 掌跖, 弥漫性

C17.800.428.435.440.500 角化病, 掌跖, 表皮松解

C17.800.428.435.600 Papillon-Lefevre病

C17.800.428.580 角化病, 脂溢性

C17.800.428.736 角化不全

C17.800.428.750 角化病, 汗孔

C17.800.446 腿皮肤病

C17.800.463 脂肪瘤样病

C17.800.463.249 肥胖症, 痛性

C17.800.463.500 脂肪瘤样病, 多发性对称性

C17.800.480 红斑狼疮, 皮肤

C17.800.480.479 红斑狼疮, 盘状

C17.800.480.479.400 脂膜炎, 红斑狼疮性

C17.800.508 肥大细胞增多

C17.800.508.236 肥大细胞瘤

C17.800.508.236.500 肥大细胞瘤, 皮肤

C17.800.508.473 肥大细胞增生症, 皮肤

C17.800.508.473.500 肥大细胞瘤, 皮肤

C17.800.508.473.850 荨麻疹, 色素性

C17.800.529 指(趾)甲疾病

C17.800.529.400 甲髌骨综合征

C17.800.529.406 嵌甲

C17.800.529.478 甲剥离

C17.800.529.550 甲癣

C17.800.529.594 先天性厚甲

C17.800.529.639 甲沟炎

C17.800.550 坏死疾患, 渐进性

C17.800.550.380 肉芽肿, 环形

C17.800.550.545 坏死, 类脂性渐进性

C17.800.566 脂膜炎

C17.800.566.329 红斑, 硬结

C17.800.566.400 脂膜炎, 红斑狼疮性

C17.800.566.500 脂膜炎, 结节性非化脓性

C17.800.600 光过敏疾患

C17.800.600.325 皮炎, 光变态反应

C17.800.600.335 皮炎, 光毒性

C17.800.600.425 牛痘样水疱症

C17.800.600.725 晒伤

C17.800.600.925 干皮病, 着色性

C17.800.621 色素沉着异常

C17.800.621.166 银质沉着病

C17.800.621.250 咖啡乳斑

C17.800.621.430 色素沉着过多

C17.800.621.430.530 黑变病

C17.800.621.430.530.100 棘皮症, 黑

C17.800.621.430.530.550 雀斑样痣

C17.800.621.430.530.550.525 LEOPARD综合征

C17.800.621.430.530.550.625 Peutz-Jeghers综合征

C17.800.621.440 色素沉着不足

C17.800.621.440.102 白化病

C17.800.621.440.102.090 白化病, 眼

C17.800.621.440.102.100 白化病, 眼皮肤

C17.800.621.440.102.100.400 Hermanski-Pudlak综合征

C17.800.621.440.102.600 花斑

C17.800.621.440.895 白癜风

C17.800.621.497 色素失调症

C17.800.621.893 荨麻疹, 色素性

C17.800.621.936 干皮病, 着色性

C17.800.674 痒疹

C17.800.685 瘙痒症

C17.800.685.544 瘙痒症, 肛门

C17.800.685.710 瘙痒症, 外阴

C17.800.695 脓皮病

C17.800.695.210 痘疮

C17.800.695.675 脓皮病, 坏疽性

C17.800.716 痤疮, 红斑

C17.800.716.500 肥大性酒渣鼻

C17.800.738 头皮皮肤病

C17.800.738.708 癣, 头

C17.800.738.708.708 癣, 黄

C17.800.751 硬化病, 成人

C17.800.767 硬皮病, 局部性

C17.800.784 硬皮病, 系统性

C17.800.784.602 硬皮病, 弥散性

C17.800.784.801 硬皮病, 局限性

C17.800.784.801.500 肢端硬皮综合征

C17.800.794 皮脂腺疾病

C17.800.794.111 痤疮, 寻常

C17.800.794.230 皮炎, 脂溢性

C17.800.794.550 黏蛋白累积病, 毛囊皮脂腺

C17.800.794.650 肥大性酒渣鼻

C17.800.794.712 皮脂腺肿瘤

C17.800.804 皮肤畸形

C17.800.804.066 肢皮炎

C17.800.804.150 角化不良, 先天性

C17.800.804.350 外胚层发育不良症

C17.800.804.350.198 外胚层发育不良症1, 无汗性

C17.800.804.350.298 外胚层发育不良症3, 无汗性

C17.800.804.350.348 外胚层发育不良症, 少汗性, 常染色体隐性

C17.800.804.350.398 Ellis-van Creveld综合征

C17.800.804.350.424 局灶性皮肤发育不全

C17.800.804.350.712 神经皮肤综合征

C17.800.804.350.856 先天性厚甲

C17.800.804.428 Ehlers-Danlos综合征

C17.800.804.493 表皮松解, 大疱性

C17.800.804.493.080 表皮松解, 大疱性, 获得性

C17.800.804.493.160 表皮松解, 大疱性, 营养不良性

C17.800.804.493.170 表皮松解, 大疱性, 结合性

C17.800.804.493.180 表皮松解, 大疱性, 单纯性

C17.800.804.512 鳞癣

C17.800.804.512.400 鳞癣样红皮病, 先天性

C17.800.804.512.400.375 角化过度症, 表皮松解

C17.800.804.512.400.410 鳞癣, 板层状

C17.800.804.512.405 Siemens大疱性鱼鳞病

C17.800.804.512.410 鳞癣, 寻常

C17.800.804.512.420 鳞癣, X染色体连锁

C17.800.804.512.723 Sjogren-Larsson综合征

C17.800.804.580 色素失调症

C17.800.804.675 葡萄酒色痣

C17.800.804.766 假黄瘤, 弹性

C17.800.804.775 Rothmund-Thomson综合征

C17.800.804.812 硬化病, 新生儿

C17.800.804.874 毛发硫营养不良综合征

C17.800.804.936 干皮病, 着色性

C17.800.815 皮肤疾病, 湿疹性

C17.800.815.193 皮炎, 特应性

C17.800.815.255 皮炎, 接触性

C17.800.815.255.100 皮炎, 变应性接触性

C17.800.815.255.100.600 皮炎, 光变态反应

C17.800.815.255.100.700 皮炎, 毒漆树

C17.800.815.255.400 皮炎, 刺激性

C17.800.815.255.400.225 皮炎, 光毒性

C17.800.815.255.400.250 尿布疹

C17.800.815.255.700 皮炎, 职业性

C17.800.815.318 皮炎, 剥脱性

C17.800.815.580 皮炎, 脂溢性

C17.800.815.620 湿疹

C17.800.815.620.300 湿疹, 汗疱

C17.800.815.650 擦烂

C17.800.815.660 神经性皮炎

C17.800.827 皮肤疾病, 遗传性

C17.800.827.080 白化病

C17.800.827.080.090 白化病, 眼

C17.800.827.080.100 白化病, 眼皮肤

C17.800.827.080.100.400 Hermanski-Pudlak综合征

C17.800.827.080.600 花斑

C17.800.827.180 皮肤松弛症

C17.800.827.190 角化病, 毛囊

C17.800.827.210 皮炎, 特应性

C17.800.827.235 角化不良, 先天性

C17.800.827.250 外胚层发育不良症

C17.800.827.250.198 外胚层发育不良症1, 无汗性

C17.800.827.250.298 外胚层发育不良症3, 无汗性

C17.800.827.250.348 外胚层发育不良症, 少汗性, 常染色体隐性

C17.800.827.250.398 Ellis-van Creveld综合征

C17.800.827.250.424 局灶性皮肤发育不全

C17.800.827.250.712 神经皮肤综合征

C17.800.827.250.856 先天性厚甲

C17.800.827.260 Ehlers-Danlos综合征

C17.800.827.275 表皮松解, 大疱性

C17.800.827.275.080 表皮松解, 大疱性, 获得性

C17.800.827.275.160 表皮松解, 大疱性, 营养不良性

C17.800.827.275.170 表皮松解, 大疱性, 结合性

C17.800.827.275.180 表皮松解, 大疱性, 单纯性

C17.800.827.400 鳞癣样红皮病, 先天性

C17.800.827.400.375 角化过度症, 表皮松解

C17.800.827.400.410 鳞癣, 板层状

C17.800.827.403 Siemens大疱性鱼鳞病

C17.800.827.405 鳞癣, 寻常

C17.800.827.408 鳞癣, X染色体连锁

C17.800.827.420 色素失调症

C17.800.827.475 皮肤角化病, 掌跖

C17.800.827.475.440 皮肤角化病, 掌跖, 弥漫性

C17.800.827.475.440.500 角化病, 掌跖, 表皮松解

C17.800.827.475.600 Papillon-Lefevre病

C17.800.827.595 白色角化病, 遗传性粘膜

C17.800.827.700 天疱疮, 良性家族性

C17.800.827.730 角化病, 汗孔

C17.800.827.738 卟啉病, 红细胞生成性

C17.800.827.742 卟啉病, 肝

C17.800.827.742.074 粪卟啉病, 遗传性

C17.800.827.742.150 卟啉病, 急性间歇性

C17.800.827.742.250 迟发性皮肤卟啉病

C17.800.827.742.437 卟啉病, 肝红细胞生成性

C17.800.827.742.625 卟啉病, 多样性

C17.800.827.742.812 原卟啉病, 红细胞生成性

C17.800.827.750 假黄瘤, 弹性

C17.800.827.775 Rothmund-Thomson综合征

C17.800.827.820 Sjogren-Larsson综合征

C17.800.827.895 毛发硫营养不良综合征

C17.800.827.970 干皮病, 着色性

C17.800.838 皮肤疾病, 传染性

C17.800.838.208 皮肤真菌病

C17.800.838.208.055 芽生菌病

C17.800.838.208.165 念珠菌病, 慢性黏膜皮肤

C17.800.838.208.170 念珠菌病, 皮肤

C17.800.838.208.241 着色真菌病

C17.800.838.208.557 马杜拉分枝菌病

C17.800.838.208.600 副球孢子菌病

C17.800.838.208.675 孢子丝菌病

C17.800.838.208.883 癣

C17.800.838.208.883.458 甲癣

C17.800.838.208.883.558 癣, 头

C17.800.838.208.883.558.708 癣, 黄

C17.800.838.208.883.658 癣, 脚

C17.800.838.208.941 癣, 花斑

C17.800.838.486 甲沟炎

C17.800.838.765 皮肤疾病, 细菌性

C17.800.838.765.110 放线菌病, 颈面

C17.800.838.765.150 血管瘤病, 杆菌性

C17.800.838.765.210 痘疮

C17.800.838.765.260 丹毒

C17.800.838.765.310 红斑, 慢性游走性

C17.800.838.765.320 红癣

C17.800.838.765.360 肉芽肿, 腹股沟

C17.800.838.765.420 汗腺炎, 化脓性

C17.800.838.765.557 马杜拉分枝菌病

C17.800.838.765.630 品他病

C17.800.838.765.705 鼻硬结病

C17.800.838.765.770 葡萄球菌皮肤感染

C17.800.838.765.770.270 疖病

C17.800.838.765.770.270.200 痈

C17.800.838.765.770.360 脓疱病

C17.800.838.765.770.770 葡萄球菌烧灼性皮肤综合征

C17.800.838.765.790 梅毒, 皮肤

C17.800.838.765.820 结核, 皮肤

C17.800.838.765.820.320 红斑, 硬结

C17.800.838.765.820.470 寻常狼疮

C17.800.838.765.910 雅司病

C17.800.838.775 皮肤疾病, 寄生虫性

C17.800.838.775.424 幼虫移行症

C17.800.838.775.560 利什曼病

C17.800.838.775.560.400 利什曼病, 皮肤

C17.800.838.775.560.400.350 利什曼病, 弥漫性皮肤

C17.800.838.775.560.400.385 利什曼病, 黏膜皮肤

C17.800.838.775.580 虱寄生

C17.800.838.775.690 盘尾丝虫病

C17.800.838.775.800 疥疮

C17.800.838.790 皮肤疾病, 病毒性

C17.800.838.790.260 红斑, 传染性

C17.800.838.790.290 疹, 猝发

C17.800.838.790.320 疱疹, 单纯

C17.800.838.790.320.320 疱疹, 唇

C17.800.838.790.320.410 卡波西水痘样疹

C17.800.838.790.550 触染性软疣

C17.800.838.790.810 疣

C17.800.838.790.810.110 尖锐湿疣

C17.800.838.790.810.260 表皮发育不良, 疣状

C17.800.849 皮肤疾病, 代谢性

C17.800.849.391 脂质营养不良

C17.800.849.391.400 HIV相关脂质营养不良综合征

C17.800.849.391.550 脂质营养不良, 先天性全身性

C17.800.849.391.700 脂质营养不良, 家族性局部性

C17.800.849.495 坏死, 类脂性渐进性

C17.800.849.617 卟啉病

C17.800.849.617.250 卟啉病, 红细胞生成性

C17.800.849.617.400 卟啉病, 肝

C17.800.849.617.400.074 粪卟啉病, 遗传性

C17.800.849.617.400.150 卟啉病, 急性间歇性

C17.800.849.617.400.250 迟发性皮肤卟啉病

C17.800.849.617.400.437 卟啉病, 肝红细胞生成性

C17.800.849.617.400.625 卟啉病, 多样性

C17.800.849.617.400.812 原卟啉病, 红细胞生成性

C17.800.859 皮肤疾病, 丘疹鳞屑性

C17.800.859.350 皮炎, 脂溢性

C17.800.859.475 苔癣样疹

C17.800.859.475.545 光泽苔癣

C17.800.859.475.560 扁平苔癣

C17.800.859.475.560.397 扁平苔癣, 口腔

C17.800.859.475.605 硬化萎缩苔癣

C17.800.859.475.650 糠疹, 苔癣样

C17.800.859.575 类银屑病

C17.800.859.575.650 糠疹, 苔癣样

C17.800.859.600 糠疹

C17.800.859.600.650 糠疹, 苔癣样

C17.800.859.600.675 糠疹, 玫瑰

C17.800.859.600.685 糠疹, 毛发红

C17.800.859.675 银屑病

C17.800.859.675.175 关节炎, 牛皮癣

C17.800.862 皮肤疾病, 血管性

C17.800.862.060 血管瘤病, 杆菌性

C17.800.862.150 贝赫切特综合征

C17.800.862.252 巨细胞动脉炎

C17.800.862.355 网状青斑

C17.800.862.457 恶性萎缩性丘疹病

C17.800.862.560 黏膜皮肤淋巴结综合征

C17.800.862.625 多动脉炎, 结节性

C17.800.862.675 脓皮病, 坏疽性

C17.800.862.775 Sneddon综合征

C17.800.862.875 Takayasu动脉炎

C17.800.862.945 荨麻疹

C17.800.862.945.066 血管性水肿

C17.800.862.945.066.500 血管性水肿, 遗传性

C17.800.865 皮肤疾病, 水疱大疱性

C17.800.865.070 皮肤棘层松解

C17.800.865.187 水疱

C17.800.865.360 皮炎, 疱疹样

C17.800.865.385 湿疹, 汗疱

C17.800.865.410 表皮松解, 大疱性

C17.800.865.410.080 表皮松解, 大疱性, 获得性

C17.800.865.410.160 表皮松解, 大疱性, 营养不良性

C17.800.865.410.170 表皮松解, 大疱性, 结合性

C17.800.865.410.180 表皮松解, 大疱性, 单纯性

C17.800.865.475 红斑, 多形

C17.800.865.475.683 Stevens-Johnson综合征

C17.800.865.575 牛痘样水疱症

C17.800.865.670 类天疱疮, 良性黏膜

C17.800.865.690 类天疱疮, 大疱性

C17.800.865.700 妊娠性类天疱疮

C17.800.865.716 天疱疮

C17.800.865.858 天疱疮, 良性家族性

C17.800.882 皮肤肿瘤

C17.800.882.712 皮脂腺肿瘤

C17.800.882.743 汗腺肿瘤

C17.800.893 皮肤溃疡

C17.800.893.295 Buruli溃疡

C17.800.893.592 腿溃疡

C17.800.893.592.450 足溃疡

C17.800.893.592.450.200 糖尿病足

C17.800.893.592.730 静脉曲张溃疡

C17.800.893.665 压力性溃疡

C17.800.893.675 脓皮病, 坏疽性

C17.800.946 汗腺疾病

C17.800.946.315 汗腺炎

C17.800.946.315.320 汗腺炎, 化脓性

C17.800.946.350 多汗症

C17.800.946.350.843 出汗, 味觉性

C17.800.946.370 少汗症

C17.800.946.492 痱子

C17.800.946.492.285 Fox-Fordyce病

C17.800.946.743 汗腺肿瘤

C17.800.973 黄肉芽肿, 青少年性

C18 营养和代谢性疾病

C18.452 代谢疾病

C18.452.076 酸碱平衡失调

C18.452.076.087 胃酸缺乏

C18.452.076.176 酸中毒

C18.452.076.176.180 酸中毒, 乳酸性

C18.452.076.176.210 酸中毒, 肾小管性

C18.452.076.176.310 酸中毒, 呼吸性

C18.452.076.176.652 酮病

C18.452.076.176.652.500 糖尿病酮症酸中毒

C18.452.076.354 碱中毒

C18.452.076.354.271 碱中毒, 呼吸性

C18.452.132 脑疾病, 代谢性

C18.452.132.100 脑疾病, 代谢性, 先天性

C18.452.132.100.168 脑淀粉样血管病变, 家族性

C18.452.132.100.320 半乳糖血症

C18.452.132.100.355 Hartnup病

C18.452.132.100.360 肝豆状核变性

C18.452.132.100.362 遗传性中枢神经系统脱髓鞘疾病

C18.452.132.100.362.250 肾上腺脑白质营养不良

C18.452.132.100.362.312 Alexander病

C18.452.132.100.362.375 卡纳万病

C18.452.132.100.362.500 脑白质营养不良, 球样细胞

C18.452.132.100.362.550 脑白质营养不良, 异染性

C18.452.132.100.362.775 Pelizaeus-Merzbacher病

C18.452.132.100.365 高胱氨酸尿

C18.452.132.100.375 高甘氨酸血症, 非酮性

C18.452.132.100.380 高赖氨酸血症

C18.452.132.100.412 Leigh病

C18.452.132.100.425 莱施-奈恩综合征

C18.452.132.100.435 溶酶体贮积病, 神经系统

C18.452.132.100.435.295 岩藻糖苷累积病

C18.452.132.100.435.340 糖原贮积病Ⅱ型

C18.452.132.100.435.590 黏脂质累积病

C18.452.132.100.435.810 唾液酸贮积病

C18.452.132.100.435.825 鞘脂类代谢障碍

C18.452.132.100.435.825.200 法布里病

C18.452.132.100.435.825.300 神经节苷脂累积病

C18.452.132.100.435.825.300.300 神经节苷脂累积病, GM2型

C18.452.132.100.435.825.300.300.249 Sandhoff病

C18.452.132.100.435.825.300.300.500 泰-萨克斯病

C18.452.132.100.435.825.300.300.750 泰-萨克斯病, AB变异体

C18.452.132.100.435.825.300.400 神经节苷脂累积病, GM1型

C18.452.132.100.435.825.300.700 Sandhoff病

C18.452.132.100.435.825.400 戈谢病

C18.452.132.100.435.825.590 脑白质营养不良, 球样细胞

C18.452.132.100.435.825.700 尼曼-皮克病

C18.452.132.100.435.825.700.500 尼曼-皮克病, A型

C18.452.132.100.435.825.700.750 尼曼-皮克病, B型

C18.452.132.100.435.825.700.875 尼曼-皮克病, C型

C18.452.132.100.435.825.775 海蓝组织细胞综合征

C18.452.132.100.435.825.850 脑硫脂沉积病

C18.452.132.100.435.825.850.500 脑白质营养不良, 异染性

C18.452.132.100.435.825.850.750 多种硫酸酯酶缺乏症

C18.452.132.100.520 枫糖尿病

C18.452.132.100.535 MELAS综合征

C18.452.132.100.540 Menkes卷发综合征

C18.452.132.100.545 MERRF综合征

C18.452.132.100.640 眼脑肾综合征

C18.452.132.100.680 过氧化物酶体失调

C18.452.132.100.680.100 肾上腺脑白质营养不良

C18.452.132.100.680.430 甲羟戊酸激酶缺乏

C18.452.132.100.680.760 雷弗苏姆病

C18.452.132.100.680.865 Refsum病, 婴儿

C18.452.132.100.680.970 Zellweger综合征

C18.452.132.100.687 苯丙酮尿症

C18.452.132.100.687.500 苯丙酮尿症, 母体

C18.452.132.100.725 丙酮酸羧化酶缺乏症

C18.452.132.100.750 丙酮酸脱氢酶复合物缺乏症

C18.452.132.100.875 酪氨酸血症

C18.452.132.360 肝性脑病

C18.452.132.480 核黄疸

C18.452.132.540 线粒体脑肌病

C18.452.132.560 髓鞘溶解, 中心性脑桥

C18.452.132.780 Reye综合征

C18.452.132.960 韦尼克脑病

C18.452.174 钙代谢障碍

C18.452.174.130 钙质沉着症

C18.452.174.130.186 钙过敏

C18.452.174.130.204 肢端硬皮综合征

C18.452.174.130.560 肾钙质沉着症

C18.452.174.289 脱钙作用, 病理性

C18.452.174.451 高钙血症

C18.452.174.509 低钙血症

C18.452.174.509.700 手足搐搦

C18.452.174.662 骨软化症

C18.452.174.766 假性甲状旁腺功能减退症

C18.452.174.766.815 假性假甲状旁腺功能减退症

C18.452.174.845 佝偻病

C18.452.174.845.500 低磷血症性佝偻病, X连锁显性

C18.452.174.845.750 肾性骨营养障碍

C18.452.284 DNA修复缺陷相关疾病

C18.452.284.060 共济失调性毛细血管扩张

C18.452.284.100 Bloom综合征

C18.452.284.250 Cockayne综合征

C18.452.284.255 结直肠肿瘤, 遗传性非息肉性

C18.452.284.280 范科尼贫血

C18.452.284.520 Li-Fraumeni综合征

C18.452.284.600 Nijmegen breakage综合征

C18.452.284.760 Rothmund-Thomson综合征

C18.452.284.800 重症联合免疫缺陷

C18.452.284.960 维尔纳综合征

C18.452.284.975 干皮病, 着色性

C18.452.394 葡萄糖代谢障碍

C18.452.394.750 糖尿病

C18.452.394.750.074 糖尿病, 实验性

C18.452.394.750.124 糖尿病, 1型

C18.452.394.750.124.960 Wolfram综合征

C18.452.394.750.149 糖尿病, 2型

C18.452.394.750.149.500 糖尿病, 脂肪萎缩型

C18.452.394.750.448 糖尿病, 妊娠

C18.452.394.750.535 糖尿病酮症酸中毒

C18.452.394.750.774 糖尿病前期

C18.452.394.937 糖尿

C18.452.394.937.450 糖尿, 肾性

C18.452.394.952 高血糖症

C18.452.394.952.500 葡糖耐受不良

C18.452.394.968 高胰岛素血症

C18.452.394.968.250 婴儿持续高胰岛素血症性低血糖症

C18.452.394.968.250.500 胰岛母细胞增生症

C18.452.394.968.500 胰岛素抗药性

C18.452.394.968.500.570 代谢综合征X

C18.452.394.984 低血糖症

C18.452.394.984.200 婴儿持续高胰岛素血症性低血糖症

C18.452.394.984.200.500 胰岛母细胞增生症

C18.452.394.984.492 胰岛素昏迷

C18.452.565 铁代谢障碍

C18.452.565.100 贫血, 缺铁性

C18.452.565.500 铁超负荷

C18.452.565.500.480 血色素沉着症

C18.452.565.500.500 含铁血黄素沉着症

C18.452.584 脂代谢障碍

C18.452.584.500 血脂异常

C18.452.584.500.500 高脂血症

C18.452.584.500.500.396 高胆固醇血症

C18.452.584.500.500.438 高脂血症, 家族性混合性

C18.452.584.500.500.644 高脂蛋白血症

C18.452.584.500.500.644.237 脂蛋白脂酶缺乏症Ⅰ型

C18.452.584.500.500.644.475 高胆固醇血症Ⅱ型

C18.452.584.500.500.644.485 高脂蛋白血症Ⅲ型

C18.452.584.500.500.644.490 高脂蛋白血症Ⅳ型

C18.452.584.500.500.644.495 高脂蛋白血症Ⅴ型

C18.452.584.500.500.851 高甘油三酯血症

C18.452.584.500.500.851.500 高脂蛋白血症Ⅳ型

C18.452.584.500.500.851.750 高脂蛋白血症Ⅴ型

C18.452.584.500.875 低脂蛋白血症

C18.452.584.500.875.330 低α脂蛋白血症

C18.452.584.500.875.330.500 卵磷脂酰基转移酶缺乏症

C18.452.584.500.875.330.750 Tangier病

C18.452.584.500.875.440 低β脂蛋白血症

C18.452.584.500.875.440.500 无β脂蛋白血症

C18.452.584.500.875.440.750 低β脂蛋白血症, 家族性, 载脂蛋白B

C18.452.584.500.937 Smith-Lemli-Opitz综合征

C18.452.584.562 脂质代谢缺陷, 先天性

C18.452.584.625 脂质营养不良

C18.452.584.625.400 HIV相关脂质营养不良综合征

C18.452.584.625.550 脂质营养不良, 先天性全身性

C18.452.584.625.700 脂质营养不良, 家族性局部性

C18.452.584.687 脂质贮积病

C18.452.584.687.201 胆固醇酯贮积病

C18.452.584.687.201.500 Wolman病

C18.452.584.687.509 神经元蜡样质脂褐质沉积病

C18.452.584.687.723 Sjogren-Larsson综合征

C18.452.584.687.803 鞘脂类代谢障碍

C18.452.584.687.803.300 法布里病

C18.452.584.687.803.350 神经节苷脂累积病

C18.452.584.687.803.350.300 神经节苷脂累积病, GM2型

C18.452.584.687.803.350.300.700 Sandhoff病

C18.452.584.687.803.350.300.850 泰-萨克斯病

C18.452.584.687.803.350.300.925 泰-萨克斯病, AB变异体

C18.452.584.687.803.350.360 神经节苷脂累积病, GM1型

C18.452.584.687.803.441 戈谢病

C18.452.584.687.803.585 脑白质营养不良, 球样细胞

C18.452.584.687.803.730 尼曼-皮克病

C18.452.584.687.803.730.500 尼曼-皮克病, A型

C18.452.584.687.803.730.750 尼曼-皮克病, B型

C18.452.584.687.803.730.875 尼曼-皮克病, C型

C18.452.584.687.803.850 海蓝组织细胞综合征

C18.452.584.687.803.925 脑硫脂沉积病

C18.452.584.687.803.925.500 脑白质营养不良, 异染性

C18.452.584.687.803.925.750 多种硫酸酯酶缺乏症

C18.452.584.718 脂肪瘤样病

C18.452.584.718.500 肥胖症, 痛性

C18.452.584.718.750 脂肪瘤样病, 多发性对称性

C18.452.584.750 黄瘤病

C18.452.584.750.975 黄瘤病, 脑腱性

C18.452.603 吸收不良综合征

C18.452.603.145 盲袢综合征

C18.452.603.250 乳糜泻

C18.452.603.378 高同种半胱氨酸血症

C18.452.603.506 乳糖不耐受

C18.452.603.850 口炎性腹泻, 热带性

C18.452.603.887 脂肪泻

C18.452.603.925 Whipple病

C18.452.625 代谢综合征X

C18.452.648 代谢缺陷, 先天性

C18.452.648.100 氨基酸代谢障碍, 先天性

C18.452.648.100.102 白化病

C18.452.648.100.102.090 白化病, 眼

C18.452.648.100.102.100 白化病, 眼皮肤

C18.452.648.100.102.100.400 Hermanski-Pudlak综合征

C18.452.648.100.102.600 花斑

C18.452.648.100.187 黑酸尿

C18.452.648.100.477 高甘氨酸血症, 非酮性

C18.452.648.100.480 高同种半胱氨酸血症

C18.452.648.100.480.500 高胱氨酸尿

C18.452.648.100.544 高赖氨酸血症

C18.452.648.100.608 枫糖尿病

C18.452.648.100.614 多酰基辅酶A脱氢酶缺乏

C18.452.648.100.620 多源性羧化酶缺乏

C18.452.648.100.620.100 生物素酶缺乏

C18.452.648.100.620.380 羧化酶合酶缺乏

C18.452.648.100.766 苯丙酮尿症

C18.452.648.100.766.500 苯丙酮尿症, 母体

C18.452.648.100.880 酪氨酸血症

C18.452.648.151 氨基酸转运障碍, 先天性

C18.452.648.151.355 Hartnup病

C18.452.648.151.600 眼脑肾综合征

C18.452.648.176 淀粉样变, 家族性

C18.452.648.176.050 淀粉样神经病, 家族性

C18.452.648.176.160 脑淀粉样血管病变, 家族性

C18.452.648.189 脑疾病, 代谢性, 先天性

C18.452.648.189.168 脑淀粉样血管病变, 家族性

C18.452.648.189.320 半乳糖血症

C18.452.648.189.355 Hartnup病

C18.452.648.189.360 肝豆状核变性

C18.452.648.189.362 遗传性中枢神经系统脱髓鞘疾病

C18.452.648.189.362.250 肾上腺脑白质营养不良

C18.452.648.189.362.312 Alexander病

C18.452.648.189.362.375 卡纳万病

C18.452.648.189.362.500 脑白质营养不良, 球样细胞

C18.452.648.189.362.550 脑白质营养不良, 异染性

C18.452.648.189.362.775 Pelizaeus-Merzbacher病

C18.452.648.189.365 高胱氨酸尿

C18.452.648.189.375 高甘氨酸血症, 非酮性

C18.452.648.189.380 高赖氨酸血症

C18.452.648.189.412 Leigh病

C18.452.648.189.425 莱施-奈恩综合征

C18.452.648.189.435 溶酶体贮积病, 神经系统

C18.452.648.189.435.295 岩藻糖苷累积病

C18.452.648.189.435.340 糖原贮积病Ⅱ型

C18.452.648.189.435.590 黏脂质累积病

C18.452.648.189.435.810 唾液酸贮积病

C18.452.648.189.435.825 鞘脂类代谢障碍

C18.452.648.189.435.825.200 法布里病

C18.452.648.189.435.825.300 神经节苷脂累积病

C18.452.648.189.435.825.300.300 神经节苷脂累积病, GM2型

C18.452.648.189.435.825.300.300.249 Sandhoff病

C18.452.648.189.435.825.300.300.500 泰-萨克斯病

C18.452.648.189.435.825.300.300.750 泰-萨克斯病, AB变异体

C18.452.648.189.435.825.300.400 神经节苷脂累积病, GM1型

C18.452.648.189.435.825.300.700 Sandhoff病

C18.452.648.189.435.825.400 戈谢病

C18.452.648.189.435.825.590 脑白质营养不良, 球样细胞

C18.452.648.189.435.825.700 尼曼-皮克病

C18.452.648.189.435.825.700.500 尼曼-皮克病, A型

C18.452.648.189.435.825.700.750 尼曼-皮克病, B型

C18.452.648.189.435.825.700.875 尼曼-皮克病, C型

C18.452.648.189.435.825.775 海蓝组织细胞综合征

C18.452.648.189.435.825.850 脑硫脂沉积病

C18.452.648.189.435.825.850.500 脑白质营养不良, 异染性

C18.452.648.189.435.825.850.750 多种硫酸酯酶缺乏症

C18.452.648.189.520 枫糖尿病

C18.452.648.189.535 MELAS综合征

C18.452.648.189.540 Menkes卷发综合征

C18.452.648.189.545 MERRF综合征

C18.452.648.189.640 眼脑肾综合征

C18.452.648.189.680 过氧化物酶体失调

C18.452.648.189.680.100 肾上腺脑白质营养不良

C18.452.648.189.680.430 甲羟戊酸激酶缺乏

C18.452.648.189.680.760 雷弗苏姆病

C18.452.648.189.680.865 Refsum病, 婴儿

C18.452.648.189.680.970 Zellweger综合征

C18.452.648.189.687 苯丙酮尿症

C18.452.648.189.687.500 苯丙酮尿症, 母体

C18.452.648.189.725 丙酮酸羧化酶缺乏症

C18.452.648.189.750 丙酮酸脱氢酶复合物缺乏症

C18.452.648.189.875 酪氨酸血症

C18.452.648.202 碳水化合物代谢障碍, 先天性

C18.452.648.202.251 果糖代谢障碍, 先天性

C18.452.648.202.251.221 果糖-1,6-二磷酸酶缺乏

C18.452.648.202.251.271 果糖不耐受

C18.452.648.202.303 岩藻糖苷累积病

C18.452.648.202.355 半乳糖血症

C18.452.648.202.402 葡糖磷酸脱氢酶缺乏

C18.452.648.202.449 糖原贮积病

C18.452.648.202.449.448 糖原贮积病Ⅰ型

C18.452.648.202.449.500 糖原贮积病Ⅱ型

C18.452.648.202.449.510 糖原贮积病Ⅱb型

C18.452.648.202.449.520 糖原贮积病Ⅲ型

C18.452.648.202.449.540 糖原贮积病Ⅳ型

C18.452.648.202.449.560 糖原贮积病Ⅴ型

C18.452.648.202.449.580 糖原贮积病Ⅵ型

C18.452.648.202.449.600 糖原贮积病Ⅶ型

C18.452.648.202.449.620 糖原贮积病Ⅷ型

C18.452.648.202.460 高草酸尿症, 原发性

C18.452.648.202.589 乳糖不耐受

C18.452.648.202.607 甘露糖苷酶缺乏病

C18.452.648.202.607.500 α甘露糖苷贮积症

C18.452.648.202.607.750 β甘露糖苷贮积症

C18.452.648.202.670 黏脂质累积病

C18.452.648.202.715 黏多糖累积病

C18.452.648.202.715.640 黏多糖累积病Ⅰ型

C18.452.648.202.715.645 黏多糖累积病Ⅱ型

C18.452.648.202.715.650 黏多糖累积病Ⅲ型

C18.452.648.202.715.655 黏多糖累积病Ⅳ型

C18.452.648.202.715.670 黏多糖累积病Ⅵ型

C18.452.648.202.715.675 黏多糖累积病Ⅶ型

C18.452.648.202.720 多源性羧化酶缺乏

C18.452.648.202.720.100 生物素酶缺乏

C18.452.648.202.720.380 羧化酶合酶缺乏

C18.452.648.202.810 丙酮酸代谢障碍, 先天性

C18.452.648.202.810.444 Leigh病

C18.452.648.202.810.666 丙酮酸羧化酶缺乏症

C18.452.648.202.810.766 丙酮酸脱氢酶复合物缺乏症

C18.452.648.300 高胆红素血症, 遗传性

C18.452.648.300.281 Crigler-Najjar综合征

C18.452.648.300.528 吉尔伯特病

C18.452.648.300.764 黄疸, 慢性特发性

C18.452.648.398 脂质代谢缺陷, 先天性

C18.452.648.398.450 高脂血症, 家族性混合性

C18.452.648.398.465 脂蛋白脂酶缺乏症Ⅰ型

C18.452.648.398.481 高胆固醇血症Ⅱ型

C18.452.648.398.483 高脂蛋白血症Ⅲ型

C18.452.648.398.487 高脂蛋白血症Ⅳ型

C18.452.648.398.493 高脂蛋白血症Ⅴ型

C18.452.648.398.500 低脂蛋白血症

C18.452.648.398.500.330 低α脂蛋白血症

C18.452.648.398.500.330.500 卵磷脂酰基转移酶缺乏症

C18.452.648.398.500.330.750 Tangier病

C18.452.648.398.500.440 低β脂蛋白血症

C18.452.648.398.500.440.500 无β脂蛋白血症

C18.452.648.398.641 脂质贮积病

C18.452.648.398.641.201 胆固醇酯贮积病

C18.452.648.398.641.201.500 Wolman病

C18.452.648.398.641.509 神经元蜡样质脂褐质沉积病

C18.452.648.398.641.723 Sjogren-Larsson综合征

C18.452.648.398.641.803 鞘脂类代谢障碍

C18.452.648.398.641.803.300 法布里病

C18.452.648.398.641.803.350 神经节苷脂累积病

C18.452.648.398.641.803.350.300 神经节苷脂累积病, GM2型

C18.452.648.398.641.803.350.300.700 Sandhoff病

C18.452.648.398.641.803.350.300.850 泰-萨克斯病

C18.452.648.398.641.803.350.300.925 泰-萨克斯病, AB变异体

C18.452.648.398.641.803.350.360 神经节苷脂累积病, GM1型

C18.452.648.398.641.803.441 戈谢病

C18.452.648.398.641.803.585 脑白质营养不良, 球样细胞

C18.452.648.398.641.803.730 尼曼-皮克病

C18.452.648.398.641.803.730.500 尼曼-皮克病, A型

C18.452.648.398.641.803.730.750 尼曼-皮克病, B型

C18.452.648.398.641.803.730.875 尼曼-皮克病, C型

C18.452.648.398.641.803.850 海蓝组织细胞综合征

C18.452.648.398.641.803.925 脑硫脂沉积病

C18.452.648.398.641.803.925.500 脑白质营养不良, 异染性

C18.452.648.398.641.803.925.750 多种硫酸酯酶缺乏症

C18.452.648.398.745 脂质营养不良, 先天性全身性

C18.452.648.398.850 Smith-Lemli-Opitz综合征

C18.452.648.398.925 黄瘤病, 脑腱性

C18.452.648.595 溶酶体贮积病

C18.452.648.595.201 胆固醇酯贮积病

C18.452.648.595.201.500 Wolman病

C18.452.648.595.377 胱氨酸病

C18.452.648.595.554 溶酶体贮积病, 神经系统

C18.452.648.595.554.295 岩藻糖苷累积病

C18.452.648.595.554.340 糖原贮积病Ⅱ型

C18.452.648.595.554.590 黏脂质累积病

C18.452.648.595.554.810 唾液酸贮积病

C18.452.648.595.554.825 鞘脂类代谢障碍

C18.452.648.595.554.825.200 法布里病

C18.452.648.595.554.825.300 神经节苷脂累积病

C18.452.648.595.554.825.300.300 神经节苷脂累积病, GM2型

C18.452.648.595.554.825.300.300.800 Sandhoff病

C18.452.648.595.554.825.300.300.840 泰-萨克斯病

C18.452.648.595.554.825.300.300.920 泰-萨克斯病, AB变异体

C18.452.648.595.554.825.300.400 神经节苷脂累积病, GM1型

C18.452.648.595.554.825.400 戈谢病

C18.452.648.595.554.825.590 脑白质营养不良, 球样细胞

C18.452.648.595.554.825.700 尼曼-皮克病

C18.452.648.595.554.825.700.500 尼曼-皮克病, A型

C18.452.648.595.554.825.700.750 尼曼-皮克病, B型

C18.452.648.595.554.825.700.875 尼曼-皮克病, C型

C18.452.648.595.554.825.775 海蓝组织细胞综合征

C18.452.648.595.554.825.850 脑硫脂沉积病

C18.452.648.595.554.825.850.500 脑白质营养不良, 异染性

C18.452.648.595.554.825.850.750 多种硫酸酯酶缺乏症

C18.452.648.595.577 甘露糖苷酶缺乏病

C18.452.648.595.577.500 α甘露糖苷贮积症

C18.452.648.595.577.750 β甘露糖苷贮积症

C18.452.648.595.600 黏多糖累积病

C18.452.648.595.600.640 黏多糖累积病Ⅰ型

C18.452.648.595.600.645 黏多糖累积病Ⅱ型

C18.452.648.595.600.650 黏多糖累积病Ⅲ型

C18.452.648.595.600.655 黏多糖累积病Ⅳ型

C18.452.648.595.600.670 黏多糖累积病Ⅵ型

C18.452.648.595.600.675 黏多糖累积病Ⅶ型

C18.452.648.618 金属代谢缺陷, 先天性

C18.452.648.618.337 血色素沉着症

C18.452.648.618.403 肝豆状核变性

C18.452.648.618.482 低磷酸酯酶症

C18.452.648.618.544 低磷血症, 家族性

C18.452.648.618.544.500 低磷血症性佝偻病, X连锁显性

C18.452.648.618.590 Menkes卷发综合征

C18.452.648.618.711 麻痹, 家族周期性

C18.452.648.618.711.550 低钾性周期性麻痹

C18.452.648.618.711.600 麻痹, 高钾血性周期性

C18.452.648.618.815 假性甲状旁腺功能减退症

C18.452.648.618.815.815 假性假甲状旁腺功能减退症

C18.452.648.663 过氧化物酶体失调

C18.452.648.663.025 过氧化氢酶缺乏症

C18.452.648.663.112 肾上腺脑白质营养不良

C18.452.648.663.200 软骨发育异常, 点状, 肢根

C18.452.648.663.480 甲羟戊酸激酶缺乏

C18.452.648.663.760 雷弗苏姆病

C18.452.648.663.865 Refsum病, 婴儿

C18.452.648.663.970 Zellweger综合征

C18.452.648.708 卟啉病

C18.452.648.708.250 卟啉病, 红细胞生成性

C18.452.648.708.400 卟啉病, 肝

C18.452.648.708.400.074 粪卟啉病, 遗传性

C18.452.648.708.400.150 卟啉病, 急性间歇性

C18.452.648.708.400.250 迟发性皮肤卟啉病

C18.452.648.708.400.437 卟啉病, 肝红细胞生成性

C18.452.648.708.400.625 卟啉病, 多样性

C18.452.648.708.400.812 原卟啉病, 红细胞生成性

C18.452.648.753 早衰

C18.452.648.798 嘌呤嘧啶代谢缺陷, 先天性

C18.452.648.798.183 二氢嘧啶脱氢酶缺乏

C18.452.648.798.368 痛风

C18.452.648.798.368.410 关节炎, 痛风性

C18.452.648.798.594 莱施-奈恩综合征

C18.452.648.861 肾小管输尿障碍, 先天性

C18.452.648.861.093 酸中毒, 肾小管性

C18.452.648.861.450 范科尼综合征

C18.452.648.861.491 Gitelman综合征

C18.452.648.861.532 糖尿, 肾性

C18.452.648.861.647 低磷血症, 家族性

C18.452.648.861.647.500 低磷血症性佝偻病, X连锁显性

C18.452.648.861.750 眼脑肾综合征

C18.452.648.861.770 假性醛固酮减少症

C18.452.648.861.885 肾性氨基酸尿

C18.452.648.861.885.250 胱氨酸尿症

C18.452.648.925 甾类代谢障碍, 先天性

C18.452.648.925.249 肾上腺增生, 先天性

C18.452.648.925.400 鳞癣, X染色体连锁

C18.452.648.925.500 盐皮质激素过多综合征, 表观

C18.452.648.925.875 Smith-Lemli-Opitz综合征

C18.452.660 线粒体疾病

C18.452.660.097 氨甲酰磷酸合酶Ⅰ缺乏病

C18.452.660.195 细胞色素c氧化酶缺乏

C18.452.660.300 弗里德赖希共济失调

C18.452.660.520 Leigh病

C18.452.660.560 线粒体肌病

C18.452.660.560.620 线粒体脑肌病

C18.452.660.560.620.520 MELAS综合征

C18.452.660.560.620.530 MERRF综合征

C18.452.660.560.700 眼肌麻痹, 慢性进行性外侧

C18.452.660.612 多酰基辅酶A脱氢酶缺乏

C18.452.660.665 视神经萎缩, 常染色体显性

C18.452.660.670 视神经萎缩, 遗传性, Leber

C18.452.660.705 丙酮酸羧化酶缺乏症

C18.452.660.710 丙酮酸脱氢酶复合物缺乏症

C18.452.750 磷代谢障碍

C18.452.750.199 高磷血症

C18.452.750.400 低磷血症

C18.452.750.400.500 低磷血症, 家族性

C18.452.811 卟啉病

C18.452.811.250 卟啉病, 红细胞生成性

C18.452.811.400 卟啉病, 肝

C18.452.811.400.074 粪卟啉病, 遗传性

C18.452.811.400.150 卟啉病, 急性间歇性

C18.452.811.400.250 迟发性皮肤卟啉病

C18.452.811.400.437 卟啉病, 肝红细胞生成性

C18.452.811.400.625 卟啉病, 多样性

C18.452.811.400.812 原卟啉病, 红细胞生成性

C18.452.880 皮肤疾病, 代谢性

C18.452.880.391 脂质营养不良

C18.452.880.391.400 HIV相关脂质营养不良综合征

C18.452.880.391.550 脂质营养不良, 先天性全身性

C18.452.880.391.700 脂质营养不良, 家族性局部性

C18.452.880.495 坏死, 类脂性渐进性

C18.452.880.617 卟啉病

C18.452.880.617.250 卟啉病, 红细胞生成性

C18.452.880.617.400 卟啉病, 肝

C18.452.880.617.400.074 粪卟啉病, 遗传性

C18.452.880.617.400.150 卟啉病, 急性间歇性

C18.452.880.617.400.250 迟发性皮肤卟啉病

C18.452.880.617.400.437 卟啉病, 肝红细胞生成性

C18.452.880.617.400.625 卟啉病, 多样性

C18.452.880.617.400.812 原卟啉病, 红细胞生成性

C18.452.915 消耗综合征

C18.452.915.520 HIV消耗综合征

C18.452.950 水电解质失调

C18.452.950.179 脱水

C18.452.950.340 高钙血症

C18.452.950.396 高钾血症

C18.452.950.452 高钠血症

C18.452.950.509 低钙血症

C18.452.950.565 低钾血症

C18.452.950.620 低钠血症

C18.452.950.626 ADH分泌不当综合征

C18.452.950.932 水中毒

C18.654 营养障碍

C18.654.180 儿童营养障碍

C18.654.301 维生素A过多症

C18.654.422 婴儿营养障碍

C18.654.521 营养不良

C18.654.521.500 缺乏症

C18.654.521.500.133 维生素缺乏症

C18.654.521.500.133.115 抗坏血酸缺乏

C18.654.521.500.133.115.661 坏血病

C18.654.521.500.133.628 维生素A缺乏

C18.654.521.500.133.699 维生素B缺乏

C18.654.521.500.133.699.160 胆碱缺乏症

C18.654.521.500.133.699.308 叶酸缺乏

C18.654.521.500.133.699.418 高同种半胱氨酸血症

C18.654.521.500.133.699.529 糙皮病

C18.654.521.500.133.699.713 核黄素缺乏

C18.654.521.500.133.699.827 硫胺素缺乏

C18.654.521.500.133.699.827.223 脚气病

C18.654.521.500.133.699.827.822 韦尼克脑病

C18.654.521.500.133.699.901 维生素B6缺乏

C18.654.521.500.133.699.923 维生素B12缺乏

C18.654.521.500.133.699.923.280 贫血, 恶性

C18.654.521.500.133.699.923.640 脊髓亚急性联合变性

C18.654.521.500.133.770 维生素D缺乏

C18.654.521.500.133.770.496 骨软化症

C18.654.521.500.133.770.734 佝偻病

C18.654.521.500.133.770.734.500 低磷血症性佝偻病, X连锁显性

C18.654.521.500.133.770.734.750 肾性骨营养障碍

C18.654.521.500.133.841 维生素E缺乏

C18.654.521.500.133.841.682 脂肪组织炎

C18.654.521.500.133.912 维生素K缺乏

C18.654.521.500.439 镁缺乏

C18.654.521.500.617 钾缺乏

C18.654.521.500.708 蛋白质缺乏

C18.654.521.500.708.626 蛋白质能量营养不良

C18.654.521.500.708.626.505 恶性营养不良病

C18.654.521.500.857 羊缺铜病

C18.654.521.625 胎儿营养失调

C18.654.521.750 绝食

C18.654.726 营养过剩

C18.654.726.500 肥胖症

C18.654.726.500.695 肥胖低通气综合征

C18.654.726.500.700 肥胖症, 病态

C18.654.726.500.740 Prader-Willi综合征

C18.654.940 消耗综合征

C18.654.940.520 HIV消耗综合征

C19 内分泌系统疾病

C19.053 肾上腺疾病

C19.053.098 肾上腺皮质疾病

C19.053.098.265 肾上腺皮质肿瘤

C19.053.098.265.500 肾上腺皮质腺瘤

C19.053.098.265.750 肾上腺皮质癌

C19.053.347 肾上腺肿瘤

C19.053.347.500 肾上腺皮质肿瘤

C19.053.347.500.500 肾上腺皮质腺瘤

C19.053.347.500.750 肾上腺皮质癌

C19.053.440 肾上腺增生, 先天性

C19.053.500 肾上腺功能减退

C19.053.500.263 艾迪生病

C19.053.500.270 肾上腺脑白质营养不良

C19.053.500.480 醛固酮减少症

C19.053.500.740 沃-弗综合征

C19.053.800 肾上腺皮质功能亢进

C19.053.800.367 库欣综合征

C19.053.800.604 醛固酮增多症

C19.053.800.604.249 巴特综合征

C19.149 骨疾病, 内分泌性

C19.246 糖尿病

C19.246.099 糖尿病并发症

C19.246.099.500 糖尿病血管病变

C19.246.099.500.191 糖尿病足

C19.246.099.500.382 糖尿病视网膜病变

C19.246.099.750 糖尿病昏迷

C19.246.099.750.490 高血糖高渗性非酮性昏迷

C19.246.099.812 糖尿病酮症酸中毒

C19.246.099.875 糖尿病肾病

C19.246.099.937 糖尿病神经病变

C19.246.099.937.250 糖尿病足

C19.246.099.968 巨大胎儿

C19.246.200 糖尿病, 妊娠

C19.246.240 糖尿病, 实验性

C19.246.267 糖尿病, 1型

C19.246.267.960 Wolfram综合征

C19.246.300 糖尿病, 2型

C19.246.300.500 糖尿病, 脂肪萎缩型

C19.246.774 糖尿病前期

C19.297 侏儒症

C19.297.155 先天性甲状腺功能减退症

C19.297.312 侏儒症, 垂体性

C19.297.656 Laron综合征

C19.344 内分泌腺肿瘤

C19.344.078 肾上腺肿瘤

C19.344.078.265 肾上腺皮质肿瘤

C19.344.078.265.500 肾上腺皮质腺瘤

C19.344.078.265.750 肾上腺皮质癌

C19.344.400 多发性内分泌瘤病

C19.344.400.500 多发性内分泌瘤病1型

C19.344.400.505 多发性内分泌瘤病2a型

C19.344.400.510 多发性内分泌瘤病2b型

C19.344.410 卵巢肿瘤

C19.344.410.398 粒层细胞瘤

C19.344.410.464 黄体瘤

C19.344.410.531 Meigs综合征

C19.344.410.648 Sertoli-Leydig细胞瘤

C19.344.410.765 泡膜细胞瘤

C19.344.421 胰腺肿瘤

C19.344.421.249 腺瘤, 胰岛细胞

C19.344.421.249.500 胰岛素瘤

C19.344.421.500 癌, 胰岛细胞

C19.344.421.500.124 胃泌素瘤

C19.344.421.500.249 胰高血糖素瘤

C19.344.421.500.500 生长抑素瘤

C19.344.421.500.750 胰腺瘤

C19.344.421.750 癌, 胰腺管

C19.344.473 副肿瘤内分泌综合征

C19.344.525 甲状旁腺肿瘤

C19.344.609 垂体肿瘤

C19.344.609.145 分泌ACTH的脑垂体腺瘤

C19.344.609.145.500 纳尔逊综合征

C19.344.609.292 分泌生长激素的脑垂体腺瘤

C19.344.609.792 催乳素瘤

C19.344.762 睾丸肿瘤

C19.344.762.500 Sertoli-Leydig细胞瘤

C19.344.762.500.249 莱迪希细胞瘤

C19.344.762.500.500 塞尔托利细胞瘤

C19.344.894 甲状腺肿瘤

C19.344.894.800 甲状腺结节

C19.391 性腺障碍

C19.391.240 女运动员三联综合征

C19.391.482 性腺功能减退症

C19.391.482.293 无睾症

C19.391.482.600 卡尔曼综合征

C19.391.482.629 Klinefelter综合征

C19.391.482.814 性幼稚症

C19.391.630 卵巢疾病

C19.391.630.050 无排卵

C19.391.630.450 卵巢炎

C19.391.630.580 卵巢囊肿

C19.391.630.580.765 多囊卵巢综合征

C19.391.630.642 卵巢过度刺激综合征

C19.391.630.705 卵巢肿瘤

C19.391.630.705.265 Brenner瘤

C19.391.630.705.331 癌, 子宫内膜样

C19.391.630.705.398 粒层细胞瘤

C19.391.630.705.464 黄体瘤

C19.391.630.705.531 Meigs综合征

C19.391.630.705.648 Sertoli-Leydig细胞瘤

C19.391.630.705.765 泡膜细胞瘤

C19.391.690 青春期, 延迟

C19.391.693 青春期, 早熟

C19.391.829 睾丸疾病

C19.391.829.258 隐睾

C19.391.829.493 睾丸炎

C19.391.829.782 睾丸肿瘤

C19.391.829.782.500 Sertoli-Leydig细胞瘤

C19.391.829.782.500.249 莱迪希细胞瘤

C19.391.829.782.500.500 塞尔托利细胞瘤

C19.642 甲状旁腺疾病

C19.642.355 甲状旁腺功能亢进症

C19.642.355.239 甲状旁腺功能亢进, 原发性

C19.642.355.480 甲状旁腺功能亢进症, 继发性

C19.642.355.480.500 肾性骨营养障碍

C19.642.482 甲状旁腺功能减退症

C19.642.713 甲状旁腺肿瘤

C19.700 垂体疾病

C19.700.159 尿崩症

C19.700.159.750 尿崩症, 神经性

C19.700.159.875 Wolfram综合征

C19.700.320 空蝶鞍综合征

C19.700.355 垂体功能亢进

C19.700.355.179 肢端肥大症

C19.700.355.528 巨人症

C19.700.355.600 高催乳素血症

C19.700.355.800 垂体ACTH分泌过多

C19.700.482 垂体功能减退症

C19.700.482.311 侏儒症, 垂体性

C19.700.490 ADH分泌不当综合征

C19.700.725 垂体卒中

C19.700.734 垂体肿瘤

C19.700.734.145 分泌ACTH的脑垂体腺瘤

C19.700.734.145.500 纳尔逊综合征

C19.700.734.292 分泌生长激素的脑垂体腺瘤

C19.700.734.792 催乳素瘤

C19.787 多内分泌腺疾病, 自身免疫性

C19.874 甲状腺疾病

C19.874.255 功能正常甲状腺病综合征

C19.874.283 甲状腺肿

C19.874.283.300 甲状腺肿, 地方性

C19.874.283.501 甲状腺肿, 结节性

C19.874.283.601 甲状腺肿, 胸骨后

C19.874.283.605 格雷夫斯病

C19.874.283.605.500 Graves眼病

C19.874.283.802 舌异位甲状腺肿

C19.874.397 甲状腺功能亢进症

C19.874.397.370 格雷夫斯病

C19.874.397.370.500 Graves眼病

C19.874.397.685 甲状腺毒症

C19.874.397.685.905 甲状腺危象

C19.874.410 高甲状腺素血症

C19.874.410.249 高甲状腺素血症, 家族性异常白蛋白

C19.874.410.500 甲状腺激素抵抗综合征

C19.874.482 甲状腺功能减退症

C19.874.482.281 先天性甲状腺功能减退症

C19.874.482.638 黏液水肿

C19.874.689 甲状腺发育不全

C19.874.689.500 舌异位甲状腺

C19.874.689.500.500 舌异位甲状腺肿

C19.874.788 甲状腺肿瘤

C19.874.788.800 甲状腺结节

C19.874.871 甲状腺炎

C19.874.871.102 甲状腺炎, 自身免疫性

C19.874.871.102.500 桥本病

C19.874.871.102.750 产后甲状腺炎

C19.874.871.900 甲状腺炎, 亚急性

C19.874.871.910 甲状腺炎, 化脓性

C19.874.902 甲状腺毒症

C19.874.902.905 甲状腺危象

C19.927 结核, 内分泌系统

C20 免疫系统疾病

C20.111 自身免疫疾病

C20.111.163 艾迪生病

C20.111.175 贫血, 溶血性, 自身免疫性

C20.111.190 抗肾小球基膜疾病

C20.111.197 抗磷脂综合征

C20.111.199 关节炎, 类风湿

C20.111.199.114 关节炎, 幼年型类风湿

C20.111.199.389 Felty综合征

C20.111.199.774 干燥综合征

C20.111.199.870 Still病, 成年型

C20.111.258 神经系统自身免疫疾病

C20.111.258.250 脱髓鞘自身免疫疾病, 中枢神经

C20.111.258.250.175 Schilder弥漫性脑硬化

C20.111.258.250.350 脑脊髓炎, 急性播散性

C20.111.258.250.425 脑白质炎, 急性出血性

C20.111.258.250.500 多发性硬化

C20.111.258.250.500.200 多发性硬化, 慢性进行性

C20.111.258.250.500.600 多发性硬化, 复发缓解性

C20.111.258.250.500.650 视神经脊髓炎

C20.111.258.250.550 脊髓炎, 横贯性

C20.111.258.250.550.500 视神经脊髓炎

C20.111.258.250.600 视神经脊髓炎

C20.111.258.350 郎伯综合征

C20.111.258.450 脑白质炎, 急性出血性

C20.111.258.500 重症肌无力

C20.111.258.500.300 重症肌无力, 自身免疫性, 实验性

C20.111.258.500.650 重症肌无力, 新生儿

C20.111.258.625 神经系统自身免疫性疾病, 实验性

C20.111.258.625.300 脑脊髓炎, 自身免疫性, 实验性

C20.111.258.625.350 重症肌无力, 自身免疫性, 实验性

C20.111.258.625.700 神经炎, 自身免疫性, 实验性

C20.111.258.750 多发性神经根神经病

C20.111.258.750.400 格林-巴利综合征

C20.111.258.750.400.500 米勒·费希尔综合征

C20.111.258.750.600 遗传性感觉和自主神经性神经病

C20.111.258.750.600.250 自主神经功能异常, 家族性

C20.111.258.750.800 多发性神经根性神经病, 慢性感染性脱髓鞘性

C20.111.258.850 僵人综合征

C20.111.258.925 葡萄膜脑膜脑炎综合征

C20.111.258.962 血管炎, 中枢神经系统

C20.111.258.962.800 巨细胞动脉炎

C20.111.258.962.900 狼疮血管炎, 中枢神经系统

C20.111.318 皮炎, 疱疹样

C20.111.327 糖尿病, 1型

C20.111.525 肾小球肾炎, IGA

C20.111.535 肾小球肾炎, 膜性

C20.111.555 格雷夫斯病

C20.111.555.500 Graves眼病

C20.111.567 肝炎, 自身免疫性

C20.111.580 郎伯综合征

C20.111.590 红斑狼疮, 系统性

C20.111.590.560 狼疮肾炎

C20.111.590.750 狼疮血管炎, 中枢神经系统

C20.111.709 眼炎, 交感性

C20.111.730 类天疱疮, 大疱性

C20.111.736 天疱疮

C20.111.750 多内分泌腺疾病, 自身免疫性

C20.111.759 紫癜, 血小板减少性, 特发性

C20.111.809 甲状腺炎, 自身免疫性

C20.188 血型不合

C20.188.413 幼红细胞增多症, 胎儿

C20.188.413.480 水肿, 胎儿

C20.188.413.502 核黄疸

C20.188.780 Rh同种免疫

C20.425 肾小球肾炎, 膜增生性

C20.452 移植物抗宿主病

C20.543 超敏反应

C20.543.206 药物过敏

C20.543.206.380 药疹

C20.543.206.380.350 表皮坏死松解症, 中毒性

C20.543.206.380.375 红斑, 结节性

C20.543.206.380.800 血清病

C20.543.312 环境病

C20.543.312.500 多化学品过敏

C20.543.312.750 不良建筑物综合征

C20.543.418 超敏反应, 迟发型

C20.543.418.150 皮炎, 变应性接触性

C20.543.418.150.600 皮炎, 光变态反应

C20.543.418.150.700 皮炎, 毒漆树

C20.543.480 超敏反应, 速发型

C20.543.480.099 过敏反应

C20.543.480.200 结膜炎, 变应性

C20.543.480.343 皮炎, 特应性

C20.543.480.370 食物过敏

C20.543.480.370.150 蛋类过敏

C20.543.480.370.500 乳类过敏反应

C20.543.480.370.550 坚果过敏

C20.543.480.370.675 花生过敏

C20.543.480.370.850 小麦过敏

C20.543.480.680 呼吸超敏反应

C20.543.480.680.075 肺泡炎, 外源性变应性

C20.543.480.680.075.125 养鸟者肺

C20.543.480.680.075.365 农民肺

C20.543.480.680.085 曲霉菌病, 变应性支气管肺

C20.543.480.680.095 哮喘

C20.543.480.680.095.110 哮喘, 运动诱发性

C20.543.480.680.095.880 哮喘持续状态

C20.543.480.680.791 鼻炎, 变应性, 常年性

C20.543.480.680.795 鼻炎, 变应性, 季节性

C20.543.480.904 荨麻疹

C20.543.480.904.066 血管性水肿

C20.543.480.904.066.500 血管性水肿, 遗传性

C20.543.520 免疫复合物病

C20.543.520.100 阿蒂斯反应

C20.543.520.600 紫癜, 过敏性

C20.543.520.770 血清病

C20.543.600 胶乳过敏症

C20.543.928 Wissler综合征

C20.608 免疫重建炎症综合征

C20.673 免疫缺陷综合征

C20.673.088 丙种球蛋白缺乏血症

C20.673.290 共济失调性毛细血管扩张

C20.673.330 普通可变性免疫缺陷

C20.673.430 异常丙种球蛋白血症

C20.673.430.249 高IgM免疫缺陷综合征

C20.673.430.249.500 高IgM免疫缺陷综合征, 1型

C20.673.430.500 IgA缺乏

C20.673.430.750 IgG缺乏

C20.673.480 HIV感染

C20.673.480.040 获得性免疫缺陷综合征

C20.673.480.048 艾滋病动脉炎, 中枢神经系统

C20.673.480.050 艾滋病相关性肾病

C20.673.480.070 艾滋病痴呆复合征

C20.673.480.080 艾滋病相关复合征

C20.673.480.100 艾滋病相关机会致病菌感染

C20.673.480.400 HIV相关脂质营养不良综合征

C20.673.480.480 HIV肠病

C20.673.480.500 HIV血清阳性

C20.673.480.520 HIV消耗综合征

C20.673.483 δ逆转录病毒感染

C20.673.483.260 地方性牛造白细胞组织增生

C20.673.483.470 HTLV-Ⅰ感染

C20.673.483.480 HTLV-Ⅱ感染

C20.673.600 白细胞黏附缺陷综合征

C20.673.627 淋巴细胞减少

C20.673.627.800 T淋巴细胞减少, 特发性CD4阳性

C20.673.627.900 Wiskott-Aldrich综合征

C20.673.774 吞噬细胞杀菌功能不良

C20.673.774.257 Chediak-Higashi综合征

C20.673.774.257.270 阿留申水貂病

C20.673.774.535 肉芽肿病, 慢性

C20.673.774.600 Job综合征

C20.673.815 重症联合免疫缺陷

C20.673.815.500 X连锁联合免疫缺陷疾病

C20.673.972 Wiskott-Aldrich综合征

C20.683 免疫增生性疾病

C20.683.460 高丙种球蛋白血症

C20.683.460.319 甲羟戊酸激酶缺乏

C20.683.515 淋巴组织增殖性疾病

C20.683.515.250 巨淋巴结增生

C20.683.515.501 免疫母细胞淋巴结病

C20.683.515.512 免疫增生性小肠病

C20.683.515.515 传染性单核细胞增多症

C20.683.515.517 白血病, 多毛细胞

C20.683.515.528 白血病, 淋巴样

C20.683.515.528.080 白血病, B细胞

C20.683.515.528.080.125 白血病, 淋巴细胞, 慢性, B细胞

C20.683.515.528.080.562 白血病, 幼淋巴细胞, B细胞

C20.683.515.528.100 白血病, 双表型, 急性

C20.683.515.528.565 白血病, 幼淋巴细胞

C20.683.515.528.565.745 白血病, 幼淋巴细胞, B细胞

C20.683.515.528.565.750 白血病, 幼淋巴细胞, T细胞

C20.683.515.528.582 白血病, T细胞

C20.683.515.528.582.049 白血病, 大颗粒淋巴细胞

C20.683.515.528.582.100 白血病淋巴瘤, 成人T细胞

C20.683.515.528.582.125 白血病, 幼淋巴细胞, T细胞

C20.683.515.528.600 前体细胞淋巴母细胞白血病淋巴瘤

C20.683.515.528.600.600 前体B细胞淋巴母细胞白血病淋巴瘤

C20.683.515.528.600.620 前体T细胞淋巴母细胞白血病-淋巴瘤

C20.683.515.710 淋巴管肌瘤

C20.683.515.710.465 淋巴管肌瘤病

C20.683.515.761 淋巴瘤

C20.683.515.761.355 霍奇金病

C20.683.515.761.480 淋巴瘤, 非霍奇金

C20.683.515.761.480.100 伯基特淋巴瘤

C20.683.515.761.480.150 淋巴瘤, B细胞

C20.683.515.761.480.150.165 伯基特淋巴瘤

C20.683.515.761.480.150.450 淋巴瘤, 艾滋病相关

C20.683.515.761.480.150.570 淋巴瘤, B细胞, 边缘区

C20.683.515.761.480.150.585 淋巴瘤, 大B细胞, 弥漫性

C20.683.515.761.480.150.592 淋巴瘤, 原发性渗出性

C20.683.515.761.480.150.600 淋巴瘤样肉芽肿病

C20.683.515.761.480.350 淋巴瘤, 滤泡性

C20.683.515.761.480.487 淋巴瘤, 大细胞, 免疫母细胞

C20.683.515.761.480.525 淋巴瘤, 膜细胞

C20.683.515.761.480.750 淋巴瘤, T细胞

C20.683.515.761.480.750.399 淋巴瘤, 大细胞, 间变性

C20.683.515.761.480.750.800 淋巴瘤, T细胞, 皮肤

C20.683.515.761.480.750.800.507 淋巴瘤, 原发性皮肤间变性大细胞

C20.683.515.761.480.750.800.528 淋巴瘤样丘疹病

C20.683.515.761.480.750.800.550 真菌病, 蕈样

C20.683.515.761.480.750.800.550.600 真菌病, 蕈样

C20.683.515.761.480.750.800.775 Sezary综合征

C20.683.515.761.480.750.825 淋巴瘤, T细胞, 外周

C20.683.515.840 Marek病

C20.683.515.845 多发性骨髓瘤

C20.683.515.845.500 白血病, 浆细胞

C20.683.515.880 浆细胞瘤

C20.683.515.920 Sezary综合征

C20.683.515.950 肿瘤溶解综合征

C20.683.780 副蛋白血症

C20.683.780.250 冷球蛋白血症

C20.683.780.490 重链病

C20.683.780.490.512 免疫增生性小肠病

C20.683.780.650 多发性骨髓瘤

C20.683.780.750 POEMS综合征

C20.683.780.925 Waldenstrom巨球蛋白血症

C20.841 紫癜, 血小板减少性

C20.841.600 紫癜, 血小板减少性, 特发性

C21 环境因素诱发疾病

C21.223 环境病

C21.223.500 多化学品过敏

C21.223.750 不良建筑物综合征

C21.676 生殖毒性

C22 动物疾病

C22.021 流产, 兽医学

C22.021.322 布鲁杆菌病, 牛

C22.039 放线杆菌病

C22.062 阿留申水貂病

C22.073 肛腺肿瘤

C22.085 微粒孢子虫病

C22.131 鸟疾病

C22.131.094 禽造白细胞组织增生

C22.131.321 鸡痘

C22.131.450 禽流感

C22.131.498 疟疾, 鸟

C22.131.546 Marek病

C22.131.630 新城疫

C22.131.728 家禽疾病

C22.131.728.250 肠炎, 传播性, 火鸡

C22.131.728.450 禽流感

C22.131.728.650 家禽肠炎死亡综合征

C22.131.800 肉瘤, 禽

C22.131.921 结核, 禽

C22.152 Borna病

C22.180 猫疾病

C22.180.350 猫获得性免疫缺陷综合征

C22.180.440 猫传染性腹膜炎

C22.180.460 猫传染性粒细胞缺乏症

C22.180.500 白血病, 猫

C22.196 牛疾病

C22.196.090 牛呼吸道疾病征候群

C22.196.090.600 巴斯德菌病, 肺

C22.196.090.660 肺炎, 非典型性间质性, 牛

C22.196.090.675 牛肺炎, 流行性

C22.196.106 牛病毒性腹泻-黏膜病

C22.196.148 布鲁杆菌病, 牛

C22.196.250 脑病, 牛海绵状

C22.196.260 地方性牛造白细胞组织增生

C22.196.274 短暂热

C22.196.339 生殖器不全牝犊(牛联胎)

C22.196.400 出血综合征, 牛

C22.196.429 牛传染性鼻气管炎

C22.196.497 粗糙疙瘩皮肤病

C22.196.540 恶性卡他

C22.196.581 乳腺炎, 牛

C22.196.831 泰勒虫病

C22.196.888 锥虫病, 牛

C22.196.927 结核, 牛

C22.196.963 White Heifer病

C22.232 疾病模型, 动物

C22.268 狗疾病

C22.268.265 瘟热

C22.268.465 肝炎, 犬传染性

C22.268.485 髋发育不良, 犬

C22.313 肠毒血症

C22.331 丹毒丝菌感染

C22.331.693 猪丹毒

C22.362 鱼疾病

C22.362.224 疖病

C22.362.450 出血性败血症, 病毒性

C22.380 口蹄疫

C22.394 腐蹄病

C22.405 山羊疾病

C22.434 牛羊水心胸病

C22.467 肝炎, 动物

C22.467.435 肝炎, 病毒性, 动物

C22.467.435.442 肝炎, 犬传染性

C22.467.435.812 裂谷热

C22.488 马疾病

C22.488.088 非洲马疾病

C22.488.304 马传染性贫血

C22.488.409 马鼻疽

C22.488.861 圆线虫感染, 马

C22.500 角结膜炎, 传染性

C22.510 跛行, 动物

C22.520 乳房肿瘤, 动物

C22.557 水貂病毒性肠炎

C22.595 肌营养不良, 动物

C22.595.740 白肌病

C22.627 黏液瘤病, 传染性

C22.674 寄生虫病, 动物

C22.674.377 蠕虫病, 动物

C22.674.377.315 网尾线虫感染

C22.674.377.320 恶丝虫病

C22.674.377.444 拟片形吸虫病

C22.674.377.656 莫尼茨绦虫病

C22.674.377.820 腹腔丝虫病

C22.674.377.840 圆线虫感染, 马

C22.674.377.868 弓蛔虫病

C22.674.710 原虫感染, 动物

C22.674.710.122 巴贝虫病

C22.674.710.235 隐孢子虫病

C22.674.710.367 马锥虫病

C22.674.710.735 泰勒虫病

C22.674.710.817 弓形虫病, 动物

C22.674.710.896 锥虫病, 牛

C22.688 副结核

C22.695 临产轻瘫(动物)

C22.706 反刍动物兽疫

C22.717 胸膜肺炎, 传染性

C22.735 灵长类疾病

C22.735.050 猿疾病

C22.735.500 猴疾病

C22.735.500.500 马尔堡病毒病

C22.735.500.850 猴获得性免疫缺陷综合征

C22.735.750 猴痘

C22.742 假性狂犬病

C22.780 牛疫

C22.795 啮齿动物疾病

C22.795.239 鼠脱脚病, 感染性

C22.795.600 猴痘

C22.795.650 鼠获得性免疫缺陷综合征

C22.812 沙门菌感染, 动物

C22.836 绵羊疾病

C22.836.120 蓝舌病

C22.836.160 Border病

C22.836.259 痘疮, 触染性

C22.836.435 羊跳跃病

C22.836.583 内罗毕羊疾病

C22.836.660 肺炎, 进行性间质性, 羊

C22.836.715 肺腺瘤病, 羊

C22.836.799 羊瘙痒症

C22.836.886 羊缺铜病

C22.836.900 绵羊脱髓鞘性脑白质炎

C22.880 脂肪组织炎

C22.905 猪疾病

C22.905.072 非洲猪瘟

C22.905.170 猪瘟

C22.905.260 水肿病, 猪

C22.905.323 脑脊髓炎, 地方性猪

C22.905.382 表皮炎, 渗出性, 猪

C22.905.469 胃肠炎, 猪传播性

C22.905.626 猪肺炎, 支原体

C22.905.690 猪断奶后多系统衰竭综合征

C22.905.700 猪繁殖和呼吸综合征

C22.905.832 猪丹毒

C22.905.850 猪水疱病

C22.905.927 水疱疹, 猪

C22.950 性器官肿瘤, 兽医学

C22.952 水疱性口炎

C22.955 消耗性疾病, 慢性

C22.969 动物传染病

C23 病理状态, 体征和症状

C23.300 病理状态, 解剖学

C23.300.035 秃发

C23.300.070 萎缩

C23.300.070.500 肌萎缩

C23.300.122 水疱

C23.300.175 结石

C23.300.250 迷芽瘤

C23.300.287 缩窄, 病理性

C23.300.306 囊肿

C23.300.306.500 卵巢冠囊肿

C23.300.306.750 精液囊肿

C23.300.325 扩张, 病理性

C23.300.415 憩室

C23.300.415.500 憩室, 结肠

C23.300.415.625 憩室, 食管

C23.300.415.625.900 Zenker憩室

C23.300.415.687 憩室, 胃

C23.300.415.750 美克尔憩室

C23.300.505 面部不对称

C23.300.575 瘘

C23.300.575.150 皮瘘

C23.300.575.185 消化系统瘘

C23.300.575.185.150 胆瘘

C23.300.575.185.250 食管瘘

C23.300.575.185.250.725 气管食管瘘

C23.300.575.185.375 胃瘘

C23.300.575.185.550 肠瘘

C23.300.575.185.550.600 直肠瘘

C23.300.575.185.550.600.650 直肠阴道瘘

C23.300.575.185.775 胰腺瘘

C23.300.575.500 口腔瘘

C23.300.575.500.275 牙瘘管

C23.300.575.500.550 口腔上颌窦瘘

C23.300.575.500.775 涎腺瘘

C23.300.575.687 呼吸道瘘

C23.300.575.687.225 支气管瘘

C23.300.575.825 尿瘘

C23.300.575.825.250 膀胱瘘

C23.300.575.825.250.775 膀胱阴道瘘

C23.300.575.925 阴道瘘

C23.300.575.925.558 直肠阴道瘘

C23.300.575.925.816 膀胱阴道瘘

C23.300.575.950 血管瘘

C23.300.575.950.150 动脉动脉瘘

C23.300.575.950.250 动静脉瘘

C23.300.707 疝

C23.300.707.186 脑疝

C23.300.707.374 疝, 腹部

C23.300.707.374.500 腹裂

C23.300.707.374.750 疝, 股

C23.300.707.374.875 疝, 腹股沟

C23.300.707.374.937 疝, 腹

C23.300.707.374.937.500 疝, 脐

C23.300.707.500 疝, 横膈

C23.300.707.500.233 疝, 横膈, 创伤性

C23.300.707.500.467 疝, 食管裂孔

C23.300.707.937 疝, 闭孔

C23.300.707.952 椎间盘移位

C23.300.707.968 脑膜膨出

C23.300.775 肥大

C23.300.775.250 心脏扩大

C23.300.775.250.400 肥大, 左心室

C23.300.775.250.401 肥大, 右心室

C23.300.775.525 肝肿大

C23.300.775.750 脾大

C23.300.808 腿长不等

C23.300.816 白斑

C23.300.816.513 白斑, 口腔

C23.300.816.513.500 白斑, 毛状

C23.300.820 指(趾)甲, 畸形

C23.300.821 衰老斑

C23.300.825 息肉

C23.300.825.411 肠息肉

C23.300.825.411.235 结肠息肉

C23.300.825.557 鼻息肉

C23.300.842 脱垂

C23.300.909 破裂, 自发性

C23.300.970 异常扭转

C23.300.970.500 肠扭转

C23.300.985 心室重构

C23.550 病理过程

C23.550.035 皮肤棘层松解

C23.550.073 心律失常, 心性

C23.550.073.093 心律失常, 窦性

C23.550.073.093.249 病窦综合征

C23.550.073.093.500 窦性停搏, 心脏

C23.550.073.198 心房颤动

C23.550.073.248 心房扑动

C23.550.073.300 心动过缓

C23.550.073.325 心脏复合征, 早搏

C23.550.073.325.050 心房早搏复合征

C23.550.073.325.800 室性早搏复合征

C23.550.073.425 心脏传导阻滞

C23.550.073.425.025 阿-斯综合征

C23.550.073.425.062 房室传导阻滞

C23.550.073.425.100 束支传导阻滞

C23.550.073.425.440 病窦综合征

C23.550.073.425.780 窦房阻滞

C23.550.073.547 QT延长综合征

C23.550.073.547.070 Andersen综合征

C23.550.073.547.720 Romano-Ward综合征

C23.550.073.670 并行收缩

C23.550.073.845 心动过速

C23.550.073.845.695 心动过速, 阵发性

C23.550.073.845.787 心动过速, 折反性

C23.550.073.845.787.500 心动过速, 房室结折返性

C23.550.073.845.787.750 心动过速, 窦房结折返性

C23.550.073.845.880 心动过速, 室上性

C23.550.073.845.880.315 心动过速, 异位房性

C23.550.073.845.880.320 心动过速, 异位交界性

C23.550.073.845.880.845 心动过速, 窦性

C23.550.073.845.940 心动过速, 室性

C23.550.073.845.940.349 加速性室性自主节律

C23.550.073.845.940.700 扭转性室速

C23.550.073.922 心室颤动

C23.550.073.961 心室扑动

C23.550.081 腹水

C23.550.145 氮质血症

C23.550.177 离子通道病

C23.550.210 染色体畸变

C23.550.210.024 染色体畸变

C23.550.210.024.500 XYY染色体核型

C23.550.210.050 非整倍性

C23.550.210.050.500 单体性

C23.550.210.050.500.500 染色体缺失

C23.550.210.050.750 三体性

C23.550.210.110 染色体不稳定性

C23.550.210.110.180 染色体脆性

C23.550.210.170 染色体断裂

C23.550.210.190 倒位, 染色体

C23.550.210.430 等臂染色体

C23.550.210.570 微核, 染色体不完整

C23.550.210.645 不分离, 遗传

C23.550.210.645.890 单亲二体性

C23.550.210.702 多倍性

C23.550.210.760 环状染色体

C23.550.210.815 性染色体畸变

C23.550.210.815.970 XYY染色体核型

C23.550.210.870 易位, 遗传

C23.550.210.870.680 费城染色体

C23.550.260 死亡

C23.550.260.095 窒息

C23.550.260.159 脑死亡

C23.550.260.224 尸体

C23.550.260.224.617 死后变化

C23.550.260.224.617.236 自溶

C23.550.260.224.617.839 尸僵

C23.550.260.322 猝死

C23.550.260.322.250 猝死, 心脏

C23.550.260.322.400 婴儿猝死

C23.550.260.393 溺水

C23.550.260.440 胚胎丢失

C23.550.260.460 死胎

C23.550.260.460.260 胎儿吸收

C23.550.274 脱水

C23.550.277 移植物功能延迟恢复

C23.550.288 疾病

C23.550.288.500 综合征

C23.550.291 疾病特征

C23.550.291.125 急性病

C23.550.291.250 灾难性疾病

C23.550.291.500 慢性病

C23.550.291.562 恢复期

C23.550.291.625 危重病

C23.550.291.656 疾病恶化

C23.550.291.656.700 缓解, 自行

C23.550.291.671 免疫, 天然

C23.550.291.687 疾病易感性

C23.550.291.687.500 疾病遗传易感性

C23.550.291.687.500.500 早现, 遗传

C23.550.291.750 双胎疾病

C23.550.291.781 急症

C23.550.291.812 面容

C23.550.291.875 医原性疾病

C23.550.291.906 少见病

C23.550.291.937 复发

C23.550.325 气肿

C23.550.325.250 纵隔气肿

C23.550.325.500 皮下气肿

C23.550.325.500.500 α1抗胰蛋白酶缺乏症

C23.550.340 诊断和治疗物质外渗

C23.550.355 纤维化

C23.550.355.274 瘢痕

C23.550.355.274.505 瘢痕, 肥大性

C23.550.355.274.510 瘢痕疙瘩

C23.550.355.700 腹膜后纤维化

C23.550.362 基因组不稳定性

C23.550.362.180 染色体不稳定性

C23.550.362.180.180 染色体脆性

C23.550.362.590 微卫星不稳定性

C23.550.369 神经胶质增生

C23.550.382 肉芽肿

C23.550.382.250 嗜酸细胞肉芽肿

C23.550.382.375 肉芽肿, 环形

C23.550.382.437 肉芽肿, 异物

C23.550.382.468 肉芽肿, 巨细胞

C23.550.382.875 肉芽肿, 浆细胞

C23.550.382.937 肉芽肿, 脓性

C23.550.382.968 肉芽肿, 呼吸道

C23.550.382.968.500 肉芽肿, 喉

C23.550.384 肉芽肿病, 口面部

C23.550.393 生长障碍

C23.550.393.450 胎儿生长迟缓

C23.550.403 溶血

C23.550.414 出血

C23.550.414.300 失血, 手术

C23.550.414.625 瘀斑

C23.550.414.712 鼻出血

C23.550.414.756 眼出血

C23.550.414.756.300 脉络膜出血

C23.550.414.756.550 前房出血

C23.550.414.756.775 视网膜出血

C23.550.414.756.887 玻璃体出血

C23.550.414.788 胃肠出血

C23.550.414.788.400 呕血

C23.550.414.788.600 黑粪症

C23.550.414.788.700 消化性溃疡出血

C23.550.414.794 关节积血

C23.550.414.817 鞘膜积血

C23.550.414.838 血肿

C23.550.414.838.349 血肿, 硬膜外, 颅内

C23.550.414.838.355 血肿, 硬膜外, 脊髓

C23.550.414.838.700 血肿, 硬膜下

C23.550.414.838.700.100 血肿, 硬膜下, 急性

C23.550.414.838.700.200 血肿, 硬膜下, 慢性

C23.550.414.838.700.400 血肿, 硬膜下, 颅内

C23.550.414.838.700.700 血肿, 硬膜下, 脊髓

C23.550.414.849 血尿

C23.550.414.864 胆道出血

C23.550.414.888 腹腔积血

C23.550.414.896 咯血

C23.550.414.904 血胸

C23.550.414.904.500 血气胸

C23.550.414.913 颅内出血

C23.550.414.913.100 脑出血

C23.550.414.913.100.200 脑血管基底神经节出血

C23.550.414.913.100.200.500 壳核出血

C23.550.414.913.400 血肿, 硬膜外, 颅内

C23.550.414.913.700 血肿, 硬膜下

C23.550.414.913.700.100 血肿, 硬膜下, 急性

C23.550.414.913.700.200 血肿, 硬膜下, 慢性

C23.550.414.913.700.400 血肿, 硬膜下, 颅内

C23.550.414.913.850 蛛网膜下腔出血

C23.550.414.922 口腔出血

C23.550.414.922.500 牙龈出血

C23.550.414.941 手术后出血

C23.550.414.950 紫癜

C23.550.414.950.230 紫癜, 过敏性

C23.550.414.950.250 紫癜, 高球蛋白血症性

C23.550.414.950.375 紫癜, 过敏性

C23.550.414.950.687 紫癜, 血小板减少性

C23.550.414.950.687.600 紫癜, 血小板减少性, 特发性

C23.550.414.950.687.680 紫癜, 血栓性血小板减少性

C23.550.414.950.843 沃-弗综合征

C23.550.414.960 球后出血

C23.550.414.980 休克, 出血性

C23.550.414.993 子宫出血

C23.550.414.993.700 子宫不规则出血

C23.550.414.993.850 产后出血

C23.550.421 高氨血症

C23.550.425 高淀粉酶血症

C23.550.429 高胆红素血症

C23.550.429.249 高胆红素血症, 新生儿

C23.550.429.249.500 黄疸, 新生儿

C23.550.429.500 黄疸

C23.550.429.500.755 黄疸, 阻塞性

C23.550.429.750 核黄疸

C23.550.444 增生

C23.550.449 高尿酸血症

C23.550.455 血容量不足

C23.550.470 炎症

C23.550.470.099 急相反应

C23.550.470.251 异物反应

C23.550.470.448 神经原性感染

C23.550.470.640 血清肿

C23.550.470.646 浆膜炎

C23.550.470.756 化脓

C23.550.470.756.100 脓肿

C23.550.470.756.200 蜂窝织炎

C23.550.470.756.305 积脓

C23.550.470.790 全身炎症反应综合征

C23.550.470.790.500 脓毒症

C23.550.470.790.500.100 菌血症

C23.550.470.790.500.100.275 内毒素血症

C23.550.470.790.500.100.375 出血性败血症

C23.550.470.790.500.360 真菌血症

C23.550.470.790.500.580 寄生虫血症

C23.550.470.790.500.800 休克, 脓毒性

C23.550.470.790.500.900 病毒血症

C23.550.470.790.500.900.400 出血性败血症, 病毒性

C23.550.505 手术中并发症

C23.550.505.300 失血, 手术

C23.550.513 缺血

C23.550.513.355 梗死

C23.550.513.677 无复流现象

C23.550.522 脑白质疏松症

C23.550.526 白细胞增多

C23.550.537 结石痛

C23.550.548 软化斑

C23.550.568 月经失调

C23.550.568.500 闭经

C23.550.568.750 痛经

C23.550.568.875 月经过多

C23.550.568.937 月经稀发

C23.550.568.968 经前期综合征

C23.550.589 化生

C23.550.589.500 新生血管化, 病理性

C23.550.589.500.145 脉络膜新生血管化

C23.550.589.500.725 视网膜新生血管化

C23.550.695 肌无力

C23.550.717 坏死

C23.550.717.182 牙髓坏死

C23.550.717.273 DNA降解, 坏死

C23.550.717.365 脂肪坏死

C23.550.717.427 坏疽

C23.550.717.489 梗死

C23.550.717.732 骨坏死

C23.550.717.732.368 股骨头坏死

C23.550.727 肿瘤形成过程

C23.550.727.045 间变

C23.550.727.152 细胞转化, 肿瘤

C23.550.727.152.110 原始细胞危象

C23.550.727.152.160 细胞转化, 病毒

C23.550.727.160 辅致癌作用

C23.550.727.645 肿瘤侵润

C23.550.727.645.500 白血病浸润

C23.550.727.650 肿瘤转移

C23.550.727.650.560 淋巴转移

C23.550.727.650.830 肿瘤种植

C23.550.727.650.895 肿瘤, 未知原发灶

C23.550.727.655 肿瘤复发, 局部

C23.550.727.670 肿瘤消退, 自行性

C23.550.727.700 肿瘤, 残余

C23.550.737 神经变性

C23.550.737.500 逆行变性

C23.550.737.625 脊髓亚急性联合变性

C23.550.737.750 Waller变性

C23.550.744 褐黄病

C23.550.751 骨化, 异位性

C23.550.751.500 骨化, 后纵韧带

C23.550.767 手术后并发症

C23.550.767.050 输入袢综合征

C23.550.767.400 移植物闭塞, 血管

C23.550.767.600 恶性高热

C23.550.767.700 疼痛, 手术后

C23.550.767.700.500 幻肢

C23.550.767.775 胆囊切除术后综合征

C23.550.767.812 胃切除术后综合征

C23.550.767.812.500 倾倒综合征

C23.550.767.850 手术后出血

C23.550.767.859 手术后恶心呕吐

C23.550.767.863 心包切开术后综合征

C23.550.767.865 假体失效

C23.550.767.868 假体相关感染

C23.550.767.877 再灌注损伤

C23.550.767.877.500 心肌再灌注损伤

C23.550.767.879 休克, 外科

C23.550.767.882 短肠综合征

C23.550.767.887 外科伤口裂开

C23.550.767.925 外科伤口感染

C23.550.773 误吸

C23.550.773.500 误吸

C23.550.794 腹膜后腔积气

C23.550.823 硬化

C23.550.835 休克

C23.550.835.525 多器官功能衰竭

C23.550.835.550 休克, 心原性

C23.550.835.650 休克, 出血性

C23.550.835.775 休克, 外科

C23.550.835.888 休克, 创伤性

C23.550.835.900 全身炎症反应综合征

C23.550.835.900.712 休克, 脓毒性

C23.550.891 溃疡

C23.550.945 阳虚

C23.550.972 阴虚

C23.888 体征和症状

C23.888.069 衰老, 过早

C23.888.089 虚弱

C23.888.119 体温变化

C23.888.119.344 发热

C23.888.119.344.345 发热, 原因不明

C23.888.119.344.672 汗热病

C23.888.119.565 低温

C23.888.144 体重

C23.888.144.186 出生体重

C23.888.144.186.500 巨大胎儿

C23.888.144.243 体重变化

C23.888.144.243.926 体重增长

C23.888.144.243.963 体重减轻

C23.888.144.243.963.500 消瘦

C23.888.144.243.963.500.500 恶病质

C23.888.144.300 胎儿体重

C23.888.144.699 超重

C23.888.144.699.500 肥胖症

C23.888.144.699.500.500 肥胖症, 病态

C23.888.144.828 瘦弱

C23.888.176 心排血量, 高

C23.888.192 心排血量, 低

C23.888.208 寒冷

C23.888.248 发绀

C23.888.277 水肿

C23.888.277.197 水肿, 心源性

C23.888.277.395 水肿, 胎儿

C23.888.307 眼表现

C23.888.307.500 眼出血

C23.888.338 长势不能

C23.888.369 疲劳

C23.888.369.500 精神疲劳

C23.888.378 女性化

C23.888.380 胎儿窘迫

C23.888.388 潮红

C23.888.447 心脏杂音

C23.888.447.500 收缩期杂音

C23.888.475 热潮红

C23.888.512 高丙种球蛋白血症

C23.888.531 间歇性跛行

C23.888.550 行走困难

C23.888.571 晕动病

C23.888.571.800 太空运动病

C23.888.592 神经病学表现

C23.888.592.230 脑脊液耳漏

C23.888.592.264 脑脊液鼻漏

C23.888.592.298 去大脑状态

C23.888.592.350 运动失调

C23.888.592.350.090 共济失调

C23.888.592.350.090.200 小脑共济失调

C23.888.592.350.090.600 步态共济失调

C23.888.592.350.110 手足徐动症

C23.888.592.350.200 僵住症

C23.888.592.350.250 舞蹈症

C23.888.592.350.300 张力失调

C23.888.592.350.300.800 斜颈

C23.888.592.350.350 运动过度

C23.888.592.350.400 运动机能减退

C23.888.592.350.500 肌阵挛

C23.888.592.350.600 精神运动性激动

C23.888.592.350.600.500 静坐不能, 药物性

C23.888.592.350.675 联带运动

C23.888.592.350.700 抽搐

C23.888.592.350.850 震颤

C23.888.592.413 步态障碍, 神经性

C23.888.592.413.400 步态失调

C23.888.592.413.450 步态共济失调

C23.888.592.544 假性脑膜炎

C23.888.592.604 神经行为学表现

C23.888.592.604.080 失用症

C23.888.592.604.115 紧张症

C23.888.592.604.150 交流障碍

C23.888.592.604.150.500 语言障碍

C23.888.592.604.150.500.050 失写症

C23.888.592.604.150.500.090 命名障碍

C23.888.592.604.150.500.300 阅读障碍

C23.888.592.604.150.500.300.200 阅读障碍, 获得性

C23.888.592.604.150.500.300.200.100 阅读障碍, 单纯性

C23.888.592.604.150.500.550 语言发展障碍

C23.888.592.604.150.500.800 言语障碍

C23.888.592.604.150.500.800.100 失语

C23.888.592.604.150.500.800.100.100 失语, 经皮质运动性

C23.888.592.604.150.500.800.100.111 失语, 传导性

C23.888.592.604.150.500.800.100.155 失语, 原发进行性

C23.888.592.604.150.500.800.100.166 失语, 皮质感觉性

C23.888.592.604.150.500.800.150 发音障碍

C23.888.592.604.150.500.800.150.200 构音困难

C23.888.592.604.150.500.800.300 模仿言语

C23.888.592.604.150.500.800.500 缄默症

C23.888.592.604.150.500.800.750 口吃

C23.888.592.604.150.550 学习障碍

C23.888.592.604.150.550.200 阅读障碍

C23.888.592.604.150.550.200.500 阅读障碍, 获得性

C23.888.592.604.339 意识错乱

C23.888.592.604.339.500 谵妄

C23.888.592.604.359 意识障碍

C23.888.592.604.359.800 意识丧失

C23.888.592.604.359.800.200 昏迷

C23.888.592.604.359.800.400 持续植物人状态

C23.888.592.604.359.800.500 木僵

C23.888.592.604.359.800.600 晕厥

C23.888.592.604.359.800.600.500 晕厥, 血管迷走神经性

C23.888.592.604.444 嗜睡

C23.888.592.604.529 记忆障碍

C23.888.592.604.529.100 遗忘

C23.888.592.604.529.100.075 遗忘, 顺行性

C23.888.592.604.529.100.150 遗忘, 逆行性

C23.888.592.604.529.100.800 遗忘, 短暂完全性

C23.888.592.604.529.400 Korsakoff综合征

C23.888.592.604.764 知觉障碍

C23.888.592.604.764.100 失认症

C23.888.592.604.764.100.300 格斯特曼综合征

C23.888.592.604.764.100.650 面容失认症

C23.888.592.604.764.200 听觉障碍

C23.888.592.604.764.300 幻觉

C23.888.592.604.764.400 错觉

C23.888.592.604.764.700 幻肢

C23.888.592.604.882 精神运动性障碍

C23.888.592.604.882.350 失用症

C23.888.592.604.882.350.200 失用症, 念动性

C23.888.592.604.882.350.600 步态失调

C23.888.592.604.882.700 精神运动性激动

C23.888.592.608 神经肌肉表现

C23.888.592.608.250 肌束震颤

C23.888.592.608.500 肌痛性痉挛

C23.888.592.608.550 肌张力过强

C23.888.592.608.550.500 肌僵硬

C23.888.592.608.550.550 肌痉挛状态

C23.888.592.608.575 肌张力过低

C23.888.592.608.593 肌无力

C23.888.592.608.612 肌萎缩

C23.888.592.608.650 肌纤维颤搐

C23.888.592.608.700 肌强直

C23.888.592.608.750 痉挛

C23.888.592.608.750.400 面部单侧痉挛

C23.888.592.608.750.700 牙关紧闭

C23.888.592.608.875 手足搐搦

C23.888.592.612 疼痛

C23.888.592.612.107 背痛

C23.888.592.612.107.400 腰痛

C23.888.592.612.330 面部疼痛

C23.888.592.612.441 头痛

C23.888.592.612.490 分娩疼痛

C23.888.592.612.540 跖痛症

C23.888.592.612.553 颈痛

C23.888.592.612.664 神经痛

C23.888.592.612.664.550 神经痛, 带状疱疹后

C23.888.592.612.664.800 坐骨神经痛

C23.888.592.612.776 疼痛, 顽固性

C23.888.592.612.888 疼痛, 牵涉性

C23.888.592.636 麻痹

C23.888.592.636.214 面神经麻痹

C23.888.592.636.263 胃肌轻瘫

C23.888.592.636.312 偏瘫

C23.888.592.636.447 眼肌麻痹

C23.888.592.636.447.511 眼肌麻痹, 慢性进行性外侧

C23.888.592.636.447.690 核上麻痹, 进行性

C23.888.592.636.637 截瘫

C23.888.592.636.637.300 布朗塞卡尔综合征

C23.888.592.636.711 假性延髓麻痹

C23.888.592.636.786 四肢麻痹

C23.888.592.636.812 呼吸麻痹

C23.888.592.636.943 声带麻痹

C23.888.592.643 轻瘫

C23.888.592.643.500 轻截瘫

C23.888.592.643.500.500 轻截瘫, 痉挛性

C23.888.592.700 心理生理性障碍

C23.888.592.708 瞳孔失调

C23.888.592.708.150 瞳孔不等

C23.888.592.708.362 瞳孔缩小

C23.888.592.708.362.500 霍纳综合征

C23.888.592.708.575 紧张性瞳孔

C23.888.592.717 反射, 异常

C23.888.592.717.400 反射, 巴彬斯基

C23.888.592.742 发作

C23.888.592.763 感觉障碍

C23.888.592.763.237 头晕

C23.888.592.763.393 听力障碍

C23.888.592.763.393.341 听觉丧失

C23.888.592.763.393.341.186 聋

C23.888.592.763.393.341.186.500 聋盲障碍

C23.888.592.763.393.341.374 听觉丧失, 两侧

C23.888.592.763.393.341.562 听觉丧失, 传导性

C23.888.592.763.393.341.750 听觉丧失, 功能性

C23.888.592.763.393.341.812 听觉丧失, 高频

C23.888.592.763.393.341.849 听觉丧失, 混合传导感音神经性

C23.888.592.763.393.341.887 听觉丧失, 感音神经性

C23.888.592.763.393.341.887.432 听觉丧失, 中枢性

C23.888.592.763.393.341.887.460 听觉丧失, 噪声性

C23.888.592.763.393.341.887.772 老年性聋

C23.888.592.763.393.341.887.886 Usher综合征

C23.888.592.763.393.341.900 听觉丧失, 突发性

C23.888.592.763.393.341.950 听觉丧失, 单侧性

C23.888.592.763.393.505 听觉过敏

C23.888.592.763.393.670 耳鸣

C23.888.592.763.550 嗅觉障碍

C23.888.592.763.770 躯体感觉障碍

C23.888.592.763.770.400 痛觉过敏

C23.888.592.763.770.450 感觉过敏

C23.888.592.763.770.500 感觉减退

C23.888.592.763.770.875 感觉异常

C23.888.592.763.861 味觉障碍

C23.888.592.763.861.184 味觉丧失

C23.888.592.763.861.479 味觉异常

C23.888.592.763.941 视觉障碍

C23.888.592.763.941.073 弱视

C23.888.592.763.941.162 盲

C23.888.592.763.941.162.125 一过性黑朦

C23.888.592.763.941.162.250 盲, 皮质

C23.888.592.763.941.162.625 聋盲障碍

C23.888.592.763.941.256 色觉缺陷

C23.888.592.763.941.339 复视

C23.888.592.763.941.512 偏盲

C23.888.592.763.941.661 畏光

C23.888.592.763.941.811 暗点

C23.888.592.763.941.848 视力, 低

C23.888.592.796 睡眠障碍

C23.888.592.796.772 睡眠剥夺

C23.888.592.900 膀胱, 神经原性

C23.888.592.958 眩晕

C23.888.592.979 语音障碍

C23.888.592.979.100 失声

C23.888.592.979.325 语音障碍

C23.888.592.979.550 声嘶

C23.888.619 口腔表现

C23.888.619.500 口腔出血

C23.888.646 疼痛

C23.888.646.100 腹痛

C23.888.646.100.200 急腹症

C23.888.646.100.600 绞痛

C23.888.646.130 关节痛

C23.888.646.130.700 肩痛

C23.888.646.172 背痛

C23.888.646.172.500 腰痛

C23.888.646.215 胸痛

C23.888.646.215.500 心绞痛

C23.888.646.215.500.074 急性冠状动脉综合征

C23.888.646.215.500.150 心绞痛, 不稳定型

C23.888.646.215.500.150.150 心绞痛, 变异型

C23.888.646.386 耳痛

C23.888.646.429 面部疼痛

C23.888.646.429.800 牙痛

C23.888.646.451 胁腹痛

C23.888.646.473 舌痛

C23.888.646.487 头痛

C23.888.646.492 分娩疼痛

C23.888.646.498 跖痛症

C23.888.646.501 颈痛

C23.888.646.508 神经痛

C23.888.646.508.550 神经痛, 带状疱疹后

C23.888.646.508.800 坐骨神经痛

C23.888.646.515 疼痛, 顽固性

C23.888.646.530 疼痛, 手术后

C23.888.646.530.500 幻肢

C23.888.646.587 骨盆痛

C23.888.646.587.500 痛经

C23.888.646.690 疼痛, 牵涉性

C23.888.646.793 肩痛

C23.888.681 假晶状体

C23.888.760 网状细胞增生症

C23.888.821 体征和症状, 消化系统

C23.888.821.030 腹痛

C23.888.821.030.249 急腹症

C23.888.821.030.500 绞痛

C23.888.821.061 吞气症

C23.888.821.108 厌食

C23.888.821.150 便秘

C23.888.821.214 腹泻

C23.888.821.214.500 腹泻, 婴儿

C23.888.821.236 消化不良

C23.888.821.266 大便失禁, 神经性

C23.888.821.297 嗳气

C23.888.821.360 肠胃胀气

C23.888.821.414 作呕

C23.888.821.475 口臭

C23.888.821.525 胃灼热

C23.888.821.578 呃逆

C23.888.821.645 摄食过度

C23.888.821.645.500 贪食症

C23.888.821.712 恶心

C23.888.821.712.700 手术后恶心呕吐

C23.888.821.937 呕吐

C23.888.821.937.019 呕血

C23.888.821.937.049 孕吐

C23.888.821.937.049.500 妊娠剧吐

C23.888.821.937.059 手术后恶心呕吐

C23.888.821.937.080 呕吐, 预兆

C23.888.852 体征和症状, 呼吸系统

C23.888.852.079 缺氧

C23.888.852.079.594 胎儿缺氧

C23.888.852.130 呼吸暂停

C23.888.852.227 潮式呼吸

C23.888.852.293 咳嗽

C23.888.852.371 呼吸困难

C23.888.852.371.396 呼吸困难, 阵发性

C23.888.852.430 咯血

C23.888.852.490 声嘶

C23.888.852.544 高碳酸血

C23.888.852.567 高氧症

C23.888.852.591 通气过度

C23.888.852.614 低碳酸血症

C23.888.852.638 通气不足

C23.888.852.761 口呼吸

C23.888.852.779 呼吸音

C23.888.852.779.850 打鼾

C23.888.852.889 喷嚏

C23.888.885 皮肤表现

C23.888.885.250 咖啡乳斑

C23.888.885.312 瘀斑

C23.888.885.375 黄疸

C23.888.885.375.500 黄疸, 阻塞性

C23.888.885.437 网状青斑

C23.888.885.500 苍白

C23.888.885.625 瘙痒症

C23.888.885.625.500 癣, 脚

C23.888.885.687 紫癜

C23.888.885.687.230 紫癜, 过敏性

C23.888.885.687.250 紫癜, 高球蛋白血症性

C23.888.885.687.375 紫癜, 过敏性

C23.888.885.687.687 紫癜, 血小板减少性

C23.888.885.687.687.600 紫癜, 血小板减少性, 特发性

C23.888.885.687.687.680 紫癜, 血栓性血小板减少性

C23.888.885.687.843 沃-弗综合征

C23.888.942 泌尿系表现

C23.888.942.337 高钙尿症

C23.888.942.400 少尿

C23.888.942.600 多尿

C23.888.942.750 蛋白尿

C23.888.942.750.269 白蛋白尿

C23.888.942.750.634 血红蛋白尿

C23.888.942.900 尿性囊肿

C23.888.971 男性化

C23.888.971.468 多毛症

C24 职业病

C24.080 农业工人疾病

C24.080.365 农民肺

C24.080.752 青贮饲料工人病

C24.125 养鸟者肺

C24.270 皮炎, 职业性

C24.400 手臂振动综合征

C24.410 高压性神经综合征

C24.426 惰性气体麻醉

C24.506 实验室感染

C24.653 波斯湾综合征

C24.800 尘肺

C24.800.127 石棉肺

C24.800.225 铍中毒

C24.800.323 棉尘肺

C24.800.340 类风湿尘肺

C24.800.773 铁尘肺

C24.800.834 矽肺

C24.800.834.201 碳末石末沉着病

C24.800.834.752 矽肺结核

C24.900 睡眠障碍, 昼夜节律性

C25 物质相关性障碍

C25.100 酒精相关性障碍

C25.100.087 酒精诱发性障碍

C25.100.087.193 酒精诱发性障碍, 神经系统

C25.100.087.193.100 酒精性遗忘症

C25.100.087.193.100.500 Korsakoff综合征

C25.100.087.193.200 戒酒性谵妄

C25.100.087.193.300 戒酒性发作

C25.100.087.193.400 酒精性神经病

C25.100.087.250 心肌病, 酒精性

C25.100.087.397 胎儿酒精综合征

C25.100.087.645 肝疾病, 酒精性

C25.100.087.645.390 脂肪肝, 酒精性

C25.100.087.645.490 肝炎, 酒精性

C25.100.087.645.550 肝硬化, 酒精性

C25.100.087.730 胰腺炎, 酒精性

C25.100.087.750 精神病, 酒精中毒性

C25.100.175 酒精中毒, 急性

C25.100.250 酒精中毒

C25.100.625 韦尼克脑病

C25.225 苯丙胺相关性障碍

C25.300 可卡因相关性障碍

C25.635 大麻滥用

C25.650 新生儿禁戒综合征

C25.675 阿片相关性障碍

C25.675.400 海洛因依赖

C25.675.600 吗啡依赖

C25.700 苯环利定滥用

C25.723 中毒

C25.723.068 银质沉着病

C25.723.097 砷中毒

C25.723.127 咬伤和蜇伤

C25.723.127.141 蜘蛛毒中毒

C25.723.127.441 虫咬和虫螫

C25.723.127.722 蛇咬伤

C25.723.127.857 蜱中毒

C25.723.127.857.707 蜱性麻痹

C25.723.165 镉中毒

C25.723.177 四氯化碳中毒

C25.723.276 药物毒性

C25.723.276.252 静坐不能, 药物性

C25.723.276.505 药疹

C25.723.276.505.350 表皮坏死松解症, 中毒性

C25.723.276.505.375 红斑, 结节性

C25.723.276.505.800 血清病

C25.723.276.612 运动障碍, 药物性

C25.723.276.720 血清素综合征

C25.723.327 麦角中毒

C25.723.380 氟化物中毒

C25.723.455 气体中毒

C25.723.455.245 一氧化碳中毒

C25.723.455.571 惰性气体麻醉

C25.723.589 铅中毒

C25.723.589.500 铅中毒, 神经系统

C25.723.589.500.400 铅中毒, 神经系统, 成年人

C25.723.589.500.700 铅中毒, 神经系统, 儿童

C25.723.618 锰中毒

C25.723.647 汞中毒

C25.723.647.500 汞中毒, 神经系统

C25.723.647.500.100 肢痛症

C25.723.680 真菌中毒

C25.723.680.262 麦角中毒

C25.723.680.551 蕈中毒

C25.723.705 神经中毒综合征

C25.723.705.100 静坐不能, 药物性

C25.723.705.150 酒精诱发性障碍, 神经系统

C25.723.705.150.100 酒精性遗忘症

C25.723.705.150.100.500 Korsakoff综合征

C25.723.705.150.200 戒酒性谵妄

C25.723.705.150.300 戒酒性发作

C25.723.705.150.400 酒精性神经病

C25.723.705.200 运动障碍, 药物性

C25.723.705.400 MPTP中毒

C25.723.705.600 安定药恶性综合征

C25.723.756 植物中毒

C25.723.756.262 麦角中毒

C25.723.756.375 蚕豆病

C25.723.756.558 山黧豆中毒

C25.723.756.600 乳毒病

C25.723.809 精神病, 物质诱发性

C25.723.809.750 精神病, 酒精中毒性

C25.723.932 水中毒

C25.746 精神病, 物质诱发性

C25.793 物质滥用, 静脉内

C25.835 物质戒断综合征

C25.835.250 戒酒性谵妄

C25.835.500 戒酒性发作

C25.912 烟草对健康的危害

C26 创伤和损伤

C26.017 腹部损伤

C26.017.258 疝, 横膈, 创伤性

C26.017.680 脾破裂

C26.017.680.500 脾组织植入

C26.017.809 胃破裂

C26.062 截肢, 创伤性

C26.088 臂损伤

C26.088.268 前臂损伤

C26.088.268.556 桡骨骨折

C26.088.268.807 尺骨骨折

C26.088.390 肱骨骨折

C26.088.666 肩脱位

C26.088.749 肩骨折

C26.088.890 网球肘

C26.088.906 腕损伤

C26.103 窒息

C26.115 运动损伤

C26.117 背损伤

C26.117.500 脊柱损伤

C26.117.500.500 脊柱骨折

C26.120 气压伤

C26.120.126 爆震伤

C26.120.248 减压病

C26.141 产伤

C26.141.587 麻痹, 产伤性

C26.153 咬伤和蜇伤

C26.153.311 咬伤, 人

C26.200 烧伤

C26.200.156 烧伤, 化学

C26.200.239 烧伤, 电

C26.200.322 烧伤, 吸入性

C26.200.322.800 烟雾吸入损伤

C26.200.503 眼烧伤

C26.200.855 晒伤

C26.248 挫伤

C26.260 颅脑损伤

C26.260.118 脑损伤

C26.260.118.150 脑震荡

C26.260.118.150.500 脑震荡后综合征

C26.260.118.175 脑出血, 创伤性

C26.260.118.175.150 脑干出血, 创伤性

C26.260.118.175.300 大脑出血, 创伤性

C26.260.118.200 脑损伤, 慢性

C26.260.118.300 弥漫性轴索损伤

C26.260.118.475 癫痫, 创伤后

C26.260.118.650 颅腔积气

C26.260.118.825 摇晃婴儿综合征

C26.260.177 脑脊液耳漏

C26.260.207 脑脊液鼻漏

C26.260.222 昏迷, 脑损伤后

C26.260.237 颅神经损伤

C26.260.237.162 展神经损伤

C26.260.237.325 面神经损伤

C26.260.237.650 视神经损伤

C26.260.275 面部损伤

C26.260.275.250 眼损伤

C26.260.275.250.250 眼烧伤

C26.260.275.250.260 眼异物

C26.260.275.250.270 眼损伤, 穿透性

C26.260.275.500 上颌面部损伤

C26.260.275.500.400 颌骨折

C26.260.275.500.400.255 下颌骨折

C26.260.275.500.400.510 上颌骨骨折

C26.260.275.500.500 下颌损伤

C26.260.275.500.550 眶骨折

C26.260.275.500.950 颧骨骨折

C26.260.382 头部损伤, 闭合性

C26.260.538 头部损伤, 穿透性

C26.260.616 颅内出血, 创伤性

C26.260.616.300 血肿, 硬膜外, 颅内

C26.260.616.600 血肿, 硬膜下

C26.260.616.600.050 血肿, 硬膜下, 急性

C26.260.616.600.120 血肿, 硬膜下, 慢性

C26.260.616.600.400 血肿, 硬膜下, 颅内

C26.260.616.800 蛛网膜下腔出血, 创伤性

C26.260.836 颅骨骨折

C26.260.836.150 颅骨骨折, 基底

C26.260.836.300 颅骨骨折, 压缩性

C26.289 脱位

C26.289.384 髋脱位

C26.289.500 膝脱位

C26.289.625 髌骨脱位

C26.289.650 耻骨联合分离

C26.289.750 肩脱位

C26.304 溺水

C26.304.500 淹溺, 接近

C26.324 电击伤

C26.324.323 烧伤, 电

C26.324.550 闪电击伤

C26.348 食管穿孔

C26.371 诊断和治疗物质外渗

C26.392 异物

C26.392.183 胃肠结石

C26.392.421 眼异物

C26.392.500 异物游走

C26.392.500.500 宫内避孕器

C26.392.560 异物反应

C26.392.560.325 肉芽肿, 异物

C26.404 骨折

C26.404.061 股骨骨折

C26.404.061.425 髋骨折

C26.404.061.425.500 股骨颈骨折

C26.404.124 骨折, 闭合性

C26.404.186 骨折, 粉碎性

C26.404.195 骨折, 压缩性

C26.404.249 骨折, 连接错位

C26.404.311 骨折, 开放性

C26.404.374 骨折, 自发性

C26.404.437 骨折, 应力性

C26.404.468 骨折, 不愈合

C26.404.468.627 假关节

C26.404.484 髋骨折

C26.404.500 肱骨骨折

C26.404.562 桡骨骨折

C26.404.562.356 Colles骨折

C26.404.593 肋骨骨折

C26.404.625 肩骨折

C26.404.750 颅骨骨折

C26.404.750.467 颌骨折

C26.404.750.467.441 下颌骨折

C26.404.750.467.611 上颌骨骨折

C26.404.750.684 眶骨折

C26.404.750.821 颅骨骨折, 基底

C26.404.750.890 颅骨骨折, 压缩性

C26.404.750.959 颧骨骨折

C26.404.812 脊柱骨折

C26.404.875 胫骨骨折

C26.404.937 尺骨骨折

C26.404.937.547 Monteggia骨折

C26.411 骨折, 软骨

C26.417 冻伤

C26.417.217 冻疮

C26.448 手损伤

C26.448.429 指损伤

C26.522 热应激障碍

C26.522.250 热衰竭

C26.522.500 中暑

C26.522.500.500 日射病

C26.531 髋损伤

C26.531.500 髋脱位

C26.531.750 髋骨折

C26.540 撕裂伤

C26.558 腿损伤

C26.558.100 踝损伤

C26.558.276 股骨骨折

C26.558.276.425 髋骨折

C26.558.276.425.500 股骨颈骨折

C26.558.300 足损伤

C26.558.554 膝损伤

C26.558.554.500 膝脱位

C26.558.554.750 髌骨脱位

C26.558.857 胫骨骨折

C26.640 多处创伤

C26.700 颈部损伤

C26.700.500 颈椎飞鞭损伤

C26.733 辐射损伤

C26.733.031 畸形, 辐射性

C26.733.188 急性辐射综合征

C26.733.345 白血病, 辐射性

C26.733.476 肿瘤, 辐射性

C26.733.579 骨坏死, 放射性

C26.733.720 辐射损伤, 实验性

C26.733.762 辐射性肺炎

C26.733.804 放射性皮炎

C26.748 腹膜后腔积气

C26.761 破裂

C26.761.125 主动脉破裂

C26.761.555 脾破裂

C26.761.555.500 脾组织植入

C26.761.684 胃破裂

C26.761.853 子宫破裂

C26.761.853.500 子宫穿孔

C26.780 自残

C26.797 休克, 创伤性

C26.797.240 挤压综合征

C26.808 软组织损伤

C26.819 脊髓损伤

C26.819.339 中心核综合征

C26.819.678 脊髓压迫症

C26.831 脊柱损伤

C26.831.600 脊柱骨折

C26.844 扭伤和劳损

C26.844.150 累积创伤

C26.844.150.206 腕管综合征

C26.844.150.957 尺神经压迫综合征

C26.844.150.957.200 肘管综合征

C26.874 腱损伤

C26.874.800 肌腱病

C26.891 胸部损伤

C26.891.315 连枷胸

C26.891.375 心脏损伤

C26.891.733 肋骨骨折

C26.900 牙损伤

C26.900.725 牙撕脱

C26.900.750 牙折断

C26.900.750.300 牙裂综合征

C26.915 创伤, 神经系统

C26.915.200 脑血管损伤

C26.915.200.200 颈动脉损伤

C26.915.200.200.500 颈内动脉破裂

C26.915.200.200.550 颈动脉海绵窦瘘

C26.915.200.600 椎动脉破裂

C26.915.300 颅脑损伤

C26.915.300.200 脑损伤

C26.915.300.200.150 脑震荡

C26.915.300.200.150.500 脑震荡后综合征

C26.915.300.200.175 脑出血, 创伤性

C26.915.300.200.175.200 脑干出血, 创伤性

C26.915.300.200.175.300 大脑出血, 创伤性

C26.915.300.200.200 脑损伤, 慢性

C26.915.300.200.300 弥漫性轴索损伤

C26.915.300.200.475 癫痫, 创伤后

C26.915.300.200.650 颅腔积气

C26.915.300.200.825 摇晃婴儿综合征

C26.915.300.250 脑脊液耳漏

C26.915.300.300 脑脊液鼻漏

C26.915.300.350 昏迷, 脑损伤后

C26.915.300.400 颅神经损伤

C26.915.300.400.100 展神经损伤

C26.915.300.400.300 面神经损伤

C26.915.300.400.650 视神经损伤

C26.915.300.450 头部损伤, 闭合性

C26.915.300.475 头部损伤, 穿透性

C26.915.300.490 颅内出血, 创伤性

C26.915.300.490.150 脑出血, 创伤性

C26.915.300.490.150.200 脑干出血, 创伤性

C26.915.300.490.150.300 大脑出血, 创伤性

C26.915.300.490.400 血肿, 硬膜外, 颅内

C26.915.300.490.450 血肿, 硬膜下

C26.915.300.490.450.050 血肿, 硬膜下, 急性

C26.915.300.490.450.120 血肿, 硬膜下, 慢性

C26.915.300.490.450.400 血肿, 硬膜下, 颅内

C26.915.300.490.700 蛛网膜下腔出血, 创伤性

C26.915.300.745 颅骨骨折

C26.915.300.745.300 颅骨骨折, 基底

C26.915.300.745.350 颅骨骨折, 压缩性

C26.930 鼓膜穿孔

C26.951 伤口感染

C26.974 创伤, 非贯通性

C26.974.150 脑震荡

C26.974.150.500 脑震荡后综合征

C26.974.250 挫伤

C26.974.382 头部损伤, 闭合性

C26.974.382.200 脑震荡

C26.974.382.200.500 脑震荡后综合征

C26.986 创伤, 贯通性

C26.986.224 断头术

C26.986.450 眼损伤, 穿透性

C26.986.500 头部损伤, 穿透性

C26.986.900 创伤, 枪击

C26.986.950 创伤, 刺戳

C26.986.950.500 针刺伤

D 化学物质和药物

D01 无机化学品

D01.029 酸类

D01.029.260 酸类, 非羧基

D01.029.260.093 硼酸类

D01.029.260.100 波宁酸类

D01.029.260.110 硼酸化物

D01.029.260.150 碳酸

D01.029.260.300 氢溴酸

D01.029.260.326 盐酸

D01.029.260.328 氢氟酸

D01.029.260.330 氰化氢

D01.029.260.340 硫化氢

D01.029.260.365 次氯酸

D01.029.260.550 硝酸

D01.029.260.575 亚硝酸

D01.029.260.650 高氯酸

D01.029.260.675 高碘酸

D01.029.260.700 膦基酸类

D01.029.260.700.600 次膦酸类

D01.029.260.700.675 磷酸类

D01.029.260.700.675.750 磷酸钨酸

D01.029.260.700.700 亚磷酸类

D01.029.260.863 硅酸

D01.029.260.877 含硫酸类

D01.029.260.877.700 亚磺酸类

D01.029.260.877.740 磺酸类

D01.029.260.877.740.900 硫代磺酸类

D01.029.260.877.800 硫酸类

D01.029.260.877.800.900 连四硫酸

D01.045 碱类

D01.045.125 碳酸盐类

D01.045.125.500 碳酸锂

D01.045.250 羟化物类

D01.045.250.050 氢氧化铝

D01.045.250.400 碱液

D01.045.250.750 氢氧化钠

D01.056 铝化合物

D01.056.025 明矾化合物

D01.056.037 氢氧化铝

D01.056.050 氧化铝

D01.056.050.075 硅酸铝类

D01.056.050.075.100 皂粘土

D01.056.050.075.350 白陶土

D01.056.050.075.975 沸石类

D01.075 砷剂

D01.075.025 砷酸盐类

D01.075.050 亚砷酸盐类

D01.103 钡化合物

D01.103.075 硫酸钡

D01.132 硼化合物

D01.132.105 硼烷

D01.132.105.050 氢硼化物

D01.132.250 硼酸类

D01.132.250.075 硼酸盐

D01.132.275 波宁酸类

D01.132.285 硼酸化物

D01.139 溴化合物

D01.139.100 溴酸盐类

D01.139.300 氢溴酸

D01.139.300.050 溴化物

D01.139.300.050.100 溴化氰

D01.142 镉化合物

D01.142.175 氯化镉

D01.146 钙化合物

D01.146.275 碳酸钙

D01.146.300 氯化钙

D01.146.307 柠檬酸钙

D01.146.315 钙, 膳食

D01.146.325 氟化钙

D01.146.335 羟化钙

D01.146.360 磷酸钙类

D01.146.360.050 磷灰石

D01.146.360.050.300 羟基磷灰石类

D01.146.360.050.300.200 硬羟基磷灰石

D01.146.360.150 焦磷酸钙

D01.146.375 硫酸钙

D01.200 碳化合物, 无机

D01.200.200 二氧化碳

D01.200.200.250 干冰

D01.200.210 二硫化碳

D01.200.250 一氧化碳

D01.200.275 碳酸

D01.200.275.150 碳酸盐类

D01.200.275.150.100 碳酸氢盐类

D01.200.275.150.100.800 碳酸氢钠

D01.200.275.150.150 碳酸钙

D01.200.275.150.550 碳酸锂

D01.210 氯化合物

D01.210.300 氯酸盐类

D01.210.375 顺铂

D01.210.450 盐酸

D01.210.450.150 氯化物

D01.210.450.150.050 氯化铵

D01.210.450.150.125 氯化镉

D01.210.450.150.150 氯化钙

D01.210.450.150.450 氯化锂

D01.210.450.150.500 氯化镁

D01.210.450.150.525 升汞

D01.210.450.150.750 氯化钾

D01.210.450.150.875 氯化钠

D01.210.465 次氯酸

D01.210.465.800 次氯酸钠

D01.210.675 高氯酸

D01.210.837 钌红

D01.220 铬化合物

D01.220.150 铬酸盐类

D01.220.150.650 重铬酸钾

D01.220.175 铬合金

D01.220.175.950 钴铬钼合金

D01.248 电解质

D01.248.497 离子

D01.248.497.158 阴离子

D01.248.497.158.050 砷酸盐类

D01.248.497.158.055 亚砷酸盐类

D01.248.497.158.076 硼酸盐

D01.248.497.158.100 溴酸盐类

D01.248.497.158.125 溴化物

D01.248.497.158.165 碳酸盐类

D01.248.497.158.165.100 碳酸氢盐类

D01.248.497.158.190 氯酸盐类

D01.248.497.158.215 氯化物

D01.248.497.158.235 铬酸盐类

D01.248.497.158.291 氰化物

D01.248.497.158.291.350 铁氰化物

D01.248.497.158.291.350.550 硝普钠

D01.248.497.158.291.370 亚铁氰化物

D01.248.497.158.380 氟化物

D01.248.497.158.459 羟化物类

D01.248.497.158.459.300 羟自由基

D01.248.497.158.480 碘酸盐

D01.248.497.158.490 碘化物

D01.248.497.158.606 硝酸盐类

D01.248.497.158.635 亚硝酸盐类

D01.248.497.158.685 氧化物

D01.248.497.158.685.750 过氧化物

D01.248.497.158.685.750.424 过氧化氢

D01.248.497.158.685.750.850 超氧化物类

D01.248.497.158.730 磷酸盐类

D01.248.497.158.730.650 多磷酸盐类

D01.248.497.158.730.650.200 二磷酸盐类

D01.248.497.158.750 亚磷酸酯类

D01.248.497.158.845 硫酸盐类

D01.248.497.158.845.703 硫代硫酸盐类

D01.248.497.158.874 硫化物

D01.248.497.158.874.390 二硫化物类

D01.248.497.158.874.390.369 胱氨酸

D01.248.497.158.904 亚硫酸盐类

D01.248.497.158.904.150 二硫酸盐

D01.248.497.158.952 钒酸盐类

D01.248.497.300 阳离子

D01.248.497.300.333 阳离子, 二价

D01.248.497.300.459 阳离子, 一价

D01.248.497.300.459.700 质子

D01.268 元素

D01.268.033 放射元素

D01.268.033.033 锕

D01.268.033.050 镅

D01.268.033.100 锫

D01.268.033.150 锎

D01.268.033.175 锔

D01.268.033.250 锿

D01.268.033.275 镄

D01.268.033.500 铹

D01.268.033.525 钔

D01.268.033.550 镎

D01.268.033.575 锘

D01.268.033.700 钚

D01.268.033.725 镤

D01.268.033.900 钍

D01.268.033.950 铀

D01.268.067 砷

D01.268.108 硼

D01.268.150 碳

D01.268.150.150 炭

D01.268.150.200 金刚石

D01.268.150.250 富勒烯

D01.268.150.250.500 纳米管, 碳

D01.268.150.300 石墨

D01.268.185 硫属元素

D01.268.185.550 氧

D01.268.185.600 钋

D01.268.185.850 硒

D01.268.185.900 硫

D01.268.185.950 碲

D01.268.271 元素, 放射性

D01.268.271.100 放射元素

D01.268.271.100.033 锕

D01.268.271.100.050 镅

D01.268.271.100.100 锫

D01.268.271.100.150 锎

D01.268.271.100.175 锔

D01.268.271.100.250 锿

D01.268.271.100.275 镄

D01.268.271.100.500 铹

D01.268.271.100.525 钔

D01.268.271.100.550 镎

D01.268.271.100.575 锘

D01.268.271.100.700 钚

D01.268.271.100.725 镤

D01.268.271.100.900 钍

D01.268.271.100.950 铀

D01.268.271.110 砹

D01.268.271.380 钫

D01.268.271.680 钋

D01.268.271.720 钷

D01.268.271.770 镭

D01.268.271.800 氡

D01.268.271.800.800 氡子体

D01.268.271.870 锝

D01.268.380 卤素类

D01.268.380.075 砹

D01.268.380.112 溴

D01.268.380.150 氯

D01.268.380.300 氟

D01.268.380.400 碘

D01.268.406 氢

D01.268.477 稀土元素

D01.268.477.249 铈

D01.268.477.374 镝

D01.268.477.437 铒

D01.268.477.468 铕

D01.268.477.484 钆

D01.268.477.492 钬

D01.268.477.500 镧

D01.268.477.562 镥

D01.268.477.625 钕

D01.268.477.750 镨

D01.268.477.875 钷

D01.268.477.937 钐

D01.268.477.968 铽

D01.268.477.984 铥

D01.268.477.992 镱

D01.268.513 类金属

D01.268.513.124 锑

D01.268.513.249 砷

D01.268.513.500 硼

D01.268.513.750 锗

D01.268.513.875 钋

D01.268.513.937 硅

D01.268.513.968 碲

D01.268.549 金属, 碱

D01.268.549.125 铯

D01.268.549.250 钫

D01.268.549.450 锂

D01.268.549.550 钾

D01.268.549.650 铷

D01.268.549.750 钠

D01.268.552 金属, 碱土

D01.268.552.050 钡

D01.268.552.075 铍

D01.268.552.100 钙

D01.268.552.437 镁

D01.268.552.775 镭

D01.268.552.850 锶

D01.268.556 金属, 重

D01.268.556.025 锕

D01.268.556.037 镅

D01.268.556.050 锑

D01.268.556.062 钡

D01.268.556.075 锫

D01.268.556.100 铋

D01.268.556.137 镉

D01.268.556.156 锎

D01.268.556.165 铯

D01.268.556.175 铬

D01.268.556.185 钴

D01.268.556.195 铜

D01.268.556.200 锔

D01.268.556.244 锿

D01.268.556.266 镄

D01.268.556.277 钫

D01.268.556.289 镓

D01.268.556.305 锗

D01.268.556.322 金

D01.268.556.337 铪

D01.268.556.381 铟

D01.268.556.401 铱

D01.268.556.412 铁

D01.268.556.423 铹

D01.268.556.435 铅

D01.268.556.484 锰

D01.268.556.494 钔

D01.268.556.504 汞

D01.268.556.555 钼

D01.268.556.600 镎

D01.268.556.607 镍

D01.268.556.615 铌

D01.268.556.620 锘

D01.268.556.660 锇

D01.268.556.680 钯

D01.268.556.690 铂

D01.268.556.700 钚

D01.268.556.750 镤

D01.268.556.775 镭

D01.268.556.787 铼

D01.268.556.793 铑

D01.268.556.800 铷

D01.268.556.805 钌

D01.268.556.812 银

D01.268.556.825 锶

D01.268.556.837 钽

D01.268.556.843 锝

D01.268.556.847 铊

D01.268.556.850 钍

D01.268.556.875 锡

D01.268.556.887 钨

D01.268.556.900 铀

D01.268.556.920 钒

D01.268.556.940 锌

D01.268.556.950 锆

D01.268.557 金属, 轻

D01.268.557.050 铝

D01.268.557.080 铍

D01.268.557.500 镁

D01.268.557.800 钛

D01.268.558 金属, 稀土

D01.268.558.362 稀土元素

D01.268.558.362.249 铈

D01.268.558.362.374 镝

D01.268.558.362.437 铒

D01.268.558.362.468 铕

D01.268.558.362.484 钆

D01.268.558.362.492 钬

D01.268.558.362.500 镧

D01.268.558.362.562 镥

D01.268.558.362.625 钕

D01.268.558.362.750 镨

D01.268.558.362.875 钷

D01.268.558.362.937 钐

D01.268.558.362.968 铽

D01.268.558.362.984 铥

D01.268.558.362.992 镱

D01.268.558.800 钪

D01.268.558.975 钇

D01.268.604 氮

D01.268.613 惰性气体

D01.268.613.050 氩

D01.268.613.350 氦

D01.268.613.425 氪

D01.268.613.600 氖

D01.268.613.700 氡

D01.268.613.900 氙

D01.268.666 磷

D01.268.956 转移元件

D01.268.956.061 镉

D01.268.956.124 铬

D01.268.956.155 钴

D01.268.956.170 铜

D01.268.956.186 金

D01.268.956.249 铪

D01.268.956.280 铱

D01.268.956.287 铁

D01.268.956.295 铹

D01.268.956.311 镥

D01.268.956.374 锰

D01.268.956.437 汞

D01.268.956.500 钼

D01.268.956.625 镍

D01.268.956.687 铌

D01.268.956.702 锇

D01.268.956.718 钯

D01.268.956.734 铂

D01.268.956.750 铼

D01.268.956.781 铑

D01.268.956.812 钌

D01.268.956.827 钪

D01.268.956.843 银

D01.268.956.859 钽

D01.268.956.875 锝

D01.268.956.878 钛

D01.268.956.882 钨

D01.268.956.886 钒

D01.268.956.890 钇

D01.268.956.906 锌

D01.268.956.937 锆

D01.303 氟化合物

D01.303.350 氢氟酸

D01.303.350.300 氟化物

D01.303.350.300.150 氟化钙

D01.303.350.300.512 氟化物, 外用

D01.303.350.300.875 氟化钠

D01.303.350.300.875.050 酸化磷酸氟化物

D01.303.350.300.900 硫六氟化物

D01.303.350.300.950 锡氟化物

D01.339 自由基

D01.339.387 一氧化氮

D01.339.431 活性氧

D01.339.431.249 羟自由基

D01.339.431.311 次氯酸

D01.339.431.374 过氧化物

D01.339.431.374.424 过氧化氢

D01.339.431.374.850 超氧化物类

D01.339.431.500 单态氧

D01.339.431.750 超氧化物类

D01.362 气体

D01.362.075 氨

D01.362.150 二氧化碳

D01.362.200 一氧化碳

D01.362.225 氯

D01.362.340 氢

D01.362.350 硫化氢

D01.362.625 氮

D01.362.635 氧化氮类

D01.362.635.600 二氧化氮

D01.362.635.625 氧化亚氮

D01.362.641 惰性气体

D01.362.641.113 氩

D01.362.641.352 氦

D01.362.641.468 氪

D01.362.641.592 氖

D01.362.641.745 氡

D01.362.641.745.800 氡子体

D01.362.641.918 氙

D01.362.670 氧

D01.362.670.600 臭氧

D01.362.810 二氧化硫

D01.362.820 硫六氟化物

D01.379 金化合物

D01.379.375 金合金

D01.379.400 胶体金

D01.379.400.350 胶体金, 放射性

D01.379.425 硫代硫酸金钠

D01.435 氢

D01.435.256 氘

D01.435.256.250 氧化氘

D01.435.550 质子

D01.435.719 氚

D01.455 羟化物类

D01.455.150 氢氧化铝

D01.455.275 羟化钙

D01.455.432 羟自由基

D01.455.450 碱液

D01.455.550 氢氧化镁

D01.455.824 氢氧化钠

D01.455.900 水

D01.455.900.200 氧化氘

D01.455.900.400 冰

D01.455.900.600 矿泉水

D01.455.900.800 蒸汽

D01.475 碘化合物

D01.475.400 碘酸盐

D01.475.410 碘化物

D01.475.410.700 碘化钾

D01.475.410.800 碘化钠

D01.475.557 碘附

D01.475.557.500 聚维酮碘

D01.475.705 高碘酸

D01.490 铁化合物

D01.490.100 正铁化合物

D01.490.100.300 铁氰化物

D01.490.100.300.550 硝普钠

D01.490.100.375 四氧化三铁

D01.490.200 亚铁化合物

D01.490.200.250 亚铁氰化物

D01.490.200.350 四氧化三铁

D01.490.500 羰基铁化合物

D01.490.600 铁, 膳食

D01.490.800 钢

D01.490.800.900 不锈钢

D01.496 同位素

D01.496.098 钙同位素

D01.496.098.325 钙放射性同位素

D01.496.123 碳同位素

D01.496.123.328 碳放射性同位素

D01.496.156 铈同位素

D01.496.156.300 铈放射性同位素

D01.496.180 铯同位素

D01.496.180.300 铯放射性同位素

D01.496.212 铬同位素

D01.496.212.349 铬放射性同位素

D01.496.239 钴同位素

D01.496.239.354 钴放射性同位素

D01.496.289 氘

D01.496.360 镓同位素

D01.496.360.400 镓放射性同位素

D01.496.381 金同位素

D01.496.381.550 金放射性同位素

D01.496.381.550.400 胶体金, 放射性

D01.496.448 碘同位素

D01.496.448.496 碘放射性同位素

D01.496.448.496.665 血清白蛋白, 放射性碘标记

D01.496.473 铁同位素

D01.496.473.498 铁放射性同位素

D01.496.532 汞同位素

D01.496.532.500 汞放射性同位素

D01.496.586 氮同位素

D01.496.586.520 氮放射性同位素

D01.496.625 氧同位素

D01.496.625.600 氧放射性同位素

D01.496.669 磷同位素

D01.496.669.604 磷放射性同位素

D01.496.705 钾同位素

D01.496.705.700 钾放射性同位素

D01.496.749 放射性同位素

D01.496.749.075 钡放射性同位素

D01.496.749.090 溴放射性同位素

D01.496.749.108 镉放射性同位素

D01.496.749.113 钙放射性同位素

D01.496.749.154 碳放射性同位素

D01.496.749.185 铈放射性同位素

D01.496.749.190 铯放射性同位素

D01.496.749.213 铬放射性同位素

D01.496.749.256 钴放射性同位素

D01.496.749.270 铜放射性同位素

D01.496.749.340 氟放射性同位素

D01.496.749.360 镓放射性同位素

D01.496.749.410 金放射性同位素

D01.496.749.410.400 胶体金, 放射性

D01.496.749.460 铟放射性同位素

D01.496.749.474 碘放射性同位素

D01.496.749.474.665 血清白蛋白, 放射性碘标记

D01.496.749.500 铱放射性同位素

D01.496.749.514 铁放射性同位素

D01.496.749.540 氪放射性同位素

D01.496.749.560 铅放射性同位素

D01.496.749.590 汞放射性同位素

D01.496.749.615 氮放射性同位素

D01.496.749.635 氧放射性同位素

D01.496.749.658 磷放射性同位素

D01.496.749.690 钾放射性同位素

D01.496.749.731 放射性示踪剂

D01.496.749.740 铷放射性同位素

D01.496.749.745 钌放射性同位素

D01.496.749.780 硒放射性同位素

D01.496.749.795 钠放射性同位素

D01.496.749.815 锶放射性同位素

D01.496.749.858 硫放射性同位素

D01.496.749.900 铊放射性同位素

D01.496.749.910 锡放射性同位素

D01.496.749.925 氚

D01.496.749.945 氙放射性同位素

D01.496.749.960 钇放射性同位素

D01.496.749.980 锌放射性同位素

D01.496.807 钠同位素

D01.496.807.800 钠放射性同位素

D01.496.840 锶同位素

D01.496.840.685 锶放射性同位素

D01.496.868 硫同位素

D01.496.868.690 硫放射性同位素

D01.496.920 氙同位素

D01.496.920.700 氙放射性同位素

D01.496.943 钇同位素

D01.496.943.800 钇放射性同位素

D01.496.966 锌同位素

D01.496.966.800 锌放射性同位素

D01.510 锂化合物

D01.510.475 碳酸锂

D01.510.500 氯化锂

D01.524 镁化合物

D01.524.475 氯化镁

D01.524.485 氢氧化镁

D01.524.490 氧化镁

D01.524.500 硅酸镁类

D01.524.500.040 石棉, 铁

D01.524.500.050 石棉, 蛇纹石

D01.524.500.850 滑石

D01.524.550 硫酸镁

D01.530 锰化合物

D01.530.700 高锰酸钾

D01.538 汞化合物

D01.538.500 升汞

D01.552 金属

D01.552.020 放射元素

D01.552.020.042 锕

D01.552.020.086 镅

D01.552.020.150 锫

D01.552.020.200 锎

D01.552.020.272 锔

D01.552.020.337 锿

D01.552.020.394 镄

D01.552.020.507 铹

D01.552.020.561 钔

D01.552.020.621 镎

D01.552.020.659 锘

D01.552.020.734 钚

D01.552.020.778 镤

D01.552.020.889 钍

D01.552.020.940 铀

D01.552.033 合金

D01.552.033.182 铬合金

D01.552.033.182.900 钴铬钼合金

D01.552.033.533 金合金

D01.552.033.690 金属烤瓷合金

D01.552.033.690.250 陶瓷金属黏固剂

D01.552.033.847 钢

D01.552.033.847.681 不锈钢

D01.552.528 金属, 碱

D01.552.528.160 铯

D01.552.528.328 钫

D01.552.528.480 锂

D01.552.528.652 钾

D01.552.528.759 铷

D01.552.528.850 钠

D01.552.539 金属, 碱土

D01.552.539.124 钡

D01.552.539.288 钙

D01.552.539.745 镭

D01.552.539.861 锶

D01.552.544 金属, 重

D01.552.544.025 锕

D01.552.544.037 镅

D01.552.544.050 锑

D01.552.544.062 钡

D01.552.544.075 锫

D01.552.544.100 铋

D01.552.544.137 镉

D01.552.544.156 锎

D01.552.544.165 铯

D01.552.544.175 铬

D01.552.544.185 钴

D01.552.544.195 铜

D01.552.544.200 锔

D01.552.544.244 锿

D01.552.544.266 镄

D01.552.544.277 钫

D01.552.544.289 镓

D01.552.544.305 锗

D01.552.544.322 金

D01.552.544.337 铪

D01.552.544.381 铟

D01.552.544.401 铱

D01.552.544.412 铁

D01.552.544.423 铹

D01.552.544.435 铅

D01.552.544.484 锰

D01.552.544.494 钔

D01.552.544.504 汞

D01.552.544.555 钼

D01.552.544.600 镎

D01.552.544.607 镍

D01.552.544.615 铌

D01.552.544.620 锘

D01.552.544.660 锇

D01.552.544.680 钯

D01.552.544.690 铂

D01.552.544.700 钚

D01.552.544.750 镤

D01.552.544.775 镭

D01.552.544.787 铼

D01.552.544.793 铑

D01.552.544.800 铷

D01.552.544.805 钌

D01.552.544.812 银

D01.552.544.825 锶

D01.552.544.837 钽

D01.552.544.843 锝

D01.552.544.847 铊

D01.552.544.850 钍

D01.552.544.875 锡

D01.552.544.887 钨

D01.552.544.900 铀

D01.552.544.920 钒

D01.552.544.940 锌

D01.552.544.950 锆

D01.552.547 金属, 轻

D01.552.547.050 铝

D01.552.547.080 铍

D01.552.547.500 镁

D01.552.547.800 钛

D01.552.550 金属, 稀土

D01.552.550.399 稀土元素

D01.552.550.399.249 铈

D01.552.550.399.374 镝

D01.552.550.399.437 铒

D01.552.550.399.468 铕

D01.552.550.399.484 钆

D01.552.550.399.492 钬

D01.552.550.399.500 镧

D01.552.550.399.562 镥

D01.552.550.399.625 钕

D01.552.550.399.750 镨

D01.552.550.399.875 钷

D01.552.550.399.937 钐

D01.552.550.399.968 铽

D01.552.550.399.984 铥

D01.552.550.399.992 镱

D01.552.550.800 钪

D01.552.550.975 钇

D01.578 矿物质

D01.578.122 磷灰石

D01.578.122.477 羟基磷灰石类

D01.578.122.477.300 硬羟基磷灰石

D01.578.200 碳酸钙

D01.578.215 硫酸钙

D01.578.285 四氧化三铁

D01.578.300 石墨

D01.578.500 矿物质纤维

D01.578.700 硒

D01.578.725 硅酸盐类

D01.578.725.025 硅酸铝类

D01.578.725.025.100 皂粘土

D01.578.725.025.350 白陶土

D01.578.725.025.975 沸石类

D01.578.725.050 石棉

D01.578.725.050.050 石棉, 闪石

D01.578.725.050.050.050 石棉, 铁

D01.578.725.050.050.100 石棉, 青

D01.578.725.050.075 石棉, 蛇纹石

D01.578.725.500 硅酸镁类

D01.578.725.500.040 石棉, 铁

D01.578.725.500.050 石棉, 蛇纹石

D01.578.725.500.800 滑石

D01.578.750 二氧化硅

D01.578.750.300 硅藻土

D01.578.750.600 石英

D01.625 氮化合物

D01.625.050 氨

D01.625.075 季胺类化合物

D01.625.075.025 氯化铵

D01.625.075.050 硫酸铵

D01.625.075.525 羟胺

D01.625.100 叠氮化合物

D01.625.100.750 叠氮化钠

D01.625.125 顺铂

D01.625.175 溴化氰

D01.625.400 氰化氢

D01.625.400.100 氰化物

D01.625.400.100.150 氰胺

D01.625.400.100.325 铁氰化物

D01.625.400.100.325.550 硝普钠

D01.625.400.100.350 亚铁氰化物

D01.625.400.100.750 氰化钾

D01.625.400.100.875 氰化钠

D01.625.525 硝酸

D01.625.525.550 硝酸盐类

D01.625.525.550.850 硝酸银

D01.625.525.550.950 双氧铀硝酸盐

D01.625.550 氧化氮类

D01.625.550.500 一氧化氮

D01.625.550.525 二氧化氮

D01.625.550.550 氧化亚氮

D01.625.600 亚硝酸

D01.625.600.600 亚硝酸盐类

D01.625.600.600.800 亚硝酸钠

D01.625.600.800 过氧亚硝酸

D01.625.700 活性氮

D01.625.700.500 一氧化氮

D01.625.700.750 过氧亚硝酸

D01.625.800 钌红

D01.640 锇化合物

D01.640.500 四氧化锇

D01.650 氧化合物

D01.650.550 氧化物

D01.650.550.050 氧化铝

D01.650.550.050.075 硅酸铝类

D01.650.550.050.075.100 皂粘土

D01.650.550.050.075.350 白陶土

D01.650.550.050.075.975 沸石类

D01.650.550.200 二氧化碳

D01.650.550.200.250 干冰

D01.650.550.250 一氧化碳

D01.650.550.400 次氯酸

D01.650.550.400.800 次氯酸钠

D01.650.550.575 氧化镁

D01.650.550.587 氧化氮类

D01.650.550.587.600 一氧化氮

D01.650.550.587.625 二氧化氮

D01.650.550.587.650 氧化亚氮

D01.650.550.600 四氧化锇

D01.650.550.750 过氧化物

D01.650.550.750.400 过氧化氢

D01.650.550.750.800 超氧化物类

D01.650.550.825 二氧化硅

D01.650.550.825.400 硅藻土

D01.650.550.825.600 石英

D01.650.550.850 硫氧化物类

D01.650.550.850.925 二氧化硫

D01.650.550.875 二氧化钍

D01.650.550.925 水

D01.650.550.925.400 冰

D01.650.550.925.600 矿泉水

D01.650.550.925.800 蒸汽

D01.650.550.975 氧化锌

D01.650.775 活性氧

D01.695 磷化合物

D01.695.525 磷化氢类

D01.695.550 正膦类

D01.695.625 膦基酸类

D01.695.625.600 次膦酸类

D01.695.625.675 磷酸类

D01.695.625.675.650 磷酸盐类

D01.695.625.675.650.025 酸化磷酸氟化物

D01.695.625.675.650.075 磷酸钙类

D01.695.625.675.650.075.025 磷灰石

D01.695.625.675.650.075.025.300 羟基磷灰石类

D01.695.625.675.650.075.025.300.150 硬羟基磷灰石

D01.695.625.675.650.075.150 焦磷酸钙

D01.695.625.675.650.775 多磷酸盐类

D01.695.625.675.650.775.150 二磷酸盐类

D01.695.625.675.650.775.150.150 焦磷酸钙

D01.695.625.675.650.775.150.900 99m锝焦磷酸盐

D01.695.625.675.650.775.950 锡多磷酸盐类

D01.695.625.675.750 磷酸钨酸

D01.695.625.700 亚磷酸类

D01.695.625.700.675 亚磷酸酯类

D01.695.635 磷, 膳食

D01.710 铂化合物

D01.710.100 顺铂

D01.745 钾化合物

D01.745.312 乙酸钾

D01.745.625 氯化钾

D01.745.635 氰化钾

D01.745.650 重铬酸钾

D01.745.660 钾, 膳食

D01.745.680 碘化钾

D01.745.750 高锰酸钾

D01.765 钌化合物

D01.765.765 钌红

D01.786 盐类

D01.810 硒化合物

D01.810.900 硒酸

D01.810.950 亚硒酸钠

D01.837 硅化合物

D01.837.700 硅烷类

D01.837.725 二氧化硅

D01.837.725.400 硅藻土

D01.837.725.600 石英

D01.837.725.700 硅酸

D01.837.725.700.760 硅酸盐类

D01.837.725.700.760.050 硅酸铝类

D01.837.725.700.760.050.100 皂粘土

D01.837.725.700.760.050.400 白陶土

D01.837.725.700.760.050.950 沸石类

D01.837.725.700.760.070 石棉

D01.837.725.700.760.070.050 石棉, 闪石

D01.837.725.700.760.070.050.060 石棉, 铁

D01.837.725.700.760.070.050.090 石棉, 青

D01.837.725.700.760.070.110 石棉, 蛇纹石

D01.837.725.700.760.535 硅酸镁类

D01.837.725.700.760.535.040 石棉, 铁

D01.837.725.700.760.535.400 石棉, 蛇纹石

D01.837.725.700.760.535.800 滑石

D01.837.800 硅氧烷类

D01.847 银化合物

D01.847.900 硝酸银

D01.857 钠化合物

D01.857.300 硫代硫酸金钠

D01.857.462 叠氮化钠

D01.857.625 碳酸氢钠

D01.857.650 氯化钠

D01.857.650.705 氯化钠, 膳食

D01.857.660 氰化钠

D01.857.700 钠, 膳食

D01.857.700.705 氯化钠, 膳食

D01.857.725 氟化钠

D01.857.725.050 酸化磷酸氟化物

D01.857.745 氢氧化钠

D01.857.750 次氯酸钠

D01.857.760 碘化钠

D01.857.775 亚硝酸钠

D01.857.850 亚硒酸钠

D01.875 硫化合物

D01.875.350 硫化氢

D01.875.350.850 硫化物

D01.875.350.850.074 二硫化碳

D01.875.350.850.150 二硫化物类

D01.875.350.850.150.369 胱氨酸

D01.875.750 亚硫酸盐类

D01.875.750.200 二硫酸盐

D01.875.800 含硫酸类

D01.875.800.700 亚磺酸类

D01.875.800.740 磺酸类

D01.875.800.740.900 硫代磺酸类

D01.875.800.800 硫酸类

D01.875.800.800.850 硫酸盐类

D01.875.800.800.850.025 明矾化合物

D01.875.800.800.850.050 硫酸铵

D01.875.800.800.850.075 硫酸钡

D01.875.800.800.850.125 硫酸钙

D01.875.800.800.850.150 硫酸铜

D01.875.800.800.850.500 硫酸镁

D01.875.800.800.850.900 硫代硫酸盐类

D01.875.800.800.850.900.250 硫代硫酸金钠

D01.875.800.800.850.950 硫酸锌

D01.875.800.800.900 连四硫酸

D01.875.812 硫六氟化物

D01.875.825 硫氧化物类

D01.875.825.925 二氧化硫

D01.875.900 99m锝硫胶

D01.925 锝化合物

D01.925.800 99m锝高锝酸钠

D01.925.925 99m锝焦磷酸盐

D01.925.950 99m锝硫胶

D01.930 钍化合物

D01.930.930 二氧化钍

D01.935 锡化合物

D01.935.925 锡氟化物

D01.935.950 锡多磷酸盐类

D01.940 钨化合物

D01.940.700 磷酸钨酸

D01.950 铀化合物

D01.950.950 双氧铀硝酸盐

D01.960 钒化合物

D01.960.960 钒酸盐类

D01.975 锌化合物

D01.975.975 氧化锌

D01.975.987 硫酸锌

D02 有机化学品

D02.033 醇类

D02.033.100 氨基乙醇类

D02.033.100.291 乙醇胺类

D02.033.100.291.057 沙丁胺醇

D02.033.100.291.211 胆碱

D02.033.100.291.211.500 血小板活化因子

D02.033.100.291.231 克仑特罗

D02.033.100.291.274 地阿诺

D02.033.100.291.310 肾上腺素

D02.033.100.291.375 乙醇胺

D02.033.100.291.410 2-羟苯乙胺

D02.033.100.291.439 异丙肾上腺素

D02.033.100.291.460 拉贝洛尔

D02.033.100.291.465 奥西那林

D02.033.100.291.465.300 非诺特罗

D02.033.100.291.480 米多君

D02.033.100.291.502 去甲肾上腺素

D02.033.100.291.502.651 甲基去甲福林

D02.033.100.291.525 奥克巴胺

D02.033.100.291.617 苯福林

D02.033.100.291.617.300 依替福林

D02.033.100.291.630 丙卡特罗

D02.033.100.291.805 索他洛尔

D02.033.100.291.870 昔内弗林

D02.033.100.291.905 特普他林

D02.033.100.350 辛胺醇

D02.033.100.400 异他林

D02.033.100.624 丙醇胺类

D02.033.100.624.025 醋丁洛尔

D02.033.100.624.058 阿普洛尔

D02.033.100.624.058.200 二氢烯丙洛尔

D02.033.100.624.085 阿替洛尔

D02.033.100.624.102 倍他洛尔

D02.033.100.624.111 比索洛尔

D02.033.100.624.160 布拉洛尔

D02.033.100.624.210 卡替洛尔

D02.033.100.624.240 塞利洛尔

D02.033.100.624.302 麻黄碱

D02.033.100.624.380 组氨醇

D02.033.100.624.427 异克舒林

D02.033.100.624.500 左布诺洛尔

D02.033.100.624.536 甲氧明

D02.033.100.624.545 美替洛尔

D02.033.100.624.550 美托洛尔

D02.033.100.624.580 纳多洛尔

D02.033.100.624.605 布酚宁

D02.033.100.624.651 氧烯洛尔

D02.033.100.624.675 奥昔麻黄碱

D02.033.100.624.690 喷布洛尔

D02.033.100.624.698 苯氧丙醇胺

D02.033.100.624.698.025 醋丁洛尔

D02.033.100.624.698.055 阿普洛尔

D02.033.100.624.698.055.200 二氢烯丙洛尔

D02.033.100.624.698.070 阿替洛尔

D02.033.100.624.698.077 倍他洛尔

D02.033.100.624.698.085 比索洛尔

D02.033.100.624.698.146 布拉洛尔

D02.033.100.624.698.207 卡替洛尔

D02.033.100.624.698.268 塞利洛尔

D02.033.100.624.698.512 左布诺洛尔

D02.033.100.624.698.542 美替洛尔

D02.033.100.624.698.573 美托洛尔

D02.033.100.624.698.601 纳多洛尔

D02.033.100.624.698.633 氧烯洛尔

D02.033.100.624.698.688 喷布洛尔

D02.033.100.624.698.699 吲哚洛尔

D02.033.100.624.698.699.420 碘氰吲哚洛尔

D02.033.100.624.698.705 普拉洛尔

D02.033.100.624.698.708 普瑞特罗

D02.033.100.624.698.711 普萘洛尔

D02.033.100.624.698.855 扎莫特罗

D02.033.100.624.706 苯丙醇胺

D02.033.100.624.706.400 p-羟去甲麻黄碱

D02.033.100.624.706.500 间羟胺

D02.033.100.624.748 吲哚洛尔

D02.033.100.624.748.420 碘氰吲哚洛尔

D02.033.100.624.795 普拉洛尔

D02.033.100.624.800 普瑞特罗

D02.033.100.624.836 普萘洛尔

D02.033.100.624.853 伪麻黄碱

D02.033.100.624.870 利托君

D02.033.100.624.890 舒洛地尔

D02.033.100.624.915 噻吗洛尔

D02.033.100.624.972 扎莫特罗

D02.033.100.700 鞘氨醇

D02.033.100.700.700 鞘氨醇半乳糖苷

D02.033.160 苄醇类

D02.033.160.100 苄醇

D02.033.260 氯醇类

D02.033.260.100 α氯乙醇

D02.033.260.220 三氯叔丁醇

D02.033.260.335 乙氯维诺

D02.033.260.350 2-氯乙醇

D02.033.375 乙醇

D02.033.375.270 乙胺雌酚

D02.033.375.291 乙醇胺类

D02.033.375.291.375 乙醇胺

D02.033.375.310 2-氯乙醇

D02.033.375.534 巯基乙醇

D02.033.375.650 苯乙基醇

D02.033.375.880 三氟乙醇

D02.033.415 脂肪族醇类

D02.033.415.054 番荔枝内酯类

D02.033.415.110 丁醇类

D02.033.415.110.175 1-丁醇

D02.033.415.110.220 三氯叔丁醇

D02.033.415.110.855 叔丁基乙醇

D02.033.415.220 十二醇

D02.033.415.220.720 十二烷硫酸钠

D02.033.415.230 多萜醇

D02.033.415.230.250 多萜醇磷酸酯类

D02.033.415.400 法尼醇

D02.033.415.500 庚醇

D02.033.415.510 己醇类

D02.033.415.600 辛醇类

D02.033.415.600.600 1-辛醇

D02.033.415.640 戊醇类

D02.033.415.900 十四烷硫酸钠

D02.033.455 二醇类

D02.033.455.125 丁烯二醇类

D02.033.455.125.125 白消安

D02.033.455.250 乙二醇类

D02.033.455.250.130 水合氯醛

D02.033.455.250.130.150 氯醛糖

D02.033.455.250.268 乙二醇

D02.033.455.250.610 甲氧基羟基苯乙二醇

D02.033.455.250.700 聚乙烯二醇类

D02.033.455.250.700.150 聚西托醇

D02.033.455.250.700.485 水凝胶

D02.033.455.250.700.620 壬苯醇醚

D02.033.455.250.700.660 辛苯昔醇

D02.033.455.250.700.680 泊洛扎林

D02.033.455.250.700.682 泊洛沙姆

D02.033.455.250.700.685 聚羟乙基异丁烯酸酯

D02.033.455.250.700.690 聚山梨醇酯类

D02.033.455.706 丙二醇类

D02.033.455.706.100 α氯乙醇

D02.033.455.706.300 氯霉素

D02.033.455.706.300.850 甲砜霉素

D02.033.455.706.345 氯苯甘醚

D02.033.455.706.517 美芬新

D02.033.455.706.690 戊四硝酯

D02.033.455.706.725 丙二醇

D02.033.455.706.900 氨丁三醇

D02.033.455.843 鞘氨醇

D02.033.480 己醇类

D02.033.480.300 环己醇类

D02.033.480.300.605 薄荷脑

D02.033.480.300.802 曲马朵

D02.033.623 甲醇

D02.033.750 聚乙烯乙醇

D02.033.755 丙醇类

D02.033.755.600 1-丙醇

D02.033.755.615 2-丙醇

D02.033.755.624 丙醇胺类

D02.033.755.624.025 醋丁洛尔

D02.033.755.624.058 阿普洛尔

D02.033.755.624.058.200 二氢烯丙洛尔

D02.033.755.624.085 阿替洛尔

D02.033.755.624.102 倍他洛尔

D02.033.755.624.111 比索洛尔

D02.033.755.624.160 布拉洛尔

D02.033.755.624.210 卡替洛尔

D02.033.755.624.240 塞利洛尔

D02.033.755.624.302 麻黄碱

D02.033.755.624.380 组氨醇

D02.033.755.624.427 异克舒林

D02.033.755.624.500 左布诺洛尔

D02.033.755.624.536 甲氧明

D02.033.755.624.545 美替洛尔

D02.033.755.624.550 美托洛尔

D02.033.755.624.580 纳多洛尔

D02.033.755.624.605 布酚宁

D02.033.755.624.651 氧烯洛尔

D02.033.755.624.675 奥昔麻黄碱

D02.033.755.624.690 喷布洛尔

D02.033.755.624.698 苯氧丙醇胺

D02.033.755.624.698.025 醋丁洛尔

D02.033.755.624.698.055 阿普洛尔

D02.033.755.624.698.055.200 二氢烯丙洛尔

D02.033.755.624.698.070 阿替洛尔

D02.033.755.624.698.077 倍他洛尔

D02.033.755.624.698.085 比索洛尔

D02.033.755.624.698.146 布拉洛尔

D02.033.755.624.698.207 卡替洛尔

D02.033.755.624.698.268 塞利洛尔

D02.033.755.624.698.512 左布诺洛尔

D02.033.755.624.698.542 美替洛尔

D02.033.755.624.698.573 美托洛尔

D02.033.755.624.698.601 纳多洛尔

D02.033.755.624.698.633 氧烯洛尔

D02.033.755.624.698.688 喷布洛尔

D02.033.755.624.698.699 吲哚洛尔

D02.033.755.624.698.699.420 碘氰吲哚洛尔

D02.033.755.624.698.705 普拉洛尔

D02.033.755.624.698.708 普瑞特罗

D02.033.755.624.698.711 普萘洛尔

D02.033.755.624.698.855 扎莫特罗

D02.033.755.624.706 苯丙醇胺

D02.033.755.624.706.400 p-羟去甲麻黄碱

D02.033.755.624.706.500 间羟胺

D02.033.755.624.748 吲哚洛尔

D02.033.755.624.748.420 碘氰吲哚洛尔

D02.033.755.624.795 普拉洛尔

D02.033.755.624.800 普瑞特罗

D02.033.755.624.836 普萘洛尔

D02.033.755.624.853 伪麻黄碱

D02.033.755.624.870 利托君

D02.033.755.624.890 舒洛地尔

D02.033.755.624.915 噻吗洛尔

D02.033.755.624.972 扎莫特罗

D02.033.800 糖醇类

D02.033.800.175 二硫丁四醇

D02.033.800.196 二硫苏糖醇

D02.033.800.329 赤藓醇

D02.033.800.329.225 赤藓醇四硝酸酯

D02.033.800.400 半乳糖醇

D02.033.800.400.350 环氧乳醇

D02.033.800.400.500 二溴卫矛醇

D02.033.800.421 甘油

D02.033.800.421.400 甘油基醚类

D02.033.800.421.400.750 磷脂醚类

D02.033.800.421.560 硝酸甘油

D02.033.800.519 肌醇

D02.033.800.519.400 肌醇磷酸类

D02.033.800.519.400.350 肌醇1,4,5-三磷酸

D02.033.800.519.400.700 植酸

D02.033.800.609 甘露醇

D02.033.800.609.450 甘露醇磷酸盐类

D02.033.800.609.500 二溴甘露醇

D02.033.800.780 核糖醇

D02.033.800.813 山梨醇

D02.033.800.813.480 异山梨酯

D02.033.800.813.480.500 异山梨酯, 硝酸

D02.033.800.813.550 葡甲胺

D02.033.800.813.550.500 泛影葡胺

D02.033.800.813.550.600 碘拉葡胺

D02.033.800.936 木糖醇

D02.047 醛类

D02.047.064 乙醛

D02.047.064.586 副醛

D02.047.122 丙烯醛

D02.047.222 苯甲醛类

D02.047.407 甲醛

D02.047.407.518 甲醛煤酚类

D02.047.466 糠醛

D02.047.532 戊二醛

D02.047.587 甘油醛

D02.047.587.450 甘油醛3-磷酸酯

D02.047.644 乙二醛

D02.047.644.620 苯甲酰甲醛

D02.047.644.650 丙酮醛

D02.047.700 丙二醛

D02.047.700.700 硫巴比妥酸反应物

D02.047.750 o-酞醛

D02.047.850 视黄醛

D02.065 酰胺类

D02.065.064 乙酰胺类

D02.065.064.150 2-乙酰氨基芴

D02.065.064.150.100 乙酰氧乙酰氨基芴

D02.065.064.150.400 羟乙酰胺基芴

D02.065.064.189 烯丙基异丙乙酰胺

D02.065.064.294 苯乙酰胺类

D02.065.064.294.088 丁苯羟酸

D02.065.064.400 碘乙酰胺

D02.065.064.525 奥司他韦

D02.065.064.650 吡拉西坦

D02.065.064.786 硫代乙酰胺

D02.065.122 丙烯酰胺类

D02.065.122.015 丙烯酰胺

D02.065.160 多不饱和脂肪酸酰胺类

D02.065.160.500 辣椒辣素

D02.065.199 酰苯胺类

D02.065.199.092 乙酰苯胺类

D02.065.199.092.040 醋氨酚

D02.065.199.092.250 地芬尼泰

D02.065.199.092.325 依替卡因

D02.065.199.092.450 肌酐普拉诺贝

D02.065.199.092.500 利多卡因

D02.065.199.092.700 非那西丁

D02.065.199.092.800 普拉洛尔

D02.065.199.092.900 三甲卡因

D02.065.199.200 苯甲酰精氨酸硝基苯胺

D02.065.199.239 布比卡因

D02.065.199.326 二苯脲类

D02.065.199.326.400 咪多卡

D02.065.199.326.550 尼卡巴辛

D02.065.199.350 萎锈灵

D02.065.199.385 恩卡尼

D02.065.199.420 氟他胺

D02.065.199.750 丙胺卡因

D02.065.199.789 敌稗

D02.065.199.860 水杨酰苯胺类

D02.065.199.860.470 氯硝柳胺

D02.065.199.860.500 羟氯扎胺

D02.065.199.860.600 雷复尼特

D02.065.199.920 妥卡尼

D02.065.277 苯甲酰胺类

D02.065.277.067 苯扎贝特

D02.065.277.135 西沙必利

D02.065.277.194 避蚊胺

D02.065.277.225 二硝托胺

D02.065.277.431 马尿酸盐类

D02.065.277.431.192 氨基马尿酸类

D02.065.277.431.192.100 p-氨基马尿酸

D02.065.277.431.579 碘马尿酸

D02.065.277.480 吲哚拉明

D02.065.277.573 甲氧氯普胺

D02.065.277.600 吗氯贝胺

D02.065.277.650 普鲁卡因胺

D02.065.277.727 丙卡巴肼

D02.065.277.761 雷氯必利

D02.065.277.796 瑞莫必利

D02.065.277.866 舒必利

D02.065.300 苯甲酰精氨酸-2-萘酰胺

D02.065.313 神经酰胺类

D02.065.313.250 脑苷脂类

D02.065.313.250.450 半乳糖神经酰胺类

D02.065.313.250.490 葡糖苷酰鞘氨醇类

D02.065.313.425 红细胞糖苷脂类

D02.065.313.612 乳酸酰基鞘氨醇类

D02.065.313.906 三己糖基神经酰胺类

D02.065.327 变蓝菌素

D02.065.355 地布卡因

D02.065.463 甲酰胺类

D02.065.463.387 二甲基甲酰胺

D02.065.589 内酰胺类

D02.065.589.099 β内酰胺类

D02.065.589.099.124 卡巴配能类

D02.065.589.099.124.300 噻烯霉素类

D02.065.589.099.124.300.500 亚胺培南

D02.065.589.099.249 头孢菌素类

D02.065.589.099.249.150 头孢孟多

D02.065.589.099.249.150.160 头孢哌酮

D02.065.589.099.249.160 头孢唑林

D02.065.589.099.249.177 头孢尼西

D02.065.589.099.249.185 头孢磺啶

D02.065.589.099.249.190 头孢乙腈

D02.065.589.099.249.190.190 头孢噻肟

D02.065.589.099.249.190.190.115 头孢克肟

D02.065.589.099.249.190.190.125 头孢甲肟

D02.065.589.099.249.190.190.135 头孢替安

D02.065.589.099.249.190.190.145 头孢唑肟

D02.065.589.099.249.190.190.155 头孢曲松

D02.065.589.099.249.190.190.165 头孢呋辛

D02.065.589.099.249.190.210 头孢噻吩

D02.065.589.099.249.190.230 头孢匹林

D02.065.589.099.249.200 头孢氨苄

D02.065.589.099.249.200.155 头孢克洛

D02.065.589.099.249.200.165 头孢羟氨苄

D02.065.589.099.249.200.165.125 头孢曲嗪

D02.065.589.099.249.200.180 头孢来星

D02.065.589.099.249.200.185 头孢拉定

D02.065.589.099.249.210 头孢噻啶

D02.065.589.099.249.210.150 头孢他啶

D02.065.589.099.249.250 头霉素类

D02.065.589.099.249.250.177 头孢美唑

D02.065.589.099.249.250.199 头孢替坦

D02.065.589.099.249.250.222 头孢西丁

D02.065.589.099.374 棒酸类

D02.065.589.099.374.160 棒酸

D02.065.589.099.374.160.060 阿莫西林棒酸钾合剂

D02.065.589.099.500 单菌胺类

D02.065.589.099.500.044 氨曲南

D02.065.589.099.625 拉氧头孢

D02.065.589.099.750 青霉素类

D02.065.589.099.750.124 阿德诺西林

D02.065.589.099.750.124.036 匹美西林

D02.065.589.099.750.249 环己西林

D02.065.589.099.750.500 甲氧西林

D02.065.589.099.750.562 萘夫西林

D02.065.589.099.750.625 苯唑西林

D02.065.589.099.750.625.150 氯唑西林

D02.065.589.099.750.625.150.205 双氯西林

D02.065.589.099.750.625.150.250 氟氯西林

D02.065.589.099.750.687 青霉烷酸

D02.065.589.099.750.750 青霉素G

D02.065.589.099.750.750.050 氨苄西林

D02.065.589.099.750.750.050.050 阿莫西林

D02.065.589.099.750.750.050.050.060 阿莫西林棒酸钾合剂

D02.065.589.099.750.750.050.075 阿洛西林

D02.065.589.099.750.750.050.500 美洛西林

D02.065.589.099.750.750.050.650 哌拉西林

D02.065.589.099.750.750.050.700 匹氨西林

D02.065.589.099.750.750.050.900 酞氨苄西林

D02.065.589.099.750.750.170 羧苄西林

D02.065.589.099.750.750.170.200 卡非西林

D02.065.589.099.750.750.685 青霉素G, 苄星

D02.065.589.099.750.750.695 青霉素G, 普鲁卡因

D02.065.589.099.750.750.875 磺苄西林

D02.065.589.099.750.781 青霉素Ⅴ

D02.065.589.099.750.812 舒巴克坦

D02.065.589.099.750.875 替卡西林

D02.065.589.200 己内酰胺

D02.065.589.327 内酰胺类, 大环

D02.065.793 水杨酰胺类

D02.065.793.324 拉贝洛尔

D02.065.793.650 水杨酰苯胺类

D02.065.793.650.470 氯硝柳胺

D02.065.793.650.500 羟氯扎胺

D02.065.793.650.600 雷复尼特

D02.065.884 磺胺类

D02.065.884.120 苯唑拉胺

D02.065.884.150 布美他尼

D02.065.884.344 氯胺类

D02.065.884.365 氯噻酮

D02.065.884.390 氯帕胺

D02.065.884.485 双氯非那胺

D02.065.884.500 依索唑胺

D02.065.884.540 吲达帕胺

D02.065.884.570 磺胺米隆

D02.065.884.575 美夫西特

D02.065.884.600 美托拉宗

D02.065.884.625 丙磺舒

D02.065.884.725 氨苯磺胺类

D02.065.884.725.300 呋塞米

D02.065.884.725.650 磺胺醋酰

D02.065.884.725.700 磺胺氯哒嗪

D02.065.884.725.755 磺胺嘧啶

D02.065.884.725.755.800 磺胺嘧啶银

D02.065.884.725.760 磺胺地托辛

D02.065.884.725.765 磺胺多辛

D02.065.884.725.810 磺胺脒

D02.065.884.725.850 磺胺林

D02.065.884.725.853 磺胺甲嘧啶

D02.065.884.725.857 磺胺甲氧嘧啶

D02.065.884.725.862 磺胺二甲嘧啶

D02.065.884.725.867 磺胺甲基异恶唑

D02.065.884.725.867.500 甲氧苄啶磺胺甲异恶唑合剂

D02.065.884.725.872 磺胺甲氧嗪

D02.065.884.725.877 磺胺间甲氧嘧啶

D02.065.884.725.882 磺胺恶唑

D02.065.884.725.887 磺胺苯吡唑

D02.065.884.725.900 磺胺吡啶

D02.065.884.725.925 磺胺喹恶啉

D02.065.884.725.935 磺胺噻唑类

D02.065.884.725.935.813 磺胺甲噻二唑

D02.065.884.725.940 磺胺索嘧啶

D02.065.884.725.945 磺胺异恶唑

D02.065.884.730 柳氮磺胺吡啶

D02.065.884.750 舒马普坦

D02.065.884.975 希帕胺

D02.065.900 硫代酰胺类

D02.065.900.890 硫代乙酰胺

D02.078 脒类

D02.078.100 苄脒类

D02.078.100.260 二脒那秦

D02.078.100.700 喷他脒

D02.078.200 氯苯甲脒

D02.078.370 胍类

D02.078.370.060 胍丁胺

D02.078.370.120 苄二甲胍

D02.078.370.141 双胍类

D02.078.370.141.075 丁福明

D02.078.370.141.100 氯己定

D02.078.370.141.450 二甲双胍

D02.078.370.141.700 苯乙双胍

D02.078.370.141.710 氯胍

D02.078.370.200 西咪替丁

D02.078.370.280 肌酸

D02.078.370.380 加贝酯

D02.078.370.435 胍那苄

D02.078.370.460 胍乙啶

D02.078.370.465 胍法辛

D02.078.370.472 胍

D02.078.370.500 英普咪定

D02.078.370.510 3-碘苄胍

D02.078.370.570 甲基胍

D02.078.370.600 米托胍腙

D02.078.370.649 亚硝基胍类

D02.078.370.649.400 甲硝基亚硝胍

D02.078.370.729 吡那地尔

D02.078.370.810 罗贝胍

D02.078.370.853 磺胺脒

D02.078.370.926 扎那米韦

D02.078.766 司替巴脒类

D02.092 胺类

D02.092.050 烯丙胺

D02.092.063 氨基乙醇类

D02.092.063.291 乙醇胺类

D02.092.063.291.057 沙丁胺醇

D02.092.063.291.211 胆碱

D02.092.063.291.211.500 血小板活化因子

D02.092.063.291.231 克仑特罗

D02.092.063.291.274 地阿诺

D02.092.063.291.310 肾上腺素

D02.092.063.291.375 乙醇胺

D02.092.063.291.410 2-羟苯乙胺

D02.092.063.291.439 异丙肾上腺素

D02.092.063.291.460 拉贝洛尔

D02.092.063.291.465 奥西那林

D02.092.063.291.465.300 非诺特罗

D02.092.063.291.480 米多君

D02.092.063.291.525 奥克巴胺

D02.092.063.291.617 苯福林

D02.092.063.291.617.300 依替福林

D02.092.063.291.647 丙卡特罗

D02.092.063.291.805 索他洛尔

D02.092.063.291.870 昔内弗林

D02.092.063.291.905 特普他林

D02.092.063.350 辛胺醇

D02.092.063.400 异他林

D02.092.063.480 去甲肾上腺素

D02.092.063.480.651 甲基去甲福林

D02.092.063.624 丙醇胺类

D02.092.063.624.302 麻黄碱

D02.092.063.624.380 组氨醇

D02.092.063.624.536 甲氧明

D02.092.063.624.698 苯氧丙醇胺

D02.092.063.624.698.025 醋丁洛尔

D02.092.063.624.698.055 阿普洛尔

D02.092.063.624.698.055.200 二氢烯丙洛尔

D02.092.063.624.698.070 阿替洛尔

D02.092.063.624.698.077 倍他洛尔

D02.092.063.624.698.085 比索洛尔

D02.092.063.624.698.146 布拉洛尔

D02.092.063.624.698.207 卡替洛尔

D02.092.063.624.698.268 塞利洛尔

D02.092.063.624.698.512 左布诺洛尔

D02.092.063.624.698.542 美替洛尔

D02.092.063.624.698.573 美托洛尔

D02.092.063.624.698.601 纳多洛尔

D02.092.063.624.698.633 氧烯洛尔

D02.092.063.624.698.688 喷布洛尔

D02.092.063.624.698.699 吲哚洛尔

D02.092.063.624.698.699.420 碘氰吲哚洛尔

D02.092.063.624.698.705 普拉洛尔

D02.092.063.624.698.708 普瑞特罗

D02.092.063.624.698.711 普萘洛尔

D02.092.063.624.698.855 扎莫特罗

D02.092.063.624.706 苯丙醇胺

D02.092.063.624.706.400 p-羟去甲麻黄碱

D02.092.063.624.706.500 间羟胺

D02.092.063.624.706.550 布酚宁

D02.092.063.624.706.600 奥昔麻黄碱

D02.092.063.624.788 伪麻黄碱

D02.092.063.624.870 利托君

D02.092.063.624.890 舒洛地尔

D02.092.063.624.915 噻吗洛尔

D02.092.063.700 鞘氨醇

D02.092.063.700.700 鞘氨醇半乳糖苷

D02.092.080 氨基吡啶类

D02.092.080.060 4-氨基吡啶

D02.092.080.085 氨力农

D02.092.080.085.543 米力农

D02.092.146 苯胺化合物

D02.092.146.100 氨基酚类

D02.092.146.100.700 非那替丁

D02.092.146.125 苯胺基萘磺酸类

D02.092.146.215 苯酰苯化物

D02.092.146.271 溴己新

D02.092.146.271.100 氨溴索

D02.092.146.290 苯胺,4,4'-(3-氧-1,5-戊烷基)二(N,N-二甲基-N-2-丙烯基-),二溴化物

D02.092.146.307 芬那酸类

D02.092.146.325 p-二甲氨基偶氮苯

D02.092.146.325.500 甲基二甲氨基偶氮苯

D02.092.146.350 二苯胺

D02.092.146.400 龙胆紫

D02.092.146.475 甲基绿

D02.092.146.500 双氯苯胺甲烷

D02.092.146.651 苯二胺类

D02.092.146.651.900 四甲基苯二胺

D02.092.146.755 品红类染料

D02.092.146.807 氨苯磺胺类

D02.092.146.807.300 呋塞米

D02.092.146.807.650 磺胺醋酰

D02.092.146.807.700 磺胺氯哒嗪

D02.092.146.807.755 磺胺嘧啶

D02.092.146.807.755.800 磺胺嘧啶银

D02.092.146.807.760 磺胺地托辛

D02.092.146.807.765 磺胺多辛

D02.092.146.807.810 磺胺脒

D02.092.146.807.850 磺胺林

D02.092.146.807.853 磺胺甲嘧啶

D02.092.146.807.857 磺胺甲氧嘧啶

D02.092.146.807.862 磺胺二甲嘧啶

D02.092.146.807.867 磺胺甲基异恶唑

D02.092.146.807.867.500 甲氧苄啶磺胺甲异恶唑合剂

D02.092.146.807.872 磺胺甲氧嗪

D02.092.146.807.877 磺胺间甲氧嘧啶

D02.092.146.807.882 磺胺恶唑

D02.092.146.807.887 磺胺苯吡唑

D02.092.146.807.900 磺胺吡啶

D02.092.146.807.925 磺胺喹恶啉

D02.092.146.807.935 磺胺噻唑类

D02.092.146.807.935.813 磺胺甲噻二唑

D02.092.146.807.940 磺胺索嘧啶

D02.092.146.807.945 磺胺异恶唑

D02.092.146.859 甲苯胺类

D02.092.146.859.717 氟乐灵

D02.092.200 苄胺类

D02.092.200.650 帕吉林

D02.092.211 生物胺类

D02.092.211.111 乙酰胆碱

D02.092.211.215 生物源单胺类

D02.092.211.215.311 儿茶酚胺类

D02.092.211.215.311.342 多巴胺

D02.092.211.215.311.461 肾上腺素

D02.092.211.215.311.461.400 甲基福林

D02.092.211.215.311.465 奥西那林

D02.092.211.215.311.465.300 非诺特罗

D02.092.211.215.311.560 去甲肾上腺素

D02.092.211.215.311.560.220 屈昔多巴

D02.092.211.215.311.560.651 甲基去甲福林

D02.092.211.215.501 组胺

D02.092.211.215.501.621 甲基组胺类

D02.092.211.215.581 2-羟苯乙胺

D02.092.211.215.801 色胺类

D02.092.211.215.801.451 N,N-二甲基色胺

D02.092.211.215.801.451.601 甲氧基二甲色胺类

D02.092.211.215.801.852 血清素

D02.092.211.215.801.852.611 5-甲氧色胺

D02.092.211.215.811 酪胺

D02.092.211.215.811.651 奥克巴胺

D02.092.211.215.811.875 昔内弗林

D02.092.211.415 生物源多胺类

D02.092.211.415.261 尸胺

D02.092.211.415.701 腐胺

D02.092.211.415.701.801 精脒

D02.092.211.415.701.801.821 精胺

D02.092.264 丁胺类

D02.092.311 儿茶酚胺类

D02.092.311.200 二羟苯丙氨酸

D02.092.311.200.180 半胱氨酰多巴

D02.092.311.200.480 左旋多巴

D02.092.311.200.538 甲基多巴

D02.092.311.200.538.200 卡比多巴

D02.092.311.220 多巴酚丁胺

D02.092.311.342 多巴胺

D02.092.311.342.300 脱氧肾上腺素

D02.092.311.342.478 羟基多巴胺类

D02.092.311.342.478.650 羟多巴胺

D02.092.311.461 肾上腺素

D02.092.311.461.200 脱氧肾上腺素

D02.092.311.461.400 甲基福林

D02.092.311.461.484 去甲肾上腺素

D02.092.311.461.484.220 屈昔多巴

D02.092.311.461.484.400 甲基去甲肾上腺素

D02.092.311.461.651 甲基去甲福林

D02.092.311.649 异丙肾上腺素

D02.092.311.660 奥西那林

D02.092.311.660.300 非诺特罗

D02.092.384 环己胺类

D02.092.384.175 溴己新

D02.092.384.175.100 氨溴索

D02.092.471 乙胺类

D02.092.471.200 胱胺

D02.092.471.245 苄氯乙胺

D02.092.471.302 二乙胺类

D02.092.471.302.500 丙泮尼地

D02.092.471.308 安非拉酮

D02.092.471.320 苯海拉明

D02.092.471.320.250 茶苯海明

D02.092.471.440 组胺

D02.092.471.440.500 甲基组胺类

D02.092.471.562 巯基乙胺类

D02.092.471.562.369 半胱胺

D02.092.471.600 奥芬那君

D02.092.471.683 苯乙胺类

D02.092.471.683.061 沙丁胺醇

D02.092.471.683.152 苯丙胺类

D02.092.471.683.152.110 苯丙胺

D02.092.471.683.152.110.200 右苯丙胺

D02.092.471.683.152.200 p-氯苯丙胺

D02.092.471.683.152.391 2,5-二甲氧-4-甲基苯丙胺

D02.092.471.683.152.500 p-羟苯丙胺

D02.092.471.683.152.535 碘丙胺

D02.092.471.683.152.619 甲基苯丙胺

D02.092.471.683.152.619.307 苄非他明

D02.092.471.683.152.660 3,4-亚甲二氧苯丙胺

D02.092.471.683.152.670 N-甲基-3,4-亚甲二氧苯丙胺

D02.092.471.683.152.766 芬特明

D02.092.471.683.152.766.262 对氯苯丁胺

D02.092.471.683.152.766.617 美芬丁胺

D02.092.471.683.221 布托沙明

D02.092.471.683.338 右芬氟拉明

D02.092.471.683.386 二甲氧基苯乙胺

D02.092.471.683.410 多巴酚丁胺

D02.092.471.683.430 麻黄碱

D02.092.471.683.450 芬地林

D02.092.471.683.467 芬氟拉明

D02.092.471.683.467.500 去甲芬氟拉明

D02.092.471.683.530 海索那林

D02.092.471.683.545 2-羟苯乙胺

D02.092.471.683.560 异克舒林

D02.092.471.683.635 美司卡林

D02.092.471.683.661 甲氧明

D02.092.471.683.670 p-甲氧基-N-苯丙胺

D02.092.471.683.715 布酚宁

D02.092.471.683.725 奥克巴胺

D02.092.471.683.775 奥昔麻黄碱

D02.092.471.683.825 普尼拉明

D02.092.471.683.847 伪麻黄碱

D02.092.471.683.870 利托君

D02.092.471.683.915 司立吉林

D02.092.471.683.934 舒洛地尔

D02.092.471.683.953 维拉帕米

D02.092.471.683.953.395 戈洛帕米

D02.092.471.739 酚苄明

D02.092.570 羟胺类

D02.092.570.050 氨基氧醋酸

D02.092.570.394 羟肟酸类

D02.092.570.394.150 丁苯羟酸

D02.092.570.394.265 去铁胺

D02.092.570.394.380 铁络环肽

D02.092.570.450 4-羟氨基喹啉-1-氧化物

D02.092.570.665 肟类

D02.092.570.665.250 氟伏沙明

D02.092.570.665.500 双复磷

D02.092.570.665.535 解磷定化合物

D02.092.570.665.810 99m锝依沙美肟

D02.092.570.665.850 双解磷

D02.092.650 曼尼期碱类

D02.092.668 甲胺类

D02.092.668.387 二甲胺类

D02.092.668.387.500 莫西赛利

D02.092.668.387.750 曲马朵

D02.092.705 1-萘胺

D02.092.705.800 舍曲林

D02.092.710 2-萘胺

D02.092.782 聚胺类

D02.092.782.200 考来替泊

D02.092.782.258 二胺类

D02.092.782.258.174 尸胺

D02.092.782.258.368 乙二胺类

D02.092.782.258.368.050 氨茶碱

D02.092.782.258.368.250 依地酸

D02.092.782.258.368.257 依他酸

D02.092.782.258.368.265 乙胺丁醇

D02.092.782.258.368.500 美沙吡啉

D02.092.782.258.368.880 三乙四胺

D02.092.782.258.368.900 曲吡那敏

D02.092.782.258.651 苯二胺类

D02.092.782.258.651.900 四甲基苯二胺

D02.092.782.258.784 腐胺

D02.092.782.420 海地美铵

D02.092.782.500 乌洛托品

D02.092.782.590 三胺五乙酸

D02.092.782.590.401 钆DTPA

D02.092.782.590.883 99m锝五乙酸盐

D02.092.782.677 精脒

D02.092.782.802 精胺

D02.092.831 丙胺类

D02.092.831.170 西酞普兰

D02.092.831.180 氯吉兰

D02.092.831.280 氟西汀

D02.092.831.500 美西律

D02.092.831.690 异丙嗪

D02.092.831.845 反苯环丙铵

D02.092.877 季胺类化合物

D02.092.877.096 苄铵化合物

D02.092.877.096.019 安贝氯铵

D02.092.877.096.040 苯扎胺化合物

D02.092.877.096.082 苄索氯铵

D02.092.877.096.166 苄酚宁化合物

D02.092.877.096.333 溴苄胺化合物

D02.092.877.096.333.150 溴苄铵托西酸盐

D02.092.877.233 甜菜拉因类

D02.092.877.233.500 甜菜红素类

D02.092.877.233.555 甜菜黄素类

D02.092.877.250 双-三甲基溴化铵化合物

D02.092.877.250.372 十烃铵化合物

D02.092.877.250.592 六甲胺化合物

D02.092.877.250.592.400 六烃季铵

D02.092.877.310 丁溴东莨菪碱

D02.092.877.370 依美溴铵

D02.092.877.400 戈拉碘胺

D02.092.877.425 格隆溴铵

D02.092.877.435 半胆碱3

D02.092.877.475 丽丝胺绿染料

D02.092.877.648 奥芬铵

D02.092.877.674 苯铵化合物

D02.092.877.674.033 (4-(m-氯苯基氨甲酰氧)-2-丁炔基)三甲基溴化铵氯化物

D02.092.877.674.333 依酚氯铵

D02.092.877.674.666 新斯的明

D02.092.877.700 丙胺太林

D02.092.877.787 四乙基铵化合物

D02.092.877.787.500 四乙基铵

D02.092.877.844 毒马钱碱

D02.092.877.844.050 阿库铵

D02.092.877.883 三甲铵化合物

D02.092.877.883.077 甜菜碱

D02.092.877.883.088 氨甲酰甲胆碱化合物

D02.092.877.883.088.100 氯贝胆碱

D02.092.877.883.099 肉碱

D02.092.877.883.099.090 乙酰肉碱

D02.092.877.883.099.700 棕榈酰卡尼丁

D02.092.877.883.111 西曲铵化合物

D02.092.877.883.222 松达氯铵

D02.092.877.883.277 矮壮素

D02.092.877.883.333 胆碱

D02.092.877.883.333.100 苯甲酰胆碱

D02.092.877.883.333.115 卡巴胆碱

D02.092.877.883.333.130 胞苷二磷酸胆碱

D02.092.877.883.333.700 磷酰胆碱

D02.092.877.883.333.710 血小板活化因子

D02.092.877.883.333.720 丙基二苯羟乙酰胆碱氮芥

D02.092.877.883.333.780 琥珀酰胆碱

D02.092.877.883.333.800 硫胆碱

D02.092.877.883.333.800.030 乙酰硫胆碱

D02.092.877.883.333.800.200 丁酰硫胆碱

D02.092.877.883.555 醋甲胆碱化合物

D02.092.877.883.555.500 氯醋甲胆碱

D02.092.877.883.777 毒蕈碱

D02.092.877.922 筒箭毒碱

D02.113 酐类

D02.113.075 乙酐类

D02.113.250 柠康酐类

D02.113.450 马来酸酐类

D02.113.600 邻苯二醛类

D02.113.650 聚酣类

D02.113.700 琥珀酸酐类

D02.145 氮杂化合物

D02.145.074 氮杂双环化合物

D02.145.074.444 格兰塞隆

D02.145.074.722 托烷类

D02.145.074.722.189 阿托品

D02.145.074.722.189.297 阿托品衍生物

D02.145.074.722.189.297.400 异丙托铵

D02.145.074.722.270 苯扎托品

D02.145.074.722.388 可卡因

D02.145.074.722.388.250 精制可卡因

D02.145.074.722.744 去甲托烷类

D02.145.074.722.900 东莨菪碱

D02.145.074.722.900.700 东莨菪碱衍生物

D02.145.074.722.900.700.200 丁溴东莨菪碱

D02.145.074.722.900.700.550 N-甲基东莨菪碱

D02.145.150 阿扎胞苷

D02.145.250 阿扎鸟嘌呤

D02.145.451 阿扎尿苷

D02.159 叠氮化合物

D02.172 偶氮化合物

D02.172.025 红苋

D02.172.029 酰胺黑

D02.172.032 p-氨基偶氮苯

D02.172.037 o-氨基偶氮甲苯

D02.172.040 氮化砷Ⅲ

D02.172.045 p-偶氮苯胂酸盐

D02.172.080 氧化偶氮甲烷

D02.172.080.200 苏铁素

D02.172.080.600 甲基氧化偶氮甲醇醋酸酯

D02.172.300 二酰胺

D02.172.383 重氮化合物

D02.172.383.383 重氮甲烷

D02.172.508 重氮亮氨酸

D02.172.530 双硫腙

D02.172.560 伊文思蓝

D02.172.600 甲臜类

D02.172.950 酒石黄

D02.172.975 锥虫蓝

D02.203 硼化合物

D02.203.087 硼烷

D02.203.087.050 氢硼化物

D02.203.087.050.750 四苯基硼酸酯

D02.203.130 硼酸类

D02.203.130.075 硼酸盐

D02.203.187 波宁酸类

D02.203.200 硼酸化物

D02.241 羧酸类

D02.241.081 酸类, 无环

D02.241.081.018 乙酸盐类

D02.241.081.018.110 乙酰胺类

D02.241.081.018.110.080 2-乙酰氨基芴

D02.241.081.018.110.080.070 乙酰氧乙酰氨基芴

D02.241.081.018.110.080.400 羟乙酰胺基芴

D02.241.081.018.110.189 烯丙基异丙乙酰胺

D02.241.081.018.110.400 碘乙酰胺

D02.241.081.018.110.650 吡拉西坦

D02.241.081.018.110.786 硫代乙酰胺

D02.241.081.018.165 醋酸

D02.241.081.018.165.249 乙酸钾

D02.241.081.018.165.500 乙酸钠

D02.241.081.018.165.750 乙酸锌

D02.241.081.018.193 乙酐类

D02.241.081.018.207 氨基氧醋酸

D02.241.081.018.214 氯乙酸

D02.241.081.018.214.500 二氯乙酸盐

D02.241.081.018.214.750 三氯乙酸

D02.241.081.018.253 依地酸

D02.241.081.018.269 依他酸

D02.241.081.018.285 氟醋酸盐类

D02.241.081.018.285.500 三氟乙酸

D02.241.081.018.386 乙醇酸盐类

D02.241.081.018.386.682 苯氧乙酸盐类

D02.241.081.018.386.682.224 2,4-二氯苯氧乙酸

D02.241.081.018.386.682.300 依他尼酸

D02.241.081.018.386.682.500 2-甲基-4-氯苯氧乙酸

D02.241.081.018.386.682.800 2,4,5-三氯苯氧乙酸

D02.241.081.018.386.682.850 卤芬酯

D02.241.081.018.386.682.875 甲氯芬酯

D02.241.081.018.386.682.900 替尼酸

D02.241.081.018.487 碘醋酸盐类

D02.241.081.018.487.249 碘乙酰胺

D02.241.081.018.487.500 碘乙酸

D02.241.081.018.588 次氮基三乙酸

D02.241.081.018.639 三胺五乙酸

D02.241.081.018.639.400 钆DTPA

D02.241.081.018.639.883 99m锝五乙酸盐

D02.241.081.018.664 过乙酸

D02.241.081.018.677 膦酸乙酸

D02.241.081.018.677.250 膦甲酸

D02.241.081.018.900 硫乙醇酸盐类

D02.241.081.069 丙烯酸盐类

D02.241.081.069.094 丙烯酰胺类

D02.241.081.069.094.015 丙烯酰胺

D02.241.081.069.366 氰丙烯酸盐类

D02.241.081.069.366.200 丁氰酯

D02.241.081.069.366.350 恩布酯

D02.241.081.069.600 甲基丙烯酸盐

D02.241.081.069.600.150 双酚A缩水甘油基异丁烯酸

D02.241.081.069.800 聚甲基丙烯酸类

D02.241.081.069.800.550 甲基丙烯酸甲酯类

D02.241.081.069.800.550.450 甲基异丁烯酸

D02.241.081.069.800.550.500 聚甲基异丁烯酸

D02.241.081.069.800.700 聚羟乙基异丁烯酸酯

D02.241.081.069.920 尿刊酸

D02.241.081.114 丁酸盐类

D02.241.081.114.500 氨基丁酸盐类

D02.241.081.114.500.350 γ氨基丁酸

D02.241.081.114.500.350.100 巴氯芬

D02.241.081.114.500.350.900 氨己烯酸

D02.241.081.114.750 酪酸

D02.241.081.114.875 巴豆酸盐类

D02.241.081.114.937 羟丁酸盐类

D02.241.081.114.937.349 3-羟基丁酸

D02.241.081.114.937.700 羟丁酸钠

D02.241.081.114.968 异丁酸

D02.241.081.114.968.249 氨基异丁酸类

D02.241.081.114.968.500 苯氧酸

D02.241.081.114.968.500.249 苯扎贝特

D02.241.081.114.968.500.374 氯苯甲酯

D02.241.081.114.968.500.500 氯贝酸

D02.241.081.114.968.500.500.195 氯贝丁酯

D02.241.081.114.968.500.625 普鲁脂芬

D02.241.081.114.968.500.750 吉非贝齐

D02.241.081.193 己酸盐类

D02.241.081.193.150 氨基己酸类

D02.241.081.193.150.075 6-氨基己酸

D02.241.081.193.678 霉酚酸

D02.241.081.193.839 青霉酸

D02.241.081.222 辛酸盐类

D02.241.081.251 氨甲酸酯类

D02.241.081.251.022 阿苯达唑

D02.241.081.251.046 涕灭威

D02.241.081.251.125 苯菌灵

D02.241.081.251.140 卡巴多司

D02.241.081.251.145 氨甲酰磷酸盐

D02.241.081.251.150 胺甲萘

D02.241.081.251.165 卡立普多

D02.241.081.251.240 乙胺嗪

D02.241.081.251.320 芬苯达唑

D02.241.081.251.415 甲苯达唑

D02.241.081.251.510 甲丙氨酯

D02.241.081.251.515 美索巴莫

D02.241.081.251.525 灭多虫

D02.241.081.251.583 苯氨基甲酸酯类

D02.241.081.251.583.166 虫螨威

D02.241.081.251.583.177 氯普芬

D02.241.081.251.583.555 灭虫威

D02.241.081.251.583.577 美索巴莫

D02.241.081.251.583.682 毒扁豆碱

D02.241.081.251.583.788 甲基邻异丙氧基氨基甲酸苯酯

D02.241.081.251.583.799 吡啶醇氨甲酸酯

D02.241.081.251.869 硫代氨基甲酸酯类

D02.241.081.251.869.210 二甲基二硫代氨基甲酸酯

D02.241.081.251.869.210.800 塞兰姆

D02.241.081.251.869.210.925 福美锌

D02.241.081.251.869.220 二硫代氨基甲酸酯

D02.241.081.251.869.220.250 双硫仑

D02.241.081.251.869.265 乙烯双(二硫代甲氨酸酯类)

D02.241.081.251.869.265.441 代森锰

D02.241.081.251.869.265.908 乙硫锌

D02.241.081.251.869.791 托萘酯

D02.241.081.251.869.820 野麦畏

D02.241.081.251.890 硫芬酯

D02.241.081.251.944 乌拉坦

D02.241.081.251.944.500 亚硝基甲基乌拉坦

D02.241.081.251.944.750 聚氨基甲酸酯类

D02.241.081.337 二羧酸类

D02.241.081.337.052 己二酸

D02.241.081.337.052.075 2-氨基己二酸

D02.241.081.337.052.250 二甲基己二酸

D02.241.081.337.075 米酵菌酸

D02.241.081.337.302 延胡索酸盐类

D02.241.081.337.351 戊二酸盐类

D02.241.081.337.351.300 亚甲谷氨酸

D02.241.081.337.351.502 酮戊二酸类

D02.241.081.337.351.550 美格鲁托

D02.241.081.337.463 苹果酸盐

D02.241.081.337.463.703 硫代苹果酸盐类

D02.241.081.337.463.703.451 硫代苹果酸金钠

D02.241.081.337.502 马来酸盐类

D02.241.081.337.502.524 马来酰亚胺类

D02.241.081.337.502.524.418 乙基马来酰亚胺

D02.241.081.337.540 丙二酸盐类

D02.241.081.337.540.500 甲基丙二酸

D02.241.081.337.540.700 苯乙基丙二酰胺

D02.241.081.337.593 草酸盐类

D02.241.081.337.593.750 草酸

D02.241.081.337.593.750.500 草酸钙

D02.241.081.337.593.812 草醋酸盐类

D02.241.081.337.593.812.750 草乙酸类

D02.241.081.337.699 庚二酸类

D02.241.081.337.699.250 二胺基庚二酸

D02.241.081.337.759 琥珀酸盐

D02.241.081.337.759.124 精氨基琥珀酸

D02.241.081.337.759.249 磺基琥珀酸二辛酸

D02.241.081.337.759.500 二巯琥珀酸

D02.241.081.337.759.500.725 99m锝二巯基丁二酸

D02.241.081.337.759.625 琥珀酸

D02.241.081.337.759.750 琥珀酸酐类

D02.241.081.337.759.875 琥珀酰胆碱

D02.241.081.337.864 酒石酸盐类

D02.241.081.337.902 羟基丙二酸盐类

D02.241.081.420 甲酸盐类

D02.241.081.420.500 甲酰胺类

D02.241.081.420.500.387 二甲基甲酰胺

D02.241.081.420.750 甲酸酯类

D02.241.081.420.750.250 焦碳酸二乙酯

D02.241.081.583 亚氨酸类

D02.241.081.583.100 铃兰氨酸

D02.241.081.583.400 99m锝二乙基-亚氨基二乙酸

D02.241.081.583.450 99m锝地索苯宁

D02.241.081.583.900 99m锝二甲苯双酸

D02.241.081.751 丙酸盐类

D02.241.081.751.080 3-巯基丙酸

D02.241.081.751.120 右丙氧芬

D02.241.081.751.161 氟比洛芬

D02.241.081.751.324 左丙氧芬

D02.241.081.751.512 萘酚平

D02.241.081.844 糖酸类

D02.241.081.844.107 抗坏血酸

D02.241.081.844.107.260 去氢抗坏血酸

D02.241.081.844.200 2,3-二酮古洛糖酸

D02.241.081.844.300 葡糖二酸

D02.241.081.844.322 葡糖酸盐类

D02.241.081.844.322.060 葡糖酸锑钠

D02.241.081.844.322.200 葡萄糖酸钙

D02.241.081.844.387 甘油酸类

D02.241.081.844.387.388 二磷酸甘油酸类

D02.241.081.844.387.388.175 2,3-二磷酸甘油酸盐

D02.241.081.844.520 胞壁酸类

D02.241.081.844.562 神经氨酸类

D02.241.081.844.562.668 唾液酸类

D02.241.081.844.562.668.050 N-乙酰神经氨酸

D02.241.081.844.562.668.250 胞苷一磷酸N-乙酰神经氨酸

D02.241.081.844.562.668.775 扎那米韦

D02.241.081.844.759 酒石酸盐类

D02.241.081.844.821 羟基丙二酸盐类

D02.241.081.844.915 糖醛酸类

D02.241.081.844.915.162 葡糖醛酸盐类

D02.241.081.844.915.162.249 葡糖醛酸

D02.241.081.844.915.162.500 葡糖醛酸甙类

D02.241.081.844.915.400 己糖醛酸类

D02.241.081.844.915.400.500 艾杜糖醛酸

D02.241.081.901 三羧酸类

D02.241.081.901.177 乌头酸

D02.241.081.901.400 1-羧基谷氨酸

D02.241.081.901.434 柠檬酸盐类

D02.241.081.901.434.249 柠檬酸

D02.241.081.901.434.249.500 柠檬酸钙

D02.241.081.901.434.249.750 柠檬酸钾

D02.241.081.901.434.498 异柠檬酸盐类

D02.241.081.944 戊酸盐类

D02.241.081.944.509 戊酸类

D02.241.081.944.509.350 吉非贝齐

D02.241.081.944.509.900 丙戊酸

D02.241.081.944.550 普罗地芬

D02.241.152 酸类, 醛

D02.241.152.367 乙醛酸盐类

D02.241.152.367.600 草氨酸

D02.241.152.811 糖醛酸类

D02.241.152.811.162 葡糖醛酸盐类

D02.241.152.811.162.500 葡糖醛酸

D02.241.152.811.162.750 葡糖醛酸甙类

D02.241.152.811.400 己糖醛酸类

D02.241.152.811.400.500 艾杜糖醛酸

D02.241.223 酸类, 碳环

D02.241.223.100 苯甲酸盐类

D02.241.223.100.050 氨基苯甲酸酯类

D02.241.223.100.050.300 元氨基苯甲酸酯类

D02.241.223.100.050.300.100 醋碘苯酸

D02.241.223.100.050.300.200 布美他尼

D02.241.223.100.050.300.500 氨水杨酸

D02.241.223.100.050.400 邻氨基苯甲酸酯类

D02.241.223.100.050.400.200 芬那酸类

D02.241.223.100.050.400.200.249 氟芬那酸

D02.241.223.100.050.400.200.500 甲氯芬那酸

D02.241.223.100.050.400.200.555 甲芬那酸

D02.241.223.100.050.400.200.777 尼氟灭酸

D02.241.223.100.050.400.300 格拉非宁

D02.241.223.100.050.400.400 3-羟基邻氨基苯甲酸

D02.241.223.100.050.500 对氨基苯甲酸酯类

D02.241.223.100.050.500.625 乙酰卡尼

D02.241.223.100.050.500.640 4-氨基苯甲酸

D02.241.223.100.050.500.642 氨基水杨酸类

D02.241.223.100.050.500.645 乙杷酸甲酯

D02.241.223.100.050.500.647 甲氧氯普胺

D02.241.223.100.050.500.650 p-氨基马尿酸

D02.241.223.100.050.500.687 苯佐卡因

D02.241.223.100.050.500.700 西沙必利

D02.241.223.100.050.500.875 普鲁卡因胺

D02.241.223.100.050.500.906 普鲁卡因

D02.241.223.100.050.500.906.666 青霉素G, 普鲁卡因

D02.241.223.100.050.500.937 丙氧卡因

D02.241.223.100.050.500.968 丁卡因

D02.241.223.100.100 苯甲酰胺类

D02.241.223.100.100.033 乙酰卡尼

D02.241.223.100.100.100 氨基马尿酸类

D02.241.223.100.100.100.100 p-氨基马尿酸

D02.241.223.100.100.120 苯扎贝特

D02.241.223.100.100.135 西沙必利

D02.241.223.100.100.230 避蚊胺

D02.241.223.100.100.240 二硝托胺

D02.241.223.100.100.400 马尿酸盐类

D02.241.223.100.100.400.500 碘马尿酸

D02.241.223.100.100.470 吲哚拉明

D02.241.223.100.100.510 甲氧氯普胺

D02.241.223.100.100.600 吗氯贝胺

D02.241.223.100.100.650 普鲁卡因胺

D02.241.223.100.100.655 丙卡巴肼

D02.241.223.100.100.761 雷氯必利

D02.241.223.100.100.796 瑞莫必利

D02.241.223.100.100.866 舒必利

D02.241.223.100.120 苯甲酸

D02.241.223.100.120.500 苯甲酸钠

D02.241.223.100.133 过氧苯甲酰

D02.241.223.100.141 苯甲酰胆碱

D02.241.223.100.150 溴苯酸盐类

D02.241.223.100.150.500 瑞莫必利

D02.241.223.100.200 氯苯酸盐类

D02.241.223.100.200.249 苯扎贝特

D02.241.223.100.200.311 氯汞苯甲酸盐类

D02.241.223.100.200.311.275 p-氯汞苯酸

D02.241.223.100.200.374 西沙必利

D02.241.223.100.200.500 麦草畏

D02.241.223.100.200.750 甲氧氯普胺

D02.241.223.100.200.875 吗氯贝胺

D02.241.223.100.200.937 雷氯必利

D02.241.223.100.300 羟基苯甲酸酯类

D02.241.223.100.300.100 缩酚酸类

D02.241.223.100.300.200 没食子酸

D02.241.223.100.300.200.299 水解鞣质类

D02.241.223.100.300.200.600 没食子酸丙酯

D02.241.223.100.300.300 3-羟基邻氨基苯甲酸

D02.241.223.100.300.350 羟基苯甲酸醚类

D02.241.223.100.300.350.500 海索苯定

D02.241.223.100.300.350.625 甲氧氯普胺

D02.241.223.100.300.350.687 丙氧卡因

D02.241.223.100.300.350.750 曲美布汀

D02.241.223.100.300.350.875 香草酸

D02.241.223.100.300.400 羟化苯甲酸汞类

D02.241.223.100.300.450 密旋霉素

D02.241.223.100.300.460 对羟苯甲酸类

D02.241.223.100.300.595 水杨酸盐类

D02.241.223.100.300.595.100 氨基水杨酸类

D02.241.223.100.300.595.100.060 氨基水杨酸类

D02.241.223.100.300.595.100.540 氨水杨酸

D02.241.223.100.300.595.202 麦草畏

D02.241.223.100.300.595.405 龙胆酸盐类

D02.241.223.100.300.595.608 水杨酸

D02.241.223.100.300.595.608.500 水杨酸钠

D02.241.223.100.400 碘苯酸盐类

D02.241.223.100.400.880 三碘苯甲酸类

D02.241.223.100.400.880.020 醋碘苯酸

D02.241.223.100.400.880.270 泛影酸

D02.241.223.100.400.880.270.500 泛影葡胺

D02.241.223.100.400.880.375 碘达胺

D02.241.223.100.400.880.380 胆影酸

D02.241.223.100.400.880.390 碘甘卡酸

D02.241.223.100.400.880.400 碘海醇

D02.241.223.100.400.880.410 碘帕醇

D02.241.223.100.400.880.430 碘拉酸

D02.241.223.100.400.880.430.500 碘拉葡胺

D02.241.223.100.400.880.450 碘克沙酸

D02.241.223.100.400.880.520 甲泛葡胺

D02.241.223.100.400.880.530 甲泛影酸盐

D02.241.223.100.500 汞苯甲酸酯类

D02.241.223.100.500.261 氯汞苯甲酸盐类

D02.241.223.100.500.261.275 p-氯汞苯酸

D02.241.223.100.500.450 羟化苯甲酸汞类

D02.241.223.100.600 硝基苯类

D02.241.223.100.600.300 二硫硝基苯甲酸

D02.241.223.200 桂皮酸盐类

D02.241.223.200.054 咖啡酸类

D02.241.223.200.054.500 丁香酚

D02.241.223.200.185 绿原酸

D02.241.223.200.200 辛那色林

D02.241.223.200.210 香豆酸类

D02.241.223.200.380 嘌呤霉素

D02.241.223.200.380.650 嘌呤霉素, 氨基核苷

D02.241.223.268 环己酸类

D02.241.223.268.034 脱落酸类

D02.241.223.268.070 金精三羧酸

D02.241.223.268.220 绿原酸

D02.241.223.268.250 分支酸

D02.241.223.268.300 双环维林

D02.241.223.268.637 奎尼酸

D02.241.223.268.792 莽草酸

D02.241.223.268.825 替利定

D02.241.223.268.860 氨甲环酸

D02.241.223.475 扁桃酸类

D02.241.223.475.180 环扁桃酯

D02.241.223.475.730 香草扁桃酸

D02.241.223.601 苯乙酸酯类

D02.241.223.601.200 环喷托酯

D02.241.223.601.210 二氯酚酸

D02.241.223.601.220 3,4-二羟苯酰乙酸

D02.241.223.601.238 二苯乙酸类

D02.241.223.601.238.306 二苯羟乙酸盐类

D02.241.223.601.238.306.140 贝那替秦

D02.241.223.601.238.306.740 奎宁环苯齐酸盐

D02.241.223.601.329 胍法辛

D02.241.223.601.375 卤芬酯

D02.241.223.601.421 尿黑酸

D02.241.223.601.521 高香草酸

D02.241.223.601.600 哌醋甲酯

D02.241.223.601.774 丙泮尼地

D02.241.223.651 丁酸苯酯类

D02.241.223.701 丙酸苯酯类

D02.241.223.701.350 非诺洛芬

D02.241.223.701.430 布洛芬

D02.241.223.701.450 吲哚洛芬

D02.241.223.701.480 酮洛芬

D02.241.223.701.700 舒洛芬

D02.241.223.751 苯丙酮酸类

D02.241.223.805 苯二甲酸类

D02.241.223.805.225 邻苯甲二酸二丁酯

D02.241.223.805.250 二乙基己基邻苯二甲酸

D02.241.223.805.780 o-酞醛

D02.241.223.805.800 邻苯二醛类

D02.241.223.805.810 苯邻二甲酰亚胺类

D02.241.223.805.810.800 沙立度胺

D02.241.400 酯类

D02.241.444 腐植质类

D02.241.511 羟酸类

D02.241.511.085 二苯羟乙酸盐类

D02.241.511.085.140 贝那替秦

D02.241.511.085.740 奎宁环苯齐酸盐

D02.241.511.316 乙醇酸盐类

D02.241.511.316.455 卤芬酯

D02.241.511.316.495 甲氯芬酯

D02.241.511.316.682 苯氧乙酸盐类

D02.241.511.316.682.149 2,4-二氯苯氧乙酸

D02.241.511.316.682.200 依他尼酸

D02.241.511.316.682.224 2-甲基-4-氯苯氧乙酸

D02.241.511.316.682.800 2,4,5-三氯苯氧乙酸

D02.241.511.316.682.900 替尼酸

D02.241.511.372 羟肟酸类

D02.241.511.372.150 丁苯羟酸

D02.241.511.372.265 去铁胺

D02.241.511.372.380 铁络环肽

D02.241.511.390 羟基苯甲酸酯类

D02.241.511.390.100 缩酚酸类

D02.241.511.390.200 没食子酸

D02.241.511.390.200.299 水解鞣质类

D02.241.511.390.200.600 没食子酸丙酯

D02.241.511.390.300 3-羟基邻氨基苯甲酸

D02.241.511.390.350 羟基苯甲酸醚类

D02.241.511.390.350.500 海索苯定

D02.241.511.390.350.625 甲氧氯普胺

D02.241.511.390.350.687 丙氧卡因

D02.241.511.390.350.750 曲美布汀

D02.241.511.390.350.875 香草酸

D02.241.511.390.400 羟化苯甲酸汞类

D02.241.511.390.450 密旋霉素

D02.241.511.390.460 对羟苯甲酸类

D02.241.511.390.595 水杨酸盐类

D02.241.511.390.595.100 氨基水杨酸类

D02.241.511.390.595.100.060 氨基水杨酸类

D02.241.511.390.595.100.540 氨水杨酸

D02.241.511.390.595.202 麦草畏

D02.241.511.390.595.405 龙胆酸盐类

D02.241.511.390.595.608 水杨酸

D02.241.511.390.595.608.500 水杨酸钠

D02.241.511.390.932 香草酸

D02.241.511.400 3-羟基丁酸

D02.241.511.400.410 羟丁酸盐类

D02.241.511.400.410.700 羟丁酸钠

D02.241.511.459 乳酸盐类

D02.241.511.459.450 乳酸

D02.241.511.459.800 乳酸钠

D02.241.511.505 苹果酸盐

D02.241.511.536 扁桃酸类

D02.241.511.536.180 环扁桃酯

D02.241.511.536.730 香草扁桃酸

D02.241.511.579 甲羟戊酸

D02.241.511.621 分枝菌酸

D02.241.511.701 磷酸烯醇丙酮酸

D02.241.511.764 奎尼酸

D02.241.511.852 莽草酸

D02.241.511.902 糖酸类

D02.241.511.902.107 抗坏血酸

D02.241.511.902.107.260 去氢抗坏血酸

D02.241.511.902.200 2,3-二酮古洛糖酸

D02.241.511.902.300 葡糖二酸

D02.241.511.902.322 葡糖酸盐类

D02.241.511.902.322.060 葡糖酸锑钠

D02.241.511.902.322.200 葡萄糖酸钙

D02.241.511.902.387 甘油酸类

D02.241.511.902.387.388 二磷酸甘油酸类

D02.241.511.902.387.388.175 2,3-二磷酸甘油酸盐

D02.241.511.902.522 胞壁酸类

D02.241.511.902.562 神经氨酸类

D02.241.511.902.562.668 唾液酸类

D02.241.511.902.562.668.050 N-乙酰神经氨酸

D02.241.511.902.562.668.250 胞苷一磷酸N-乙酰神经氨酸

D02.241.511.902.562.668.775 扎那米韦

D02.241.511.902.759 酒石酸盐类

D02.241.511.902.821 羟基丙二酸盐类

D02.241.511.902.915 糖醛酸类

D02.241.511.902.915.162 葡糖醛酸盐类

D02.241.511.902.915.162.500 葡糖醛酸

D02.241.511.902.915.162.750 葡糖醛酸甙类

D02.241.511.902.915.400 己糖醛酸类

D02.241.511.902.915.400.500 艾杜糖醛酸

D02.241.755 酮酸类

D02.241.755.080 乙酰乙酸盐类

D02.241.755.360 马尿酸盐类

D02.241.755.360.192 氨基马尿酸类

D02.241.755.360.192.100 p-氨基马尿酸

D02.241.755.360.579 碘马尿酸

D02.241.755.465 酮戊二酸类

D02.241.755.547 乙酰丙酸类

D02.241.755.547.276 氨基酮戊酸

D02.241.755.648 草醋酸盐类

D02.241.755.648.750 草乙酸类

D02.241.755.812 丙酮酸盐类

D02.241.755.812.601 苯丙酮酸类

D02.241.755.812.800 丙酮酸

D02.241.803 硫辛酸

D02.251 索烃类

D02.251.500 DNA, 链状

D02.262 氰酸盐类

D02.262.775 硫氰酸盐类

D02.355 醚类

D02.355.071 缩醛类

D02.355.291 醚类, 环

D02.355.291.205 鱼肉毒素类

D02.355.291.308 冠醚类

D02.355.291.411 环氧化合物

D02.355.291.411.400 表氯环氧丙烷

D02.355.291.411.408 依托格鲁

D02.355.291.411.417 环氧乙烷

D02.355.291.411.658 莫匹罗星

D02.355.291.411.900 三氯环氧丙烷

D02.355.291.705 黑软海绵素A

D02.355.291.852 氮|ZHUO|类

D02.355.291.852.500 多塞平

D02.355.291.866 氧杂环辛三烯类

D02.355.354 依托格鲁

D02.355.417 乙醚类

D02.355.417.332 醚, 乙

D02.355.417.515 氟替尔

D02.355.417.600 甲氧氟烷

D02.355.417.650 非那替丁

D02.355.460 甘油基醚类

D02.355.460.750 磷脂醚类

D02.355.601 甲醚类

D02.355.601.200 茴香醚类

D02.355.601.200.100 茴三硫

D02.355.601.200.324 丁羟茴香醚

D02.355.601.250 双(氯甲基)醚

D02.355.601.400 恩氟烷

D02.355.601.536 愈创木酚

D02.355.601.536.400 愈创甘油醚

D02.355.601.536.400.500 美索巴莫

D02.355.601.570 异氟醚

D02.355.601.620 甲氧氟烷

D02.355.726 苯乙醚类

D02.355.726.158 茴香醚类

D02.355.726.158.100 茴三硫

D02.355.726.158.324 丁羟茴香醚

D02.355.726.453 愈创木酚

D02.355.726.453.400 愈创甘油醚

D02.355.726.453.400.500 美索巴莫

D02.355.726.750 非那替丁

D02.355.726.900 三氯生

D02.389 自由基

D02.389.338 过氧化物

D02.389.338.055 青蒿素类

D02.389.338.450 过氧化脂质类

D02.389.338.825 叔丁基氢过氧化物

D02.389.338.912 四恶烷类

D02.389.678 自旋标记物

D02.389.678.900 N-氧基三丙酮胺

D02.442 肼类

D02.442.175 苄丝肼

D02.442.200 卡比多巴

D02.442.288 腙类

D02.442.288.200 碳酰氰化物间-氯苯基腙

D02.442.288.220 碳酰氰化物对三氟甲氧苯基腙

D02.442.372 异丙烟肼

D02.442.436 异烟肼

D02.442.600 甲基肼类

D02.442.600.400 二甲基肼类

D02.442.600.400.200 1,2-二甲肼

D02.442.600.601 单甲基肼

D02.442.700 苯乙肼

D02.442.726 苯肼类

D02.442.726.200 双硫腙

D02.442.925 托屈嗪

D02.455 烃类

D02.455.326 烃类, 无环

D02.455.326.146 烷烃类

D02.455.326.146.049 番荔枝内酯类

D02.455.326.146.100 链烷磺酸类

D02.455.326.146.100.050 链烷磺酸盐类

D02.455.326.146.100.050.490 美司钠

D02.455.326.146.100.050.500 甲磺酸盐类

D02.455.326.146.100.050.500.100 白消安

D02.455.326.146.100.050.500.300 甲磺酸乙酯

D02.455.326.146.100.050.500.500 甲磺酸甲酯

D02.455.326.146.100.250 HEPES

D02.455.326.146.100.300 羟乙磺酸

D02.455.326.146.100.850 牛磺酸

D02.455.326.146.100.850.875 牛磺胆酸

D02.455.326.146.100.850.875.900 牛磺脱氧胆酸

D02.455.326.146.100.850.875.900.875 牛磺鹅脱氧胆酸

D02.455.326.146.100.850.875.925 牛磺石胆酸

D02.455.326.146.216 丁烷类

D02.455.326.146.379 乙烷

D02.455.326.146.379.350 二氯乙烷类

D02.455.326.146.432 伏马菌素类

D02.455.326.146.485 庚烷类

D02.455.326.146.485.222 二芳基庚烷类

D02.455.326.146.485.222.222 姜黄素

D02.455.326.146.500 己烷类

D02.455.326.146.571 甲烷

D02.455.326.146.571.850 四硝基甲烷

D02.455.326.146.672 硝基链烷类

D02.455.326.146.672.800 四硝基甲烷

D02.455.326.146.720 辛烷类

D02.455.326.146.770 戊烷类

D02.455.326.146.800 丙烷

D02.455.326.271 烯烃类

D02.455.326.271.060 多不饱和脂肪酸酰胺类

D02.455.326.271.060.222 辣椒辣素

D02.455.326.271.122 烯丙化合物

D02.455.326.271.122.100 烯丙胺

D02.455.326.271.122.260 烯丙甘氨酸

D02.455.326.271.122.272 烯丙基异丙乙酰胺

D02.455.326.271.244 烯二炔类

D02.455.326.271.244.500 净司他丁

D02.455.326.271.367 乙烯类

D02.455.326.271.367.300 二氯乙烯类

D02.455.326.271.665 聚烯类

D02.455.326.271.665.146 二烯烃类

D02.455.326.271.665.146.240 丁二烯类

D02.455.326.271.665.146.280 氯丁二烯

D02.455.326.271.665.155 金多司

D02.455.326.271.665.202 类胡萝卜素类

D02.455.326.271.665.202.061 脱落酸类

D02.455.326.271.665.202.123 β胡萝卜素

D02.455.326.271.665.202.309 去甲类异物二烯类

D02.455.326.271.665.202.495 维生素A酸类

D02.455.326.271.665.202.495.050 阿维A

D02.455.326.271.665.202.495.250 阿维A酯

D02.455.326.271.665.202.495.270 芬维A铵

D02.455.326.271.665.202.495.325 异维A酸

D02.455.326.271.665.202.495.690 视黄醛

D02.455.326.271.665.202.495.818 维生素A

D02.455.326.271.665.202.495.818.500 维甲酸

D02.455.326.271.665.202.868 黄叶素

D02.455.326.271.665.202.868.249 眦黄质

D02.455.326.271.665.202.868.500 叶黄素

D02.455.326.271.665.202.912 ζ胡罗卜素

D02.455.326.271.665.250 二苯己三烯

D02.455.326.271.665.325 非律平

D02.455.326.271.665.400 美帕曲星

D02.455.326.271.665.480 氯丁橡胶

D02.455.326.271.665.550 聚乙烯类

D02.455.326.271.665.550.500 聚乙烯

D02.455.326.271.665.550.600 聚乙烯亚胺

D02.455.326.271.665.590 聚丙烯类

D02.455.326.271.665.616 乙烯类聚合物

D02.455.326.271.665.806 角鲨烯

D02.455.326.271.884 乙烯化合物

D02.455.326.271.884.533 乙烯类聚合物

D02.455.326.271.884.533.532 聚乙烯乙醇

D02.455.326.271.884.533.565 聚氯乙烯

D02.455.326.271.884.533.660 克矽平

D02.455.326.271.884.533.699 聚维酮

D02.455.326.271.884.533.710 聚维酮碘

D02.455.326.271.884.750 氯乙烯

D02.455.326.397 炔类

D02.455.326.397.259 乙炔

D02.455.326.397.300 羰花青

D02.455.326.397.325 (4-(m-氯苯基氨甲酰氧)-2-丁炔基)三甲基溴化铵氯化物

D02.455.326.397.662 聚乙炔类

D02.455.326.397.662.500 二炔类

D02.455.326.397.662.500.500 烯二炔类

D02.455.326.397.662.500.500.500 净司他丁

D02.455.326.397.675 多不饱和脂肪酸酰胺类

D02.455.426 烃类, 环

D02.455.426.100 桥基化合物

D02.455.426.100.050 金刚烷

D02.455.426.100.050.035 金刚烷胺

D02.455.426.100.050.035.500 美金刚

D02.455.426.100.050.392 乌洛托品

D02.455.426.100.050.750 金刚乙胺

D02.455.426.100.080 二环化合物

D02.455.426.100.080.085 二环化合物, 杂环

D02.455.426.100.080.100 比哌立登

D02.455.426.392 烃类, 脂环

D02.455.426.392.368 环烷类

D02.455.426.392.368.075 金刚烷

D02.455.426.392.368.075.750 金刚乙胺

D02.455.426.392.368.138 环醇类

D02.455.426.392.368.201 环丁烷类

D02.455.426.392.368.242 环癸烷类

D02.455.426.392.368.242.888 紫杉烷类

D02.455.426.392.368.242.888.777 紫杉酚

D02.455.426.392.368.284 环庚烷类

D02.455.426.392.368.284.049 薁类

D02.455.426.392.368.284.100 苄环烷

D02.455.426.392.368.284.500 倍半萜类, 愈创木烷

D02.455.426.392.368.284.500.888 毒胡萝卜内酯

D02.455.426.392.368.284.900 托酚酮

D02.455.426.392.368.367 环己烷类

D02.455.426.392.368.367.190 铜宗

D02.455.426.392.368.367.204 环己氨磺酸类

D02.455.426.392.368.367.218 环己酸类

D02.455.426.392.368.367.318 环己醇类

D02.455.426.392.368.367.340 环己酮类

D02.455.426.392.368.367.379 环己烯类

D02.455.426.392.368.367.379.249 类胡萝卜素类

D02.455.426.392.368.367.379.249.024 脱落酸类

D02.455.426.392.368.367.379.249.050 β胡萝卜素

D02.455.426.392.368.367.379.249.375 去甲类异物二烯类

D02.455.426.392.368.367.379.249.700 维生素A酸类

D02.455.426.392.368.367.379.249.700.270 芬维A铵

D02.455.426.392.368.367.379.249.700.325 异维A酸

D02.455.426.392.368.367.379.249.700.690 视黄醛

D02.455.426.392.368.367.379.249.700.860 维生素A

D02.455.426.392.368.367.379.249.700.860.500 维甲酸

D02.455.426.392.368.367.379.249.887 黄叶素

D02.455.426.392.368.367.379.249.887.249 眦黄质

D02.455.426.392.368.367.379.249.887.500 叶黄素

D02.455.426.392.368.367.379.249.925 ζ胡罗卜素

D02.455.426.392.368.367.379.374 分支酸

D02.455.426.392.368.367.379.500 奥司他韦

D02.455.426.392.368.367.379.750 莽草酸

D02.455.426.392.368.367.418 环己胺类

D02.455.426.392.368.367.440 双环维林

D02.455.426.392.368.367.652 氯胺酮

D02.455.426.392.368.367.800 印防己毒素

D02.455.426.392.368.367.850 替来他明

D02.455.426.392.368.367.900 反式-1,4-二(2-氯苯甲酰胺甲基)环己烷二氢氯化物

D02.455.426.392.368.408 环辛烷类

D02.455.426.392.368.408.333 伊普吲哚

D02.455.426.392.368.450 环戊烷类

D02.455.426.392.368.450.350 环亮氨酸

D02.455.426.392.368.533 环丙烷类

D02.455.426.392.368.533.200 西司他丁

D02.455.426.392.368.533.450 降糖素类

D02.455.426.559 烃类, 芳香

D02.455.426.559.389 苯衍生物

D02.455.426.559.389.023 苯

D02.455.426.559.389.048 苯乙酰胺类

D02.455.426.559.389.048.088 丁苯羟酸

D02.455.426.559.389.097 苯磺酸盐类

D02.455.426.559.389.097.120 羟苯磺酸钙

D02.455.426.559.389.097.150 4-氯汞苯磺酸盐

D02.455.426.559.389.097.250 酚磺乙胺

D02.455.426.559.389.097.280 铁三嗪

D02.455.426.559.389.097.675 聚茴香脑磺酸酯

D02.455.426.559.389.115 二苯甲基化合物

D02.455.426.559.389.115.124 二苯甲酮类

D02.455.426.559.389.115.124.500 氯噻酮

D02.455.426.559.389.115.124.750 普鲁脂芬

D02.455.426.559.389.115.250 苯海拉明

D02.455.426.559.389.115.250.250 茶苯海明

D02.455.426.559.389.115.475 美克洛嗪

D02.455.426.559.389.115.500 双氯苯胺甲烷

D02.455.426.559.389.115.600 奥芬那君

D02.455.426.559.389.115.800 特非那定

D02.455.426.559.389.127 苯甲酸盐类

D02.455.426.559.389.127.020 氨基苯甲酸酯类

D02.455.426.559.389.127.020.452 元氨基苯甲酸酯类

D02.455.426.559.389.127.020.452.249 醋碘苯酸

D02.455.426.559.389.127.020.452.500 布美他尼

D02.455.426.559.389.127.020.452.750 氨水杨酸

D02.455.426.559.389.127.020.906 邻氨基苯甲酸酯类

D02.455.426.559.389.127.020.906.249 3-羟基邻氨基苯甲酸

D02.455.426.559.389.127.020.906.750 芬那酸类

D02.455.426.559.389.127.020.906.750.249 氟芬那酸

D02.455.426.559.389.127.020.906.750.500 甲氯芬那酸

D02.455.426.559.389.127.020.906.750.555 甲芬那酸

D02.455.426.559.389.127.020.906.750.777 尼氟灭酸

D02.455.426.559.389.127.020.906.875 格拉非宁

D02.455.426.559.389.127.020.937 对氨基苯甲酸酯类

D02.455.426.559.389.127.020.937.625 乙酰卡尼

D02.455.426.559.389.127.020.937.640 4-氨基苯甲酸

D02.455.426.559.389.127.020.937.642 氨基水杨酸类

D02.455.426.559.389.127.020.937.645 乙杷酸甲酯

D02.455.426.559.389.127.020.937.647 甲氧氯普胺

D02.455.426.559.389.127.020.937.650 p-氨基马尿酸

D02.455.426.559.389.127.020.937.687 苯佐卡因

D02.455.426.559.389.127.020.937.700 西沙必利

D02.455.426.559.389.127.020.937.875 普鲁卡因胺

D02.455.426.559.389.127.020.937.906 普鲁卡因

D02.455.426.559.389.127.020.937.906.666 青霉素G, 普鲁卡因

D02.455.426.559.389.127.020.937.937 丙氧卡因

D02.455.426.559.389.127.020.937.968 丁卡因

D02.455.426.559.389.127.085 苯甲酰胺类

D02.455.426.559.389.127.085.033 乙酰卡尼

D02.455.426.559.389.127.085.067 氨基马尿酸类

D02.455.426.559.389.127.085.067.100 p-氨基马尿酸

D02.455.426.559.389.127.085.101 苯扎贝特

D02.455.426.559.389.127.085.135 西沙必利

D02.455.426.559.389.127.085.230 避蚊胺

D02.455.426.559.389.127.085.240 二硝托胺

D02.455.426.559.389.127.085.460 马尿酸盐类

D02.455.426.559.389.127.085.460.500 碘马尿酸

D02.455.426.559.389.127.085.470 吲哚拉明

D02.455.426.559.389.127.085.510 甲氧氯普胺

D02.455.426.559.389.127.085.600 吗氯贝胺

D02.455.426.559.389.127.085.650 普鲁卡因胺

D02.455.426.559.389.127.085.655 丙卡巴肼

D02.455.426.559.389.127.085.761 雷氯必利

D02.455.426.559.389.127.085.796 瑞莫必利

D02.455.426.559.389.127.085.866 舒必利

D02.455.426.559.389.127.117 苯甲酸

D02.455.426.559.389.127.117.500 苯甲酸钠

D02.455.426.559.389.127.133 过氧苯甲酰

D02.455.426.559.389.127.141 苯甲酰胆碱

D02.455.426.559.389.127.150 溴苯酸盐类

D02.455.426.559.389.127.150.500 瑞莫必利

D02.455.426.559.389.127.250 氯苯酸盐类

D02.455.426.559.389.127.250.249 苯扎贝特

D02.455.426.559.389.127.250.311 氯汞苯甲酸盐类

D02.455.426.559.389.127.250.311.275 p-氯汞苯酸

D02.455.426.559.389.127.250.374 西沙必利

D02.455.426.559.389.127.250.500 麦草畏

D02.455.426.559.389.127.250.750 甲氧氯普胺

D02.455.426.559.389.127.250.875 吗氯贝胺

D02.455.426.559.389.127.250.937 雷氯必利

D02.455.426.559.389.127.281 羟基苯甲酸酯类

D02.455.426.559.389.127.281.100 缩酚酸类

D02.455.426.559.389.127.281.200 没食子酸

D02.455.426.559.389.127.281.200.299 水解鞣质类

D02.455.426.559.389.127.281.200.600 没食子酸丙酯

D02.455.426.559.389.127.281.350 羟基苯甲酸醚类

D02.455.426.559.389.127.281.350.500 海索苯定

D02.455.426.559.389.127.281.350.625 甲氧氯普胺

D02.455.426.559.389.127.281.350.687 丙氧卡因

D02.455.426.559.389.127.281.350.750 曲美布汀

D02.455.426.559.389.127.281.350.875 香草酸

D02.455.426.559.389.127.281.400 羟化苯甲酸汞类

D02.455.426.559.389.127.281.450 密旋霉素

D02.455.426.559.389.127.281.460 对羟苯甲酸类

D02.455.426.559.389.127.281.595 水杨酸盐类

D02.455.426.559.389.127.281.595.100 氨基水杨酸类

D02.455.426.559.389.127.281.595.100.060 氨基水杨酸类

D02.455.426.559.389.127.281.595.100.540 氨水杨酸

D02.455.426.559.389.127.281.595.202 麦草畏

D02.455.426.559.389.127.281.595.405 龙胆酸盐类

D02.455.426.559.389.127.281.595.608 水杨酸

D02.455.426.559.389.127.281.595.608.500 水杨酸钠

D02.455.426.559.389.127.375 碘苯酸盐类

D02.455.426.559.389.127.375.880 三碘苯甲酸类

D02.455.426.559.389.127.375.880.020 醋碘苯酸

D02.455.426.559.389.127.375.880.270 泛影酸

D02.455.426.559.389.127.375.880.270.500 泛影葡胺

D02.455.426.559.389.127.375.880.375 碘达胺

D02.455.426.559.389.127.375.880.380 胆影酸

D02.455.426.559.389.127.375.880.390 碘甘卡酸

D02.455.426.559.389.127.375.880.400 碘海醇

D02.455.426.559.389.127.375.880.410 碘帕醇

D02.455.426.559.389.127.375.880.420 碘拉葡胺

D02.455.426.559.389.127.375.880.430 碘拉酸

D02.455.426.559.389.127.375.880.450 碘克沙酸

D02.455.426.559.389.127.375.880.520 甲泛葡胺

D02.455.426.559.389.127.375.880.530 甲泛影酸盐

D02.455.426.559.389.127.500 汞苯甲酸酯类

D02.455.426.559.389.127.500.261 氯汞苯甲酸盐类

D02.455.426.559.389.127.500.261.275 p-氯汞苯酸

D02.455.426.559.389.127.500.450 羟化苯甲酸汞类

D02.455.426.559.389.127.650 硝基苯类

D02.455.426.559.389.127.650.300 二硫硝基苯甲酸

D02.455.426.559.389.140 苄基化合物

D02.455.426.559.389.140.200 苄醇类

D02.455.426.559.389.140.200.100 苄醇

D02.455.426.559.389.140.210 苄胺类

D02.455.426.559.389.140.210.650 帕吉林

D02.455.426.559.389.140.308 联苄类

D02.455.426.559.389.140.400 2-羟-5硝基苄溴

D02.455.426.559.389.140.450 木酚素类

D02.455.426.559.389.140.450.388 黄酮醇木酚素类

D02.455.426.559.389.140.450.582 去甲二氢愈创木酸

D02.455.426.559.389.140.450.777 鬼臼毒素

D02.455.426.559.389.150 苄烯化合物

D02.455.426.559.389.150.700 二苯乙烯类

D02.455.426.559.389.150.700.050 4-乙酰氨基-4'-异氰酸芪-2,2'-二磺酸

D02.455.426.559.389.150.700.075 联苄类

D02.455.426.559.389.150.700.100 氯烯雌醚

D02.455.426.559.389.150.700.125 氯米芬

D02.455.426.559.389.150.700.175 乙底酚

D02.455.426.559.389.150.700.175.450 己烷雌酚

D02.455.426.559.389.150.700.200 4,4'-二异硫氰基苯-2,2'-二磺酸

D02.455.426.559.389.150.700.550 司替巴脒类

D02.455.426.559.389.150.700.900 他莫昔芬

D02.455.426.559.389.150.700.900.775 雷洛昔芬

D02.455.426.559.389.150.700.900.900 托瑞米芬

D02.455.426.559.389.150.750 苯乙烯类

D02.455.426.559.389.150.750.800 苯乙烯

D02.455.426.559.389.150.750.800.830 聚苯乙烯

D02.455.426.559.389.150.795 酪氨酸磷酸化抑制剂

D02.455.426.559.389.185 联苯化合物

D02.455.426.559.389.185.060 氨基联苯化合物

D02.455.426.559.389.185.100 联苯胺类

D02.455.426.559.389.185.200 3'3-二胺基联苯胺

D02.455.426.559.389.185.210 氯苯甲酯

D02.455.426.559.389.185.220 二茴香胺

D02.455.426.559.389.185.226 3,3'-二氯联苯胺

D02.455.426.559.389.185.350 氟比洛芬

D02.455.426.559.389.185.475 洛沙坦

D02.455.426.559.389.185.600 联硝氯酚

D02.455.426.559.389.185.680 多溴联苯类

D02.455.426.559.389.185.698 多氯联苯化合物

D02.455.426.559.389.220 溴化苯类

D02.455.426.559.389.261 氯苯类

D02.455.426.559.389.261.190 氯酚类

D02.455.426.559.389.261.190.350 六氯酚

D02.455.426.559.389.261.220 开乐散

D02.455.426.559.389.261.250 二硝基氯苯

D02.455.426.559.389.261.400 六氯苯

D02.455.426.559.389.454 碘苯类

D02.455.426.559.389.454.300 3-碘苄胍

D02.455.426.559.389.454.385 碘番酸

D02.455.426.559.389.454.400 磺苯酯

D02.455.426.559.389.454.450 碘泊酸盐

D02.455.426.559.389.454.950 丁碘苄丁酸

D02.455.426.559.389.565 硝基苯甲酸盐

D02.455.426.559.389.565.175 氯霉素

D02.455.426.559.389.565.175.850 甲砜霉素

D02.455.426.559.389.565.225 二硝基苯类

D02.455.426.559.389.565.250 二硝基氯苯

D02.455.426.559.389.565.280 二硝基氟苯

D02.455.426.559.389.565.880 三硝基苯类

D02.455.426.559.389.565.880.880 三硝基苯磺酸

D02.455.426.559.389.657 酚类

D02.455.426.559.389.657.050 氨基酚类

D02.455.426.559.389.657.100 双酚A缩水甘油基异丁烯酸

D02.455.426.559.389.657.120 硫氯酚

D02.455.426.559.389.657.150 溴酚蓝

D02.455.426.559.389.657.166 儿茶酚类

D02.455.426.559.389.657.166.099 辣椒辣素

D02.455.426.559.389.657.166.200 姜黄素

D02.455.426.559.389.657.166.350 雌激素类, 儿茶酚

D02.455.426.559.389.657.166.350.350 羟雌酮类

D02.455.426.559.389.657.166.453 愈创木酚

D02.455.426.559.389.657.166.453.400 愈创甘油醚

D02.455.426.559.389.657.166.500 3-甲氧-4-羟苯乙醇

D02.455.426.559.389.657.166.550 去甲二氢愈创木酸

D02.455.426.559.389.657.190 氯酚类

D02.455.426.559.389.657.190.270 双氯酚

D02.455.426.559.389.657.190.350 六氯酚

D02.455.426.559.389.657.190.633 五氯苯酚

D02.455.426.559.389.657.239 甲酚类

D02.455.426.559.389.657.239.132 比沙可啶

D02.455.426.559.389.657.239.180 溴克利辛

D02.455.426.559.389.657.239.190 溴甲酚绿

D02.455.426.559.389.657.239.195 溴甲酚紫

D02.455.426.559.389.657.239.216 丁羟甲苯

D02.455.426.559.389.657.239.327 杂酚油

D02.455.426.559.389.657.239.402 环芬尼

D02.455.426.559.389.657.239.493 二硝基甲酚类

D02.455.426.559.389.657.239.611 甲醛煤酚类

D02.455.426.559.389.657.239.900 磷酸三甲酚酯类

D02.455.426.559.389.657.290 己二烯雌酚

D02.455.426.559.389.657.377 腐植质类

D02.455.426.559.389.657.393 氢醌类

D02.455.426.559.389.657.410 羟基苯甲酸酯类

D02.455.426.559.389.657.410.100 缩酚酸类

D02.455.426.559.389.657.410.200 没食子酸

D02.455.426.559.389.657.410.200.299 水解鞣质类

D02.455.426.559.389.657.410.200.600 没食子酸丙酯

D02.455.426.559.389.657.410.400 羟化苯甲酸汞类

D02.455.426.559.389.657.410.450 密旋霉素

D02.455.426.559.389.657.410.460 对羟苯甲酸类

D02.455.426.559.389.657.410.595 水杨酸盐类

D02.455.426.559.389.657.410.595.100 氨基水杨酸类

D02.455.426.559.389.657.410.595.100.060 氨基水杨酸类

D02.455.426.559.389.657.410.595.100.540 氨水杨酸

D02.455.426.559.389.657.410.595.151 槚如酸类

D02.455.426.559.389.657.410.595.176 阿司匹林

D02.455.426.559.389.657.410.595.202 麦草畏

D02.455.426.559.389.657.410.595.303 二氟尼柳

D02.455.426.559.389.657.410.595.405 龙胆酸盐类

D02.455.426.559.389.657.410.595.608 水杨酸

D02.455.426.559.389.657.410.595.608.500 水杨酸钠

D02.455.426.559.389.657.410.932 香草酸

D02.455.426.559.389.657.446 吲哚酚

D02.455.426.559.389.657.446.250 2,6-二氯靛酚

D02.455.426.559.389.657.566 硝基酚类

D02.455.426.559.389.657.566.304 二硝基酚类

D02.455.426.559.389.657.566.304.500 2,4-二硝基苯酚

D02.455.426.559.389.657.566.400 2-羟-5硝基苄溴

D02.455.426.559.389.657.566.600 联硝氯酚

D02.455.426.559.389.657.566.610 硝基羟基碘苯乙酸酯

D02.455.426.559.389.657.566.620 硝碘酚腈

D02.455.426.559.389.657.566.690 苦味酸盐类

D02.455.426.559.389.657.595 酚

D02.455.426.559.389.657.625 酚肽类

D02.455.426.559.389.657.625.555 酚酞

D02.455.426.559.389.657.625.560 酚磺酞

D02.455.426.559.389.657.625.617 磺溴酞

D02.455.426.559.389.657.625.808 百里酚肽

D02.455.426.559.389.657.654 苯乙醚类

D02.455.426.559.389.657.654.158 茴香醚类

D02.455.426.559.389.657.654.158.100 茴三硫

D02.455.426.559.389.657.654.158.324 丁羟茴香醚

D02.455.426.559.389.657.654.305 苯氧酸

D02.455.426.559.389.657.654.305.249 苯扎贝特

D02.455.426.559.389.657.654.305.374 氯苯甲酯

D02.455.426.559.389.657.654.305.500 氯贝酸

D02.455.426.559.389.657.654.305.500.195 氯贝丁酯

D02.455.426.559.389.657.654.305.625 普鲁脂芬

D02.455.426.559.389.657.654.305.750 吉非贝齐

D02.455.426.559.389.657.654.453 愈创木酚

D02.455.426.559.389.657.654.453.400 愈创甘油醚

D02.455.426.559.389.657.654.453.400.500 美索巴莫

D02.455.426.559.389.657.654.638 羟基苯甲酸醚类

D02.455.426.559.389.657.654.638.500 海索苯定

D02.455.426.559.389.657.654.638.625 甲氧氯普胺

D02.455.426.559.389.657.654.638.750 曲美布汀

D02.455.426.559.389.657.654.638.875 香草酸

D02.455.426.559.389.657.654.675 美西律

D02.455.426.559.389.657.654.750 非那替丁

D02.455.426.559.389.657.654.900 三氯生

D02.455.426.559.389.657.684 间苯三酚

D02.455.426.559.389.657.684.602 根皮素

D02.455.426.559.389.657.684.602.615 多根皮素磷酸盐

D02.455.426.559.389.657.746 普罗布可

D02.455.426.559.389.657.773 二异丙酚

D02.455.426.559.389.657.800 焦没食子酚

D02.455.426.559.389.657.852 雷琐辛类

D02.455.426.559.389.657.852.467 己雷琐辛

D02.455.426.559.389.657.852.900 玉米赤霉烯酮

D02.455.426.559.389.657.852.900.975 折仑诺

D02.455.426.559.389.750 对氨基苯磺酸类

D02.455.426.559.389.805 联三苯化合物

D02.455.426.559.389.805.700 多氯三苯化合物

D02.455.426.559.389.832 甲苯

D02.455.426.559.389.832.140 溴甲酚绿

D02.455.426.559.389.832.150 溴甲酚紫

D02.455.426.559.389.832.180 溴酚蓝

D02.455.426.559.389.832.200 溴百里酚蓝

D02.455.426.559.389.832.500 甲苯2,4-二异氰酸酯

D02.455.426.559.389.832.559 甲苯胺类

D02.455.426.559.389.832.661 甲苯磺酰化合物

D02.455.426.559.389.832.670 甲苯磺酰精氨酸甲酯

D02.455.426.559.389.832.690 甲苯磺酰赖氨酰氯甲酮

D02.455.426.559.389.832.710 甲苯磺酰苯丙氨酰氯甲酮

D02.455.426.559.389.832.767 氟乐灵

D02.455.426.559.389.832.868 三硝基甲苯

D02.455.426.559.389.875 曲帕拉醇

D02.455.426.559.389.884 三苯甲基化合物

D02.455.426.559.389.948 二甲苯类

D02.455.426.559.694 二芳基庚烷类

D02.455.426.559.694.222 姜黄素

D02.455.426.559.847 多环碳氢化合物, 芳香族

D02.455.426.559.847.117 蒽类

D02.455.426.559.847.117.050 地蒽酚

D02.455.426.559.847.117.159 蒽醌类

D02.455.426.559.847.117.159.200 卡红

D02.455.426.559.847.117.159.205 波希鼠李皮

D02.455.426.559.847.117.159.205.400 大黄素

D02.455.426.559.847.117.159.500 米托蒽醌

D02.455.426.559.847.117.159.750 番泻叶提取物

D02.455.426.559.847.117.600 马普替林

D02.455.426.559.847.133 薁类

D02.455.426.559.847.149 苯并(a)蒽类

D02.455.426.559.847.149.301 9,10-二甲基-1,2-苯并蒽

D02.455.426.559.847.149.500 甲基胆蒽

D02.455.426.559.847.149.700 二萘嵌苯

D02.455.426.559.847.181 苯并环庚烯类

D02.455.426.559.847.181.384 二苯环庚烯类

D02.455.426.559.847.181.384.100 阿米替林

D02.455.426.559.847.181.384.230 布他拉莫

D02.455.426.559.847.181.384.340 赛庚啶

D02.455.426.559.847.181.384.340.500 氯雷他定

D02.455.426.559.847.181.384.380 地卓西平马来酸盐

D02.455.426.559.847.181.384.535 去甲替林

D02.455.426.559.847.181.384.650 普罗替林

D02.455.426.559.847.389 芴类

D02.455.426.559.847.389.050 2-乙酰氨基芴

D02.455.426.559.847.389.050.060 乙酰氧乙酰氨基芴

D02.455.426.559.847.389.050.400 羟乙酰胺基芴

D02.455.426.559.847.389.850 替洛隆

D02.455.426.559.847.486 茚类

D02.455.426.559.847.486.250 二甲茚定

D02.455.426.559.847.486.487 茚满类

D02.455.426.559.847.486.487.060 阿普林定

D02.455.426.559.847.486.487.500 茚三酮

D02.455.426.559.847.486.487.750 苯茚二酮

D02.455.426.559.847.486.875 舒林酸

D02.455.426.559.847.562 并四苯类

D02.455.426.559.847.562.050 蒽环类

D02.455.426.559.847.562.050.050 阿柔比星

D02.455.426.559.847.562.050.200 柔红霉素

D02.455.426.559.847.562.050.200.150 卡柔比星

D02.455.426.559.847.562.050.200.175 多柔比星

D02.455.426.559.847.562.050.200.175.200 表柔比星

D02.455.426.559.847.562.050.200.300 伊达比星

D02.455.426.559.847.562.050.200.650 诺拉霉素

D02.455.426.559.847.562.050.200.650.500 美诺立尔

D02.455.426.559.847.562.050.650 普卡霉素

D02.455.426.559.847.562.900 四环素类

D02.455.426.559.847.562.900.146 金霉素

D02.455.426.559.847.562.900.185 地美环素

D02.455.426.559.847.562.900.200 多西环素

D02.455.426.559.847.562.900.450 赖甲四环素

D02.455.426.559.847.562.900.525 甲烯土霉素

D02.455.426.559.847.562.900.550 米诺环素

D02.455.426.559.847.562.900.600 土霉素

D02.455.426.559.847.562.900.720 罗利环素

D02.455.426.559.847.562.900.875 四环素

D02.455.426.559.847.638 萘类

D02.455.426.559.847.638.059 苊类

D02.455.426.559.847.638.120 丁萘夫汀

D02.455.426.559.847.638.162 胺甲萘

D02.455.426.559.847.638.204 丹磺酰化合物

D02.455.426.559.847.638.400 洛伐他汀

D02.455.426.559.847.638.400.900 斯伐他汀

D02.455.426.559.847.638.472 萘醋酸类

D02.455.426.559.847.638.472.500 萘普生

D02.455.426.559.847.638.555 萘磺酸盐类

D02.455.426.559.847.638.555.200 红苋

D02.455.426.559.847.638.555.220 酰胺黑

D02.455.426.559.847.638.555.282 苯胺基萘磺酸类

D02.455.426.559.847.638.555.300 刚果红

D02.455.426.559.847.638.555.400 伊文思蓝

D02.455.426.559.847.638.555.750 舒拉明

D02.455.426.559.847.638.555.875 锥虫蓝

D02.455.426.559.847.638.638 萘酚类

D02.455.426.559.847.638.721 萘醌类

D02.455.426.559.847.638.721.374 维生素K

D02.455.426.559.847.638.721.374.689 维生素K1

D02.455.426.559.847.638.721.374.844 维生素K2

D02.455.426.559.847.638.721.374.922 维生素K3

D02.455.426.559.847.638.845 1-萘胺

D02.455.426.559.847.638.845.800 舍曲林

D02.455.426.559.847.638.850 2-萘胺

D02.455.426.559.847.638.870 异硫氰酸1-萘酯

D02.455.426.559.847.638.900 萘乙烯吡啶

D02.455.426.559.847.638.930 普伐他丁

D02.455.426.559.847.638.945 普萘洛尔

D02.455.426.559.847.638.960 四氢萘类

D02.455.426.559.847.638.960.400 8-羟-2-(二-n-丙胺)四氢萘

D02.455.426.559.847.638.960.492 左布诺洛尔

D02.455.426.559.847.638.960.585 咪拉地尔

D02.455.426.559.847.638.960.675 鬼臼毒素

D02.455.426.559.847.638.960.675.250 依托泊甙

D02.455.426.559.847.638.960.837 四氢萘酮类

D02.455.426.559.847.638.975 托萘酯

D02.455.426.559.847.680 非那啉类

D02.455.426.559.847.680.500 二萘嵌苯

D02.455.426.559.847.723 菲类

D02.455.426.559.847.723.089 马兜铃酸类

D02.455.426.559.847.723.180 |QU|类

D02.455.426.559.847.723.590 二萜类, 松香烷

D02.455.426.559.847.799 芘类

D02.455.426.559.847.799.306 苯并芘类

D02.455.426.559.847.799.306.300 苯并芘

D02.455.426.559.847.799.306.400 二羟二氢苯并芘类

D02.455.426.559.847.799.306.400.350 7,8-二氢-7,8-二羟苯(a)并芘9,10-氧化物

D02.455.426.559.847.885 螺环化合物

D02.455.426.559.847.885.120 丁螺环酮

D02.455.426.559.847.885.345 荧光胺

D02.455.426.559.847.885.347 荧光素类

D02.455.426.559.847.885.347.300 曙红Ⅰ蓝

D02.455.426.559.847.885.347.325 曙红黄-(YS)

D02.455.426.559.847.885.347.350 赤藓红色素

D02.455.426.559.847.885.347.390 荧光素

D02.455.426.559.847.885.347.400 荧光素-5-异硫氰酸盐

D02.455.426.559.847.885.347.700 玫瑰红

D02.455.426.559.847.885.350 氟司必林

D02.455.426.559.847.885.511 左旋门冬酰胺醇

D02.455.426.559.847.885.700 螺丙醇

D02.455.426.559.847.885.800 螺哌隆

D02.455.526 烃类, 卤化

D02.455.526.340 氟烷

D02.455.526.368 烃类, 溴化

D02.455.526.368.150 溴化苯类

D02.455.526.368.200 溴三氯甲烷

D02.455.526.368.225 二溴乙烯

D02.455.526.368.700 多溴联苯类

D02.455.526.439 烃类, 氯化

D02.455.526.439.042 艾氏剂

D02.455.526.439.150 四氯化碳

D02.455.526.439.180 氯丹

D02.455.526.439.190 十氯酮

D02.455.526.439.196 氯乙酸

D02.455.526.439.196.500 二氯乙酸盐

D02.455.526.439.196.750 三氯乙酸

D02.455.526.439.202 氯苯类

D02.455.526.439.202.190 开乐散

D02.455.526.439.202.200 二硝基氯苯

D02.455.526.439.202.400 六氯苯

D02.455.526.439.220 氯氟碳类

D02.455.526.439.220.300 氯氟碳, 甲烷

D02.455.526.439.224 氯仿

D02.455.526.439.224.200 溴三氯甲烷

D02.455.526.439.255 滴滴涕

D02.455.526.439.292 二氯二苯二氯乙烯

D02.455.526.439.294 二氯二苯二氯乙烷

D02.455.526.439.350 二氯乙烯类

D02.455.526.439.371 狄氏剂

D02.455.526.439.416 异狄氏剂

D02.455.526.439.447 氯乙烷

D02.455.526.439.458 二氯乙烷类

D02.455.526.439.516 七氯

D02.455.526.439.516.350 七氯环氧化物

D02.455.526.439.600 林丹

D02.455.526.439.610 甲氧氯

D02.455.526.439.632 氯甲烷

D02.455.526.439.642 二氯甲烷

D02.455.526.439.659 灭蚁灵

D02.455.526.439.681 米托坦

D02.455.526.439.750 苦基氯

D02.455.526.439.773 多氯联苯化合物

D02.455.526.439.773.292 亚老哥尔类

D02.455.526.439.785 多氯三苯化合物

D02.455.526.439.785.292 亚老哥尔类

D02.455.526.439.880 四氯乙烯

D02.455.526.439.913 毒杀芬

D02.455.526.439.920 三氯环氧丙烷

D02.455.526.439.927 三氯乙烷类

D02.455.526.439.939 三氯乙烯

D02.455.526.439.975 氯乙烯

D02.455.526.510 烃类, 氟化

D02.455.526.510.140 氯氟碳类

D02.455.526.510.140.300 氯氟碳, 甲烷

D02.455.526.510.286 氟醋酸盐类

D02.455.526.510.286.500 三氟乙酸

D02.455.526.510.432 氟苯类

D02.455.526.510.435 氟碳化合物

D02.455.526.581 烃类, 碘化

D02.455.526.581.247 碘醋酸盐类

D02.455.526.581.247.249 碘乙酰胺

D02.455.526.581.247.500 碘乙酸

D02.455.526.581.496 碘苯类

D02.455.526.581.496.300 3-碘苄胍

D02.455.526.581.496.385 碘番酸

D02.455.526.581.496.400 磺苯酯

D02.455.526.581.496.450 碘泊酸盐

D02.455.526.581.496.950 丁碘苄丁酸

D02.455.526.728 芥子化合物

D02.455.526.728.468 芥子气

D02.455.526.728.650 氮芥化合物

D02.455.526.728.650.050 苯胺氮芥

D02.455.526.728.650.156 苯丁酸氮芥

D02.455.526.728.650.156.700 泼尼氮芥

D02.455.526.728.650.275 雌氮芥

D02.455.526.728.650.463 甘露醇氮芥

D02.455.526.728.650.529 氮芥

D02.455.526.728.650.594 美法仑

D02.455.526.728.650.594.690 美法仑肽复合物

D02.455.526.728.650.730 磷酸酰胺氮芥类

D02.455.526.728.650.730.243 环磷酰胺

D02.455.526.728.650.730.243.250 异环磷酰胺

D02.455.526.728.650.740 丙基二苯羟乙酰胆碱氮芥

D02.455.526.728.650.760 奎纳克林氮芥

D02.455.526.728.650.913 尿嘧啶氮芥

D02.455.526.913 三卤甲烷

D02.455.526.913.810 氯仿

D02.455.612 石蜡

D02.455.699 矿脂

D02.455.699.500 矿物油

D02.455.849 萜类

D02.455.849.090 大麻酚类

D02.455.849.090.100 大麻二酚

D02.455.849.090.110 大麻酚

D02.455.849.090.810 四氢大麻酚

D02.455.849.131 类胡萝卜素类

D02.455.849.131.061 脱落酸类

D02.455.849.131.123 β胡萝卜素

D02.455.849.131.309 去甲类异物二烯类

D02.455.849.131.495 维生素A酸类

D02.455.849.131.495.050 阿维A

D02.455.849.131.495.250 阿维A酯

D02.455.849.131.495.270 芬维A铵

D02.455.849.131.495.325 异维A酸

D02.455.849.131.495.690 视黄醛

D02.455.849.131.495.818 维生素A

D02.455.849.131.495.818.800 维甲酸

D02.455.849.131.868 黄叶素

D02.455.849.131.868.249 眦黄质

D02.455.849.131.868.500 叶黄素

D02.455.849.131.912 ζ胡罗卜素

D02.455.849.291 二萜类

D02.455.849.291.037 乌头碱

D02.455.849.291.075 阿非科林

D02.455.849.291.162 苍术苷

D02.455.849.291.206 二萜类, 松香烷

D02.455.849.291.228 二萜类, 克罗烷

D02.455.849.291.239 二萜类, 贝壳杉烷

D02.455.849.291.239.500 赤霉素类

D02.455.849.291.300 福司柯林

D02.455.849.291.400 银杏苦内酯类

D02.455.849.291.400.500 银杏内酯类

D02.455.849.291.500 佛波醇类

D02.455.849.291.500.510 佛波醇酯类

D02.455.849.291.500.510.700 佛波醇12,13-二丁酸盐

D02.455.849.291.500.510.850 十四酰佛波乙酯

D02.455.849.291.515 植烷酸

D02.455.849.291.523 叶绿醇

D02.455.849.291.523.500 维生素K

D02.455.849.291.523.500.689 维生素K1

D02.455.849.291.523.500.844 维生素K2

D02.455.849.291.523.500.922 维生素K3

D02.455.849.291.686 兰尼碱

D02.455.849.291.850 紫杉烷类

D02.455.849.291.850.777 紫杉酚

D02.455.849.365 多萜醇

D02.455.849.365.250 多萜醇磷酸酯类

D02.455.849.440 吉法酯

D02.455.849.486 半萜类

D02.455.849.575 单萜类

D02.455.849.575.500 环烯醚萜类

D02.455.849.575.500.500 环烯醚萜类

D02.455.849.575.500.500.500 环烯醚萜类

D02.455.849.575.750 薄荷脑

D02.455.849.575.781 原冰片烷类

D02.455.849.575.781.234 冰片烷类

D02.455.849.575.781.234.326 樟脑

D02.455.849.575.781.500 美加明

D02.455.849.575.781.795 毒杀芬

D02.455.849.575.812 除虫菊酯类

D02.455.849.575.812.272 丙烯除虫菊素

D02.455.849.575.812.636 扑灭司林

D02.455.849.575.875 麝香草酚

D02.455.849.575.875.200 溴百里酚蓝

D02.455.849.690 聚异戊烯磷酸盐类

D02.455.849.690.250 多萜醇磷酸酯类

D02.455.849.690.700 聚异戊烯磷酸糖类

D02.455.849.690.700.700 聚异戊烯磷酸单糖类

D02.455.849.690.700.700.250 多萜醇一磷酸甘露糖

D02.455.849.690.700.710 聚异戊烯磷酸寡聚糖类

D02.455.849.765 倍半萜类

D02.455.849.765.033 脱落酸类

D02.455.849.765.211 青蒿素类

D02.455.849.765.424 法尼醇

D02.455.849.765.444 棉酚

D02.455.849.765.750 山道年

D02.455.849.765.775 倍半萜类, 桉烷

D02.455.849.765.787 倍半萜类, 大根香叶烷

D02.455.849.765.793 倍半萜类, 愈创木烷

D02.455.849.765.793.888 毒胡萝卜内酯

D02.455.849.765.850 单端孢霉烯类

D02.455.849.765.850.870 T-2毒素

D02.455.849.765.850.900 木霉菌素

D02.455.849.842 二倍半萜类

D02.455.849.919 三萜类

D02.455.849.919.138 葫芦素类

D02.455.849.919.277 人参皂甙类

D02.455.849.919.383 羊毛甾醇

D02.455.849.919.490 柠檬苦素类

D02.455.849.919.530 五环三萜类

D02.455.849.919.530.333 七叶素

D02.455.849.919.530.444 甘草次酸

D02.455.849.919.530.444.250 甘珀酸

D02.455.849.919.530.466 甘草酸

D02.455.849.919.530.733 齐墩果酸

D02.455.849.919.570 苦木素类

D02.455.849.919.570.500 格劳卡甙

D02.455.849.919.650 皂角苷配基

D02.455.849.919.650.600 齐墩果酸

D02.455.849.919.681 角鲨烯

D02.478 酰亚胺类

D02.478.400 酰亚胺酯类

D02.478.400.175 二甲基己二酸

D02.478.400.200 二甲基辛二酸盐

D02.478.440 马来酰亚胺类

D02.478.440.418 乙基马来酰亚胺

D02.478.480 萘酰亚胺类

D02.478.520 泛酸

D02.478.600 苯邻二甲酰亚胺类

D02.478.600.500 氯噻酮

D02.478.770 琥珀酰亚胺类

D02.478.770.150 溴琥珀酰亚胺

D02.478.770.333 乙琥胺

D02.491 亚胺类

D02.491.203 碳化二亚胺类

D02.491.203.340 CME-碳化二亚胺

D02.491.203.362 氰胺

D02.491.203.385 二环己基碳二亚胺

D02.491.203.425 乙基二甲基氨基丙碳化二亚胺

D02.491.485 亚氨酸类

D02.491.485.100 铃兰氨酸

D02.491.485.400 99m锝二乙基-亚氨基二乙酸

D02.491.485.450 99m锝地索苯宁

D02.491.485.900 99m锝二甲苯双酸

D02.491.567 亚氨基糖类

D02.491.567.249 亚氨基呋喃糖类

D02.491.567.500 亚氨基吡喃糖类

D02.491.567.500.033 1-脱氧野尻霉素

D02.491.650 聚乙烯亚胺

D02.491.784 希夫碱类

D02.500 异氰酸盐类

D02.500.375 异硫氰酸盐类

D02.500.375.050 4-乙酰氨基-4'-异氰酸芪-2,2'-二磺酸

D02.500.375.125 4,4'-二异硫氰基苯-2,2'-二磺酸

D02.500.375.250 荧光素-5-异硫氰酸盐

D02.500.375.625 异硫氰酸1-萘酯

D02.500.800 甲苯2,4-二异氰酸酯

D02.522 酮类

D02.522.064 丙酮

D02.522.120 苯乙酮类

D02.522.120.100 安息香

D02.522.120.575 ω氯乙酰苯

D02.522.223 二苯甲酮类

D02.522.223.500 氯噻酮

D02.522.223.750 普鲁脂芬

D02.522.296 丁酮类

D02.522.296.100 3-羟基丁酮

D02.522.296.400 二乙酰

D02.522.296.900 噻吩甲酰三氟丙酮

D02.522.352 苯丁酮类

D02.522.352.110 阿扎哌隆

D02.522.352.155 苯哌利多

D02.522.352.343 氟哌利多

D02.522.352.506 氟哌啶醇

D02.522.352.800 螺哌隆

D02.522.352.867 三氟哌丁苯

D02.522.376 樟脑

D02.522.400 环己酮类

D02.522.400.850 替来他明

D02.522.520 己酮类

D02.522.520.500 甲基正丁酮

D02.522.585 酮体类

D02.522.585.087 3-羟基丁酸

D02.522.585.175 乙酰乙酸盐类

D02.522.585.342 丙酮

D02.522.650 曼尼期碱类

D02.522.675 美沙酮

D02.522.675.500 醋美沙朵

D02.522.720 戊酮类

D02.522.741 光气

D02.522.818 苯丙酮类

D02.522.818.110 安非他酮

D02.522.818.222 查耳酮类

D02.522.818.222.500 查耳酮

D02.522.818.561 羟苯丙酮

D02.522.818.561.602 根皮素

D02.522.818.561.602.615 多根皮素磷酸盐

D02.522.818.600 犬尿胺

D02.522.818.800 奥昔麻黄碱

D02.522.818.830 普罗帕酮

D02.522.818.950 托哌酮

D02.540 内酯类

D02.540.150 4-丁内酯

D02.540.205 番荔枝内酯类

D02.540.232 酰基-丁内酯类

D02.540.260 去氢抗坏血酸

D02.540.505 大环内酯类

D02.540.505.050 两性霉素B

D02.540.505.075 抗霉素A

D02.540.505.100 布雷菲德菌素A

D02.540.505.112 草苔虫素类

D02.540.505.125 克念菌素

D02.540.505.187 埃博霉素类

D02.540.505.250 红霉素

D02.540.505.250.050 叠氮红霉素

D02.540.505.250.100 克拉霉素

D02.540.505.250.250 红霉素, 无味

D02.540.505.250.260 红霉素, 琥乙

D02.540.505.250.445 酮内酯类抗生素

D02.540.505.250.630 罗红霉素

D02.540.505.290 非律平

D02.540.505.330 伊维菌素

D02.540.505.410 交沙霉素

D02.540.505.440 柱晶白霉素类

D02.540.505.440.450 吉他霉素

D02.540.505.440.725 螺旋霉素

D02.540.505.450 鲁斯霉素

D02.540.505.495 美坦辛

D02.540.505.497 美帕曲星

D02.540.505.500 米卡霉素

D02.540.505.550 纳他霉素

D02.540.505.575 制霉菌素

D02.540.505.600 竹桃霉素

D02.540.505.600.800 醋竹桃霉素

D02.540.505.620 寡霉素类

D02.540.505.620.750 芦他霉素

D02.540.505.760 西罗莫司

D02.540.505.810 他罗利姆

D02.540.505.905 泰洛星

D02.540.552 印防己毒素

D02.540.576 聚酮化合物

D02.540.576.500 大环内酯类

D02.540.600 丙内酯

D02.540.679 螺内酯

D02.540.800 杀黑星菌素

D02.540.950 玉米赤霉烯酮

D02.540.950.975 折仑诺

D02.583 硝酸盐类

D02.583.225 赤藓醇四硝酸酯

D02.583.575 尼可地尔

D02.626 腈类

D02.626.080 乙腈类

D02.626.080.085 氨基乙腈

D02.626.095 丙烯腈

D02.626.151 氨基丙腈

D02.626.175 苦杏仁甙

D02.626.260 碳酰氰化物间-氯苯基腙

D02.626.270 碳酰氰化物对三氟甲氧苯基腙

D02.626.290 氰丙烯酸盐类

D02.626.290.200 丁氰酯

D02.626.290.350 恩布酯

D02.626.310 o-氯苄叉丙二腈

D02.626.320 西酞普兰

D02.626.400 法倔唑

D02.626.745 孕烯诺龙酮腈

D02.626.872 99m锝甲氧基异丁基异腈

D02.626.886 酪氨酸磷酸化抑制剂

D02.633 亚硝酸盐类

D02.633.025 亚硝酸异戊酯

D02.640 硝基化合物

D02.640.139 马兜铃酸类

D02.640.280 二硝基甲酚类

D02.640.529 硝基苯甲酸盐

D02.640.529.175 氯霉素

D02.640.529.175.850 甲砜霉素

D02.640.529.240 二硝基苯类

D02.640.529.240.250 二硝基氯苯

D02.640.529.240.280 二硝基氟苯

D02.640.529.880 三硝基苯类

D02.640.529.880.607 苦基氯

D02.640.529.880.900 三硝基苯磺酸

D02.640.600 硝基呋喃类

D02.640.600.200 5-氨基-3-((5-硝基-2-呋喃基)乙烯基)-1,2,4-恶二唑

D02.640.600.290 硝基呋喃噻唑甲酰胺

D02.640.600.308 呋喃近

D02.640.600.313 呋喃唑酮

D02.640.600.330 呋喃基糖酰胺

D02.640.600.410 硝呋拉太

D02.640.600.480 硝呋莫司

D02.640.600.566 呋喃妥因

D02.640.600.691 呋喃西林

D02.640.600.750 硝呋文

D02.640.636 硝酸甘油

D02.640.672 硝基咪唑类

D02.640.672.200 二甲硝唑

D02.640.672.250 依他硝唑

D02.640.672.400 异丙硝唑

D02.640.672.500 甲硝唑

D02.640.672.530 米索硝唑

D02.640.672.580 尼莫唑

D02.640.672.700 奥硝唑

D02.640.672.730 罗硝唑

D02.640.672.900 替硝唑

D02.640.720 硝基链烷类

D02.640.720.800 四硝基甲烷

D02.640.743 硝基酚类

D02.640.743.304 二硝基酚类

D02.640.743.304.250 2,4-二硝基苯酚

D02.640.743.400 2-羟-5硝基苄溴

D02.640.743.600 联硝氯酚

D02.640.743.610 硝基羟基碘苯乙酸酯

D02.640.743.620 硝碘酚腈

D02.640.743.690 苦味酸盐类

D02.640.820 硝基喹啉类

D02.640.820.600 4-硝基喹啉-1-氧化物

D02.654 亚硝基化合物

D02.654.442 亚硝胺类

D02.654.442.100 丁基羟丁基亚硝胺

D02.654.442.200 二乙基亚硝胺

D02.654.442.225 二甲基亚硝胺

D02.654.442.550 N-亚硝基吡咯烷

D02.654.567 亚硝基胍类

D02.654.567.400 甲硝基亚硝胍

D02.654.585 亚硝基甲基乌拉坦

D02.654.692 亚硝基脲化合物

D02.654.692.247 卡莫司汀

D02.654.692.300 乙基亚硝脲

D02.654.692.440 洛莫司汀

D02.654.692.440.700 司莫司汀

D02.654.692.480 甲基亚硝脲

D02.654.692.550 尼莫司汀

D02.654.692.768 链脲菌素

D02.654.846 活性氮

D02.654.846.500 S-亚硝基硫醇

D02.654.846.500.124 S-亚硝基-N-乙酰基青霉胺

D02.654.846.500.249 S-亚硝基谷胱甘肽

D02.675 鎓类化合物

D02.675.276 季胺类化合物

D02.675.276.046 安贝氯铵

D02.675.276.080 苯扎胺化合物

D02.675.276.090 苄索氯铵

D02.675.276.102 苄酚宁化合物

D02.675.276.125 甜菜碱

D02.675.276.136 甜菜拉因类

D02.675.276.136.500 甜菜红素类

D02.675.276.136.555 甜菜黄素类

D02.675.276.148 氨甲酰甲胆碱化合物

D02.675.276.148.100 氯贝胆碱

D02.675.276.175 溴苄胺化合物

D02.675.276.175.150 溴苄铵托西酸盐

D02.675.276.190 西曲铵化合物

D02.675.276.200 松达氯铵

D02.675.276.207 矮壮素

D02.675.276.210 (4-(m-氯苯基氨甲酰氧)-2-丁炔基)三甲基溴化铵氯化物

D02.675.276.232 胆碱

D02.675.276.232.100 苯甲酰胆碱

D02.675.276.232.115 卡巴胆碱

D02.675.276.232.130 胞苷二磷酸胆碱

D02.675.276.232.700 磷酰胆碱

D02.675.276.232.710 血小板活化因子

D02.675.276.232.720 丙基二苯羟乙酰胆碱氮芥

D02.675.276.232.780 琥珀酰胆碱

D02.675.276.232.800 硫胆碱

D02.675.276.232.800.030 乙酰硫胆碱

D02.675.276.232.800.200 丁酰硫胆碱

D02.675.276.352 依酚氯铵

D02.675.276.370 依美溴铵

D02.675.276.400 戈拉碘胺

D02.675.276.425 格隆溴铵

D02.675.276.435 半胆碱3

D02.675.276.475 丽丝胺绿染料

D02.675.276.534 醋甲胆碱化合物

D02.675.276.534.500 氯醋甲胆碱

D02.675.276.558 双-三甲基溴化铵化合物

D02.675.276.558.372 十烃铵化合物

D02.675.276.558.592 六甲胺化合物

D02.675.276.558.592.500 六烃季铵

D02.675.276.580 毒蕈碱

D02.675.276.602 新斯的明

D02.675.276.648 奥芬铵

D02.675.276.700 丙胺太林

D02.675.276.787 四乙基铵化合物

D02.675.276.787.500 四乙基铵

D02.675.276.844 毒马钱碱

D02.675.276.844.050 阿库铵

D02.675.276.922 筒箭毒碱

D02.675.800 锍化合物

D02.691 有机金属化合物

D02.691.075 酒石酸锑钾

D02.691.080 葡糖酸锑钠

D02.691.088 砷剂

D02.691.088.030 氨苯胂酸

D02.691.088.040 砷酰胺

D02.691.088.042 砷酸盐类

D02.691.088.044 氮化砷Ⅲ

D02.691.088.047 亚砷酸盐类

D02.691.088.050 胂凡纳明

D02.691.088.060 p-偶氮苯胂酸盐

D02.691.088.100 二甲胂酸

D02.691.088.500 美拉胂醇

D02.691.088.700 罗沙胂

D02.691.400 钆DTPA

D02.691.550 铁化合物

D02.691.550.100 正铁化合物

D02.691.550.100.500 铁右旋糖酐复合物

D02.691.550.200 亚铁化合物

D02.691.550.500 羰基铁化合物

D02.691.550.600 铁, 膳食

D02.691.600 代森锰

D02.691.675 有机金化合物

D02.691.675.249 金硫葡糖

D02.691.675.249.150 金诺芬

D02.691.675.500 硫代苹果酸金钠

D02.691.750 有机汞化合物

D02.691.750.100 烷基汞化合物

D02.691.750.100.229 氯汞君

D02.691.750.100.347 乙基汞化合物

D02.691.750.100.347.350 乙基汞钠

D02.691.750.100.347.417 氯化乙基汞

D02.691.750.100.347.850 硫柳汞

D02.691.750.100.710 汞撒利

D02.691.750.100.738 甲基汞化合物

D02.691.750.575 汞溴红

D02.691.750.740 苯汞化合物

D02.691.750.740.220 4-氯汞苯磺酸盐

D02.691.750.740.225 氯苯硝基酚类

D02.691.750.740.644 汞苯甲酸酯类

D02.691.750.740.644.261 氯汞苯甲酸盐类

D02.691.750.740.644.261.275 p-氯汞苯酸

D02.691.750.740.644.450 羟化苯甲酸汞类

D02.691.750.740.760 醋酸苯汞

D02.691.800 有机铂化合物

D02.691.800.338 卡铂

D02.691.825 有机锝化合物

D02.691.825.375 99m锝聚集白蛋白

D02.691.825.445 99m锝二乙基-亚氨基二乙酸

D02.691.825.468 99m锝二巯基丁二酸

D02.691.825.475 99m锝地索苯宁

D02.691.825.562 99m锝依沙美肟

D02.691.825.710 99m锝二甲苯双酸

D02.691.825.750 99m锝美罗酸盐

D02.691.825.775 99m锝Mertiatide

D02.691.825.875 99m锝五乙酸盐

D02.691.825.937 99m锝甲氧基异丁基异腈

D02.691.850 有机锡化合物

D02.691.850.900 三烷锡化物

D02.691.850.900.910 三乙锡化合物

D02.691.850.900.950 三甲基锡化合物

D02.691.925 硫糖铝

D02.691.950 四乙基铅

D02.691.975 乙硫锌

D02.705 有机磷化合物

D02.705.400 磷酸酯类

D02.705.400.100 氨甲酰磷酸盐

D02.705.400.120 氯芬磷

D02.705.400.130 敌敌畏

D02.705.400.140 二磷酸甘油酸类

D02.705.400.140.175 2,3-二磷酸甘油酸盐

D02.705.400.501 速灭磷

D02.705.400.550 久效磷

D02.705.400.600 三溴磷

D02.705.400.625 有机硫磷

D02.705.400.625.050 氨磷汀

D02.705.400.625.060 谷硫磷

D02.705.400.625.100 毒死蜱

D02.705.400.625.120 库马磷

D02.705.400.625.130 胱磷

D02.705.400.625.200 敌匹硫磷

D02.705.400.625.220 乐果

D02.705.400.625.230 乙拌磷

D02.705.400.625.240 依可碘酯

D02.705.400.625.300 杀螟松

D02.705.400.625.320 倍硫磷

D02.705.400.625.500 马拉硫磷

D02.705.400.625.600 对硫磷

D02.705.400.625.600.500 甲基对硫磷

D02.705.400.625.650 甲拌磷

D02.705.400.625.670 亚胺硫磷

D02.705.400.625.800 替美福司

D02.705.400.650 对氧磷

D02.705.400.700 磷胺

D02.705.400.725 聚异戊烯磷酸盐类

D02.705.400.725.200 多萜醇磷酸酯类

D02.705.400.750 司替罗磷

D02.705.400.875 磷酸三甲酚酯类

D02.705.429 磷酸类

D02.705.429.249 氨乙基磷酸

D02.705.429.374 阿明

D02.705.429.500 二膦酸盐类

D02.705.429.500.100 阿屈膦酸盐

D02.705.429.500.200 氯膦酸

D02.705.429.500.830 羟乙磷酸

D02.705.429.500.885 99m锝美罗酸盐

D02.705.429.625 磷霉素

D02.705.429.750 有机氟膦酸酯

D02.705.429.750.249 异氟磷

D02.705.429.750.500 沙林

D02.705.429.750.750 索曼

D02.705.429.812 有机硫醇膦酸酯

D02.705.429.812.249 地虫磷

D02.705.429.812.500 溴苯磷

D02.705.429.812.750 苯基硫代膦酸,2-乙基2-(4-硝基苯基)酯

D02.705.429.875 膦酸乙酸

D02.705.429.875.500 膦甲酸

D02.705.429.937 三氯磷酸酯

D02.705.539 有机硫磷化合物

D02.705.539.345 有机硫磷

D02.705.539.345.050 氨磷汀

D02.705.539.345.060 谷硫磷

D02.705.539.345.100 毒死蜱

D02.705.539.345.120 库马磷

D02.705.539.345.130 胱磷

D02.705.539.345.200 敌匹硫磷

D02.705.539.345.220 乐果

D02.705.539.345.230 乙拌磷

D02.705.539.345.240 依可碘酯

D02.705.539.345.300 杀螟松

D02.705.539.345.320 倍硫磷

D02.705.539.345.500 马拉硫磷

D02.705.539.345.600 对硫磷

D02.705.539.345.600.500 甲基对硫磷

D02.705.539.345.650 甲拌磷

D02.705.539.345.670 亚胺硫磷

D02.705.539.345.800 替美福司

D02.705.539.692 有机硫醇膦酸酯

D02.705.539.692.249 地虫磷

D02.705.539.692.500 溴苯磷

D02.705.539.692.750 苯基硫代膦酸,2-乙基2-(4-硝基苯基)酯

D02.705.621 磷化氢类

D02.705.629 次膦酸类

D02.705.629.500 福辛普利

D02.705.672 磷酰胺

D02.705.672.249 六甲磷酰胺

D02.705.672.500 磷酸酰胺氮芥类

D02.705.672.500.243 环磷酰胺

D02.705.672.500.243.250 异环磷酰胺

D02.705.672.750 四异丙基焦磷酰胺

D02.705.672.875 噻替派

D02.705.675 正膦类

D02.712 有机硒化合物

D02.712.600 硒代胱氨酸

D02.712.700 硒代甲硫氨酸

D02.715 有机硅化合物

D02.715.625 硅烷类

D02.715.650 硅氧烷类

D02.715.650.700 聚硅酮类

D02.715.650.700.150 二甲基聚硅氧烷类

D02.715.650.700.150.750 二甲聚硅氧烷

D02.715.650.700.755 凝胶硅

D02.715.650.700.800 硅油类

D02.715.715 三甲基硅烷化合物

D02.737 过氧化物

D02.737.055 青蒿素类

D02.737.450 过氧化脂质类

D02.737.637 前列腺素内过氧化物

D02.737.637.600 前列腺素G类

D02.737.637.650 前列腺素H类

D02.737.637.650.500 前列腺素H2

D02.737.637.650.500.500 15-羟基-11α,9α-(环氧亚甲基)前列腺-5,13-二烯酸

D02.737.825 叔丁基氢过氧化物

D02.737.912 四恶烷类

D02.806 醌类

D02.806.100 蒽醌类

D02.806.100.200 卡红

D02.806.100.205 波希鼠李皮

D02.806.100.205.400 大黄素

D02.806.100.500 米托蒽醌

D02.806.100.750 番泻叶提取物

D02.806.250 苯醌类

D02.806.250.180 卡波醌

D02.806.250.210 氯醌

D02.806.250.280 二溴胸腺醌

D02.806.250.700 质体醌

D02.806.250.900 泛醌

D02.806.400 吲哚醌类

D02.806.400.249 丝裂霉素类

D02.806.400.249.350 丝裂霉素

D02.806.400.249.700 泊非霉素

D02.806.400.500 吡咯并亚氨基醌类

D02.806.550 萘醌类

D02.806.550.312 阿托伐醌

D02.806.550.625 维生素K1

D02.806.550.750 维生素K2

D02.806.550.875 维生素K3

D02.825 轮烷类

D02.845 氨基脲类

D02.845.250 二苯卡巴肼

D02.845.746 缩氨基脲类

D02.845.746.703 缩氨硫脲类

D02.845.746.703.450 美替沙腙

D02.845.746.703.702 氨硫脲

D02.886 硫化合物

D02.886.030 氨基酸类, 硫

D02.886.030.175 胱硫醚

D02.886.030.215 磺基丙氨酸

D02.886.030.230 半胱氨酸

D02.886.030.230.259 乙酰半胱氨酸

D02.886.030.230.310 羧甲半胱氨酸

D02.886.030.230.330 半胱氨酰多巴

D02.886.030.230.369 胱氨酸

D02.886.030.230.700 硒代胱氨酸

D02.886.030.388 乙硫氨酸

D02.886.030.498 高半胱氨酸

D02.886.030.498.050 S-腺苷高半胱氨酸

D02.886.030.554 高胱氨酸

D02.886.030.676 甲硫氨酸

D02.886.030.676.180 S-腺苷甲硫氨酸

D02.886.030.676.450 N-甲酰甲硫氨酸

D02.886.030.676.450.440 N-甲酰甲硫氨酰亮氨酰-苯丙氨酸

D02.886.030.676.620 甲硫氨酸硫酰亚胺

D02.886.030.676.620.125 丁硫氨酸硫酸亚胺

D02.886.030.676.900 硒代甲硫氨酸

D02.886.030.676.950 维生素U

D02.886.030.786 青霉胺

D02.886.030.786.500 S-亚硝基-N-乙酰基青霉胺

D02.886.030.893 硫甲基氧代苯丙甘氨酸

D02.886.030.896 硫普罗宁

D02.886.092 苯硫|ZHUO|类

D02.886.092.408 硫丹

D02.886.108 β内酰胺类

D02.886.108.500 单菌胺类

D02.886.108.500.044 氨曲南

D02.886.108.750 青霉素类

D02.886.108.750.124 阿德诺西林

D02.886.108.750.124.036 匹美西林

D02.886.108.750.249 环己西林

D02.886.108.750.500 甲氧西林

D02.886.108.750.562 萘夫西林

D02.886.108.750.625 苯唑西林

D02.886.108.750.625.150 氯唑西林

D02.886.108.750.625.150.205 双氯西林

D02.886.108.750.625.150.250 氟氯西林

D02.886.108.750.687 青霉烷酸

D02.886.108.750.750 青霉素G

D02.886.108.750.750.050 氨苄西林

D02.886.108.750.750.050.050 阿莫西林

D02.886.108.750.750.050.050.060 阿莫西林棒酸钾合剂

D02.886.108.750.750.050.075 阿洛西林

D02.886.108.750.750.050.500 美洛西林

D02.886.108.750.750.050.650 哌拉西林

D02.886.108.750.750.050.700 匹氨西林

D02.886.108.750.750.050.900 酞氨苄西林

D02.886.108.750.750.170 羧苄西林

D02.886.108.750.750.170.200 卡非西林

D02.886.108.750.750.685 青霉素G, 苄星

D02.886.108.750.750.695 青霉素G, 普鲁卡因

D02.886.108.750.750.875 磺苄西林

D02.886.108.750.781 青霉素Ⅴ

D02.886.108.750.812 舒巴克坦

D02.886.108.750.875 替卡西林

D02.886.124 环硫氧化物

D02.886.250 异硫氰酸盐类

D02.886.250.050 4-乙酰氨基-4'-异氰酸芪-2,2'-二磺酸

D02.886.250.125 4,4'-二异硫氰基苯-2,2'-二磺酸

D02.886.250.250 荧光素-5-异硫氰酸盐

D02.886.250.625 异硫氰酸1-萘酯

D02.886.300 有机硫磷化合物

D02.886.300.692 有机硫磷

D02.886.300.692.050 氨磷汀

D02.886.300.692.060 谷硫磷

D02.886.300.692.100 毒死蜱

D02.886.300.692.120 库马磷

D02.886.300.692.130 胱磷

D02.886.300.692.200 敌匹硫磷

D02.886.300.692.220 乐果

D02.886.300.692.230 乙拌磷

D02.886.300.692.240 依可碘酯

D02.886.300.692.300 杀螟松

D02.886.300.692.320 倍硫磷

D02.886.300.692.500 马拉硫磷

D02.886.300.692.600 对硫磷

D02.886.300.692.600.500 甲基对硫磷

D02.886.300.692.650 甲拌磷

D02.886.300.692.670 亚胺硫磷

D02.886.300.692.800 替美福司

D02.886.300.846 有机硫醇膦酸酯

D02.886.300.846.249 地虫磷

D02.886.300.846.500 溴苯磷

D02.886.300.846.750 苯基硫代膦酸,2-乙基2-(4-硝基苯基)酯

D02.886.369 酚噻嗪类

D02.886.369.029 乙酰丙嗪

D02.886.369.080 天青染料

D02.886.369.198 氯丙嗪

D02.886.369.326 氟奋乃静

D02.886.369.470 美索达嗪

D02.886.369.513 左美丙嗪

D02.886.369.517 亚甲蓝

D02.886.369.533 莫雷西嗪

D02.886.369.550 阿托氯嗪

D02.886.369.575 培拉嗪

D02.886.369.593 奋乃静

D02.886.369.639 丙氯拉嗪

D02.886.369.661 丙嗪

D02.886.369.670 异丙嗪

D02.886.369.780 硫乙拉嗪

D02.886.369.843 硫利达嗪

D02.886.369.869 托洛氯铵

D02.886.369.898 三氟拉嗪

D02.886.369.918 三氟丙嗪

D02.886.369.939 阿利马嗪

D02.886.489 巯基化合物

D02.886.489.155 半胱氨酸

D02.886.489.180 二巯丙醇

D02.886.489.180.900 二巯丙磺钠

D02.886.489.225 麦角硫因

D02.886.489.409 巯基乙醇

D02.886.489.472 巯基乙胺类

D02.886.489.472.369 半胱胺

D02.886.489.520 3-巯基丙酸

D02.886.489.534 6-巯嘌呤

D02.886.489.590 美司钠

D02.886.489.600 甲巯咪唑

D02.886.489.650 S-亚硝基硫醇

D02.886.489.650.500 S-亚硝基-N-乙酰基青霉胺

D02.886.489.650.750 S-亚硝基谷胱甘肽

D02.886.489.700 泛酰巯基乙胺

D02.886.489.750 二巯琥珀酸

D02.886.489.750.725 99m锝二巯基丁二酸

D02.886.489.789 硫胆碱

D02.886.489.789.030 乙酰硫胆碱

D02.886.489.789.200 丁酰硫胆碱

D02.886.489.828 硫乙醇酸盐类

D02.886.489.891 硫代苹果酸盐类

D02.886.489.891.451 硫代苹果酸金钠

D02.886.520 硫化物

D02.886.520.150 二硫化物类

D02.886.520.150.087 胱氨酸

D02.886.520.150.175 双硫仑

D02.886.520.575 拉氧头孢

D02.886.590 砜类

D02.886.590.192 丹磺酰化合物

D02.886.590.263 氨苯砜

D02.886.590.263.050 醋氨苯砜

D02.886.590.625 苯甲磺酰基氟化物

D02.886.590.700 磺胺类

D02.886.590.700.120 苯唑拉胺

D02.886.590.700.135 苯噻二嗪

D02.886.590.700.135.138 苄氟噻嗪

D02.886.590.700.135.261 氯噻嗪

D02.886.590.700.135.261.476 氢氯噻嗪

D02.886.590.700.135.261.476.716 三氯噻嗪

D02.886.590.700.135.285 环戊噻嗪

D02.886.590.700.135.300 二氮嗪

D02.886.590.700.135.475 氢氟噻嗪

D02.886.590.700.135.620 甲氯噻嗪

D02.886.590.700.135.781 泊利噻嗪

D02.886.590.700.150 布美他尼

D02.886.590.700.344 氯胺类

D02.886.590.700.365 氯噻酮

D02.886.590.700.390 氯帕胺

D02.886.590.700.410 双氯非那胺

D02.886.590.700.420 依索唑胺

D02.886.590.700.540 吲达帕胺

D02.886.590.700.545 1-(5-异喹啉磺酰基)-2-甲基哌嗪

D02.886.590.700.570 磺胺米隆

D02.886.590.700.575 美夫西特

D02.886.590.700.600 美托拉宗

D02.886.590.700.625 丙磺舒

D02.886.590.700.725 氨苯磺胺类

D02.886.590.700.725.300 呋塞米

D02.886.590.700.725.650 磺胺醋酰

D02.886.590.700.725.700 磺胺氯哒嗪

D02.886.590.700.725.755 磺胺嘧啶

D02.886.590.700.725.755.800 磺胺嘧啶银

D02.886.590.700.725.760 磺胺地托辛

D02.886.590.700.725.765 磺胺多辛

D02.886.590.700.725.810 磺胺脒

D02.886.590.700.725.850 磺胺林

D02.886.590.700.725.853 磺胺甲嘧啶

D02.886.590.700.725.857 磺胺甲氧嘧啶

D02.886.590.700.725.862 磺胺二甲嘧啶

D02.886.590.700.725.867 磺胺甲基异恶唑

D02.886.590.700.725.867.500 甲氧苄啶磺胺甲异恶唑合剂

D02.886.590.700.725.872 磺胺甲氧嗪

D02.886.590.700.725.877 磺胺间甲氧嘧啶

D02.886.590.700.725.882 磺胺恶唑

D02.886.590.700.725.887 磺胺苯吡唑

D02.886.590.700.725.900 磺胺吡啶

D02.886.590.700.725.925 磺胺喹恶啉

D02.886.590.700.725.935 磺胺噻唑类

D02.886.590.700.725.935.813 磺胺甲噻二唑

D02.886.590.700.725.940 磺胺索嘧啶

D02.886.590.700.725.945 磺胺异恶唑

D02.886.590.700.730 柳氮磺胺吡啶

D02.886.590.700.750 舒马普坦

D02.886.590.700.975 希帕胺

D02.886.590.795 磺酰脲化合物

D02.886.590.795.071 醋磺己脲

D02.886.590.795.204 磺胺丁脲

D02.886.590.795.283 氯磺丙脲

D02.886.590.795.475 格列齐特

D02.886.590.795.500 格列吡嗪

D02.886.590.795.575 格列本脲

D02.886.590.795.834 妥拉磺脲

D02.886.590.795.896 甲苯磺丁脲

D02.886.590.887 甲苯磺酰化合物

D02.886.590.887.140 溴甲酚绿

D02.886.590.887.150 溴甲酚紫

D02.886.590.887.180 溴酚蓝

D02.886.590.887.200 溴百里酚蓝

D02.886.590.887.570 甲苯磺酰精氨酸甲酯

D02.886.590.887.600 甲苯磺酰赖氨酰氯甲酮

D02.886.590.887.660 甲苯磺酰苯丙氨酰氯甲酮

D02.886.620 锍化合物

D02.886.640 亚砜类

D02.886.640.074 2-吡啶甲基亚硫酰苯咪唑类

D02.886.640.074.500 奥美拉唑

D02.886.640.150 二甲亚砜

D02.886.645 含硫酸类

D02.886.645.575 次磺酸类

D02.886.645.585 亚磺酸类

D02.886.645.600 磺酸类

D02.886.645.600.055 链烷磺酸类

D02.886.645.600.055.050 链烷磺酸盐类

D02.886.645.600.055.050.500 美司钠

D02.886.645.600.055.050.510 甲磺酸盐类

D02.886.645.600.055.050.510.100 白消安

D02.886.645.600.055.050.510.300 甲磺酸乙酯

D02.886.645.600.055.050.510.500 甲磺酸甲酯

D02.886.645.600.055.050.632 十二烷硫酸钠

D02.886.645.600.055.050.755 十四烷硫酸钠

D02.886.645.600.055.250 HEPES

D02.886.645.600.055.300 羟乙磺酸

D02.886.645.600.055.850 牛磺酸

D02.886.645.600.055.850.800 牛磺胆酸

D02.886.645.600.055.850.800.900 牛磺脱氧胆酸

D02.886.645.600.055.850.800.900.875 牛磺鹅脱氧胆酸

D02.886.645.600.055.850.800.925 牛磺石胆酸

D02.886.645.600.080 芳基磺酸类

D02.886.645.600.080.050 芳基磺酸盐类

D02.886.645.600.080.050.100 苯磺酸盐类

D02.886.645.600.080.050.100.075 羟苯磺酸钙

D02.886.645.600.080.050.100.100 4-氯汞苯磺酸盐

D02.886.645.600.080.050.100.300 酚磺乙胺

D02.886.645.600.080.050.100.325 铁三嗪

D02.886.645.600.080.050.100.600 聚茴香脑磺酸酯

D02.886.645.600.080.050.550 丽丝胺绿染料

D02.886.645.600.080.050.650 萘磺酸盐类

D02.886.645.600.080.050.650.012 红苋

D02.886.645.600.080.050.650.025 酰胺黑

D02.886.645.600.080.050.650.050 苯胺基萘磺酸类

D02.886.645.600.080.050.650.250 刚果红

D02.886.645.600.080.050.650.300 伊文思蓝

D02.886.645.600.080.050.650.750 舒拉明

D02.886.645.600.080.050.650.875 锥虫蓝

D02.886.645.600.080.850 对氨基苯磺酸类

D02.886.645.600.080.900 三硝基苯磺酸

D02.886.645.600.925 硫代磺酸类

D02.886.645.655 硫酸类

D02.886.645.655.424 硫酸戊聚糖聚酯

D02.886.645.655.850 硫酸酯类

D02.886.655 噻嗪类(利尿剂)

D02.886.655.500 苯噻二嗪

D02.886.655.500.138 苄氟噻嗪

D02.886.655.500.261 氯噻嗪

D02.886.655.500.261.476 氢氯噻嗪

D02.886.655.500.261.476.716 三氯噻嗪

D02.886.655.500.285 环戊噻嗪

D02.886.655.500.300 二氮嗪

D02.886.655.500.475 氢氟噻嗪

D02.886.655.500.620 甲氯噻嗪

D02.886.655.500.781 泊利噻嗪

D02.886.665 噻嗪类

D02.886.665.074 头孢菌素类

D02.886.665.074.150 头孢孟多

D02.886.665.074.150.160 头孢哌酮

D02.886.665.074.160 头孢唑林

D02.886.665.074.177 头孢尼西

D02.886.665.074.185 头孢磺啶

D02.886.665.074.190 头孢乙腈

D02.886.665.074.190.190 头孢噻肟

D02.886.665.074.190.190.115 头孢克肟

D02.886.665.074.190.190.125 头孢甲肟

D02.886.665.074.190.190.135 头孢替安

D02.886.665.074.190.190.145 头孢唑肟

D02.886.665.074.190.190.155 头孢曲松

D02.886.665.074.190.190.165 头孢呋辛

D02.886.665.074.190.210 头孢噻吩

D02.886.665.074.190.230 头孢匹林

D02.886.665.074.200 头孢氨苄

D02.886.665.074.200.155 头孢克洛

D02.886.665.074.200.165 头孢羟氨苄

D02.886.665.074.200.165.125 头孢曲嗪

D02.886.665.074.200.180 头孢来星

D02.886.665.074.200.185 头孢拉定

D02.886.665.074.210 头孢噻啶

D02.886.665.074.210.150 头孢他啶

D02.886.665.074.250 头霉素类

D02.886.665.074.250.177 头孢美唑

D02.886.665.074.250.199 头孢替坦

D02.886.665.074.250.222 头孢西丁

D02.886.665.150 氯美扎酮

D02.886.665.400 硝呋莫司

D02.886.665.500 吡罗昔康

D02.886.665.785 噻二嗪类

D02.886.665.985 赛拉嗪

D02.886.675 噻唑类

D02.886.675.180 氯美噻唑

D02.886.675.188 二噻宁

D02.886.675.197 依索唑胺

D02.886.675.215 法莫替丁

D02.886.675.250 硝基呋喃噻唑甲酰胺

D02.886.675.298 萤火虫荧光素

D02.886.675.346 左旋咪唑

D02.886.675.482 尼立达唑

D02.886.675.500 尼扎替丁

D02.886.675.540 羟基硫胺

D02.886.675.649 绕丹宁

D02.886.675.651 利芦噻唑

D02.886.675.653 利托纳韦

D02.886.675.687 糖精

D02.886.675.725 磺胺噻唑类

D02.886.675.782 四咪唑

D02.886.675.840 噻苯哒唑

D02.886.675.867 噻二唑类

D02.886.675.867.060 乙酰唑胺

D02.886.675.867.120 苯唑拉胺

D02.886.675.867.537 醋甲唑胺

D02.886.675.867.768 噻吗洛尔

D02.886.675.900 硫胺素

D02.886.675.900.300 呋喃硫胺

D02.886.675.900.600 硫胺素一磷酸盐

D02.886.675.900.702 硫胺素焦磷酸盐

D02.886.675.900.900 硫胺素三磷酸盐

D02.886.675.933 噻唑烷二酮类

D02.886.675.966 噻唑烷类

D02.886.680 硫|ZHUO|类

D02.886.680.350 二苯硫|ZHUO|类

D02.886.680.350.250 度硫平

D02.886.680.350.520 甲硫替平

D02.886.680.702 硫氮杂|ZHUO|类

D02.886.680.702.500 二苯硫氮|ZHUO|类

D02.886.685 硫代酰胺类

D02.886.685.800 硫代乙酰胺

D02.886.706 硫代氨基甲酸酯类

D02.886.706.175 二甲基二硫代氨基甲酸酯

D02.886.706.175.900 塞兰姆

D02.886.706.175.950 福美锌

D02.886.706.200 二硫代氨基甲酸酯

D02.886.706.200.200 双硫仑

D02.886.706.250 乙烯双(二硫代甲氨酸酯类)

D02.886.706.250.500 代森锰

D02.886.706.250.950 乙硫锌

D02.886.706.537 灭多虫

D02.886.706.825 托萘酯

D02.886.706.850 野麦畏

D02.886.728 硫氰酸盐类

D02.886.740 硫代糖苷类

D02.886.740.149 二硫丁四醇

D02.886.740.224 二硫苏糖醇

D02.886.740.299 硫糖铝

D02.886.740.600 硫半乳糖苷类

D02.886.740.600.500 异丙硫半乳糖苷

D02.886.740.703 硫葡糖苷类

D02.886.740.703.350 硫代葡糖酸盐类

D02.886.753 硫酮类

D02.886.753.077 茴三硫

D02.886.759 硫代核苷类

D02.886.759.111 硫唑嘌呤

D02.886.759.800 硫代肌苷

D02.886.759.800.500 甲基硫代肌苷

D02.886.759.829 硫脲苷

D02.886.765 硫代核苷酸类

D02.886.765.380 鸟苷5'-O-(3-硫代三磷酸)

D02.886.778 噻吩类

D02.886.778.150 卡替卡因

D02.886.778.370 酮替芬

D02.886.778.440 莫仑太

D02.886.778.580 苯噻啶

D02.886.778.634 噻嘧啶

D02.886.778.634.600 噻嘧啶双羟萘酸盐

D02.886.778.634.670 噻嘧啶酒石酸盐

D02.886.778.820 噻吩甲酰三氟丙酮

D02.886.778.823 噻吩并吡啶

D02.886.778.823.500 噻氯匹定

D02.886.778.827 硫辛酸

D02.886.778.840 替尼酸

D02.886.778.850 替来他明

D02.886.803 缩氨硫脲类

D02.886.803.450 美替沙腙

D02.886.803.702 氨硫脲

D02.886.904 硫脲

D02.886.904.100 β氨乙基异硫脲

D02.886.904.200 布立马胺

D02.886.904.282 Dimaprit

D02.886.904.365 鸟苷酰硫脲

D02.886.904.390 异硫脲鎓盐

D02.886.904.425 美他硫脲

D02.886.904.455 甲硫米特

D02.886.904.500 诺昔硫脲

D02.886.904.601 苯硫脲

D02.886.904.601.600 苯噻唑基硫脲

D02.886.904.601.900 硫芬酯

D02.886.952 噻吨类

D02.886.952.250 氯普噻吨

D02.886.952.305 氯哌噻吨

D02.886.952.360 氟哌噻吨

D02.886.952.450 海恩酮

D02.886.952.500 硫恩酮

D02.886.952.787 替沃噻吨

D02.925 三氮烯

D02.925.200 达卡巴嗪

D02.925.240 二脒那秦

D02.948 尿素

D02.948.058 尿囊素

D02.948.117 联二脲类

D02.948.130 缩二脲

D02.948.160 溴异戊脲

D02.948.395 羟基脲

D02.948.511 甲脲化合物

D02.948.594 亚硝基脲化合物

D02.948.594.247 卡莫司汀

D02.948.594.310 乙基亚硝脲

D02.948.594.440 洛莫司汀

D02.948.594.440.700 司莫司汀

D02.948.594.490 甲基亚硝脲

D02.948.594.550 尼莫司汀

D02.948.594.768 链脲菌素

D02.948.684 苯脲化合物

D02.948.684.202 二苯脲类

D02.948.684.202.400 咪多卡

D02.948.684.202.550 尼卡巴辛

D02.948.684.241 塞利洛尔

D02.948.684.280 二氟苯隆

D02.948.684.397 敌草隆

D02.948.684.515 利谷隆

D02.948.828 磺酰脲化合物

D02.948.828.071 醋磺己脲

D02.948.828.204 磺胺丁脲

D02.948.828.283 氯磺丙脲

D02.948.828.475 格列齐特

D02.948.828.575 格列本脲

D02.948.828.834 妥拉磺脲

D02.948.828.896 甲苯磺丁脲

D02.948.898 硫脲

D02.948.898.100 β氨乙基异硫脲

D02.948.898.200 布立马胺

D02.948.898.282 Dimaprit

D02.948.898.323 乙烯硫脲

D02.948.898.365 鸟苷酰硫脲

D02.948.898.390 异硫脲鎓盐

D02.948.898.425 美他硫脲

D02.948.898.455 甲硫米特

D02.948.898.500 诺昔硫脲

D02.948.898.601 苯硫脲

D02.948.898.601.600 苯噻唑基硫脲

D02.948.898.601.900 硫芬酯

D03 杂环化合物

D03.066 酸类, 杂环

D03.066.160 西诺沙星

D03.066.288 吲哚乙酸类

D03.066.288.200 依托度酸

D03.066.288.478 羟基吲哚乙酸

D03.066.349 异烟酸类

D03.066.349.220 乙硫烟胺

D03.066.349.390 异丙烟肼

D03.066.349.410 异烟肼

D03.066.349.490 尼亚拉胺

D03.066.349.570 丙硫异烟胺

D03.066.349.600 吡哆酸

D03.066.399 异六氢烟酸类

D03.066.399.300 地芬诺酯

D03.066.399.450 哌替啶

D03.066.399.450.700 三甲利定

D03.066.399.600 苯哌利定

D03.066.399.650 哌腈米特

D03.066.515 烟酸类

D03.066.515.292 槟榔碱

D03.066.515.375 氯尼辛

D03.066.515.400 依他唑酯

D03.066.515.475 尼克酸

D03.066.515.530 烟酰胺

D03.066.515.530.248 6-氨基烟酰胺

D03.066.515.530.498 尼可地尔

D03.066.515.530.500 尼可刹米

D03.066.515.540 戊四烟酯

D03.066.515.550 尼氟灭酸

D03.066.515.635 吡哌酸

D03.066.515.650 吡洛米酸

D03.066.515.950 占替诺烟酸盐

D03.066.566 哌啶甲酸类

D03.066.627 乳清酸

D03.066.707 吡啶羧酸类

D03.066.707.200 镰刀菌酸

D03.066.707.523 毒莠定

D03.066.707.768 链黑霉素

D03.066.758 哌可酸

D03.066.942 黄尿烯酸盐类

D03.066.942.505 犬尿烯酸

D03.132 生物碱类

D03.132.014 1-脱氧野尻霉素

D03.132.030 乌头碱

D03.132.032 吖啶酮类

D03.132.032.077 阿克罗宁

D03.132.052 石蒜科生物碱类

D03.132.052.500 加兰他敏

D03.132.066 八角枫碱

D03.132.080 槟榔碱

D03.132.089 苯并菲啶类

D03.132.098 苄异喹啉类

D03.132.098.038 阿朴啡类

D03.132.098.038.290 阿朴吗啡

D03.132.098.057 小檗因生物碱类

D03.132.098.057.100 小檗碱

D03.132.098.077 荷包牡丹碱

D03.132.098.666 罂粟碱

D03.132.098.666.850 四氢罂粟林

D03.132.098.833 毒马钱碱

D03.132.098.833.050 阿库铵

D03.132.098.916 筒箭毒碱

D03.132.124 甜菜拉因类

D03.132.124.500 甜菜红素类

D03.132.124.750 甜菜黄素类

D03.132.151 喜树碱

D03.132.151.850 托泊替坎

D03.132.206 金鸡纳生物碱类

D03.132.206.636 奎尼丁

D03.132.206.719 奎宁

D03.132.225 秋水仙碱

D03.132.225.374 秋水仙胺

D03.132.225.500 光化秋水仙碱类

D03.132.285 二氢β刺桐定碱

D03.132.316 依米丁

D03.132.327 麦角生物碱类

D03.132.327.287 麦角林类

D03.132.327.287.262 麦角新碱

D03.132.327.287.262.455 甲基麦角新碱

D03.132.327.287.417 利舒脲

D03.132.327.287.572 麦角酸

D03.132.327.287.572.522 麦角酸二乙胺

D03.132.327.287.630 麦角苄酯

D03.132.327.287.689 美西麦角

D03.132.327.287.730 尼麦角林

D03.132.327.287.800 培高利特

D03.132.327.412 麦角胺类

D03.132.327.412.100 溴隐亭

D03.132.327.412.150 双氢麦角考宁

D03.132.327.412.175 双氢麦角克碱

D03.132.327.412.200 双氢麦角隐亭

D03.132.327.412.225 双氢麦角胺

D03.132.327.412.250 二氢麦角毒

D03.132.327.412.250.500 二氢麦角独碱甲磺酸盐类

D03.132.327.412.400 麦角胺

D03.132.420 三尖杉酯碱类

D03.132.436 吲哚生物碱类

D03.132.436.444 哈马灵

D03.132.436.477 哈尔明

D03.132.436.545 毒扁豆碱

D03.132.436.613 赛洛西宾

D03.132.436.681 裂环马钱素色胺生物碱类

D03.132.436.681.077 阿马林

D03.132.436.681.077.650 普拉马林

D03.132.436.681.333 玫瑰树碱类

D03.132.436.681.444 伊波加因

D03.132.436.681.722 士的宁

D03.132.436.681.827 长春花生物碱类

D03.132.436.681.827.650 长春碱

D03.132.436.681.827.750 长春胺

D03.132.436.681.827.817 长春新碱

D03.132.436.681.827.830 长春地辛

D03.132.436.681.933 育亨宾

D03.132.436.681.933.500 利血平

D03.132.436.750 星状孢子素

D03.132.478 洛贝林

D03.132.524 美司卡林

D03.132.545 毒蕈碱

D03.132.577 阿片生物碱类

D03.132.577.249 吗啡烷类

D03.132.577.249.106 苯吗吩烷类

D03.132.577.249.106.700 喷他佐辛

D03.132.577.249.106.715 非那佐辛

D03.132.577.249.150 丁丙诺啡

D03.132.577.249.165 布托啡诺

D03.132.577.249.200 右美沙芬

D03.132.577.249.235 右啡烷

D03.132.577.249.250 二丙诺啡

D03.132.577.249.270 埃托啡

D03.132.577.249.413 左洛啡烷

D03.132.577.249.463 左啡诺

D03.132.577.249.547 吗啡

D03.132.577.249.547.547 吗啡衍生物

D03.132.577.249.547.547.149 可待因

D03.132.577.249.547.547.149.287 氢可酮

D03.132.577.249.547.547.149.575 羟可酮

D03.132.577.249.547.547.350 双氢吗啡

D03.132.577.249.547.547.430 乙基吗啡

D03.132.577.249.547.547.445 海洛因

D03.132.577.249.547.547.450 氢吗啡酮

D03.132.577.249.547.547.692 羟吗啡酮

D03.132.577.249.547.547.856 蒂巴因

D03.132.577.249.606 纳布啡

D03.132.577.249.656 烯丙吗啡

D03.132.577.249.706 纳洛酮

D03.132.577.249.706.550 纳曲酮

D03.132.577.500 那可丁

D03.132.577.750 罂粟碱

D03.132.577.750.850 四氢罂粟林

D03.132.672 毛果芸香碱

D03.132.716 吡咯齐定生物碱类

D03.132.716.500 野百合碱

D03.132.740 兰尼碱

D03.132.750 猪毛菜碱类

D03.132.760 茄生物碱类

D03.132.760.180 颠茄生物碱类

D03.132.760.180.297 阿托品

D03.132.760.180.848 东莨菪碱

D03.132.760.200 辣椒辣素

D03.132.760.570 尼古丁

D03.132.760.769 茄碱

D03.132.760.864 蕃茄素

D03.132.786 司巴丁

D03.132.830 苦马豆素

D03.132.889 托烷类

D03.132.889.180 颠茄生物碱类

D03.132.889.180.297 阿托品

D03.132.889.180.297.297 阿托品衍生物

D03.132.889.180.297.297.400 异丙托铵

D03.132.889.244 苯扎托品

D03.132.889.354 可卡因

D03.132.889.354.250 精制可卡因

D03.132.889.848 东莨菪碱

D03.132.889.848.661 东莨菪碱衍生物

D03.132.889.848.661.200 丁溴东莨菪碱

D03.132.889.848.661.550 N-甲基东莨菪碱

D03.132.920 藜芦生物碱类

D03.132.920.256 西凡类

D03.132.920.256.310 胚芽碱乙酸盐类

D03.132.920.256.543 原藜芦碱类

D03.132.920.256.679 藜芦定

D03.132.920.256.815 藜芦碱

D03.132.960 黄嘌呤类

D03.132.960.175 咖啡因

D03.132.960.651 可可碱

D03.132.960.751 茶碱

D03.132.960.877 尿酸

D03.132.960.938 黄嘌呤

D03.383 杂环化合物, 1环

D03.383.066 吖庚因类

D03.383.066.150 己内酰胺

D03.383.066.200 地拉|ZHUO|

D03.383.066.400 美普他酚

D03.383.066.498 氧氮杂|ZHUO|类

D03.383.066.600 戊四唑

D03.383.066.785 硫氮杂|ZHUO|类

D03.383.066.985 唑拉西泮

D03.383.082 吖丁类

D03.383.082.301 吖丁啶类

D03.383.082.301.100 铃兰氨酸

D03.383.097 氮呤类

D03.383.097.217 氮丙啶类

D03.383.097.217.300 卡波醌

D03.383.097.217.900 三亚胺醌

D03.383.097.217.924 三乙撑密胺

D03.383.097.217.935 三亚乙基磷酰胺

D03.383.097.217.935.960 噻替派

D03.383.097.500 丝裂霉素类

D03.383.097.500.350 丝裂霉素

D03.383.097.500.700 泊非霉素

D03.383.113 吖辛因类

D03.383.113.367 环佐辛

D03.383.113.367.350 乙酮环佐辛

D03.383.113.767 氧氮辛类

D03.383.113.767.500 萘福泮

D03.383.129 氮杂茂类

D03.383.129.308 咪唑类

D03.383.129.308.030 氨基咪唑甲酰胺

D03.383.129.308.040 安他唑啉

D03.383.129.308.080 生物素

D03.383.129.308.090 4-甲基-1-高哌嗪硫代羰基二硫化物

D03.383.129.308.100 4-(3-丁氧基-4-甲氧基苄基)-2-咪唑啉酮

D03.383.129.308.108 卡比马唑

D03.383.129.308.130 西咪替丁

D03.383.129.308.175 克霉唑

D03.383.129.308.207 肌酸酐

D03.383.129.308.240 达卡巴嗪

D03.383.129.308.245 右美托咪啶

D03.383.129.308.250 益康唑

D03.383.129.308.253 依诺昔酮

D03.383.129.308.260 依替咪唑

D03.383.129.308.265 依托咪酯

D03.383.129.308.270 法倔唑

D03.383.129.308.290 氟司必林

D03.383.129.308.373 组胺

D03.383.129.308.373.500 甲基组胺类

D03.383.129.308.385 组氨醇

D03.383.129.308.428 咪唑克生

D03.383.129.308.432 咪唑啉啶类

D03.383.129.308.432.500 乙烯硫脲

D03.383.129.308.432.555 乙内酰脲类

D03.383.129.308.432.555.105 尿囊素

D03.383.129.308.432.555.287 丹曲林

D03.383.129.308.432.555.620 美芬妥英

D03.383.129.308.432.555.730 苯妥英

D03.383.129.308.432.555.868 硫海因类

D03.383.129.308.432.555.868.650 苯硫乙内酰脲

D03.383.129.308.436 咪唑啉类

D03.383.129.308.436.500 可乐定

D03.383.129.308.436.750 妥拉唑啉

D03.383.129.308.445 英普咪定

D03.383.129.308.480 左旋咪唑

D03.383.129.308.507 洛沙坦

D03.383.129.308.521 美托咪啶

D03.383.129.308.535 甲巯咪唑

D03.383.129.308.550 咪康唑

D03.383.129.308.585 萘甲唑啉

D03.383.129.308.626 尼立达唑

D03.383.129.308.658 硝基咪唑类

D03.383.129.308.658.200 二甲硝唑

D03.383.129.308.658.250 依他硝唑

D03.383.129.308.658.400 异丙硝唑

D03.383.129.308.658.500 甲硝唑

D03.383.129.308.658.530 米索硝唑

D03.383.129.308.658.580 尼莫唑

D03.383.129.308.658.700 奥硝唑

D03.383.129.308.658.730 罗硝唑

D03.383.129.308.658.900 替硝唑

D03.383.129.308.690 昂丹司琼

D03.383.129.308.704 羟甲唑啉

D03.383.129.308.754 酚妥拉明

D03.383.129.308.884 四咪唑

D03.383.129.308.935 曲美芬

D03.383.129.308.960 尿刊酸

D03.383.129.385 异恶唑类

D03.383.129.385.025 α-氨基-3-羟基-5-甲基-4-异唑丙酸

D03.383.129.385.162 环丝氨酸

D03.383.129.385.231 鹅膏蕈氨酸

D03.383.129.385.300 异卡波肼

D03.383.129.462 恶唑类

D03.383.129.462.050 阿米雷司

D03.383.129.462.175 二甲双酮

D03.383.129.462.285 Fura-2

D03.383.129.462.470 蝇蕈醇

D03.383.129.462.580 恶二唑类

D03.383.129.462.580.200 5-氨基-3-((5-硝基-2-呋喃基)乙烯基)-1,2,4-恶二唑

D03.383.129.462.580.400 4-氰-7-硝基苯呋咀

D03.383.129.462.580.600 使君子氨酸

D03.383.129.462.580.693 斯德酮类

D03.383.129.462.580.693.450 吗多明

D03.383.129.462.600 恶唑烷酮类

D03.383.129.462.600.162 环丝氨酸

D03.383.129.462.600.500 呋喃唑酮

D03.383.129.462.600.600 硝呋拉太

D03.383.129.462.620 恶唑酮

D03.383.129.462.673 匹莫林

D03.383.129.462.883 三甲双酮

D03.383.129.539 吡唑类

D03.383.129.539.100 倍他唑

D03.383.129.539.120 4,5-二氢-1-(3-(三氟甲基)苯基)-1H-吡唑-3-胺

D03.383.129.539.200 依匹唑

D03.383.129.539.487 吲唑类

D03.383.129.539.487.130 苄达明

D03.383.129.539.487.350 格兰塞隆

D03.383.129.539.550 莫唑胺

D03.383.129.539.650 奥昔嘌醇

D03.383.129.539.850 吡唑啉酮类

D03.383.129.539.850.077 氨基比林

D03.383.129.539.850.077.025 氨基安替比林

D03.383.129.539.850.077.150 安乃近

D03.383.129.539.850.088 安替比林

D03.383.129.539.850.777 保泰松

D03.383.129.539.850.777.670 普瑞那宗

D03.383.129.539.850.777.700 羟布宗

D03.383.129.539.850.777.800 磺吡酮

D03.383.129.539.925 磺胺苯吡唑

D03.383.129.578 吡咯类

D03.383.129.578.150 色满卡林

D03.383.129.578.399 马来酰亚胺类

D03.383.129.578.399.418 乙基马来酰亚胺

D03.383.129.578.617 胆色素原

D03.383.129.578.748 灵菌红素

D03.383.129.578.770 吡咯尼林

D03.383.129.578.805 兰尼碱

D03.383.129.578.840 四吡咯类

D03.383.129.578.840.249 胆色素类

D03.383.129.578.840.249.184 胆红素

D03.383.129.578.840.249.184.200 胆绿素

D03.383.129.578.840.249.727 尿胆素

D03.383.129.578.840.249.852 尿胆素原

D03.383.129.578.840.374 叶绿素

D03.383.129.578.840.374.100 细菌叶绿素类

D03.383.129.578.840.374.180 脱植基叶绿素类

D03.383.129.578.840.374.700 脱镁叶绿素类

D03.383.129.578.840.374.725 原叶绿素酸酯

D03.383.129.578.840.437 类咕啉类

D03.383.129.578.840.437.777 维生素B12

D03.383.129.578.840.437.777.270 钴胺酰胺类

D03.383.129.578.840.437.777.560 羟钴胺

D03.383.129.578.840.468 藻胆素类

D03.383.129.578.840.500 卟啉类

D03.383.129.578.840.500.250 粪卟啉类

D03.383.129.578.840.500.280 次卟啉类

D03.383.129.578.840.500.340 初卟啉

D03.383.129.578.840.500.462 血卟啉类

D03.383.129.578.840.500.462.400 血卟啉衍生物

D03.383.129.578.840.500.462.400.200 二血卟啉醚

D03.383.129.578.840.500.620 中卟啉类

D03.383.129.578.840.500.640 金属卟啉类

D03.383.129.578.840.500.640.220 叶绿素

D03.383.129.578.840.500.640.220.100 细菌叶绿素类

D03.383.129.578.840.500.640.220.180 脱植基叶绿素类

D03.383.129.578.840.500.640.220.725 原叶绿素酸酯

D03.383.129.578.840.500.640.587 血红素

D03.383.129.578.840.500.640.587.462 氯化血红素

D03.383.129.578.840.500.700 卟啉原类

D03.383.129.578.840.500.700.250 粪卟啉原类

D03.383.129.578.840.500.700.900 尿卟啉原类

D03.383.129.578.840.500.725 原卟啉类

D03.383.129.578.840.500.880 尿卟啉类

D03.383.129.578.910 托美汀

D03.383.129.617 四唑类

D03.383.129.617.235 头孢替坦

D03.383.129.617.467 洛沙坦

D03.383.129.617.700 四唑鎓盐类

D03.383.129.617.700.500 氮蓝四唑

D03.383.129.708 噻唑类

D03.383.129.708.089 苯并噻唑类

D03.383.129.708.089.222 二噻宁

D03.383.129.708.089.416 依索唑胺

D03.383.129.708.089.611 利芦噻唑

D03.383.129.708.089.708 糖精

D03.383.129.708.180 氯美噻唑

D03.383.129.708.215 法莫替丁

D03.383.129.708.250 硝基呋喃噻唑甲酰胺

D03.383.129.708.298 萤火虫荧光素

D03.383.129.708.346 左旋咪唑

D03.383.129.708.482 尼立达唑

D03.383.129.708.500 尼扎替丁

D03.383.129.708.540 羟基硫胺

D03.383.129.708.649 绕丹宁

D03.383.129.708.653 利托纳韦

D03.383.129.708.725 磺胺噻唑类

D03.383.129.708.782 四咪唑

D03.383.129.708.824 噻苯哒唑

D03.383.129.708.867 噻二唑类

D03.383.129.708.867.060 乙酰唑胺

D03.383.129.708.867.120 苯唑拉胺

D03.383.129.708.867.537 醋甲唑胺

D03.383.129.708.867.768 噻吗洛尔

D03.383.129.708.900 硫胺素

D03.383.129.708.900.300 呋喃硫胺

D03.383.129.708.900.600 硫胺素一磷酸盐

D03.383.129.708.900.702 硫胺素焦磷酸盐

D03.383.129.708.900.900 硫胺素三磷酸盐

D03.383.129.708.933 噻唑烷二酮类

D03.383.129.799 三唑类

D03.383.129.799.100 氨唑

D03.383.129.799.450 氟康唑

D03.383.129.799.500 胍那唑

D03.383.129.799.550 伊曲康唑

D03.383.129.799.900 曲匹地尔

D03.383.231 二恶辛类

D03.383.231.388 二恶烷类

D03.383.231.388.425 咪唑克生

D03.383.231.388.568 哌罗克生

D03.383.231.388.712 壮观霉素

D03.383.231.900 四氯二苯并二恶英

D03.383.246 二恶茂类

D03.383.246.118 苯并二恶茂类

D03.383.246.118.600 胡椒基丁醚

D03.383.246.118.750 黄樟脑

D03.383.246.238 二恶茂烷类

D03.383.312 呋喃类

D03.383.312.150 4-丁内酯

D03.383.312.200 番荔枝内酯类

D03.383.312.250 柠康酐类

D03.383.312.355 糠醛

D03.383.312.490 拉沙洛西

D03.383.312.520 马来酸酐类

D03.383.312.600 莫能星

D03.383.312.620 萘呋胺

D03.383.312.634 尼日利亚菌素

D03.383.312.649 硝基呋喃类

D03.383.312.649.200 5-氨基-3-((5-硝基-2-呋喃基)乙烯基)-1,2,4-恶二唑

D03.383.312.649.290 硝基呋喃噻唑甲酰胺

D03.383.312.649.308 呋喃近

D03.383.312.649.313 呋喃唑酮

D03.383.312.649.330 呋喃基糖酰胺

D03.383.312.649.410 硝呋拉太

D03.383.312.649.480 硝呋莫司

D03.383.312.649.566 呋喃妥因

D03.383.312.649.691 呋喃西林

D03.383.312.649.750 硝呋文

D03.383.312.750 雷尼替丁

D03.383.411 内酰胺类

D03.383.411.200 己内酰胺

D03.383.411.350 单菌胺类

D03.383.411.350.044 氨曲南

D03.383.517 恶辛类

D03.383.517.200 萎锈灵

D03.383.533 恶嗪类

D03.383.533.249 苯并恶嗪类

D03.383.533.500 异环磷酰胺

D03.383.533.640 吗啉类

D03.383.533.640.250 右吗拉胺

D03.383.533.640.362 吗多明

D03.383.533.640.475 莫雷西嗪

D03.383.533.640.650 芬美曲秦

D03.383.533.640.775 噻吗洛尔

D03.383.533.640.900 维洛沙秦

D03.383.533.640.950 扎莫特罗

D03.383.564 氮|ZHUO|类

D03.383.585 氧杂环辛三烯类

D03.383.606 哌嗪类

D03.383.606.130 阿米三嗪

D03.383.606.290 桂利嗪

D03.383.606.320 赛克力嗪

D03.383.606.350 地拉韦定

D03.383.606.380 乙胺嗪

D03.383.606.385 二酮哌嗪类

D03.383.606.385.500 丙亚胺

D03.383.606.390 二甲基苯基哌嗪碘化物

D03.383.606.450 氟桂利嗪

D03.383.606.460 氟哌噻吨

D03.383.606.500 HEPES

D03.383.606.515 羟嗪

D03.383.606.515.200 西替利嗪

D03.383.606.527 1-(5-异喹啉磺酰基)-2-甲基哌嗪

D03.383.606.530 伊曲康唑

D03.383.606.560 酮康唑

D03.383.606.596 利多氟嗪

D03.383.606.650 美克洛嗪

D03.383.606.760 哌库溴铵

D03.383.606.765 吡哌酸

D03.383.606.773 哌泊溴烷

D03.383.606.790 吡贝地尔

D03.383.606.810 螺丙醇

D03.383.606.827 喹哌嗪

D03.383.606.880 硫乙拉嗪

D03.383.606.900 曲唑酮

D03.383.606.920 曲美他嗪

D03.383.621 哌啶类

D03.383.621.040 阿法罗定

D03.383.621.050 八角枫碱

D03.383.621.080 甜菜拉因类

D03.383.621.080.500 甜菜红素类

D03.383.621.080.750 甜菜黄素类

D03.383.621.110 比哌立登

D03.383.621.135 西沙必利

D03.383.621.147 氯帕胺

D03.383.621.160 赛庚啶

D03.383.621.160.500 氯雷他定

D03.383.621.210 多潘立酮

D03.383.621.265 芬太尼

D03.383.621.265.100 阿芬太尼

D03.383.621.265.900 舒芬太尼

D03.383.621.270 氟卡尼

D03.383.621.280 氟司必林

D03.383.621.300 亚氨基吡喃糖类

D03.383.621.300.033 1-脱氧野尻霉素

D03.383.621.320 吲哚拉明

D03.383.621.349 异六氢烟酸类

D03.383.621.349.300 地芬诺酯

D03.383.621.349.450 哌替啶

D03.383.621.349.450.700 三甲利定

D03.383.621.349.683 苯哌利定

D03.383.621.349.700 哌腈米特

D03.383.621.365 酮色林

D03.383.621.370 酮替芬

D03.383.621.418 洛贝林

D03.383.621.440 洛哌丁胺

D03.383.621.450 甲哌卡因

D03.383.621.460 哌醋甲酯

D03.383.621.493 米诺地尔

D03.383.621.566 哌啶甲酸类

D03.383.621.600 帕罗西汀

D03.383.621.610 潘必啶

D03.383.621.620 五氟利多

D03.383.621.644 哌克昔林

D03.383.621.699 苯环利定

D03.383.621.758 哌可酸

D03.383.621.758.323 布比卡因

D03.383.621.808 哌啶酮类

D03.383.621.808.240 放线菌酮

D03.383.621.808.250 右苄替米特

D03.383.621.808.425 苯乙哌啶酮

D03.383.621.808.425.100 氨格鲁米特

D03.383.621.808.612 萘酰亚胺类

D03.383.621.808.800 沙立度胺

D03.383.621.808.930 N-氧基三丙酮胺

D03.383.621.815 哌罗克生

D03.383.621.840 利坦舍林

D03.383.621.855 特非那定

D03.383.621.900 苯海索

D03.383.663 吡喃类

D03.383.663.075 金轮菌素

D03.383.663.491 环烯醚萜类

D03.383.663.491.500 环烯醚萜类

D03.383.663.491.500.500 环烯醚萜类

D03.383.663.555 莫匹罗星

D03.383.663.620 尼日利亚菌素

D03.383.663.705 吡喃共聚物

D03.383.663.718 吡喃酮类

D03.383.663.859 扎那米韦

D03.383.679 吡嗪类

D03.383.679.149 阿米洛利

D03.383.679.750 吡嗪酰胺

D03.383.710 哒嗪类

D03.383.710.100 西拉普利

D03.383.710.350 鲁米诺

D03.383.710.400 马来酐

D03.383.710.605 酞嗪类

D03.383.710.605.500 肼苯哒嗪

D03.383.710.605.500.250 双肼屈嗪

D03.383.710.605.925 托屈嗪

D03.383.725 吡啶类

D03.383.725.024 2-吡啶甲基亚硫酰苯咪唑类

D03.383.725.024.500 奥美拉唑

D03.383.725.050 氨基吡啶类

D03.383.725.050.060 4-氨基吡啶

D03.383.725.050.085 氨力农

D03.383.725.050.085.543 米力农

D03.383.725.050.440 美沙吡啉

D03.383.725.050.610 非那吡啶

D03.383.725.050.805 吡拉明

D03.383.725.050.920 曲吡那敏

D03.383.725.086 倍他司汀

D03.383.725.150 咔啉类

D03.383.725.180 氯吡多

D03.383.725.203 二氢吡啶类

D03.383.725.203.065 氨氯地平

D03.383.725.203.200 二乙酯基二氢可力丁

D03.383.725.203.250 非洛地平

D03.383.725.203.310 伊拉地平

D03.383.725.203.510 尼卡地平

D03.383.725.203.540 硝苯地平

D03.383.725.203.570 尼莫地平

D03.383.725.203.580 尼索地平

D03.383.725.203.590 尼群地平

D03.383.725.203.600 3-吡啶羧酸,1,4-二氢-2,6-二甲基-5-硝基-4-(2-(三氟甲基)苯基)-,甲酯

D03.383.725.210 二甲茚定

D03.383.725.220 2,2'-联吡啶

D03.383.725.227 丙吡胺

D03.383.725.259 多西拉敏

D03.383.725.385 英地纲韦

D03.383.725.394 异烟酸类

D03.383.725.394.220 乙硫烟胺

D03.383.725.394.414 异丙烟肼

D03.383.725.394.582 异烟肼

D03.383.725.394.628 尼亚拉胺

D03.383.725.394.675 丙硫异烟胺

D03.383.725.394.700 吡哆酸

D03.383.725.450 1-甲基-4-苯基-1,2,3,6-四氢吡啶

D03.383.725.463 美替拉酮

D03.383.725.495 萘乙烯吡啶

D03.383.725.506 奈韦拉平

D03.383.725.518 尼古丁

D03.383.725.547 烟酸类

D03.383.725.547.292 槟榔碱

D03.383.725.547.375 氯尼辛

D03.383.725.547.400 依他唑酯

D03.383.725.547.475 尼克酸

D03.383.725.547.530 烟酰胺

D03.383.725.547.530.248 6-氨基烟酰胺

D03.383.725.547.530.498 尼可地尔

D03.383.725.547.530.500 尼可刹米

D03.383.725.547.540 戊四烟酯

D03.383.725.547.550 尼氟灭酸

D03.383.725.547.570 尼莫地平

D03.383.725.547.635 吡哌酸

D03.383.725.547.650 吡洛米酸

D03.383.725.547.900 3-吡啶羧酸,1,4-二氢-2,6-二甲基-5-硝基-4-(2-(三氟甲基)苯基)-,甲酯

D03.383.725.547.950 占替诺烟酸盐

D03.383.725.565 烟醇

D03.383.725.620 非尼拉敏

D03.383.725.620.129 溴苯那敏

D03.383.725.620.129.960 齐美利定

D03.383.725.620.150 氯苯那敏

D03.383.725.676 甲基吡啶类

D03.383.725.676.152 安普罗铵

D03.383.725.676.925 维生素B6

D03.383.725.676.925.500 吡哆醛

D03.383.725.676.925.500.500 磷酸吡哆醛

D03.383.725.676.925.750 吡哆胺

D03.383.725.676.925.875 吡多辛

D03.383.725.705 吡啶羧酸类

D03.383.725.705.200 镰刀菌酸

D03.383.725.705.523 毒莠定

D03.383.725.705.645 吡哆酸

D03.383.725.705.768 链黑霉素

D03.383.725.740 克矽平

D03.383.725.762 吡啶鎓化合物

D03.383.725.762.232 西吡铵

D03.383.725.762.300 锁链素

D03.383.725.762.352 敌草快

D03.383.725.762.500 异锁链赖氨素

D03.383.725.762.550 1-甲基-4-苯基吡啶

D03.383.725.762.600 双复磷

D03.383.725.762.621 百草枯

D03.383.725.762.740 溴吡斯的明

D03.383.725.762.760 吡啶硫胺

D03.383.725.762.900 双解磷

D03.383.725.762.925 联吡啶氯化物

D03.383.725.762.925.100 苄基紫精

D03.383.725.791 吡啶酮类

D03.383.725.791.100 贝美格

D03.383.725.791.496 碘吡啶酮类

D03.383.725.791.496.371 碘奥酮

D03.383.725.791.496.750 丙碘酮

D03.383.725.791.550 含羞草氨酸

D03.383.725.791.900 曲唑酮

D03.383.725.812 吡硫醇

D03.383.725.822 喹啉酸类

D03.383.725.822.700 喹啉酸

D03.383.725.849 噻吩并吡啶

D03.383.725.849.500 噻氯匹定

D03.383.725.877 托哌酮

D03.383.725.932 曲普利啶

D03.383.725.942 托吡卡胺

D03.383.742 嘧啶类

D03.383.742.120 丁螺环酮

D03.383.742.175 双嘧达莫

D03.383.742.200 依匹唑

D03.383.742.225 呋喃硫胺

D03.383.742.279 海克替啶

D03.383.742.418 米诺地尔

D03.383.742.430 莫哌达醇

D03.383.742.440 莫仑太

D03.383.742.470 尼卡巴辛

D03.383.742.550 奥昔嘌醇

D03.383.742.634 噻嘧啶

D03.383.742.634.600 噻嘧啶双羟萘酸盐

D03.383.742.634.670 噻嘧啶酒石酸盐

D03.383.742.675 乙胺嘧啶

D03.383.742.680 嘧啶核苷类

D03.383.742.680.245 胞苷

D03.383.742.680.245.217 阿扎胞苷

D03.383.742.680.245.453 阿糖胞苷

D03.383.742.680.245.453.050 安西他滨

D03.383.742.680.245.500 脱氧胞苷

D03.383.742.680.245.500.250 溴脱氧胞苷

D03.383.742.680.245.500.950 扎昔他宾

D03.383.742.680.245.500.950.500 拉米夫定

D03.383.742.680.350 间型霉素

D03.383.742.680.350.200 肋间型霉素

D03.383.742.680.350.200.700 喷司他丁

D03.383.742.680.705 胸苷

D03.383.742.680.705.875 司他夫定

D03.383.742.680.705.900 曲氟尿苷

D03.383.742.680.705.950 齐多夫定

D03.383.742.680.725 衣霉素

D03.383.742.680.852 尿苷

D03.383.742.680.852.150 阿糖呋喃脲嘧啶

D03.383.742.680.852.176 阿扎尿苷

D03.383.742.680.852.250 3-脱氧尿苷

D03.383.742.680.852.300 脱氧尿苷

D03.383.742.680.852.300.150 溴脱氧尿苷

D03.383.742.680.852.300.350 氟尿苷

D03.383.742.680.852.300.400 碘苷

D03.383.742.680.852.628 假尿苷

D03.383.742.680.852.800 四氢尿苷

D03.383.742.680.852.829 硫脲苷

D03.383.742.686 嘧啶核苷酸类

D03.383.742.686.050 脱嘌呤核酸

D03.383.742.686.246 胞苷酸类

D03.383.742.686.246.050 阿糖呋喃胞苷三磷酸

D03.383.742.686.246.115 环CMP

D03.383.742.686.246.150 胞苷二磷酸

D03.383.742.686.246.150.180 胞苷二磷酸胆碱

D03.383.742.686.246.150.210 胞苷二磷酸二甘油酯类

D03.383.742.686.246.370 胞苷一磷酸

D03.383.742.686.246.370.250 胞苷一磷酸N-乙酰神经氨酸

D03.383.742.686.246.400 胞苷三磷酸

D03.383.742.686.246.425 脱氧胞苷核苷酸类

D03.383.742.686.246.425.300 脱氧胞苷一磷酸

D03.383.742.686.600 嘧啶二聚物

D03.383.742.686.706 胸腺嘧啶核苷酸类

D03.383.742.686.706.788 胸苷一磷酸

D03.383.742.686.850 尿嘧啶核苷酸类

D03.383.742.686.850.210 脱氧尿苷核苷酸类

D03.383.742.686.850.210.200 氟脱氧尿苷酸

D03.383.742.686.850.600 尿苷二磷酸

D03.383.742.686.850.600.677 尿苷二磷酸糖类

D03.383.742.686.850.600.677.100 尿苷二磷酸N-乙酰氨基半乳糖

D03.383.742.686.850.600.677.120 尿苷二磷酸N-乙酰氨基葡萄糖

D03.383.742.686.850.600.677.150 尿苷二磷酸N-乙酰胞壁酸

D03.383.742.686.850.600.677.300 尿苷二磷酸半乳糖

D03.383.742.686.850.600.677.350 尿苷二磷酸葡糖

D03.383.742.686.850.600.677.375 尿苷二磷酸葡糖醛酸

D03.383.742.686.850.600.677.800 尿苷二磷酸木糖

D03.383.742.686.850.877 尿苷一磷酸

D03.383.742.686.850.950 尿苷三磷酸

D03.383.742.698 嘧啶酮类

D03.383.742.698.122 四氧嘧啶

D03.383.742.698.253 巴比妥酸盐类

D03.383.742.698.253.077 异戊巴比妥

D03.383.742.698.253.150 巴比妥

D03.383.742.698.253.317 海索比妥

D03.383.742.698.253.434 甲苯比妥

D03.383.742.698.253.488 美索比妥

D03.383.742.698.253.500 骨螺紫

D03.383.742.698.253.593 戊巴比妥

D03.383.742.698.253.650 苯巴比妥

D03.383.742.698.253.650.700 扑米酮

D03.383.742.698.253.762 司可巴比妥

D03.383.742.698.253.800 硫巴比妥酸盐类

D03.383.742.698.253.800.750 硫戊巴比妥

D03.383.742.698.253.800.810 硫喷妥钠

D03.383.742.698.421 胞嘧啶

D03.383.742.698.421.431 氟胞嘧啶

D03.383.742.698.421.500 5-甲基胞嘧啶

D03.383.742.698.685 利哌立酮

D03.383.742.698.700 利坦舍林

D03.383.742.698.715 司帕索霉素

D03.383.742.698.875 尿嘧啶

D03.383.742.698.875.237 溴脲嘧啶

D03.383.742.698.875.404 氟尿嘧啶

D03.383.742.698.875.404.850 喃氟啶

D03.383.742.698.875.480 羟苯偶氮尿嘧啶

D03.383.742.698.875.660 乳清酸

D03.383.742.698.875.700 白血生

D03.383.742.698.875.842 硫氧嘧啶

D03.383.742.698.875.842.455 甲硫氧嘧啶

D03.383.742.698.875.842.708 丙硫氧嘧啶

D03.383.742.698.875.899 胸腺嘧啶

D03.383.742.698.875.949 尿嘧啶氮芥

D03.383.742.715 吡啶硫胺

D03.383.742.795 硫胺素

D03.383.742.795.300 呋喃硫胺

D03.383.742.795.600 硫胺素一磷酸盐

D03.383.742.795.702 硫胺素焦磷酸盐

D03.383.742.795.900 硫胺素三磷酸盐

D03.383.742.875 曲匹地尔

D03.383.742.906 甲氧苄啶

D03.383.742.906.500 甲氧苄啶磺胺甲异恶唑合剂

D03.383.773 吡咯烷类

D03.383.773.050 茴香霉素

D03.383.773.107 苄普地尔

D03.383.773.165 氯马斯汀

D03.383.773.170 3,4-二氯-N-甲基-N-(2-(1-吡咯烷)-环己基)-苯乙酰胺,(反式)-异构

D03.383.773.342 格隆溴铵

D03.383.773.371 亚氨基呋喃糖类

D03.383.773.400 红藻氨酸

D03.383.773.532 林可酰胺类

D03.383.773.532.500 林可霉素

D03.383.773.532.500.125 克林霉素

D03.383.773.589 萘福昔定

D03.383.773.610 硝米芬

D03.383.773.630 N-亚硝基吡咯烷

D03.383.773.700 喷托铵酒石酸盐

D03.383.773.728 丙环啶

D03.383.773.812 吡咯烷酮类

D03.383.773.812.180 可替宁

D03.383.773.812.226 多沙普仑

D03.383.773.812.498 氧代震颤素

D03.383.773.812.555 吡拉西坦

D03.383.773.812.615 聚维酮

D03.383.773.812.615.630 聚维酮碘

D03.383.773.812.718 吡咯烷酮羧酸

D03.383.773.812.785 咯利普兰

D03.383.773.812.852 琥珀酰亚胺类

D03.383.773.812.852.150 溴琥珀酰亚胺

D03.383.773.812.852.333 乙琥胺

D03.383.773.812.900 替奴佐酸

D03.383.773.906 震颤素

D03.383.855 噻嗪类

D03.383.855.150 氯美扎酮

D03.383.855.400 硝呋莫司

D03.383.855.500 吡罗昔康

D03.383.855.785 噻二嗪类

D03.383.855.985 赛拉嗪

D03.383.886 硫|ZHUO|类

D03.383.886.702 硫氮杂|ZHUO|类

D03.383.903 噻吩类

D03.383.903.150 卡替卡因

D03.383.903.370 酮替芬

D03.383.903.440 莫仑太

D03.383.903.580 苯噻啶

D03.383.903.634 噻嘧啶

D03.383.903.634.600 噻嘧啶双羟萘酸盐

D03.383.903.634.670 噻嘧啶酒石酸盐

D03.383.903.820 噻吩甲酰三氟丙酮

D03.383.903.830 噻吩并吡啶

D03.383.903.830.500 噻氯匹定

D03.383.903.840 替尼酸

D03.383.903.850 替来他明

D03.383.931 三嗪类

D03.383.931.095 阿米三嗪

D03.383.931.135 六甲蜜胺

D03.383.931.190 阿扎丙宗

D03.383.931.247 阿特拉嗪

D03.383.931.320 铁三嗪

D03.383.931.640 氧嗪酸

D03.383.931.674 扑草净

D03.383.931.819 西马嗪

D03.383.931.915 三乙撑密胺

D03.438 杂环化合物, 2环

D03.438.079 苯丙氮|ZHUO|类

D03.438.079.080 苯二氮|ZHUO|类

D03.438.079.080.030 阿普唑仑

D03.438.079.080.070 苯二氮|ZHUO|酮类

D03.438.079.080.070.050 安曲霉素

D03.438.079.080.070.110 溴西泮

D03.438.079.080.070.150 氯硝西泮

D03.438.079.080.070.200 地伐西匹

D03.438.079.080.070.216 地西泮

D03.438.079.080.070.216.500 去甲西泮

D03.438.079.080.070.305 氟马西尼

D03.438.079.080.070.320 氟硝西泮

D03.438.079.080.070.348 氟西泮

D03.438.079.080.070.450 劳拉西泮

D03.438.079.080.070.565 硝西泮

D03.438.079.080.070.663 奥沙西泮

D03.438.079.080.070.750 哌仑西平

D03.438.079.080.070.784 普拉西泮

D03.438.079.080.070.880 替马西泮

D03.438.079.080.150 氯氮|ZHUO|

D03.438.079.080.180 氯|ZHUO|酸钾

D03.438.079.080.250 艾司唑仑

D03.438.079.080.550 美达西泮

D03.438.079.080.575 咪达唑仑

D03.438.079.080.900 三唑仑

D03.438.079.150 地尔硫|ZHUO|

D03.438.079.300 非诺多泮

D03.438.079.525 加兰他敏

D03.438.079.533 三尖杉酯碱类

D03.438.079.800 2,3,4,5-四氢-7,8-二羟基-1-苯基-1H-3-苯骈吖庚因

D03.438.103 苯咪唑类

D03.438.103.034 2-吡啶甲基亚硫酰苯咪唑类

D03.438.103.034.500 奥美拉唑

D03.438.103.070 阿苯达唑

D03.438.103.105 阿司咪唑

D03.438.103.140 苯菌灵

D03.438.103.190 坎苯达唑

D03.438.103.370 多潘立酮

D03.438.103.393 氟哌利多

D03.438.103.450 芬苯达唑

D03.438.103.600 甲苯达唑

D03.438.103.618 咪拉地尔

D03.438.103.637 诺考达唑

D03.438.103.732 匹莫齐特

D03.438.103.850 噻苯哒唑

D03.438.115 苯并二恶茂类

D03.438.115.600 胡椒基丁醚

D03.438.115.750 黄樟脑

D03.438.127 苯呋喃类

D03.438.127.075 胺碘酮

D03.438.127.110 苯溴马隆

D03.438.127.125 斑蝥素

D03.438.127.187 西酞普兰

D03.438.127.250 Fura-2

D03.438.127.275 灰黄霉素

D03.438.127.637 紫檀碱类

D03.438.150 苯吡喃类

D03.438.150.119 黄曲霉毒素类

D03.438.150.119.075 黄曲霉毒素B1

D03.438.150.119.100 黄曲霉毒素M1

D03.438.150.240 色满类

D03.438.150.240.190 儿茶素

D03.438.150.240.225 生色满

D03.438.150.266 色酮类

D03.438.150.266.300 色甘酸钠

D03.438.150.266.450 类黄酮物质

D03.438.150.266.450.087 花青苷类

D03.438.150.266.450.175 苯黄酮类

D03.438.150.266.450.175.100 β萘黄酮

D03.438.150.266.450.190 双黄酮类

D03.438.150.266.450.206 儿茶素

D03.438.150.266.450.221 查耳酮类

D03.438.150.266.450.221.500 查耳酮

D03.438.150.266.450.252 黄烷酮类

D03.438.150.266.450.252.500 橙皮苷

D03.438.150.266.450.260 黄酮类

D03.438.150.266.450.260.110 芹菜素

D03.438.150.266.450.260.222 地奥司明

D03.438.150.266.450.260.444 黄酮哌酯

D03.438.150.266.450.260.555 木犀草素

D03.438.150.266.450.268 黄酮醇木酚素类

D03.438.150.266.450.268.777 水飞蓟素

D03.438.150.266.450.284 黄酮醇类

D03.438.150.266.450.284.388 山奈酚类

D03.438.150.266.450.284.777 槲皮素

D03.438.150.266.450.284.888 芦丁

D03.438.150.266.450.284.888.500 羟乙基云香甙

D03.438.150.266.450.400 异黄酮类

D03.438.150.266.450.400.187 香豆雌酚

D03.438.150.266.450.400.375 染料木黄酮

D03.438.150.266.450.400.687 紫檀碱类

D03.438.150.266.450.400.843 鱼藤酮

D03.438.150.266.450.700 原花青素类

D03.438.150.320 橘霉素

D03.438.150.446 香豆素类

D03.438.150.446.139 氨基香豆素类

D03.438.150.446.139.500 新生霉素

D03.438.150.446.280 卡波罗孟

D03.438.150.446.350 香豆雌酚

D03.438.150.446.400 七叶甙

D03.438.150.446.520 4-羟基香豆素类

D03.438.150.446.520.079 醋硝香豆醇

D03.438.150.446.520.203 双香豆素

D03.438.150.446.520.451 双香豆乙酯

D03.438.150.446.520.750 苯丙香豆素

D03.438.150.446.520.914 华法林

D03.438.150.446.598 异香豆素类

D03.438.150.446.598.500 赫曲霉毒素类

D03.438.150.446.794 补骨脂素类

D03.438.150.446.794.200 呋喃并香豆素

D03.438.150.446.794.300 凯林

D03.438.150.446.794.500 甲氧沙林

D03.438.150.446.794.875 三甲沙林

D03.438.150.446.853 吡喃香豆素类

D03.438.150.446.912 伞形酮类

D03.438.150.446.912.326 库马磷

D03.438.150.446.912.531 羟甲香豆素

D03.438.150.446.912.850 东莨菪亭

D03.438.150.455 色满卡林

D03.438.150.500 鞣花酸

D03.438.150.600 苏木素

D03.438.150.909 维生素E

D03.438.150.909.750 生育酚类

D03.438.150.909.750.249 α生育酚

D03.438.150.909.750.374 β生育酚

D03.438.150.909.750.500 γ生育酚

D03.438.150.909.875 生育三烯酚类

D03.438.174 苯噻二嗪

D03.438.174.138 苄氟噻嗪

D03.438.174.261 氯噻嗪

D03.438.174.261.476 氢氯噻嗪

D03.438.174.261.476.716 三氯噻嗪

D03.438.174.285 环戊噻嗪

D03.438.174.300 二氮嗪

D03.438.174.475 氢氟噻嗪

D03.438.174.620 甲氯噻嗪

D03.438.174.781 泊利噻嗪

D03.438.185 苯并噻唑类

D03.438.185.222 二噻宁

D03.438.185.416 依索唑胺

D03.438.185.611 利芦噻唑

D03.438.185.708 糖精

D03.438.197 苯硫|ZHUO|类

D03.438.197.408 硫丹

D03.438.209 苯并恶嗪类

D03.438.221 苯恶唑类

D03.438.221.173 卡西霉素

D03.438.221.346 氯唑沙宗

D03.438.221.370 乙基汞钠

D03.438.221.950 氯苯恶唑胺

D03.438.245 苯氧|ZHUO|类

D03.438.260 二环化合物, 杂环

D03.438.260.825 青霉素类

D03.438.260.825.124 阿德诺西林

D03.438.260.825.124.036 匹美西林

D03.438.260.825.249 环己西林

D03.438.260.825.500 甲氧西林

D03.438.260.825.562 萘夫西林

D03.438.260.825.625 苯唑西林

D03.438.260.825.625.150 氯唑西林

D03.438.260.825.625.150.205 双氯西林

D03.438.260.825.625.150.250 氟氯西林

D03.438.260.825.687 青霉烷酸

D03.438.260.825.750 青霉素G

D03.438.260.825.750.050 氨苄西林

D03.438.260.825.750.050.050 阿莫西林

D03.438.260.825.750.050.050.060 阿莫西林棒酸钾合剂

D03.438.260.825.750.050.075 阿洛西林

D03.438.260.825.750.050.500 美洛西林

D03.438.260.825.750.050.650 哌拉西林

D03.438.260.825.750.050.700 匹氨西林

D03.438.260.825.750.050.900 酞氨苄西林

D03.438.260.825.750.170 羧苄西林

D03.438.260.825.750.170.200 卡非西林

D03.438.260.825.750.685 青霉素G, 苄星

D03.438.260.825.750.695 青霉素G, 普鲁卡因

D03.438.260.825.750.875 磺苄西林

D03.438.260.825.781 青霉素Ⅴ

D03.438.260.825.812 舒巴克坦

D03.438.260.825.875 替卡西林

D03.438.449 吲唑类

D03.438.449.130 苄达明

D03.438.449.350 格兰塞隆

D03.438.473 吲哚类

D03.438.473.025 肾上腺色素

D03.438.473.050 阿辛蓝

D03.438.473.144 卡唑类

D03.438.473.144.249 玫瑰树碱类

D03.438.473.144.500 昂丹司琼

D03.438.473.144.750 星状孢子素

D03.438.473.155 咔啉类

D03.438.473.231 细胞松弛素类

D03.438.473.231.370 细胞松弛素B

D03.438.473.231.450 细胞松弛素D

D03.438.473.250 地拉韦定

D03.438.473.360 胶霉毒素

D03.438.473.385 羟色氨乙醇

D03.438.473.390 伊波加因

D03.438.473.391 吲达帕胺

D03.438.473.393 靛甙

D03.438.473.396 靛蓝二磺酸钠

D03.438.473.400 吲哚花青绿

D03.438.473.402 吲哚生物碱类

D03.438.473.402.444 哈马灵

D03.438.473.402.477 哈尔明

D03.438.473.402.511 海藻毒素类

D03.438.473.402.545 毒扁豆碱

D03.438.473.402.613 赛洛西宾

D03.438.473.402.681 裂环马钱素色胺生物碱类

D03.438.473.402.681.077 阿马林

D03.438.473.402.681.077.650 普拉马林

D03.438.473.402.681.333 玫瑰树碱类

D03.438.473.402.681.444 伊波加因

D03.438.473.402.681.722 士的宁

D03.438.473.402.681.827 长春花生物碱类

D03.438.473.402.681.827.650 长春碱

D03.438.473.402.681.827.750 长春胺

D03.438.473.402.681.827.817 长春新碱

D03.438.473.402.681.827.830 长春地辛

D03.438.473.402.681.933 育亨宾

D03.438.473.402.681.933.500 利血平

D03.438.473.402.750 星状孢子素

D03.438.473.404 吲哚乙酸类

D03.438.473.404.200 依托度酸

D03.438.473.404.478 羟基吲哚乙酸

D03.438.473.412 吲哚醌类

D03.438.473.412.249 丝裂霉素类

D03.438.473.412.249.350 丝裂霉素

D03.438.473.412.249.700 泊非霉素

D03.438.473.412.500 吡咯并亚氨基醌类

D03.438.473.420 吲哚美辛

D03.438.473.420.485 酮咯酸

D03.438.473.420.742 酮咯酸氨丁三醇

D03.438.473.432 吲哚拉明

D03.438.473.469 伊普吲哚

D03.438.473.525 靛红

D03.438.473.615 美替沙腙

D03.438.473.629 吗茚酮

D03.438.473.725 双醋酚丁

D03.438.473.766 培哚普利

D03.438.473.808 粪臭素

D03.438.473.840 葚孢菌素类

D03.438.473.914 色胺类

D03.438.473.914.201 二羟色胺类

D03.438.473.914.201.259 5,6-二羟色胺

D03.438.473.914.201.263 5,7-二羟色胺

D03.438.473.914.237 N,N-二甲基色胺

D03.438.473.914.237.150 蟾酥碱

D03.438.473.914.237.150.500 甲氧基二甲色胺类

D03.438.473.914.481 褪黑激素

D03.438.473.914.700 赛洛西宾

D03.438.473.914.814 血清素

D03.438.473.914.814.150 蟾酥碱

D03.438.473.914.814.150.500 甲氧基二甲色胺类

D03.438.473.914.814.400 5-甲氧色胺

D03.438.473.914.907 舒马普坦

D03.438.496 吲哚嗪类

D03.438.496.500 吲哚里西啶类

D03.438.513 异吲哚类

D03.438.513.124 克菌丹

D03.438.513.249 松达氯铵

D03.438.513.374 吲哚洛芬

D03.438.513.500 马吲哚

D03.438.513.750 苯邻二甲酰亚胺类

D03.438.513.750.500 氯噻酮

D03.438.513.750.625 亚胺硫磷

D03.438.513.750.750 沙立度胺

D03.438.531 异喹啉类

D03.438.531.085 苄异喹啉类

D03.438.531.085.030 阿朴啡类

D03.438.531.085.030.290 阿朴吗啡

D03.438.531.085.061 阿曲库铵

D03.438.531.085.077 荷包牡丹碱

D03.438.531.085.666 罂粟碱

D03.438.531.085.666.850 四氢罂粟林

D03.438.531.085.777 毒马钱碱

D03.438.531.085.777.050 阿库铵

D03.438.531.085.888 曲托喹酚

D03.438.531.085.944 筒箭毒碱

D03.438.531.205 异喹胍

D03.438.531.321 依米丁

D03.438.531.400 1-(5-异喹啉磺酰基)-2-甲基哌嗪

D03.438.531.460 萘酰亚胺类

D03.438.531.520 奈芬纳韦

D03.438.531.535 诺米芬辛

D03.438.531.567 那可丁

D03.438.531.690 吡喹酮

D03.438.531.770 沙喹纳韦

D03.438.531.820 四氢异喹啉类

D03.438.531.820.500 猪毛菜碱类

D03.438.531.820.687 毒马钱碱

D03.438.531.820.687.050 阿库铵

D03.438.531.820.875 筒箭毒碱

D03.438.612 萘啶类

D03.438.612.500 萘啶酸

D03.438.733 蝶啶类

D03.438.733.315 黄素类

D03.438.733.315.650 核黄素

D03.438.733.315.650.249 黄素腺嘌呤二核苷酸

D03.438.733.315.650.500 黄素单核苷酸

D03.438.733.631 蝶呤类

D03.438.733.631.192 氨基蝶呤

D03.438.733.631.192.500 甲氨蝶呤

D03.438.733.631.202 生物蝶呤

D03.438.733.631.202.500 新蝶呤

D03.438.733.631.400 叶酸

D03.438.733.631.400.600 蝶酰多谷氨酸类

D03.438.733.631.400.800 四氢叶酸盐类

D03.438.733.631.400.800.350 甲酰四氢叶酸盐类

D03.438.733.631.400.800.350.450 醛氢叶酸

D03.438.733.631.400.800.350.450.500 醛氢叶酸

D03.438.733.631.825 黄蝶呤

D03.438.733.900 氨苯蝶啶

D03.438.759 嘌呤类

D03.438.759.138 腺嘌呤

D03.438.759.138.050 2-氨基嘌呤

D03.438.759.138.525 细胞激肽类

D03.438.759.138.525.350 异戊烯腺苷

D03.438.759.138.525.400 动素

D03.438.759.138.525.700 玉米素

D03.438.759.160 别嘌呤醇

D03.438.759.534 6-巯嘌呤

D03.438.759.534.090 硫唑嘌呤

D03.438.759.590 嘌呤核苷类

D03.438.759.590.138 腺苷

D03.438.759.590.138.025 腺苷-5'-(N-乙基羧基酰胺)

D03.438.759.590.138.240 S-腺苷高半胱氨酸

D03.438.759.590.138.264 S-腺苷甲硫氨酸

D03.438.759.590.138.300 2-氯腺苷

D03.438.759.590.138.300.200 克利屈滨

D03.438.759.590.138.325 脱氧腺苷类

D03.438.759.590.138.325.075 克利屈滨

D03.438.759.590.138.325.105 双脱氧腺苷

D03.438.759.590.138.325.800 嘌呤霉素, 氨基核苷

D03.438.759.590.138.500 异戊烯腺苷

D03.438.759.590.138.630 苯异丙基腺苷

D03.438.759.590.138.711 嘌呤霉素

D03.438.759.590.138.711.650 嘌呤霉素, 氨基核苷

D03.438.759.590.138.900 阿糖腺苷

D03.438.759.590.454 鸟苷

D03.438.759.590.454.240 脱氧鸟苷

D03.438.759.590.454.500 核苷Q

D03.438.759.590.616 肌苷

D03.438.759.590.616.130 去羟肌苷

D03.438.759.590.616.450 肌酐普拉诺贝

D03.438.759.590.616.900 硫代肌苷

D03.438.759.590.616.900.500 甲基硫代肌苷

D03.438.759.590.910 杀结核菌素

D03.438.759.646 嘌呤核苷酸类

D03.438.759.646.138 腺嘌呤核苷酸类

D03.438.759.646.138.124 腺苷二磷酸

D03.438.759.646.138.124.070 腺苷二磷酸糖类

D03.438.759.646.138.124.070.075 腺苷二磷酸葡萄糖

D03.438.759.646.138.124.070.125 腺苷二磷酸核糖

D03.438.759.646.138.124.070.125.040 O-乙酰-ADP-核糖

D03.438.759.646.138.124.070.125.195 环ADP核糖

D03.438.759.646.138.180 腺苷一磷酸

D03.438.759.646.138.180.080 腺苷磷硫酸

D03.438.759.646.138.236 腺苷三磷酸

D03.438.759.646.138.236.050 腺苷酰亚氨二磷酸

D03.438.759.646.138.236.250 亚乙烯腺苷三磷酸

D03.438.759.646.138.382 辅酶A

D03.438.759.646.138.382.300 酰基辅酶A

D03.438.759.646.138.382.300.020 乙酰辅酶A

D03.438.759.646.138.382.300.500 丙二酰辅酶A

D03.438.759.646.138.382.300.700 棕榈酰辅酶A

D03.438.759.646.138.395 环AMP

D03.438.759.646.138.395.225 8-溴环腺苷一磷酸

D03.438.759.646.138.395.250 布拉地新

D03.438.759.646.138.410 脱氧腺嘌呤核苷酸类

D03.438.759.646.138.506 黄素腺嘌呤二核苷酸

D03.438.759.646.138.694 NAD

D03.438.759.646.138.749 NADP

D03.438.759.646.138.850 磷酸腺苷磷酰硫酸

D03.438.759.646.138.925 阿糖腺苷磷酸盐

D03.438.759.646.454 鸟嘌呤核苷酸类

D03.438.759.646.454.160 环GMP

D03.438.759.646.454.160.325 双丁酰环GMP

D03.438.759.646.454.200 脱氧鸟嘌呤核苷酸类

D03.438.759.646.454.340 鸟苷二磷酸

D03.438.759.646.454.340.350 鸟苷二磷酸糖类

D03.438.759.646.454.340.350.400 鸟苷二磷酸岩藻糖

D03.438.759.646.454.340.350.500 鸟苷二磷酸甘露糖

D03.438.759.646.454.440 鸟苷五磷酸

D03.438.759.646.454.480 鸟苷四磷酸

D03.438.759.646.454.504 鸟苷三磷酸

D03.438.759.646.454.504.400 鸟苷酰亚胺二磷酸

D03.438.759.646.454.525 5'-鸟苷酸

D03.438.759.646.454.700 RNA帽结构

D03.438.759.646.454.700.710 RNA帽结构类似物

D03.438.759.646.616 肌苷核苷酸类

D03.438.759.646.616.300 环IMP

D03.438.759.646.616.400 肌苷二磷酸

D03.438.759.646.616.500 肌苷一磷酸

D03.438.759.646.616.800 肌苷三磷酸

D03.438.759.758 嘌呤酮类

D03.438.759.758.399 次黄嘌呤类

D03.438.759.758.399.454 鸟嘌呤

D03.438.759.758.399.454.250 阿昔洛韦

D03.438.759.758.399.454.250.300 更昔洛韦

D03.438.759.758.399.454.300 阿扎鸟嘌呤

D03.438.759.758.399.475 次黄嘌呤

D03.438.759.758.824 黄嘌呤类

D03.438.759.758.824.175 咖啡因

D03.438.759.758.824.651 可可碱

D03.438.759.758.824.651.700 己酮可可碱

D03.438.759.758.824.751 茶碱

D03.438.759.758.824.751.075 氨茶碱

D03.438.759.758.824.751.162 茶苯海明

D03.438.759.758.824.751.250 二羟丙茶碱

D03.438.759.758.824.751.500 1-甲基-3-异丁基黄嘌呤

D03.438.759.758.824.751.950 占替诺烟酸盐

D03.438.759.758.824.877 尿酸

D03.438.759.758.824.938 黄嘌呤

D03.438.759.794 蛤蚌毒素

D03.438.759.854 硫鸟嘌呤

D03.438.772 吡咯齐定生物碱类

D03.438.772.500 野百合碱

D03.438.786 喹唑啉类

D03.438.786.750 哌唑嗪

D03.438.786.750.200 多沙唑嗪

D03.438.786.830 喹唑啉酮类

D03.438.786.830.333 酮色林

D03.438.786.830.666 甲喹酮

D03.438.786.830.688 美托拉宗

D03.438.786.910 河豚毒素

D03.438.786.925 三甲曲沙

D03.438.810 喹啉类

D03.438.810.050 氨基喹啉类

D03.438.810.050.060 阿莫地喹

D03.438.810.050.180 氯喹

D03.438.810.050.180.350 羟氯喹

D03.438.810.050.440 4-羟氨基喹啉-1-氧化物

D03.438.810.050.650 伯氨喹

D03.438.810.125 地布卡因

D03.438.810.200 乙氧喹

D03.438.810.350 羟喹啉类

D03.438.810.350.250 地考喹酯

D03.438.810.350.400 犬尿烯酸

D03.438.810.350.600 奥沙尼喹

D03.438.810.350.625 羟喹啉

D03.438.810.350.625.250 氯喹啉醇类

D03.438.810.350.625.250.260 氯喹那多

D03.438.810.350.625.400 氯碘羟喹

D03.438.810.350.625.420 双碘喹啉

D03.438.810.350.700 丙卡特罗

D03.438.810.410 甲氟喹

D03.438.810.470 硝基喹啉类

D03.438.810.470.450 4-硝基喹啉-1-氧化物

D03.438.810.470.600 奥沙尼喹

D03.438.810.553 吡咯并亚氨基醌类

D03.438.810.637 喹哪啶类

D03.438.810.699 奎尼丁

D03.438.810.762 奎宁

D03.438.810.824 喹啉鎓化合物

D03.438.810.824.200 地喹铵

D03.438.810.824.700 吡维铵化合物

D03.438.810.835 喹诺酮类

D03.438.810.835.055 4-喹诺酮类

D03.438.810.835.055.500 萘啶酸

D03.438.810.835.055.550 奈多罗米

D03.438.810.835.055.580 奥索利酸

D03.438.810.835.188 卡替洛尔

D03.438.810.835.322 荧光喹诺酮类

D03.438.810.835.322.186 环丙沙星

D03.438.810.835.322.186.400 氟罗沙星

D03.438.810.835.322.280 依诺沙星

D03.438.810.835.322.374 诺氟沙星

D03.438.810.835.322.500 氧氟沙星

D03.438.810.835.322.750 培氟沙星

D03.438.810.835.661 PQQ辅因子

D03.438.810.842 喹吡罗

D03.438.810.850 喹哌嗪

D03.438.810.900 沙喹纳韦

D03.438.834 喹嗪类

D03.438.834.700 2H-苯(a)喹嗪-2-醇,2-乙基-1,3,4,6,7,11b-六氢-3-异丁基-9,10-二甲氧-

D03.438.834.737 喹诺里西啶类

D03.438.834.737.500 司巴丁

D03.438.834.850 丁苯那嗪

D03.438.857 喹恶啉类

D03.438.857.140 卡巴多司

D03.438.857.160 6-氰-7-硝基喹喔啉-2,3-二酮

D03.438.857.233 棘霉素

D03.438.857.885 酪氨酸磷酸化抑制剂

D03.438.928 噻吩并吡啶

D03.438.928.500 噻氯匹定

D03.494 杂环化合物, 3环

D03.494.046 吖啶类

D03.494.046.109 吖啶酮类

D03.494.046.109.077 阿克罗宁

D03.494.046.250 氨基吖啶类

D03.494.046.250.150 吖啶橙

D03.494.046.250.177 吖啶黄

D03.494.046.250.200 氨吖啶

D03.494.046.250.225 安吖啶

D03.494.046.250.450 依沙吖啶

D03.494.046.250.650 硝氨丙吖啶

D03.494.046.250.720 原黄素

D03.494.046.250.760 奎纳克林

D03.494.046.250.760.750 奎纳克林氮芥

D03.494.046.250.900 他克林

D03.494.060 安曲霉素

D03.494.148 卡唑类

D03.494.148.249 玫瑰树碱类

D03.494.148.500 昂丹司琼

D03.494.148.750 星状孢子素

D03.494.154 咔啉类

D03.494.154.333 哈马灵

D03.494.154.344 哈尔明

D03.494.160 西诺沙星

D03.494.200 更生霉素

D03.494.240 二苯氮|ZHUO|类

D03.494.240.127 卡马西平

D03.494.240.194 氯米帕明

D03.494.240.220 氯氮平

D03.494.240.281 地昔帕明

D03.494.240.485 丙咪嗪

D03.494.240.520 洛非帕明

D03.494.240.550 米安色林

D03.494.240.625 奥匹哌醇

D03.494.240.918 曲米帕明

D03.494.276 二苯硫氮|ZHUO|类

D03.494.311 二苯硫|ZHUO|类

D03.494.311.250 度硫平

D03.494.311.520 甲硫替平

D03.494.347 二苯氧氮|ZHUO|类

D03.494.347.200 二苯(b,f)(1,4)氧氮杂|ZHUO|-10(11H)-羧基酸,8-氯-,2-乙酰酰肼

D03.494.347.500 洛沙平

D03.494.347.500.040 阿莫沙平

D03.494.382 二苯氧|ZHUO|类

D03.494.382.393 多塞平

D03.494.507 黄素类

D03.494.507.650 核黄素

D03.494.507.650.249 黄素腺嘌呤二核苷酸

D03.494.507.650.500 黄素单核苷酸

D03.494.633 菲啶类

D03.494.633.207 苯并菲啶类

D03.494.633.416 胡米胺

D03.494.633.700 普罗匹定

D03.494.669 菲绕啉类

D03.494.704 吩嗪类

D03.494.704.353 氯法齐明

D03.494.704.550 甲吩嗪甲硫酸盐

D03.494.704.600 中性红

D03.494.704.700 绿脓菌素

D03.494.741 酚噻嗪类

D03.494.741.029 乙酰丙嗪

D03.494.741.080 天青染料

D03.494.741.198 氯丙嗪

D03.494.741.326 氟奋乃静

D03.494.741.470 美索达嗪

D03.494.741.513 左美丙嗪

D03.494.741.517 亚甲蓝

D03.494.741.533 莫雷西嗪

D03.494.741.550 阿托氯嗪

D03.494.741.575 培拉嗪

D03.494.741.593 奋乃静

D03.494.741.639 丙氯拉嗪

D03.494.741.661 丙嗪

D03.494.741.670 异丙嗪

D03.494.741.780 硫乙拉嗪

D03.494.741.843 硫利达嗪

D03.494.741.869 托洛氯铵

D03.494.741.898 三氟拉嗪

D03.494.741.918 三氟丙嗪

D03.494.741.939 阿利马嗪

D03.494.770 补骨脂素类

D03.494.770.200 呋喃并香豆素

D03.494.770.300 凯林

D03.494.770.500 甲氧沙林

D03.494.770.875 三甲沙林

D03.494.802 喹吡罗

D03.494.835 壮观霉素

D03.494.953 呫吨类

D03.494.953.275 荧光素类

D03.494.953.275.300 曙红Ⅰ蓝

D03.494.953.275.325 曙红黄-(YS)

D03.494.953.275.350 赤藓红色素

D03.494.953.275.390 荧光素

D03.494.953.275.400 荧光素-5-异硫氰酸盐

D03.494.953.275.700 玫瑰红

D03.494.953.558 丙胺太林

D03.494.953.570 派罗宁

D03.494.953.600 若丹明类

D03.494.953.600.500 若丹明123

D03.494.953.704 噻吨类

D03.494.953.704.250 氯普噻吨

D03.494.953.704.269 氯哌噻吨

D03.494.953.704.360 氟哌噻吨

D03.494.953.704.450 海恩酮

D03.494.953.704.500 硫恩酮

D03.494.953.704.787 替沃噻吨

D03.494.953.852 山吨类

D03.494.953.852.388 硫恩酮

D03.494.953.852.777 柄曲菌素

D03.549 杂环化合物, 4环或4环以上

D03.549.095 阿朴啡类

D03.549.095.290 阿朴吗啡

D03.549.131 苯并菲啶类

D03.549.168 小檗因生物碱类

D03.549.168.100 小檗碱

D03.549.256 西凡类

D03.549.256.310 胚芽碱乙酸盐类

D03.549.256.543 原藜芦碱类

D03.549.256.679 藜芦定

D03.549.256.815 藜芦碱

D03.549.380 二氢β刺桐定碱

D03.549.439 麦角林类

D03.549.439.131 溴隐亭

D03.549.439.262 麦角新碱

D03.549.439.262.538 甲基麦角新碱

D03.549.439.560 利舒脲

D03.549.439.572 麦角酸

D03.549.439.572.522 麦角酸二乙胺

D03.549.439.630 麦角苄酯

D03.549.439.689 美西麦角

D03.549.439.730 尼麦角林

D03.549.439.800 培高利特

D03.549.562 麦角胺类

D03.549.562.100 溴隐亭

D03.549.562.150 双氢麦角考宁

D03.549.562.200 双氢麦角克碱

D03.549.562.250 双氢麦角隐亭

D03.549.562.300 双氢麦角胺

D03.549.562.400 二氢麦角毒

D03.549.562.400.500 二氢麦角独碱甲磺酸盐类

D03.549.562.500 麦角胺

D03.549.624 三尖杉酯碱类

D03.549.686 吗啡烷类

D03.549.686.150 丁丙诺啡

D03.549.686.165 布托啡诺

D03.549.686.212 右美沙芬

D03.549.686.260 右啡烷

D03.549.686.275 二丙诺啡

D03.549.686.320 埃托啡

D03.549.686.429 左洛啡烷

D03.549.686.485 左啡诺

D03.549.686.575 吗啡

D03.549.686.575.547 吗啡衍生物

D03.549.686.575.547.204 可待因

D03.549.686.575.547.204.540 氢可酮

D03.549.686.575.547.204.650 羟可酮

D03.549.686.575.547.420 双氢吗啡

D03.549.686.575.547.460 乙基吗啡

D03.549.686.575.547.490 海洛因

D03.549.686.575.547.500 氢吗啡酮

D03.549.686.575.547.675 羟吗啡酮

D03.549.686.575.547.851 蒂巴因

D03.549.686.639 纳布啡

D03.549.686.694 烯丙吗啡

D03.549.686.750 纳洛酮

D03.549.686.750.550 纳曲酮

D03.549.748 紫檀碱类

D03.549.811 利福霉素类

D03.549.811.650 利福布丁

D03.549.811.650.700 曲张链菌素

D03.549.811.700 利福平

D03.549.825 鱼藤酮

D03.549.909 四吡咯类

D03.549.909.249 胆色素类

D03.549.909.249.184 胆红素

D03.549.909.249.184.200 胆绿素

D03.549.909.249.727 尿胆素

D03.549.909.249.852 尿胆素原

D03.549.909.374 叶绿素

D03.549.909.374.100 细菌叶绿素类

D03.549.909.374.180 脱植基叶绿素类

D03.549.909.374.700 脱镁叶绿素类

D03.549.909.374.725 原叶绿素酸酯

D03.549.909.437 类咕啉类

D03.549.909.437.777 维生素B12

D03.549.909.437.777.270 钴胺酰胺类

D03.549.909.437.777.560 羟钴胺

D03.549.909.468 藻胆素类

D03.549.909.500 卟啉类

D03.549.909.500.250 粪卟啉类

D03.549.909.500.280 次卟啉类

D03.549.909.500.340 初卟啉

D03.549.909.500.462 血卟啉类

D03.549.909.500.462.400 血卟啉衍生物

D03.549.909.500.462.400.200 二血卟啉醚

D03.549.909.500.620 中卟啉类

D03.549.909.500.640 金属卟啉类

D03.549.909.500.640.220 叶绿素

D03.549.909.500.640.220.100 细菌叶绿素类

D03.549.909.500.640.220.180 脱植基叶绿素类

D03.549.909.500.640.220.725 原叶绿素酸酯

D03.549.909.500.640.587 血红素

D03.549.909.500.640.587.462 氯化血红素

D03.549.909.500.700 卟啉原类

D03.549.909.500.700.250 粪卟啉原类

D03.549.909.500.700.900 尿卟啉原类

D03.549.909.500.725 原卟啉类

D03.549.909.500.880 尿卟啉类

D03.605 杂环化合物, 桥环

D03.605.084 二环化合物, 杂环

D03.605.084.737 青霉素类

D03.605.084.737.124 阿德诺西林

D03.605.084.737.124.036 匹美西林

D03.605.084.737.249 环己西林

D03.605.084.737.500 甲氧西林

D03.605.084.737.562 萘夫西林

D03.605.084.737.625 苯唑西林

D03.605.084.737.625.150 氯唑西林

D03.605.084.737.625.150.205 双氯西林

D03.605.084.737.625.150.250 氟氯西林

D03.605.084.737.687 青霉烷酸

D03.605.084.737.750 青霉素G

D03.605.084.737.750.050 氨苄西林

D03.605.084.737.750.050.050 阿莫西林

D03.605.084.737.750.050.050.060 阿莫西林棒酸钾合剂

D03.605.084.737.750.050.075 阿洛西林

D03.605.084.737.750.050.500 美洛西林

D03.605.084.737.750.050.650 哌拉西林

D03.605.084.737.750.050.700 匹氨西林

D03.605.084.737.750.050.900 酞氨苄西林

D03.605.084.737.750.170 羧苄西林

D03.605.084.737.750.170.200 卡非西林

D03.605.084.737.750.685 青霉素G, 苄星

D03.605.084.737.750.695 青霉素G, 普鲁卡因

D03.605.084.737.750.875 磺苄西林

D03.605.084.737.781 青霉素Ⅴ

D03.605.084.737.812 舒巴克坦

D03.605.084.737.875 替卡西林

D03.605.084.750 雷米普利

D03.605.168 环佐辛

D03.605.168.350 乙酮环佐辛

D03.605.497 吗啡烷类

D03.605.497.150 丁丙诺啡

D03.605.497.165 布托啡诺

D03.605.497.212 右美沙芬

D03.605.497.260 右啡烷

D03.605.497.280 二丙诺啡

D03.605.497.320 埃托啡

D03.605.497.429 左洛啡烷

D03.605.497.485 左啡诺

D03.605.497.575 吗啡

D03.605.497.575.547 吗啡衍生物

D03.605.497.575.547.204 可待因

D03.605.497.575.547.204.540 氢可酮

D03.605.497.575.547.204.650 羟可酮

D03.605.497.575.547.420 双氢吗啡

D03.605.497.575.547.460 乙基吗啡

D03.605.497.575.547.490 海洛因

D03.605.497.575.547.500 氢吗啡酮

D03.605.497.575.547.675 羟吗啡酮

D03.605.497.575.547.851 蒂巴因

D03.605.497.639 纳布啡

D03.605.497.694 烯丙吗啡

D03.605.497.750 纳洛酮

D03.605.497.750.550 纳曲酮

D03.605.687 奎宁环类

D03.605.687.637 奎尼丁

D03.605.687.762 奎宁

D03.605.687.800 奎宁环苯齐酸盐

D03.605.869 托烷类

D03.605.869.189 阿托品

D03.605.869.189.297 阿托品衍生物

D03.605.869.189.297.400 异丙托铵

D03.605.869.270 苯扎托品

D03.605.869.388 可卡因

D03.605.869.388.250 精制可卡因

D03.605.869.744 去甲托烷类

D03.605.869.900 东莨菪碱

D03.605.869.900.700 东莨菪碱衍生物

D03.605.869.900.700.200 丁溴东莨菪碱

D03.605.869.900.700.550 N-甲基东莨菪碱

D03.661 杂环氧化物

D03.661.243 环氮氧化物

D03.661.243.320 4-羟氨基喹啉-1-氧化物

D03.661.243.500 4-硝基喹啉-1-氧化物

D03.661.243.930 N-氧基三丙酮胺

D03.661.368 环磷氧化物

D03.661.493 环硫氧化物

D03.830 吡喃类

D03.830.075 金轮菌素

D03.830.219 苯吡喃类

D03.830.219.119 黄曲霉毒素类

D03.830.219.119.075 黄曲霉毒素B1

D03.830.219.119.100 黄曲霉毒素M1

D03.830.219.240 色满类

D03.830.219.240.190 儿茶素

D03.830.219.240.225 生色满

D03.830.219.266 色酮类

D03.830.219.266.300 色甘酸钠

D03.830.219.266.450 类黄酮物质

D03.830.219.266.450.087 花青苷类

D03.830.219.266.450.175 苯黄酮类

D03.830.219.266.450.175.100 β萘黄酮

D03.830.219.266.450.190 双黄酮类

D03.830.219.266.450.206 儿茶素

D03.830.219.266.450.221 查耳酮类

D03.830.219.266.450.221.500 查耳酮

D03.830.219.266.450.252 黄烷酮类

D03.830.219.266.450.252.500 橙皮苷

D03.830.219.266.450.260 黄酮类

D03.830.219.266.450.260.110 芹菜素

D03.830.219.266.450.260.222 地奥司明

D03.830.219.266.450.260.444 黄酮哌酯

D03.830.219.266.450.260.555 木犀草素

D03.830.219.266.450.268 黄酮醇木酚素类

D03.830.219.266.450.268.777 水飞蓟素

D03.830.219.266.450.284 黄酮醇类

D03.830.219.266.450.284.388 山奈酚类

D03.830.219.266.450.284.777 槲皮素

D03.830.219.266.450.284.888 芦丁

D03.830.219.266.450.284.888.500 羟乙基云香甙

D03.830.219.266.450.400 异黄酮类

D03.830.219.266.450.400.187 香豆雌酚

D03.830.219.266.450.400.375 染料木黄酮

D03.830.219.266.450.400.687 紫檀碱类

D03.830.219.266.450.400.843 鱼藤酮

D03.830.219.266.450.700 原花青素类

D03.830.219.320 橘霉素

D03.830.219.446 香豆素类

D03.830.219.446.139 氨基香豆素类

D03.830.219.446.139.500 新生霉素

D03.830.219.446.280 卡波罗孟

D03.830.219.446.350 香豆雌酚

D03.830.219.446.400 七叶甙

D03.830.219.446.520 4-羟基香豆素类

D03.830.219.446.520.079 醋硝香豆醇

D03.830.219.446.520.203 双香豆素

D03.830.219.446.520.451 双香豆乙酯

D03.830.219.446.520.750 苯丙香豆素

D03.830.219.446.520.914 华法林

D03.830.219.446.598 异香豆素类

D03.830.219.446.598.500 赫曲霉毒素类

D03.830.219.446.794 补骨脂素类

D03.830.219.446.794.200 呋喃并香豆素

D03.830.219.446.794.300 凯林

D03.830.219.446.794.500 甲氧沙林

D03.830.219.446.794.875 三甲沙林

D03.830.219.446.853 吡喃香豆素类

D03.830.219.446.912 伞形酮类

D03.830.219.446.912.326 库马磷

D03.830.219.446.912.531 羟甲香豆素

D03.830.219.446.912.850 东莨菪亭

D03.830.219.455 色满卡林

D03.830.219.500 鞣花酸

D03.830.219.600 苏木素

D03.830.219.909 维生素E

D03.830.219.909.750 生育酚类

D03.830.219.909.750.249 α生育酚

D03.830.219.909.750.374 β生育酚

D03.830.219.909.750.500 γ生育酚

D03.830.219.909.875 生育三烯酚类

D03.830.363 格劳卡甙

D03.830.491 环烯醚萜类

D03.830.491.500 环烯醚萜类

D03.830.491.500.500 环烯醚萜类

D03.830.555 莫匹罗星

D03.830.620 尼日利亚菌素

D03.830.670 棒曲霉素

D03.830.705 吡喃共聚物

D03.830.711 吡喃香豆素类

D03.830.718 吡喃酮类

D03.830.859 扎那米韦

D04 多环化合物

D04.075 桥基化合物

D04.075.080 二环化合物

D04.075.080.875 二环化合物, 杂环

D04.075.080.875.099 氮杂双环化合物

D04.075.080.875.099.221 β内酰胺类

D04.075.080.875.099.221.124 卡巴配能类

D04.075.080.875.099.221.124.300 噻烯霉素类

D04.075.080.875.099.221.124.300.500 亚胺培南

D04.075.080.875.099.221.249 头孢菌素类

D04.075.080.875.099.221.249.150 头孢孟多

D04.075.080.875.099.221.249.150.160 头孢哌酮

D04.075.080.875.099.221.249.160 头孢唑林

D04.075.080.875.099.221.249.177 头孢尼西

D04.075.080.875.099.221.249.185 头孢磺啶

D04.075.080.875.099.221.249.190 头孢乙腈

D04.075.080.875.099.221.249.190.190 头孢噻肟

D04.075.080.875.099.221.249.190.190.115 头孢克肟

D04.075.080.875.099.221.249.190.190.125 头孢甲肟

D04.075.080.875.099.221.249.190.190.135 头孢替安

D04.075.080.875.099.221.249.190.190.145 头孢唑肟

D04.075.080.875.099.221.249.190.190.155 头孢曲松

D04.075.080.875.099.221.249.190.190.165 头孢呋辛

D04.075.080.875.099.221.249.190.210 头孢噻吩

D04.075.080.875.099.221.249.190.230 头孢匹林

D04.075.080.875.099.221.249.200 头孢氨苄

D04.075.080.875.099.221.249.200.155 头孢克洛

D04.075.080.875.099.221.249.200.165 头孢羟氨苄

D04.075.080.875.099.221.249.200.165.125 头孢曲嗪

D04.075.080.875.099.221.249.200.180 头孢来星

D04.075.080.875.099.221.249.200.185 头孢拉定

D04.075.080.875.099.221.249.210 头孢噻啶

D04.075.080.875.099.221.249.210.150 头孢他啶

D04.075.080.875.099.221.249.250 头霉素类

D04.075.080.875.099.221.249.250.177 头孢美唑

D04.075.080.875.099.221.249.250.199 头孢替坦

D04.075.080.875.099.221.249.250.222 头孢西丁

D04.075.080.875.099.221.374 棒酸类

D04.075.080.875.099.221.374.160 棒酸

D04.075.080.875.099.221.374.160.060 阿莫西林棒酸钾合剂

D04.075.080.875.099.221.500 单菌胺类

D04.075.080.875.099.221.500.044 氨曲南

D04.075.080.875.099.221.625 拉氧头孢

D04.075.080.875.099.221.750 青霉素类

D04.075.080.875.099.221.750.124 阿德诺西林

D04.075.080.875.099.221.750.124.036 匹美西林

D04.075.080.875.099.221.750.249 环己西林

D04.075.080.875.099.221.750.500 甲氧西林

D04.075.080.875.099.221.750.562 萘夫西林

D04.075.080.875.099.221.750.625 苯唑西林

D04.075.080.875.099.221.750.625.150 氯唑西林

D04.075.080.875.099.221.750.625.150.205 双氯西林

D04.075.080.875.099.221.750.625.150.250 氟氯西林

D04.075.080.875.099.221.750.687 青霉烷酸

D04.075.080.875.099.221.750.750 青霉素G

D04.075.080.875.099.221.750.750.050 氨苄西林

D04.075.080.875.099.221.750.750.050.050 阿莫西林

D04.075.080.875.099.221.750.750.050.050.500 阿莫西林棒酸钾合剂

D04.075.080.875.099.221.750.750.050.075 阿洛西林

D04.075.080.875.099.221.750.750.050.500 美洛西林

D04.075.080.875.099.221.750.750.050.650 哌拉西林

D04.075.080.875.099.221.750.750.050.700 匹氨西林

D04.075.080.875.099.221.750.750.050.900 酞氨苄西林

D04.075.080.875.099.221.750.750.170 羧苄西林

D04.075.080.875.099.221.750.750.170.200 卡非西林

D04.075.080.875.099.221.750.750.685 青霉素G, 苄星

D04.075.080.875.099.221.750.750.695 青霉素G, 普鲁卡因

D04.075.080.875.099.221.750.750.875 磺苄西林

D04.075.080.875.099.221.750.781 青霉素Ⅴ

D04.075.080.875.099.221.750.812 舒巴克坦

D04.075.080.875.099.221.750.875 替卡西林

D04.075.080.875.099.332 比哌立登

D04.075.080.875.099.444 格兰塞隆

D04.075.080.875.099.722 托烷类

D04.075.080.875.099.722.189 阿托品

D04.075.080.875.099.722.189.297 阿托品衍生物

D04.075.080.875.099.722.189.297.400 异丙托铵

D04.075.080.875.099.722.270 苯扎托品

D04.075.080.875.099.722.388 可卡因

D04.075.080.875.099.722.388.250 精制可卡因

D04.075.080.875.099.722.744 去甲托烷类

D04.075.080.875.099.722.900 东莨菪碱

D04.075.080.875.099.722.900.700 东莨菪碱衍生物

D04.075.080.875.099.722.900.700.200 丁溴东莨菪碱

D04.075.080.875.099.722.900.700.550 N-甲基东莨菪碱

D04.345 大环化合物

D04.345.025 杯芳烃类化合物

D04.345.051 杯冠化合物

D04.345.051.500 冠醚类

D04.345.103 环糊精类

D04.345.103.222 α环糊精类

D04.345.103.333 β环糊精类

D04.345.103.444 γ环糊精类

D04.345.133 环烷类

D04.345.241 醚类, 环

D04.345.241.308 冠醚类

D04.345.295 内酰胺类, 大环

D04.345.295.500 美坦辛

D04.345.295.750 利福霉素类

D04.345.295.750.650 利福布丁

D04.345.295.750.650.700 曲张链菌素

D04.345.295.750.700 利福平

D04.345.566 肽类, 环

D04.345.566.040 阿拉霉素

D04.345.566.050 鹅膏亭类

D04.345.566.050.111 α鹅膏毒肽

D04.345.566.075 杆菌肽

D04.345.566.142 卷曲霉素硫酸盐

D04.345.566.235 环孢菌素类

D04.345.566.235.300 环孢菌素

D04.345.566.252 更生霉素

D04.345.566.270 达托霉素

D04.345.566.297 缩肽类

D04.345.566.297.500 缬氨霉素

D04.345.566.325 棘霉素

D04.345.566.352 肠菌素

D04.345.566.380 铁络环肽

D04.345.566.447 微囊藻毒素类

D04.345.566.515 分枝杆菌素

D04.345.566.582 乳链球菌素

D04.345.566.650 奥曲肽

D04.345.566.735 鬼笔环肽

D04.345.566.780 多黏菌素类

D04.345.566.780.110 黏菌素

D04.345.566.780.750 多黏菌素B

D04.345.566.802 链阳菌素类

D04.345.566.802.249 蜜柑霉素

D04.345.566.802.374 原始霉素

D04.345.566.802.500 链阳菌素A组

D04.345.566.802.500.500 链阳菌素A

D04.345.566.802.750 链阳菌素B组

D04.345.566.802.750.500 链阳菌素B

D04.345.566.802.812 春霉素B

D04.345.566.802.875 维吉霉素

D04.345.566.802.875.500 链阳菌素A

D04.345.566.825 硫链丝菌肽

D04.345.566.850 短杆菌素

D04.345.566.850.300 短杆菌肽

D04.345.566.850.920 短杆菌酪肽

D04.345.566.875 紫霉素

D04.345.566.875.250 恩维霉素

D04.345.674 多聚乙酰

D04.345.674.500 大环内酯类

D04.345.783 四吡咯类

D04.345.783.249 胆色素类

D04.345.783.249.184 胆红素

D04.345.783.249.184.200 胆绿素

D04.345.783.249.727 尿胆素

D04.345.783.249.852 尿胆素原

D04.345.783.374 叶绿素

D04.345.783.374.100 细菌叶绿素类

D04.345.783.374.180 脱植基叶绿素类

D04.345.783.374.700 脱镁叶绿素类

D04.345.783.374.725 原叶绿素酸酯

D04.345.783.437 类咕啉类

D04.345.783.437.777 维生素B12

D04.345.783.437.777.270 钴胺酰胺类

D04.345.783.437.777.560 羟钴胺

D04.345.783.468 藻胆素类

D04.345.783.500 卟啉类

D04.345.783.500.250 粪卟啉类

D04.345.783.500.280 次卟啉类

D04.345.783.500.340 初卟啉

D04.345.783.500.462 血卟啉类

D04.345.783.500.462.400 血卟啉衍生物

D04.345.783.500.462.400.200 二血卟啉醚

D04.345.783.500.620 中卟啉类

D04.345.783.500.640 金属卟啉类

D04.345.783.500.640.220 叶绿素

D04.345.783.500.640.220.100 细菌叶绿素类

D04.345.783.500.640.220.180 脱植基叶绿素类

D04.345.783.500.640.220.725 原叶绿素酸酯

D04.345.783.500.640.587 血红素

D04.345.783.500.640.587.462 氯化血红素

D04.345.783.500.700 卟啉原类

D04.345.783.500.700.250 粪卟啉原类

D04.345.783.500.700.900 尿卟啉原类

D04.345.783.500.725 原卟啉类

D04.345.783.500.880 尿卟啉类

D04.345.891 单端孢霉烯类

D04.345.891.870 T-2毒素

D04.345.891.900 木霉菌素

D04.615 多环碳氢化合物, 芳香族

D04.615.117 蒽类

D04.615.117.050 地蒽酚

D04.615.117.159 蒽醌类

D04.615.117.159.200 卡红

D04.615.117.159.205 波希鼠李皮

D04.615.117.159.205.400 大黄素

D04.615.117.159.500 米托蒽醌

D04.615.117.600 马普替林

D04.615.133 薁类

D04.615.149 苯并(a)蒽类

D04.615.149.301 9,10-二甲基-1,2-苯并蒽

D04.615.149.500 甲基胆蒽

D04.615.149.700 二萘嵌苯

D04.615.181 苯并环庚烯类

D04.615.181.384 二苯环庚烯类

D04.615.181.384.100 阿米替林

D04.615.181.384.230 布他拉莫

D04.615.181.384.340 赛庚啶

D04.615.181.384.340.500 氯雷他定

D04.615.181.384.380 地卓西平马来酸盐

D04.615.181.384.535 去甲替林

D04.615.181.384.650 普罗替林

D04.615.389 芴类

D04.615.389.050 2-乙酰氨基芴

D04.615.389.050.060 乙酰氧乙酰氨基芴

D04.615.389.050.400 羟乙酰胺基芴

D04.615.389.850 替洛隆

D04.615.486 茚类

D04.615.486.250 二甲茚定

D04.615.486.487 茚满类

D04.615.486.487.060 阿普林定

D04.615.486.487.500 茚三酮

D04.615.486.487.750 苯茚二酮

D04.615.486.875 舒林酸

D04.615.562 并四苯类

D04.615.562.050 蒽环类

D04.615.562.050.050 阿柔比星

D04.615.562.050.200 柔红霉素

D04.615.562.050.200.150 卡柔比星

D04.615.562.050.200.175 多柔比星

D04.615.562.050.200.175.200 表柔比星

D04.615.562.050.200.300 伊达比星

D04.615.562.050.200.650 诺拉霉素

D04.615.562.050.200.650.500 美诺立尔

D04.615.562.050.650 普卡霉素

D04.615.562.900 四环素类

D04.615.562.900.146 金霉素

D04.615.562.900.185 地美环素

D04.615.562.900.200 多西环素

D04.615.562.900.450 赖甲四环素

D04.615.562.900.525 甲烯土霉素

D04.615.562.900.550 米诺环素

D04.615.562.900.600 土霉素

D04.615.562.900.720 罗利环素

D04.615.562.900.875 四环素

D04.615.638 萘类

D04.615.638.059 苊类

D04.615.638.120 丁萘夫汀

D04.615.638.162 胺甲萘

D04.615.638.204 丹磺酰化合物

D04.615.638.400 洛伐他汀

D04.615.638.400.900 斯伐他汀

D04.615.638.472 萘醋酸类

D04.615.638.472.450 萘普生

D04.615.638.555 萘磺酸盐类

D04.615.638.555.200 红苋

D04.615.638.555.220 酰胺黑

D04.615.638.555.282 苯胺基萘磺酸类

D04.615.638.555.300 刚果红

D04.615.638.555.400 伊文思蓝

D04.615.638.555.750 舒拉明

D04.615.638.555.875 锥虫蓝

D04.615.638.596 萘酰亚胺类

D04.615.638.638 萘酚类

D04.615.638.721 萘醌类

D04.615.638.721.186 阿托伐醌

D04.615.638.721.374 维生素K

D04.615.638.721.374.689 维生素K1

D04.615.638.721.374.844 维生素K2

D04.615.638.721.374.922 维生素K3

D04.615.638.845 1-萘胺

D04.615.638.845.800 舍曲林

D04.615.638.850 2-萘胺

D04.615.638.870 异硫氰酸1-萘酯

D04.615.638.900 萘乙烯吡啶

D04.615.638.930 普伐他丁

D04.615.638.945 普萘洛尔

D04.615.638.960 四氢萘类

D04.615.638.960.400 8-羟-2-(二-n-丙胺)四氢萘

D04.615.638.960.492 左布诺洛尔

D04.615.638.960.585 咪拉地尔

D04.615.638.960.675 鬼臼毒素

D04.615.638.960.675.250 依托泊甙

D04.615.638.960.837 四氢萘酮类

D04.615.638.975 托萘酯

D04.615.680 非那啉类

D04.615.680.500 二萘嵌苯

D04.615.723 菲类

D04.615.723.089 马兜铃酸类

D04.615.723.180 |QU|类

D04.615.723.590 二萜类, 松香烷

D04.615.723.795 吗啡烷类

D04.615.723.795.106 苯吗吩烷类

D04.615.723.795.106.700 喷他佐辛

D04.615.723.795.106.715 非那佐辛

D04.615.723.795.150 丁丙诺啡

D04.615.723.795.165 布托啡诺

D04.615.723.795.200 右美沙芬

D04.615.723.795.235 右啡烷

D04.615.723.795.250 二丙诺啡

D04.615.723.795.270 埃托啡

D04.615.723.795.413 左洛啡烷

D04.615.723.795.463 左啡诺

D04.615.723.795.547 吗啡

D04.615.723.795.547.547 吗啡衍生物

D04.615.723.795.547.547.149 可待因

D04.615.723.795.547.547.149.287 氢可酮

D04.615.723.795.547.547.149.575 羟可酮

D04.615.723.795.547.547.350 双氢吗啡

D04.615.723.795.547.547.430 乙基吗啡

D04.615.723.795.547.547.445 海洛因

D04.615.723.795.547.547.450 氢吗啡酮

D04.615.723.795.547.547.692 羟吗啡酮

D04.615.723.795.547.547.856 蒂巴因

D04.615.723.795.606 纳布啡

D04.615.723.795.656 烯丙吗啡

D04.615.723.795.706 纳洛酮

D04.615.723.795.706.550 纳曲酮

D04.615.799 芘类

D04.615.799.306 苯并芘类

D04.615.799.306.300 苯并芘

D04.615.799.306.400 二羟二氢苯并芘类

D04.615.799.306.400.350 7,8-二氢-7,8-二羟苯(a)并芘9,10-氧化物

D04.615.885 螺环化合物

D04.615.885.120 丁螺环酮

D04.615.885.345 荧光胺

D04.615.885.347 荧光素类

D04.615.885.347.300 曙红Ⅰ蓝

D04.615.885.347.325 曙红黄-(YS)

D04.615.885.347.350 赤藓红色素

D04.615.885.347.390 荧光素

D04.615.885.347.400 荧光素-5-异硫氰酸盐

D04.615.885.347.700 玫瑰红

D04.615.885.350 氟司必林

D04.615.885.511 左旋门冬酰胺醇

D04.615.885.700 螺丙醇

D04.615.885.800 螺哌隆

D04.808 甾类

D04.808.054 雄甾烷类

D04.808.054.040 雄甾烷醇类

D04.808.054.040.080 雄甾烷-3,17-二醇

D04.808.054.040.129 雄酮

D04.808.054.040.248 双氢睾酮

D04.808.054.040.248.450 美睾酮

D04.808.054.040.368 表雄酮

D04.808.054.040.581 氧雄龙

D04.808.054.040.632 羟甲烯龙

D04.808.054.040.685 泮库溴铵

D04.808.054.040.881 司坦唑醇

D04.808.054.040.920 维库溴铵

D04.808.054.079 雄甾烯类

D04.808.054.079.129 雄二烯类

D04.808.054.079.129.453 羟甲雄二烯酮

D04.808.054.079.129.782 睾内酯

D04.808.054.079.229 雄三烯类

D04.808.054.079.329 雄烯二酮

D04.808.054.079.429 雄甾烯醇类

D04.808.054.079.429.154 雄甾烯二醇类

D04.808.054.079.429.154.050 雄(甾)烯二醇

D04.808.054.079.429.154.349 氟甲睾酮

D04.808.054.079.429.154.600 美雄醇

D04.808.054.079.429.320 氰酮

D04.808.054.079.429.625 去氢表雄酮

D04.808.054.079.429.625.300 硫酸脱氢表雄酮

D04.808.054.079.429.824 睾酮

D04.808.054.079.429.824.275 表睾酮

D04.808.054.079.429.824.375 羟睾酮类

D04.808.054.079.429.824.537 美替诺龙

D04.808.054.079.429.824.664 甲睾酮

D04.808.054.079.429.824.832 睾酮, 丙酸

D04.808.054.079.500 非那特利

D04.808.105 胆汁酸类和盐类

D04.808.105.225 胆酸类

D04.808.105.225.130 胆酸

D04.808.105.225.130.330 胆酸盐类

D04.808.105.225.130.330.850 胆酸钠

D04.808.105.225.261 去氢胆酸

D04.808.105.225.272 脱氧胆酸

D04.808.105.225.272.150 鹅脱氧胆酸

D04.808.105.225.272.150.350 鹅脱氧甘胆酸

D04.808.105.225.272.150.850 牛磺鹅脱氧胆酸

D04.808.105.225.272.411 甘氨脱氧胆酸

D04.808.105.225.272.411.360 鹅脱氧甘胆酸

D04.808.105.225.272.925 牛磺脱氧胆酸

D04.808.105.225.272.925.875 牛磺鹅脱氧胆酸

D04.808.105.225.272.962 熊脱氧胆酸

D04.808.105.225.400 甘胆酸

D04.808.105.225.400.380 甘氨脱氧胆酸

D04.808.105.225.400.380.360 鹅脱氧甘胆酸

D04.808.105.225.480 石胆酸

D04.808.105.225.480.880 牛磺石胆酸

D04.808.105.225.900 牛磺胆酸

D04.808.105.225.900.900 牛磺脱氧胆酸

D04.808.105.225.900.900.870 牛磺鹅脱氧胆酸

D04.808.105.225.900.920 牛磺石胆酸

D04.808.155 强心内酯类

D04.808.155.160 强心内戊酯类

D04.808.155.160.278 洋地黄毒甙

D04.808.155.160.278.259 乙酰洋地黄毒甙类

D04.808.155.160.278.350 洋地黄毒甙配基

D04.808.155.160.349 地高辛

D04.808.155.160.349.050 乙酰地高辛类

D04.808.155.160.349.350 地高辛配基

D04.808.155.160.349.500 甲地高辛

D04.808.155.160.861 毒毛旋花子甙类

D04.808.155.160.861.250 磁麻甙

D04.808.155.160.861.600 哇巴因

D04.808.155.160.861.700 毒毛旋花子甙元

D04.808.155.580 强心甙类

D04.808.155.580.064 蟾酥甾类

D04.808.155.580.064.580 海葱次甙

D04.808.155.580.130 强心内戊酯类

D04.808.155.580.130.500 洋地黄糖甙类

D04.808.155.580.130.500.236 洋地黄皂甙

D04.808.155.580.130.500.336 洋地黄毒甙

D04.808.155.580.130.500.336.259 乙酰洋地黄毒甙类

D04.808.155.580.130.500.436 地高辛

D04.808.155.580.130.500.436.050 乙酰地高辛类

D04.808.155.580.130.500.436.500 甲地高辛

D04.808.155.580.130.500.657 毛花甙类

D04.808.155.580.130.500.657.200 去乙酰毛花甙

D04.808.155.580.130.750 毒毛旋花子甙类

D04.808.155.580.130.750.250 磁麻甙

D04.808.155.580.130.750.600 哇巴因

D04.808.221 胆烷类

D04.808.221.263 胆烯类

D04.808.221.430 胆酸类

D04.808.221.430.130 胆酸

D04.808.221.430.130.330 胆酸盐类

D04.808.221.430.130.330.850 胆酸钠

D04.808.221.430.265 去氢胆酸

D04.808.221.430.342 脱氧胆酸

D04.808.221.430.342.300 鹅脱氧胆酸

D04.808.221.430.342.300.400 鹅脱氧甘胆酸

D04.808.221.430.342.300.900 牛磺鹅脱氧胆酸

D04.808.221.430.342.400 甘氨脱氧胆酸

D04.808.221.430.342.400.450 鹅脱氧甘胆酸

D04.808.221.430.342.900 牛磺脱氧胆酸

D04.808.221.430.342.900.910 牛磺鹅脱氧胆酸

D04.808.221.430.342.925 熊脱氧胆酸

D04.808.221.430.484 甘胆酸

D04.808.221.430.484.430 甘氨脱氧胆酸

D04.808.221.430.484.430.420 鹅脱氧甘胆酸

D04.808.221.430.622 石胆酸

D04.808.221.430.622.900 牛磺石胆酸

D04.808.221.430.873 牛磺胆酸

D04.808.221.430.873.920 牛磺脱氧胆酸

D04.808.221.430.873.920.900 牛磺鹅脱氧胆酸

D04.808.221.430.873.940 牛磺石胆酸

D04.808.247 胆甾烷类

D04.808.247.100 胆甾烷醇类

D04.808.247.100.250 胆甾烷醇

D04.808.247.125 胆甾烷酮类

D04.808.247.222 胆甾烯类

D04.808.247.222.159 胆骨化醇

D04.808.247.222.159.478 羟基胆骨化醇类

D04.808.247.222.159.478.250 骨化二醇

D04.808.247.222.159.478.387 二羟胆钙化醇类

D04.808.247.222.159.478.387.300 骨化三醇

D04.808.247.222.159.478.387.400 24,25-二羟维生素D3

D04.808.247.222.222 胆甾二烯类

D04.808.247.222.222.347 胆甾二烯醇类

D04.808.247.222.222.347.200 去氢胆甾醇类

D04.808.247.222.222.347.231 去氢胆甾醇

D04.808.247.222.222.347.389 梭链孢酸

D04.808.247.222.222.347.557 羊毛甾醇

D04.808.247.222.222.347.833 豆甾醇

D04.808.247.222.265 胆甾烯酮类

D04.808.247.222.265.165 蜕皮甾体

D04.808.247.222.265.165.500 蜕皮激素

D04.808.247.222.265.165.750 蜕皮甾酮

D04.808.247.222.265.450 酮胆甾醇类

D04.808.247.222.284 胆固醇

D04.808.247.222.284.070 阿扎胆醇

D04.808.247.222.284.200 胆固醇酯类

D04.808.247.222.284.478 羟基胆甾醇类

D04.808.247.222.284.510 19-碘胆甾醇

D04.808.247.222.284.600 酮胆甾醇类

D04.808.247.222.387 双氢速甾醇

D04.808.247.222.474 骨化醇类

D04.808.247.222.474.250 双氢速甾醇

D04.808.247.222.474.400 25-羟维生素D2

D04.808.247.222.537 麦角固醇

D04.808.247.222.537.888 醉茄内酯类

D04.808.247.222.857 谷甾醇

D04.808.247.515 螺甾烷类

D04.808.247.515.500 薯蓣皂甙配基

D04.808.247.515.500.500 茄碱

D04.808.247.808 甾醇类

D04.808.247.808.050 阿多甾醇

D04.808.247.808.146 胆骨化醇

D04.808.247.808.146.478 羟基胆骨化醇类

D04.808.247.808.146.478.250 骨化二醇

D04.808.247.808.146.478.387 二羟胆钙化醇类

D04.808.247.808.146.478.387.300 骨化三醇

D04.808.247.808.146.478.387.400 24,25-二羟维生素D3

D04.808.247.808.197 胆固醇

D04.808.247.808.197.070 阿扎胆醇

D04.808.247.808.197.135 胆甾烷醇

D04.808.247.808.197.200 胆固醇酯类

D04.808.247.808.197.250 去氢胆甾醇类

D04.808.247.808.197.250.281 去氢胆甾醇

D04.808.247.808.197.561 羟基胆甾醇类

D04.808.247.808.197.580 19-碘胆甾醇

D04.808.247.808.197.600 酮胆甾醇类

D04.808.247.808.337 双氢速甾醇

D04.808.247.808.412 骨化醇类

D04.808.247.808.412.250 双氢速甾醇

D04.808.247.808.412.400 25-羟维生素D2

D04.808.247.808.489 梭链孢酸

D04.808.247.808.607 羊毛甾醇

D04.808.247.808.756 植物甾醇类

D04.808.247.808.756.143 蜕皮甾体

D04.808.247.808.756.287 麦角固醇

D04.808.247.808.756.287.888 醉茄内酯类

D04.808.247.808.756.669 谷甾醇

D04.808.247.808.756.808 豆甾醇

D04.808.247.808.874 茄碱

D04.808.294 环化甾醇类

D04.808.365 雌烷类

D04.808.365.415 雌烯类

D04.808.365.415.050 烯丙雌醇

D04.808.365.415.200 表美雌醇

D04.808.365.415.215 马萘雌酮

D04.808.365.415.220 马烯雌酮

D04.808.365.415.248 雌二醇

D04.808.365.415.248.320 雌氮芥

D04.808.365.415.331 雌三醇

D04.808.365.415.331.320 雌四醇

D04.808.365.415.414 雌酮

D04.808.365.415.414.400 羟雌酮类

D04.808.365.415.550 美曲勃龙

D04.808.365.415.580 米非司酮

D04.808.365.415.638 苯丙酸诺龙

D04.808.451 甾烷

D04.808.496 高甾类

D04.808.496.699 睾内酯

D04.808.528 羟甾类

D04.808.578 酮甾类

D04.808.578.502 17-酮甾类

D04.808.578.502.112 雄烯二酮

D04.808.578.502.195 雄酮

D04.808.578.502.400 去氢表雄酮

D04.808.578.502.400.300 硫酸脱氢表雄酮

D04.808.578.502.470 马萘雌酮

D04.808.578.502.475 马烯雌酮

D04.808.578.502.497 雌酮

D04.808.578.502.497.400 羟雌酮类

D04.808.578.502.583 表雄酮

D04.808.668 去甲甾类

D04.808.668.100 去甲雄烷类

D04.808.668.651 去甲孕甾烷类

D04.808.668.651.443 去甲孕甾二烯类

D04.808.668.651.443.680 普美孕酮

D04.808.668.651.568 去甲孕甾三烯类

D04.808.668.651.568.291 炔雌醇

D04.808.668.651.568.291.250 炔雌醇, 炔诺孕酮合剂

D04.808.668.651.568.291.500 美雌醇

D04.808.668.651.568.291.750 炔雌醚

D04.808.668.651.568.620 诺孕烯酮

D04.808.668.651.568.620.400 孕三烯酮

D04.808.668.651.693 去甲孕甾烯类

D04.808.668.651.693.175 脱氧孕烯

D04.808.668.651.693.223 乙雌烯醇

D04.808.668.651.693.279 双醋炔诺醇

D04.808.668.651.693.362 孕诺酮己酸酯

D04.808.668.651.693.494 利奈孕醇

D04.808.668.651.693.595 诺乙龙

D04.808.668.651.693.651 炔诺酮

D04.808.668.651.693.706 异炔诺酮

D04.808.668.651.693.762 甲基炔诺酮

D04.808.668.651.693.762.225 炔雌醇, 炔诺孕酮合剂

D04.808.668.651.693.762.450 左炔诺孕酮

D04.808.668.651.693.820 去甲孕酮类

D04.808.745 孕烷类

D04.808.745.432 孕二烯类

D04.808.745.432.100 坎利酸钾

D04.808.745.432.120 坎利酮

D04.808.745.432.144 醋酸氯地孕酮

D04.808.745.432.219 环丙孕酮

D04.808.745.432.219.150 乙酸环丙孕酮

D04.808.745.432.235 达那唑

D04.808.745.432.296 地屈孕酮

D04.808.745.432.370 氟轻松

D04.808.745.432.370.325 醋酸氟轻松

D04.808.745.432.481 美罗孕酮

D04.808.745.432.531 甲地孕酮

D04.808.745.432.531.500 甲地孕酮乙酸盐

D04.808.745.432.581 美仑孕酮乙酸盐

D04.808.745.432.719 孕二烯二醇类

D04.808.745.432.719.260 去羟米松

D04.808.745.432.719.320 氟可龙

D04.808.745.432.719.320.250 二氟可龙

D04.808.745.432.719.349 氟米龙

D04.808.745.432.719.702 泼尼松

D04.808.745.432.769 孕二烯三醇类

D04.808.745.432.769.125 倍氯米松

D04.808.745.432.769.199 倍他米松

D04.808.745.432.769.199.150 倍他米松17-戊酸酯

D04.808.745.432.769.325 地奈德

D04.808.745.432.769.344 地塞米松

D04.808.745.432.769.344.300 地塞米松, 异烟酸

D04.808.745.432.769.465 氟米松

D04.808.745.432.769.692 帕拉米松

D04.808.745.432.769.795 泼尼松龙

D04.808.745.432.769.795.307 氟泼尼龙

D04.808.745.432.769.795.539 甲泼尼龙

D04.808.745.432.769.795.539.500 甲泼尼龙琥珀酸酯

D04.808.745.432.769.795.700 泼尼氮芥

D04.808.745.432.915 曲安西龙

D04.808.745.432.915.715 曲安奈德

D04.808.745.495 孕烷二醇

D04.808.745.558 孕烷二酮类

D04.808.745.558.050 阿法沙龙阿法多龙合剂

D04.808.745.558.075 5-α-二氢孕酮

D04.808.745.558.783 四氢可的松

D04.808.745.620 孕烷三醇

D04.808.745.640 孕烷诺龙

D04.808.745.683 孕三烯类

D04.808.745.745 孕烯类

D04.808.745.745.183 可的松

D04.808.745.745.279 地美炔酮

D04.808.745.745.379 炔孕酮

D04.808.745.745.654 孕烯二酮类

D04.808.745.745.654.062 醛固酮

D04.808.745.745.654.105 布地奈德

D04.808.745.745.654.237 皮质酮

D04.808.745.745.654.237.400 18-羟基皮质酮

D04.808.745.745.654.252 可托多松

D04.808.745.745.654.339 脱氧皮质酮

D04.808.745.745.654.339.400 18-羟基脱氧皮质酮

D04.808.745.745.654.473 氟氢缩松

D04.808.745.745.654.485 醋酸氟孕酮

D04.808.745.745.654.527 孕诺酮己酸酯

D04.808.745.745.654.570 氯氟舒松

D04.808.745.745.654.600 氢化可的松

D04.808.745.745.654.600.500 氟氢可的松

D04.808.745.745.654.829 孕酮

D04.808.745.745.654.829.025 阿尔孕酮

D04.808.745.745.654.829.025.025 醋苯阿尔孕酮

D04.808.745.745.654.829.100 20-α-二氢孕酮

D04.808.745.745.654.829.395 羟孕酮类

D04.808.745.745.654.829.395.400 17-α-羟孕酮

D04.808.745.745.654.829.614 甲羟孕酮

D04.808.745.745.654.829.614.500 甲羟孕酮17-乙酸酯

D04.808.745.745.725 孕烯诺龙

D04.808.745.745.725.395 17-α-羟孕烯醇酮

D04.808.745.745.725.703 孕烯诺龙酮腈

D04.808.745.745.855 螺内酯

D04.808.745.887 四氢皮质醇

D04.808.795 皂角苷配基

D04.808.812 司可甾醇类

D04.808.812.768 维生素D

D04.808.812.768.196 胆骨化醇

D04.808.812.768.196.478 羟基胆骨化醇类

D04.808.812.768.196.478.250 骨化二醇

D04.808.812.768.196.478.387 二羟胆钙化醇类

D04.808.812.768.196.478.387.300 骨化三醇

D04.808.812.768.196.478.387.400 24,25-二羟维生素D3

D04.808.812.768.462 骨化醇类

D04.808.812.768.462.250 双氢速甾醇

D04.808.812.768.462.400 25-羟维生素D2

D04.808.875 甾类, 溴化

D04.808.883 甾类, 氯化

D04.808.883.154 倍氯米松

D04.808.883.294 醋酸氯地孕酮

D04.808.883.419 环丙孕酮

D04.808.883.419.150 乙酸环丙孕酮

D04.808.908 甾类, 氟化

D04.808.908.093 倍他米松

D04.808.908.093.150 倍他米松17-戊酸酯

D04.808.908.093.250 氯倍他索

D04.808.908.238 地塞米松

D04.808.908.238.250 去羟米松

D04.808.908.238.300 地塞米松, 异烟酸

D04.808.908.359 氟米松

D04.808.908.394 氟轻松

D04.808.908.394.300 醋酸氟轻松

D04.808.908.405 氟可龙

D04.808.908.405.250 二氟可龙

D04.808.908.431 氟米龙

D04.808.908.466 氟甲睾酮

D04.808.908.502 氟泼尼龙

D04.808.908.537 氟氢缩松

D04.808.908.550 醋酸氟孕酮

D04.808.908.727 帕拉米松

D04.808.908.891 曲安西龙

D04.808.908.891.927 曲安奈德

D04.808.925 甾类, 杂环

D04.808.925.100 偶氮类甾醇类

D04.808.925.100.250 非那特利

D05 大分子物质

D05.374 微胶粒

D05.500 多蛋白复合物

D05.500.049 淀粉样蛋白

D05.500.099 凋亡体

D05.500.117 Axin信号复合物

D05.500.117.249 腺瘤状结肠息肉蛋白质

D05.500.117.750 酪蛋白激酶Ⅰ

D05.500.117.750.100 酪蛋白激酶Ⅰα

D05.500.117.750.200 酪蛋白激酶Ⅰβ

D05.500.117.750.300 酪蛋白激酶Ⅰε

D05.500.117.875 糖原合成酶激酶3

D05.500.149 肌营养不良蛋白相关蛋白复合物

D05.500.500 分子马达蛋白质类

D05.500.562 多酶复合物

D05.500.562.249 电子传递复合物Ⅰ

D05.500.562.374 电子传递复合物Ⅳ

D05.500.562.437 脂肪酸合成酶复合物

D05.500.562.437.500 脂肪酸合成酶复合物, Ⅱ型

D05.500.562.452 甘氨酸脱羧酶复合体

D05.500.562.452.100 氨基甲基转移酶

D05.500.562.452.150 二氢硫辛酰胺脱氢酶

D05.500.562.452.175 甘氨酸脱羧酶复合体-H蛋白质

D05.500.562.452.200 甘氨酸脱氢酶(脱羧作用)

D05.500.562.468 酮戊二酸脱氢酶复合物

D05.500.562.468.500 二氢硫辛酰胺脱氢酶

D05.500.562.484 磷酸烯醇丙酮酸糖磷酸转移酶系统

D05.500.562.488 光合作用中心复合蛋白质类

D05.500.562.488.374 细胞色素b6f复合物

D05.500.562.488.374.500 细胞色素b6类

D05.500.562.488.374.750 细胞色素f类

D05.500.562.488.374.875 塑醌质体蓝素还原酶

D05.500.562.488.490 光获取蛋白复合物

D05.500.562.488.490.249 光获取蛋白复合物

D05.500.562.488.490.500 藻胆体

D05.500.562.488.490.500.500 藻胆蛋白质类

D05.500.562.488.490.500.500.755 藻青蛋白

D05.500.562.488.490.500.500.777 藻红蛋白

D05.500.562.488.500 光系统Ⅰ蛋白复合物

D05.500.562.488.750 光系统Ⅱ蛋白复合物

D05.500.562.500 蛋白酶体内肽酶复合物

D05.500.562.625 丙酮酸脱氢酶复合物

D05.500.562.625.500 二氢硫辛酰胺脱氢酶

D05.500.562.625.750 二氢硫辛酰赖氨酸-残基乙酰转移酶

D05.500.562.625.875 丙酮酸脱氢酶(硫辛酰胺)

D05.500.562.750 琥珀酸细胞色素c氧化还原酶

D05.500.562.750.249 电子传递复合物Ⅱ

D05.500.562.750.249.500 琥珀酸脱氢酶

D05.500.562.750.500 电子传递复合物Ⅲ

D05.500.562.875 蔗糖酶异麦芽糖酶复合物

D05.750 聚合物

D05.750.078 生物聚合物

D05.750.078.139 壳多糖

D05.750.078.139.500 壳聚糖

D05.750.078.280 胶原

D05.750.078.280.300 纤维胶原类

D05.750.078.280.300.100 胶原Ⅰ型

D05.750.078.280.300.200 胶原Ⅱ型

D05.750.078.280.300.300 胶原Ⅲ型

D05.750.078.280.300.400 胶原Ⅴ型

D05.750.078.280.300.500 胶原Ⅺ型

D05.750.078.421 弹性蛋白

D05.750.078.562 葡聚糖类

D05.750.078.562.180 纤维素

D05.750.078.562.180.200 纤维素, 氧化

D05.750.078.562.180.515 木素

D05.750.078.562.272 右旋糖酐类

D05.750.078.562.388 糖原

D05.750.078.562.388.518 肝糖原

D05.750.078.562.855 淀粉

D05.750.078.562.855.750 菊糖

D05.750.078.593 中间丝蛋白质类

D05.750.078.593.200 结蛋白

D05.750.078.593.400 神经胶质原纤维酸性蛋白质

D05.750.078.593.450 角蛋白质类

D05.750.078.593.450.074 β角蛋白质类

D05.750.078.593.450.149 角蛋白质类, 毛发特异性

D05.750.078.593.450.300 角蛋白质类, Ⅰ型

D05.750.078.593.450.300.100 角蛋白10

D05.750.078.593.450.300.200 角蛋白12

D05.750.078.593.450.300.300 角蛋白13

D05.750.078.593.450.300.400 角蛋白14

D05.750.078.593.450.300.600 角蛋白16

D05.750.078.593.450.300.700 角蛋白17

D05.750.078.593.450.300.800 角蛋白18

D05.750.078.593.450.300.900 角蛋白19

D05.750.078.593.450.300.950 角蛋白20

D05.750.078.593.450.600 角蛋白质类, Ⅱ型

D05.750.078.593.450.600.100 角蛋白1

D05.750.078.593.450.600.200 角蛋白2

D05.750.078.593.450.600.300 角蛋白3

D05.750.078.593.450.600.400 角蛋白4

D05.750.078.593.450.600.500 角蛋白5

D05.750.078.593.450.600.600 角蛋白6

D05.750.078.593.450.600.700 角蛋白7

D05.750.078.593.450.600.800 角蛋白8

D05.750.078.593.450.600.900 角蛋白9

D05.750.078.593.630 神经微丝蛋白质类

D05.750.078.593.900 波形蛋白

D05.750.078.625 胶乳

D05.750.078.687 木素

D05.750.078.730 微丝蛋白质类

D05.750.078.730.032 肌动蛋白加帽蛋白质类

D05.750.078.730.032.500 CapZ激动蛋白加帽蛋白质

D05.750.078.730.032.750 原肌球调节蛋白质

D05.750.078.730.212 肌动蛋白解聚因子类

D05.750.078.730.212.500 丝切蛋白1

D05.750.078.730.212.750 丝切蛋白2

D05.750.078.730.212.875 破解蛋白质

D05.750.078.730.246 肌动蛋白相关蛋白质2-3复合物

D05.750.078.730.246.500 肌动蛋白相关蛋白质2

D05.750.078.730.246.750 肌动蛋白相关蛋白质3

D05.750.078.730.248 辅肌动蛋白

D05.750.078.730.250 肌动蛋白类

D05.750.078.730.281 皮动蛋白

D05.750.078.730.350 钙结合微丝蛋白

D05.750.078.730.475 肌球蛋白类

D05.750.078.730.475.100 肌球蛋白重链

D05.750.078.730.475.200 肌球蛋白轻链

D05.750.078.730.475.300 肌球蛋白亚碎片

D05.750.078.730.475.470 肌球蛋白Ⅰ型

D05.750.078.730.475.475 肌球蛋白Ⅱ型

D05.750.078.730.475.475.124 心肌肌球蛋白

D05.750.078.730.475.475.124.249 心房肌球蛋白

D05.750.078.730.475.475.124.500 心室肌球蛋白

D05.750.078.730.475.475.249 非肌肌球蛋白ⅡA型

D05.750.078.730.475.475.500 非肌肌球蛋白ⅡB型

D05.750.078.730.475.475.750 骨骼肌肌球蛋白

D05.750.078.730.475.475.875 平滑肌肌球蛋白

D05.750.078.730.475.612 肌球蛋白Ⅲ型

D05.750.078.730.475.681 肌球蛋白Ⅳ型

D05.750.078.730.475.750 肌球蛋白Ⅴ型

D05.750.078.730.637 肌动蛋白抑制蛋白质类

D05.750.078.730.800 原肌球蛋白

D05.750.078.730.825 肌钙蛋白

D05.750.078.730.825.900 肌钙蛋白C

D05.750.078.730.825.925 肌钙蛋白I

D05.750.078.730.825.962 肌钙蛋白T

D05.750.078.730.912 Wiskott-Aldrich综合征蛋白质家族

D05.750.078.730.912.500 Wiskott-Aldrich综合征蛋白质

D05.750.078.730.912.550 Wiskott-Aldrich综合征蛋白质, 神经元型

D05.750.078.734 微管蛋白质类

D05.750.078.734.800 微管蛋白

D05.750.078.738 果胶类

D05.750.078.739 植物树胶

D05.750.078.739.249 口香糖

D05.750.078.739.500 阿拉伯树胶

D05.750.078.739.625 刺梧桐树胶

D05.750.078.739.750 黄蓍胶

D05.750.078.789 聚羟基脂肪酸酯类

D05.750.078.840 树脂类, 植物

D05.750.078.840.109 琥珀

D05.750.078.840.219 香脂

D05.750.078.840.762 蜂胶

D05.750.078.850 网硬蛋白

D05.750.078.875 丝素蛋白

D05.750.078.937 单宁类

D05.750.078.937.214 水解鞣质类

D05.750.078.937.429 原花青素类

D05.750.200 考来替泊

D05.750.259 氰丙烯酸盐类

D05.750.259.341 恩布酯

D05.750.259.341.110 丁氰酯

D05.750.327 树状聚合物

D05.750.395 氟碳聚合物

D05.750.395.616 聚四氟乙烯

D05.750.395.616.755 四氟乙烯均聚物

D05.750.470 海地美铵

D05.750.716 塑料

D05.750.716.392 尼龙

D05.750.716.507 聚乙烯类

D05.750.716.507.500 聚乙烯

D05.750.716.507.600 聚乙烯亚胺

D05.750.716.550 聚丙烯类

D05.750.716.579 聚苯乙烯

D05.750.716.579.159 考来烯胺

D05.750.716.650 聚氨基甲酸酯类

D05.750.716.721 乙烯类聚合物

D05.750.716.721.616 聚乙烯乙醇

D05.750.716.721.812 聚氯乙烯

D05.750.716.721.838 聚维酮

D05.750.716.721.838.745 聚维酮碘

D05.750.716.822 树脂类, 合成

D05.750.716.822.111 丙烯酸树脂类

D05.750.716.822.111.650 聚甲基丙烯酸类

D05.750.716.822.111.650.605 甲基丙烯酸甲酯类

D05.750.716.822.111.650.605.450 甲基异丁烯酸

D05.750.716.822.111.650.605.500 聚甲基异丁烯酸

D05.750.716.822.111.650.750 聚羟乙基异丁烯酸酯

D05.750.716.822.300 骨黏合剂

D05.750.716.822.308 复合树脂类

D05.750.716.822.308.200 双酚A缩水甘油基异丁烯酸

D05.750.716.822.308.300 复合体

D05.750.716.822.461 环氧树脂

D05.750.716.822.730 树脂黏固剂

D05.750.722 聚茴香脑磺酸酯

D05.750.725 聚酣类

D05.750.728 多酯类

D05.750.728.700 聚二恶烷酮

D05.750.728.764 聚对苯二甲酸乙酯类

D05.750.728.772 羟基乳酸聚合物910

D05.750.728.780 聚乙醇酸

D05.750.728.890 聚羟基脂肪酸酯类

D05.750.741 聚乙烯二醇类

D05.750.741.250 聚西托醇

D05.750.741.485 水凝胶

D05.750.741.575 壬苯醇醚

D05.750.741.610 辛苯昔醇

D05.750.741.650 泊洛扎林

D05.750.741.667 泊洛沙姆

D05.750.741.685 聚羟乙基异丁烯酸酯

D05.750.741.700 聚山梨醇酯类

D05.750.780 聚明胶肽

D05.750.795 多根皮素磷酸盐

D05.750.830 吡喃共聚物

D05.750.900 硅氧烷类

D05.750.900.850 聚硅酮类

D05.750.900.850.150 二甲基聚硅氧烷类

D05.750.900.850.150.750 二甲聚硅氧烷

D05.750.900.850.900 弹性聚硅酮类

D05.750.900.850.905 凝胶硅

D05.750.900.850.950 硅油类

D06 激素类, 激素代用品和激素拮抗剂

D06.347 激素拮抗药

D06.347.065 雄激素拮抗药

D06.347.100 抗甲状腺药

D06.347.360 雌激素受体调节剂

D06.347.360.315 雌激素拮抗剂

D06.347.360.315.300 雌二醇拮抗剂

D06.347.360.827 选择性雌激素受体调节剂

D06.347.420 胰岛素拮抗药

D06.347.565 白三烯拮抗剂

D06.347.710 前列腺素拮抗药

D06.472 激素类

D06.472.040 肾上腺皮质激素类

D06.472.040.502 17-酮甾类

D06.472.040.502.112 雄烯二酮

D06.472.040.502.195 雄酮

D06.472.040.502.400 去氢表雄酮

D06.472.040.502.400.300 硫酸脱氢表雄酮

D06.472.040.502.497 雌酮

D06.472.040.502.583 表雄酮

D06.472.040.543 糖皮质激素类

D06.472.040.585 羟基皮质甾醇类

D06.472.040.585.353 11-羟基皮质甾醇类

D06.472.040.585.353.118 醛固酮

D06.472.040.585.353.237 皮质酮

D06.472.040.585.353.476 氢化可的松

D06.472.040.585.353.500 18-羟基皮质酮

D06.472.040.585.353.825 四氢皮质醇

D06.472.040.585.478 17-羟基皮质甾醇类

D06.472.040.585.478.195 可的松

D06.472.040.585.478.225 可托多松

D06.472.040.585.478.392 氢化可的松

D06.472.040.585.478.782 四氢皮质醇

D06.472.040.585.478.865 四氢可的松

D06.472.040.585.611 脱氧皮质酮

D06.472.040.585.611.400 18-羟基脱氧皮质酮

D06.472.040.585.745 孕烯诺龙

D06.472.040.585.745.500 17-α-羟孕烯醇酮

D06.472.317 胃肠激素类

D06.472.317.152 胆囊收缩素

D06.472.317.152.700 辛卡利特

D06.472.317.350 表皮生长因子

D06.472.317.400 肠抑胃肽

D06.472.317.410 胃泌素释放肽

D06.472.317.413 胃泌素类

D06.472.317.413.593 五肽胃泌素

D06.472.317.413.800 四肽胃泌素

D06.472.317.469 胰高血糖素原

D06.472.317.469.249 肠高血糖素

D06.472.317.469.500 胰高血糖素样肽类

D06.472.317.469.500.500 胰高血糖素样肽1

D06.472.317.469.500.750 胰高血糖素样肽2

D06.472.317.469.750 胃泌酸调节素

D06.472.317.525 促胃动素

D06.472.317.662 肽YY

D06.472.317.800 分泌素

D06.472.317.950 血管活性肠肽

D06.472.334 性腺激素类

D06.472.334.500 激活素类

D06.472.334.500.500 抑制素β亚单位

D06.472.334.734 黄体激素类

D06.472.334.734.623 孕酮

D06.472.334.734.769 松弛素

D06.472.334.851 性腺甾类激素

D06.472.334.851.437 雌二醇同源物

D06.472.334.851.437.249 马萘雌酮

D06.472.334.851.437.374 马烯雌酮

D06.472.334.851.437.500 雌二醇

D06.472.334.851.437.750 雌三醇

D06.472.334.851.437.750.320 雌四醇

D06.472.334.851.437.968 雌激素甾类, 烷化

D06.472.334.851.437.968.500 炔雌醇

D06.472.334.851.437.968.500.250 炔雌醇, 炔诺孕酮合剂

D06.472.334.851.437.968.500.500 美雌醇

D06.472.334.851.437.968.500.750 炔雌醚

D06.472.334.851.437.984 雌激素类, 儿茶酚

D06.472.334.851.437.984.350 羟雌酮类

D06.472.334.851.437.988 雌激素类, 共扼(USP)

D06.472.334.851.437.994 雌激素类, 酯化(USP)

D06.472.334.851.437.996 雌酮

D06.472.334.851.687 孕酮同源物

D06.472.334.851.687.500 孕烯诺龙

D06.472.334.851.687.500.500 17-α-羟孕烯醇酮

D06.472.334.851.687.750 孕酮

D06.472.334.851.687.750.070 5-α-二氢孕酮

D06.472.334.851.687.750.074 20-α-二氢孕酮

D06.472.334.851.687.750.478 羟孕酮类

D06.472.334.851.687.750.478.400 17-α-羟孕酮

D06.472.334.851.687.750.478.400.500 孕烷三醇

D06.472.334.851.687.750.739 孕烷二醇

D06.472.334.851.968 睾酮同源物

D06.472.334.851.968.500 雄甾烷-3,17-二醇

D06.472.334.851.968.750 雄(甾)烯二醇

D06.472.334.851.968.875 雄烯二酮

D06.472.334.851.968.937 雄酮

D06.472.334.851.968.952 去氢表雄酮

D06.472.334.851.968.952.300 硫酸脱氢表雄酮

D06.472.334.851.968.964 双氢睾酮

D06.472.334.851.968.968 表雄酮

D06.472.334.851.968.976 苯丙酸诺龙

D06.472.334.851.968.984 睾酮

D06.472.334.851.968.984.500 表睾酮

D06.472.334.851.968.984.750 睾酮, 丙酸

D06.472.334.968 抑制素类

D06.472.334.968.500 抑制素β亚单位

D06.472.334.984 睾丸激素类

D06.472.334.984.500 抗苗勒管激素

D06.472.397 激素类, 异位

D06.472.445 无脊椎动物激素类

D06.472.445.573 昆虫激素类

D06.472.445.573.271 蜕皮甾体

D06.472.445.573.271.500 蜕皮激素

D06.472.445.573.271.750 蜕皮甾酮

D06.472.445.573.666 保幼激素类

D06.472.445.573.666.170 二氟苯隆

D06.472.445.573.666.500 烯虫酯

D06.472.506 褪黑激素

D06.472.699 肽类激素

D06.472.699.009 激活素类

D06.472.699.009.500 抑制素β亚单位

D06.472.699.042 脂肪因子类

D06.472.699.042.249 脂联素

D06.472.699.042.500 瘦素

D06.472.699.042.750 抵抗素

D06.472.699.077 肾上腺髓质素

D06.472.699.094 血管紧张素类

D06.472.699.094.075 血管紧张素Ⅰ

D06.472.699.094.078 血管紧张素Ⅱ

D06.472.699.094.080 血管紧张素Ⅲ

D06.472.699.100 铃蟾肽

D06.472.699.150 降钙素

D06.472.699.275 肠抑胃肽

D06.472.699.280 胃泌素类

D06.472.699.301 胃促生长素

D06.472.699.322 促性腺素类

D06.472.699.322.326 绒毛膜促性腺激素

D06.472.699.322.326.125 绒毛膜促性腺激素, β亚单位, 人

D06.472.699.322.326.562 糖蛋白激素类, α亚单位

D06.472.699.322.451 促性腺素类, 马

D06.472.699.322.576 促性腺素类, 垂体

D06.472.699.322.576.288 卵泡刺激素

D06.472.699.322.576.288.500 卵泡刺激素, β亚单位

D06.472.699.322.576.288.750 糖蛋白激素类, α亚单位

D06.472.699.322.576.463 促黄体激素

D06.472.699.322.576.463.249 糖蛋白激素类, α亚单位

D06.472.699.322.576.463.500 促黄体激素, β亚单位

D06.472.699.322.576.583 促生育素类

D06.472.699.322.576.583.500 尿促卵泡素

D06.472.699.322.576.773 催乳素

D06.472.699.327 下丘脑激素类

D06.472.699.327.700 垂体激素释放抑制激素类

D06.472.699.327.700.500 MSH释放抑制激素

D06.472.699.327.700.750 催乳素释放抑制因子类

D06.472.699.327.700.875 生长抑素

D06.472.699.327.700.875.500 生长抑素28

D06.472.699.327.740 垂体激素释放激素类

D06.472.699.327.740.140 促肾上腺皮质素释放激素

D06.472.699.327.740.320 促性腺素释放激素

D06.472.699.327.740.320.100 布舍瑞林

D06.472.699.327.740.320.340 戈舍瑞林

D06.472.699.327.740.320.400 亮丙瑞林

D06.472.699.327.740.320.580 那法瑞林

D06.472.699.327.740.860 生长激素释放激素

D06.472.699.327.740.860.780 舍莫瑞林

D06.472.699.327.740.880 促甲状腺素释放激素

D06.472.699.327.935 前阿片黑素细胞皮质激素

D06.472.699.327.935.059 促肾上腺皮质激素

D06.472.699.327.935.119 α内啡肽

D06.472.699.327.935.179 α促黑素

D06.472.699.327.935.239 β内啡肽

D06.472.699.327.935.480 β促脂素

D06.472.699.327.935.492 β促黑素

D06.472.699.327.935.498 促肾上腺皮质素样中叶肽

D06.472.699.327.935.505 γ内啡肽

D06.472.699.327.935.518 γ促脂解素

D06.472.699.327.935.524 γ促黑素

D06.472.699.327.935.531 黑皮质素类

D06.472.699.327.935.531.500 促肾上腺皮质激素

D06.472.699.327.935.531.500.200 二十四肽促皮质素

D06.472.699.327.935.531.750 黑素细胞刺激激素类

D06.472.699.327.935.531.750.050 α促黑素

D06.472.699.327.935.531.750.075 β促黑素

D06.472.699.327.935.531.750.115 γ促黑素

D06.472.699.327.967 促甲状腺素释放激素

D06.472.699.337 抑制素类

D06.472.699.337.500 抑制素β亚单位

D06.472.699.500 促胃动素

D06.472.699.584 促尿钠排泄肽类

D06.472.699.584.500 心钠素

D06.472.699.584.625 利钠肽, 脑

D06.472.699.584.750 利钠肽, C型

D06.472.699.587 胰腺激素类

D06.472.699.587.200 胰岛素

D06.472.699.587.200.300 胰岛素, 长效

D06.472.699.587.200.300.200 胰岛素, 中性鱼精蛋白锌

D06.472.699.587.200.300.300 胰岛素, 长效

D06.472.699.587.200.300.800 胰岛素, 长效

D06.472.699.587.200.500 胰岛素原

D06.472.699.587.200.500.250 C肽

D06.472.699.587.200.500.625 胰岛素

D06.472.699.587.200.500.625.500 胰岛素

D06.472.699.587.200.500.625.700 胰岛素

D06.472.699.587.469 胰高血糖素原

D06.472.699.587.469.500 胰高血糖素

D06.472.699.587.700 胰多肽

D06.472.699.587.780 生长抑素

D06.472.699.587.780.500 生长抑素28

D06.472.699.590 甲状旁腺素

D06.472.699.590.850 甲状旁腺激素肽(1-34)

D06.472.699.591 甲状旁腺激素相关蛋白质

D06.472.699.592 肽PHI

D06.472.699.595 肽YY

D06.472.699.631 垂体激素类

D06.472.699.631.525 垂体激素类, 前叶

D06.472.699.631.525.343 促性腺素类, 垂体

D06.472.699.631.525.343.288 卵泡刺激素

D06.472.699.631.525.343.288.500 卵泡刺激素, β亚单位

D06.472.699.631.525.343.288.625 卵泡刺激素, 人

D06.472.699.631.525.343.288.750 糖蛋白激素类, α亚单位

D06.472.699.631.525.343.463 促黄体激素

D06.472.699.631.525.343.463.249 糖蛋白激素类, α亚单位

D06.472.699.631.525.343.463.500 促黄体激素, β亚单位

D06.472.699.631.525.343.583 促生育素类

D06.472.699.631.525.343.583.500 尿促卵泡素

D06.472.699.631.525.425 生长激素

D06.472.699.631.525.425.875 人生长激素

D06.472.699.631.525.525 催乳素

D06.472.699.631.525.600 前阿片黑素细胞皮质激素

D06.472.699.631.525.600.059 促肾上腺皮质激素

D06.472.699.631.525.600.119 α内啡肽

D06.472.699.631.525.600.179 α促黑素

D06.472.699.631.525.600.239 β内啡肽

D06.472.699.631.525.600.480 β促脂素

D06.472.699.631.525.600.492 β促黑素

D06.472.699.631.525.600.498 促肾上腺皮质素样中叶肽

D06.472.699.631.525.600.505 γ内啡肽

D06.472.699.631.525.600.518 γ促脂解素

D06.472.699.631.525.600.524 γ促黑素

D06.472.699.631.525.600.531 黑皮质素类

D06.472.699.631.525.600.531.500 促肾上腺皮质激素

D06.472.699.631.525.600.531.500.200 二十四肽促皮质素

D06.472.699.631.525.600.531.750 黑素细胞刺激激素类

D06.472.699.631.525.600.531.750.050 α促黑素

D06.472.699.631.525.600.531.750.075 β促黑素

D06.472.699.631.525.600.531.750.115 γ促黑素

D06.472.699.631.525.883 促甲状腺素

D06.472.699.631.525.883.249 糖蛋白激素类, α亚单位

D06.472.699.631.525.883.500 促甲状腺素,β亚单位

D06.472.699.631.692 垂体激素类, 后叶

D06.472.699.631.692.433 催产素

D06.472.699.631.692.781 血管升压素类

D06.472.699.631.692.781.100 精氨酸加压素

D06.472.699.631.692.781.100.250 脱氨基精氨酸血管升压素

D06.472.699.631.692.781.400 赖氨酸加压素

D06.472.699.631.692.781.400.350 苯赖加压素

D06.472.699.631.692.781.700 鸟氨酸升压素

D06.472.699.631.692.881 加压催产素

D06.472.699.649 胎盘激素类

D06.472.699.649.367 绒毛膜促性腺激素

D06.472.699.649.367.125 绒毛膜促性腺激素, β亚单位, 人

D06.472.699.649.367.562 糖蛋白激素类, α亚单位

D06.472.699.649.451 促性腺素类, 马

D06.472.699.649.692 胎盘催乳激素

D06.472.699.715 松弛素

D06.472.699.810 分泌素

D06.472.699.857 尿皮质素类

D06.472.699.905 尿紧张素类

D06.472.699.952 血管活性肠肽

D06.472.910 胸腺激素类

D06.472.910.750 胸腺因子, 循环

D06.472.910.800 胸腺生成素类

D06.472.910.800.850 胸腺喷丁

D06.472.910.850 胸腺素

D06.472.931 甲状腺激素类

D06.472.931.103 右甲状腺素

D06.472.931.208 双碘酪氨酸

D06.472.931.388 依碘酪氨酸

D06.472.931.740 甲状腺原氨酸类

D06.472.931.740.180 双碘甲状腺原氨酸类

D06.472.931.740.385 三碘甲状腺原氨酸

D06.472.931.740.590 三碘甲状腺原氨酸, 逆转

D06.472.931.812 甲状腺素

D08 酶类和辅酶类

D08.211 辅酶类

D08.211.090 生物蝶呤

D08.211.090.500 新蝶呤

D08.211.096 生物素

D08.211.175 钴胺酰胺类

D08.211.211 辅酶A

D08.211.211.300 酰基辅酶A

D08.211.211.300.075 乙酰辅酶A

D08.211.211.300.500 丙二酰辅酶A

D08.211.211.300.700 棕榈酰辅酶A

D08.211.474 黄素类

D08.211.474.650 核黄素

D08.211.474.650.249 黄素腺嘌呤二核苷酸

D08.211.474.650.500 黄素单核苷酸

D08.211.589 NAD

D08.211.625 NADP

D08.211.682 PQQ辅因子

D08.211.740 磷酸吡哆醛

D08.211.790 鞘脂激活蛋白质类

D08.211.790.249 G(M2)激活蛋白质

D08.211.790.500 Saposin蛋白质类

D08.211.840 四氢叶酸盐类

D08.211.840.300 甲酰四氢叶酸盐类

D08.211.840.300.500 醛氢叶酸

D08.211.878 硫胺素焦磷酸盐

D08.211.906 硫辛酸

D08.211.935 泛醌

D08.244 细胞色素类

D08.244.175 细胞色素a组

D08.244.175.249 细胞色素a类

D08.244.175.500 细胞色素a1类

D08.244.175.600 细胞色素a3类

D08.244.187 细胞色素b组

D08.244.187.249 细胞色素b类

D08.244.187.500 细胞色素b5类

D08.244.187.600 细胞色素b6类

D08.244.286 细胞色素c组

D08.244.286.100 细胞色素c类

D08.244.286.150 细胞色素c'类

D08.244.286.200 细胞色素c1类

D08.244.286.300 细胞色素c2类

D08.244.286.600 细胞色素c6类

D08.244.300 细胞色素d组

D08.244.453 细胞色素P450酶系统

D08.244.453.040 芳基烃羟化酶类

D08.244.453.040.050 苯胺羟化酶

D08.244.453.040.110 苯并芘羟化酶

D08.244.453.040.555 细胞色素P450 CYP1A1

D08.244.453.040.777 细胞色素P450 CYP1A2

D08.244.453.040.888 细胞色素P450 CYP2B1

D08.244.453.040.944 细胞色素P450 CYP2D6

D08.244.453.040.972 细胞色素P450 CYP2E1

D08.244.453.040.986 细胞色素P-450 CYP3A

D08.244.453.085 樟脑5-单加氧酶

D08.244.453.915 甾类羟化酶类

D08.244.453.915.050 醛固酮合酶

D08.244.453.915.099 芳香酶

D08.244.453.915.149 细胞色素P450 CYP27A1

D08.244.453.915.200 胆固醇7-α-羟化酶

D08.244.453.915.212 胆固醇侧链断裂酶

D08.244.453.915.400 25-羟化维生素D3 1-α-羟化酶

D08.244.453.915.730 类固醇12-α-羟化酶

D08.244.453.915.737 类固醇16-α-羟化酶

D08.244.453.915.748 类固醇17-α-羟化酶

D08.244.453.915.750 类固醇11-β-羟化酶

D08.244.453.915.760 类固醇21-羟化酶

D08.244.453.957 反-肉桂酸4-单加氧酶

D08.244.726 细胞色素f类

D08.622 酶前体

D08.622.184 糜蛋白酶原

D08.622.200 补体因子B

D08.622.509 胃蛋白酶原类

D08.622.509.700 胃蛋白酶原A

D08.622.509.725 胃蛋白酶原C

D08.622.610 纤维蛋白溶酶原

D08.622.610.500 血管抑制素类

D08.622.705 蛋白质C

D08.622.709 凝血酶原

D08.622.885 胰蛋白酶原

D08.811 酶类

D08.811.074 DNA修复酶类

D08.811.074.124 脱氧核糖嘧啶光裂解酶

D08.811.074.249 DNA糖基化酶类

D08.811.074.249.500 DNA-甲酰氨嘧啶糖基酶

D08.811.074.249.750 胸腺嘧啶DNA糖基化酶

D08.811.074.249.875 尿嘧啶-DNA糖苷酶

D08.811.074.500 DNA连接酶类

D08.811.074.750 DNA-(无嘌呤或无嘧啶位点)裂合酶

D08.811.074.781 MutS DNA错配结合蛋白质

D08.811.074.812 MutS同源蛋白2

D08.811.074.875 聚核苷酸5'-羟基激酶

D08.811.150 DNA限制修饰酶类

D08.811.150.240 DNA修饰甲基酶类

D08.811.150.280 DNA限制酶类

D08.811.150.280.250 脱氧核糖核酸酶类, 位点特异性Ⅰ型

D08.811.150.280.260 脱氧核糖核酸酶类, 位点特异性Ⅱ型

D08.811.150.280.260.240 脱氧核糖核酸酶BamHI

D08.811.150.280.260.300 脱氧核糖核酸酶EcoRI

D08.811.150.280.260.400 脱氧核糖核酸酶HindⅢ

D08.811.150.280.260.420 脱氧核糖核酸酶HpaⅡ

D08.811.150.280.270 脱氧核糖核酸酶类, 位点特异性Ⅲ型

D08.811.165 DNA, 催化性

D08.811.180 酶类, 固相

D08.811.255 全酶

D08.811.255.500 脱辅酶类

D08.811.277 水解酶类

D08.811.277.040 酸酐水解酶类

D08.811.277.040.025 腺苷三磷酸酶类

D08.811.277.040.025.047 亚砷酸盐交换ATP酶类

D08.811.277.040.025.095 Ca(2+)Mg(2+)ATP酶

D08.811.277.040.025.125 钙转运ATP酶类

D08.811.277.040.025.125.249 质膜钙转运ATP酶类

D08.811.277.040.025.125.500 肌浆网钙转运ATP酶类

D08.811.277.040.025.142 监控蛋白类

D08.811.277.040.025.142.500 Ⅰ型伴侣蛋白

D08.811.277.040.025.142.500.500 监控蛋白60

D08.811.277.040.025.159 DNA螺旋酶类

D08.811.277.040.025.159.124 DnaB解旋酶类

D08.811.277.040.025.159.249 RecQ解旋酶类

D08.811.277.040.025.159.500 着色性干皮病蛋白质D组

D08.811.277.040.025.193 分子马达蛋白质类

D08.811.277.040.025.193.500 驱动蛋白

D08.811.277.040.025.193.750 肌球蛋白类

D08.811.277.040.025.193.750.500 肌球蛋白Ⅰ型

D08.811.277.040.025.193.750.750 肌球蛋白Ⅱ型

D08.811.277.040.025.193.750.750.124 心肌肌球蛋白

D08.811.277.040.025.193.750.750.124.249 心房肌球蛋白

D08.811.277.040.025.193.750.750.124.500 心室肌球蛋白

D08.811.277.040.025.193.750.750.374 非肌肌球蛋白ⅡA型

D08.811.277.040.025.193.750.750.500 非肌肌球蛋白ⅡB型

D08.811.277.040.025.193.750.750.750 骨骼肌肌球蛋白

D08.811.277.040.025.193.750.750.875 平滑肌肌球蛋白

D08.811.277.040.025.193.750.812 肌球蛋白Ⅲ型

D08.811.277.040.025.193.750.843 肌球蛋白Ⅳ型

D08.811.277.040.025.193.750.875 肌球蛋白Ⅴ型

D08.811.277.040.025.237 MutS DNA错配结合蛋白质

D08.811.277.040.025.281 MutS同源蛋白2

D08.811.277.040.025.303 N-乙基顺丁烯二酰亚胺-敏感蛋白质类

D08.811.277.040.025.325 质子转运ATP酶类

D08.811.277.040.025.325.249 细菌质子ATP酶类

D08.811.277.040.025.325.500 叶绿体质子移位ATP酶

D08.811.277.040.025.325.625 H(+)K(+)交换ATP酶

D08.811.277.040.025.325.750 线粒体质子转运ATP酶

D08.811.277.040.025.325.875 空泡质子转运ATP酶

D08.811.277.040.025.800 RecQ解旋酶类

D08.811.277.040.025.810 钠钾交换ATP酶

D08.811.277.040.050 腺苷三磷酸双磷酸酶

D08.811.277.040.330 GTP磷酸水解酶类

D08.811.277.040.330.200 动力蛋白质类

D08.811.277.040.330.200.100 动力蛋白质Ⅰ

D08.811.277.040.330.200.200 动力蛋白质Ⅱ

D08.811.277.040.330.200.300 动力蛋白质Ⅲ

D08.811.277.040.330.300 GTP结合蛋白质类

D08.811.277.040.330.300.100 GTP磷酸水解酶联接延伸因子

D08.811.277.040.330.300.100.101 肽延伸因子1

D08.811.277.040.330.300.100.102 肽延伸因子2

D08.811.277.040.330.300.100.200 肽延伸因子G

D08.811.277.040.330.300.100.700 肽延伸因子Tu

D08.811.277.040.330.300.200 异源三聚体GTP结合蛋白质类

D08.811.277.040.330.300.200.100 GTP结合蛋白质α亚单位

D08.811.277.040.330.300.200.100.100 GTP结合蛋白质α亚单位, G12-G13

D08.811.277.040.330.300.200.100.200 GTP结合蛋白质α亚单位, Gi-Go

D08.811.277.040.330.300.200.100.200.500 GTP结合蛋白α亚基, Gi2

D08.811.277.040.330.300.200.100.300 GTP结合蛋白质α亚单位, Gq-G11

D08.811.277.040.330.300.200.100.400 GTP结合蛋白质α亚单位, Gs

D08.811.277.040.330.300.200.800 转导素

D08.811.277.040.330.300.400 单体GTP结合蛋白质类

D08.811.277.040.330.300.400.100 ADP核糖基化因子

D08.811.277.040.330.300.400.100.100 ADP核糖基化因子1

D08.811.277.040.330.300.400.400 rab GTP结合蛋白质类

D08.811.277.040.330.300.400.400.025 rab1 GTP结合蛋白质类

D08.811.277.040.330.300.400.400.050 rab2 GTP结合蛋白质

D08.811.277.040.330.300.400.400.100 rab3 GTP结合蛋白质类

D08.811.277.040.330.300.400.400.100.500 rab3A GTP结合蛋白质

D08.811.277.040.330.300.400.400.150 rab4 GTP结合蛋白质类

D08.811.277.040.330.300.400.400.200 rab5 GTP结合蛋白质类

D08.811.277.040.330.300.400.450 ral GTP结合蛋白质类

D08.811.277.040.330.300.400.462 ran GTP结合蛋白质

D08.811.277.040.330.300.400.475 rap GTP结合蛋白质类

D08.811.277.040.330.300.400.475.100 rap1 GTP结合蛋白质类

D08.811.277.040.330.300.400.500 ras蛋白质类

D08.811.277.040.330.300.400.500.300 癌基因蛋白质p21(ras)

D08.811.277.040.330.300.400.500.600 原癌基因蛋白质p21(ras)

D08.811.277.040.330.300.400.700 ρGTP结合蛋白质类

D08.811.277.040.330.300.400.700.050 cdc42 GTP结合蛋白质

D08.811.277.040.330.300.400.700.060 cdc42 GTP载体蛋白质, 酿酒酵母

D08.811.277.040.330.300.400.700.100 rac GTP结合蛋白质类

D08.811.277.040.330.300.400.700.100.500 rac1 GTP结合蛋白质

D08.811.277.040.330.300.400.700.200 ρA GTP结合蛋白质

D08.811.277.040.330.300.400.700.300 ρB GTP结合蛋白质

D08.811.277.040.465 核苷三磷酸酶

D08.811.277.040.600 焦磷酸酶类

D08.811.277.040.600.399 无机焦磷酸酶

D08.811.277.040.600.800 硫胺素焦磷酸酶

D08.811.277.040.850 硫胺素-三磷酸酶

D08.811.277.063 腺苷高半胱氨酸酶

D08.811.277.087 酰胺基水解酶类

D08.811.277.087.030 N-乙酰胞壁酰-L-丙氨酸酰胺酶

D08.811.277.087.060 脲基甲酸水解酶

D08.811.277.087.100 芳基甲酰胺酶

D08.811.277.087.116 天冬酰胺酶

D08.811.277.087.125 天冬氨酰葡糖脱氨基酶

D08.811.277.087.180 β内酰胺酶类

D08.811.277.087.180.229 头孢菌素酶

D08.811.277.087.180.697 青霉素酶

D08.811.277.087.200 生物素酶

D08.811.277.087.250 神经酰胺酶类

D08.811.277.087.250.100 神经酰胺三己糖酶

D08.811.277.087.280 二氢乳清酸酶

D08.811.277.087.483 谷氨酰胺酶

D08.811.277.087.520 组蛋白脱乙酰基酶类

D08.811.277.087.520.200 Ⅲ型组蛋白脱乙酰基酶

D08.811.277.087.520.200.650 抗衰老酶

D08.811.277.087.610 烟酰胺酶

D08.811.277.087.690 青霉素酰胺酶

D08.811.277.087.725 肽-N4-(N-乙酰-β-葡糖胺)天冬酰胺酰胺酶

D08.811.277.087.760 焦谷氨酸水解酶

D08.811.277.087.902 尿素酶

D08.811.277.151 氨基水解酶类

D08.811.277.151.300 GTP环化水解酶

D08.811.277.151.350 鸟嘌呤脱氨酶

D08.811.277.151.418 甲烷四氢叶酸环水解酶

D08.811.277.151.486 核苷脱氨酶类

D08.811.277.151.486.075 腺苷脱氨酶

D08.811.277.151.486.250 胞苷脱氨酶

D08.811.277.151.486.625 胞嘧啶脱氨酶

D08.811.277.151.653 核苷酸脱氨酶类

D08.811.277.151.653.060 AMP脱氨酶

D08.811.277.151.653.200 DCMP脱氨酶

D08.811.277.300 补体激活酶类

D08.811.277.300.280 补体C1r

D08.811.277.300.290 补体C1s

D08.811.277.300.450 补体因子D

D08.811.277.340 环氧水解酶类

D08.811.277.352 酯酶类

D08.811.277.352.100 羧酸酯水解酶类

D08.811.277.352.100.050 乙酰酯酶

D08.811.277.352.100.100 羧酸酯酶

D08.811.277.352.100.170 胆碱酯酶类

D08.811.277.352.100.170.176 乙酰胆碱酯酶

D08.811.277.352.100.170.250 丁酰胆碱酯酶

D08.811.277.352.100.170.710 拟胆碱酯酶

D08.811.277.352.100.220 去氢抗坏血酸酶

D08.811.277.352.100.400 脂肪酶

D08.811.277.352.100.400.745 胰脂肪酶

D08.811.277.352.100.430 脂蛋白脂酶

D08.811.277.352.100.500 单酰基甘油酯脂酶类

D08.811.277.352.100.550 萘酚AS D酯酶

D08.811.277.352.100.680 磷脂酶类

D08.811.277.352.100.680.510 溶血磷脂酶

D08.811.277.352.100.680.750 磷脂酶A

D08.811.277.352.100.680.750.875 磷脂酶A1

D08.811.277.352.100.680.750.937 磷脂酶A2

D08.811.277.352.100.680.750.937.249 1-烷基-2-乙酰甘油磷酸胆碱酯酶

D08.811.277.352.100.680.750.937.300 磷脂酶A2, 非钙依赖型

D08.811.277.352.100.680.750.937.300.249 Ⅵ型磷脂酶A2

D08.811.277.352.100.680.750.937.300.500 硫氧还原蛋白过氧化物酶Ⅵ

D08.811.277.352.100.680.750.937.625 磷脂酶A2, 胞质型

D08.811.277.352.100.680.750.937.625.249 Ⅳ型磷脂酶A2

D08.811.277.352.100.680.750.937.625.624 硫氧还原蛋白过氧化物酶Ⅵ

D08.811.277.352.100.680.750.937.750 磷脂酶A2, 分泌型

D08.811.277.352.100.680.750.937.750.100 Ⅰ型磷脂酶A2

D08.811.277.352.100.680.750.937.750.100.500 ⅠA型磷脂酶A2

D08.811.277.352.100.680.750.937.750.100.750 ⅠB型磷脂酶A2

D08.811.277.352.100.680.750.937.750.550 Ⅱ型磷脂酶A2

D08.811.277.352.100.680.750.937.750.662 Ⅲ型磷脂酶A2

D08.811.277.352.100.680.750.937.750.775 Ⅴ型磷脂酶A2

D08.811.277.352.100.680.750.937.750.887 Ⅹ型磷脂酶A2

D08.811.277.352.100.700 固醇酯酶

D08.811.277.352.335 脱氧核糖核酸酶类

D08.811.277.352.335.350 内切脱氧核糖核酸酶类

D08.811.277.352.335.350.137 脱氧核糖核酸酶(嘧啶二聚体)

D08.811.277.352.335.350.250 脱氧核糖核酸酶Ⅰ

D08.811.277.352.335.350.250.900 链球菌脱氧核糖核酸酶和链激酶

D08.811.277.352.335.350.275 脱氧核糖核酸酶Ⅳ(噬菌体T4诱导)

D08.811.277.352.335.350.300 DNA限制酶类

D08.811.277.352.335.350.300.250 脱氧核糖核酸酶类, 位点特异性Ⅰ型

D08.811.277.352.335.350.300.260 脱氧核糖核酸酶类, 位点特异性Ⅱ型

D08.811.277.352.335.350.300.260.240 脱氧核糖核酸酶BamHI

D08.811.277.352.335.350.300.260.250 脱氧核糖核酸酶EcoRI

D08.811.277.352.335.350.300.260.260 脱氧核糖核酸酶HindⅢ

D08.811.277.352.335.350.300.260.300 脱氧核糖核酸酶HpaⅡ

D08.811.277.352.335.350.300.270 脱氧核糖核酸酶类, 位点特异性Ⅲ型

D08.811.277.352.335.350.400 霍利迪连结体解离酶类

D08.811.277.352.335.350.500 微球菌核酸酶

D08.811.277.352.335.375 脱氧核糖核酸外切酶类

D08.811.277.352.335.375.750 脱氧核糖核酸外切酶Ⅴ

D08.811.277.352.355 内切核酸酶类

D08.811.277.352.355.325 内切脱氧核糖核酸酶类

D08.811.277.352.355.325.300 DNA限制酶类

D08.811.277.352.355.325.300.250 脱氧核糖核酸酶类, 位点特异性Ⅰ型

D08.811.277.352.355.325.300.260 脱氧核糖核酸酶类, 位点特异性Ⅱ型

D08.811.277.352.355.325.300.260.240 脱氧核糖核酸酶BamHI

D08.811.277.352.355.325.300.260.250 脱氧核糖核酸酶EcoRI

D08.811.277.352.355.325.300.260.260 脱氧核糖核酸酶HindⅢ

D08.811.277.352.355.325.300.260.300 脱氧核糖核酸酶HpaⅡ

D08.811.277.352.355.325.300.270 脱氧核糖核酸酶类, 位点特异性Ⅲ型

D08.811.277.352.355.325.350 DNA瓣核酸内切酶类

D08.811.277.352.355.325.400 霍利迪连结体解离酶类

D08.811.277.352.355.325.500 微球菌核酸酶

D08.811.277.352.355.350 内切核糖核酸酶类

D08.811.277.352.355.350.500 微球菌核酸酶

D08.811.277.352.355.350.700 核糖核酸酶H

D08.811.277.352.355.350.700.500 核糖核酸酶H, 人免疫缺陷病毒

D08.811.277.352.355.350.715 核糖核酸酶, 胰腺

D08.811.277.352.355.350.725 核糖核酸酶T1

D08.811.277.352.355.350.810 RNA诱导沉默复合物

D08.811.277.352.365 外切核酸酶类

D08.811.277.352.365.290 脱氧核糖核酸外切酶类

D08.811.277.352.365.300 外切核糖核酸酶类

D08.811.277.352.640 磷酸二酯水解酶类

D08.811.277.352.640.050 膜联蛋白A3

D08.811.277.352.640.150 3',5'-环AMP磷酸二酯酶类

D08.811.277.352.640.150.100 环核苷酸磷酸二酯酶类, 1型

D08.811.277.352.640.150.200 环核苷酸磷酸二酯酶类, 2型

D08.811.277.352.640.150.300 环核苷酸磷酸二酯酶类, 3型

D08.811.277.352.640.150.400 环核苷酸磷酸二酯酶类, 4型

D08.811.277.352.640.150.500 环核苷酸磷酸二酯酶类, 5型

D08.811.277.352.640.150.600 环核苷酸磷酸二酯酶类, 6型

D08.811.277.352.640.150.700 环核苷酸磷酸二酯酶类, 7型

D08.811.277.352.640.155 3',5'-环GMP磷酸二酯酶类

D08.811.277.352.640.155.100 环核苷酸磷酸二酯酶类, 1型

D08.811.277.352.640.155.200 环核苷酸磷酸二酯酶类, 2型

D08.811.277.352.640.155.500 环核苷酸磷酸二酯酶类, 5型

D08.811.277.352.640.155.750 环核苷酸磷酸二酯酶类, 6型

D08.811.277.352.640.160 2',3'-环核苷酸磷酸二酯酶类

D08.811.277.352.640.295 甘油磷酸肌醇肌醇磷酸二酯酶

D08.811.277.352.640.430 磷酸二酯酶Ⅰ

D08.811.277.352.640.700 磷脂酶类

D08.811.277.352.640.700.700 C型磷脂酶类

D08.811.277.352.640.700.700.249 糖基磷脂酰肌醇二酰甘油裂合酶

D08.811.277.352.640.700.700.500 磷脂酰肌醇二酰甘油裂合酶

D08.811.277.352.640.700.700.562 磷脂酰肌醇磷脂酶C

D08.811.277.352.640.700.700.562.500 磷脂酶Cβ

D08.811.277.352.640.700.700.562.625 磷脂酶Cδ

D08.811.277.352.640.700.700.562.750 磷脂酶Cγ

D08.811.277.352.640.700.710 磷脂酶D

D08.811.277.352.640.750 鞘磷脂磷酸二酯酶

D08.811.277.352.650 磷酸单酯水解酶类

D08.811.277.352.650.025 酸性磷酸酶

D08.811.277.352.650.035 碱性磷酸酶

D08.811.277.352.650.200 果糖-二磷酸酶

D08.811.277.352.650.225 葡糖-6-磷酸酶

D08.811.277.352.650.300 组氨醇磷酸酶

D08.811.277.352.650.575 4-硝基苯磷酸酶

D08.811.277.352.650.587 丝裂原活化蛋白激酶磷酸酶类

D08.811.277.352.650.587.200 双特异性磷酸酶1

D08.811.277.352.650.587.250 双特异性磷酸酶2

D08.811.277.352.650.587.300 双特异性磷酸酶3

D08.811.277.352.650.587.600 双特异性磷酸酶6

D08.811.277.352.650.600 核苷酸酶类

D08.811.277.352.650.600.600 5'-核苷酸酶

D08.811.277.352.650.620 磷脂酸磷酸酶

D08.811.277.352.650.622 磷酸果糖激酶2

D08.811.277.352.650.625 磷蛋白磷酸酶类

D08.811.277.352.650.625.150 钙神经素

D08.811.277.352.650.625.225 双特异性磷酸酶类

D08.811.277.352.650.625.225.100 cdc25磷酸酶类

D08.811.277.352.650.625.225.200 双特异性磷酸酶1

D08.811.277.352.650.625.225.250 双特异性磷酸酶2

D08.811.277.352.650.625.225.300 双特异性磷酸酶3

D08.811.277.352.650.625.225.600 双特异性磷酸酶6

D08.811.277.352.650.625.300 糖原合酶D磷酸酶

D08.811.277.352.650.625.475 肌球蛋白轻链磷酸酶

D08.811.277.352.650.625.650 磷酸化酶磷酸酶

D08.811.277.352.650.625.687 蛋白质磷酸酶1

D08.811.277.352.650.625.706 蛋白质磷酸酶2

D08.811.277.352.650.625.725 丙酮酸脱氢酶(硫辛酰胺)磷酸酶

D08.811.277.352.650.700 6-植酸酶

D08.811.277.352.650.775 蛋白质酪氨酸磷酸酶类

D08.811.277.352.650.775.250 双特异性磷酸酶类

D08.811.277.352.650.775.250.100 cdc25磷酸酶类

D08.811.277.352.650.775.250.200 双特异性磷酸酶1

D08.811.277.352.650.775.250.250 双特异性磷酸酶2

D08.811.277.352.650.775.250.300 双特异性磷酸酶3

D08.811.277.352.650.775.250.600 双特异性磷酸酶6

D08.811.277.352.650.775.300 蛋白质酪氨酸磷酸酶类, 非受体

D08.811.277.352.650.775.300.100 蛋白质酪氨酸磷酸酶, 非受体1型

D08.811.277.352.650.775.300.200 蛋白质酪氨酸磷酸酶, 非受体2型

D08.811.277.352.650.775.300.300 蛋白质酪氨酸磷酸酶, 非受体3型

D08.811.277.352.650.775.300.400 蛋白质酪氨酸磷酸酶, 非受体4型

D08.811.277.352.650.775.300.600 蛋白酪氨酸磷酸酶, 非受体6型

D08.811.277.352.650.775.300.800 蛋白质酪氨酸磷酸酶, 非受体11型

D08.811.277.352.650.775.300.850 蛋白质酪氨酸磷酸酶, 非受体12型

D08.811.277.352.650.775.300.860 蛋白质酪氨酸磷酸酶, 非受体13型

D08.811.277.352.650.775.300.930 蛋白质酪氨酸磷酸酶, 非受体22型

D08.811.277.352.650.775.400 受体样蛋白质酪氨酸磷酸酶类

D08.811.277.352.650.775.400.100 受体样蛋白质酪氨酸磷酸酶类, 1类

D08.811.277.352.650.775.400.100.500 抗原, CD45

D08.811.277.352.650.775.400.200 受体样蛋白质酪氨酸磷酸酶类, 2类

D08.811.277.352.650.775.400.300 受体样蛋白质酪氨酸磷酸酶类, 3类

D08.811.277.352.650.775.400.400 受体样蛋白质酪氨酸磷酸酶类, 4类

D08.811.277.352.650.775.400.500 受体样蛋白质酪氨酸磷酸酶类, 5类

D08.811.277.352.650.775.400.700 受体样蛋白质酪氨酸磷酸酶类, 7类

D08.811.277.352.650.775.400.800 受体样蛋白质酪氨酸磷酸酶类, 8类

D08.811.277.352.650.775.700 含SH2域蛋白质酪氨酸磷酸酶类

D08.811.277.352.650.775.700.200 蛋白酪氨酸磷酸酶, 非受体6型

D08.811.277.352.650.775.700.800 蛋白质酪氨酸磷酸酶, 非受体11型

D08.811.277.352.650.850 PTEN磷酸水解酶

D08.811.277.352.660 磷三酯水解酶类

D08.811.277.352.660.500 芳基二烷基磷酸酶

D08.811.277.352.700 核糖核酸酶类

D08.811.277.352.700.350 内切核糖核酸酶类

D08.811.277.352.700.350.262 嗜酸细胞阳离子蛋白质

D08.811.277.352.700.350.381 嗜酸细胞源神经毒素

D08.811.277.352.700.350.500 微球菌核酸酶

D08.811.277.352.700.350.700 核糖核酸酶H

D08.811.277.352.700.350.700.500 核糖核酸酶H, 人免疫缺陷病毒

D08.811.277.352.700.350.707 核糖核酸酶Ⅲ

D08.811.277.352.700.350.711 核糖核酸酶P

D08.811.277.352.700.350.715 核糖核酸酶, 胰腺

D08.811.277.352.700.350.725 核糖核酸酶T1

D08.811.277.352.700.350.810 RNA诱导沉默复合物

D08.811.277.352.700.375 外切核糖核酸酶类

D08.811.277.352.827 硫酸酯酶类

D08.811.277.352.827.070 芳基硫酸酯酶类

D08.811.277.352.827.070.060 N-乙酰氨基半乳糖-4-硫酸酯酶

D08.811.277.352.827.070.250 脑苷脂硫酸酯酶

D08.811.277.352.827.070.625 甾醇硫酸酯酶

D08.811.277.352.827.180 软骨素酶类和软骨素裂合酶类

D08.811.277.352.827.180.175 软骨素硫酸酶类

D08.811.277.352.827.180.175.060 N-乙酰氨基半乳糖-4-硫酸酯酶

D08.811.277.352.827.180.175.275 软骨素-4-硫酸酯酶

D08.811.277.352.827.500 艾杜糖醛酸硫酸酯酶

D08.811.277.352.897 硫酯水解酶类

D08.811.277.352.897.075 乙酰CoA水解酶

D08.811.277.352.897.700 棕榈酰CoA水解酶

D08.811.277.352.897.850 泛素硫酯酶

D08.811.277.450 糖苷水解酶类

D08.811.277.450.050 α-L-岩藻糖苷酶

D08.811.277.450.066 淀粉酶类

D08.811.277.450.066.100 β淀粉酶

D08.811.277.450.114 β呋喃果糖苷酶

D08.811.277.450.207 壳多糖酶

D08.811.277.450.283 葡聚糖酶

D08.811.277.450.329 二糖酶类

D08.811.277.450.329.738 蔗糖酶

D08.811.277.450.329.738.700 蔗糖酶异麦芽糖酶复合物

D08.811.277.450.329.865 海藻糖酶

D08.811.277.450.410 半乳糖苷酶类

D08.811.277.450.410.050 α半乳糖苷酶

D08.811.277.450.410.100 β半乳糖苷酶类

D08.811.277.450.410.100.500 乳糖酶

D08.811.277.450.410.120 半乳糖神经酰胺酶

D08.811.277.450.410.150 神经酰胺三己糖酶

D08.811.277.450.420 葡糖苷酶类

D08.811.277.450.420.050 α葡糖苷酶类

D08.811.277.450.420.200 纤维素酶类

D08.811.277.450.420.200.100 β葡糖苷酶类

D08.811.277.450.420.200.200 纤维素酶

D08.811.277.450.420.200.400 纤维素1,4-β-纤维二糖苷酶

D08.811.277.450.420.200.450 内-1,3(4)-β-葡聚糖酶

D08.811.277.450.420.200.500 葡聚糖1,3-β-葡糖苷酶

D08.811.277.450.420.200.550 葡聚糖1,4-β-葡糖苷酶

D08.811.277.450.420.200.600 葡聚糖内-1,3-β-D-葡糖苷酶

D08.811.277.450.420.375 葡聚糖1,4-α-葡糖苷酶

D08.811.277.450.420.450 糖原脱支酶系统

D08.811.277.450.420.475 糖基神经酰胺酶

D08.811.277.450.420.475.400 葡糖苷酰鞘氨醇酶

D08.811.277.450.426 葡糖醛酸糖苷酶

D08.811.277.450.430 N-糖基水解酶类

D08.811.277.450.430.099 DNA糖基化酶类

D08.811.277.450.430.099.500 DNA-甲酰氨嘧啶糖基酶

D08.811.277.450.430.099.750 胸腺嘧啶DNA糖基化酶

D08.811.277.450.430.400 NAD+核苷酶

D08.811.277.450.430.400.060 ADP核糖基环化酶

D08.811.277.450.430.400.060.500 抗原, CD38

D08.811.277.450.430.700 核糖体失活蛋白质类

D08.811.277.450.430.700.500 核糖体失活蛋白质类, 1型

D08.811.277.450.430.700.750 核糖体失活蛋白质类, 2型

D08.811.277.450.430.700.750.111 相思豆毒蛋白

D08.811.277.450.430.700.750.666 蓖麻蛋白

D08.811.277.450.430.700.750.750 志贺毒素类

D08.811.277.450.430.700.750.750.120 志贺毒素1

D08.811.277.450.430.700.750.750.124 志贺毒素2

D08.811.277.450.430.700.750.750.500 志贺毒素

D08.811.277.450.483 己糖胺酶类

D08.811.277.450.483.044 α-N-乙酰氨基半乳糖转移酶

D08.811.277.450.483.112 β-N- 乙酰-半乳糖胺酶

D08.811.277.450.483.180 β-N-乙酰氨基己糖苷酶类

D08.811.277.450.483.180.500 乙酰氨基葡糖苷酶

D08.811.277.450.483.180.750 己糖胺酶A

D08.811.277.450.483.180.750.500 β己糖胺酶α链

D08.811.277.450.483.180.750.750 β己糖胺酶β链

D08.811.277.450.483.180.875 己糖胺酶B

D08.811.277.450.483.180.875.500 β己糖胺酶β链

D08.811.277.450.483.765 甘露糖基糖蛋白内切β-N-乙酰氨基葡糖苷酶

D08.811.277.450.529 透明质酸葡糖胺酶

D08.811.277.450.560 艾杜糖醛酸酶

D08.811.277.450.585 异淀粉酶

D08.811.277.450.625 甘露糖苷酶类

D08.811.277.450.625.500 α甘露糖苷酶

D08.811.277.450.625.750 β甘露糖苷酶

D08.811.277.450.642 胞壁质酶

D08.811.277.450.692 神经氨酸酶

D08.811.277.450.770 寡-1,6-葡糖苷酶

D08.811.277.450.770.800 蔗糖酶异麦芽糖酶复合物

D08.811.277.450.800 聚半乳糖醛酸酶

D08.811.277.450.950 木糖苷酶类

D08.811.277.450.950.249 内-1,4-β-木聚糖酶类

D08.811.277.450.950.500 木聚糖内-1,3-β-木糖苷酶

D08.811.277.610 胰酶

D08.811.277.656 肽水解酶类

D08.811.277.656.074 天冬氨酸蛋白酶

D08.811.277.656.074.500 天门冬氨酸肽酶

D08.811.277.656.074.500.180 组织蛋白酶D

D08.811.277.656.074.500.185 组织蛋白酶E

D08.811.277.656.074.500.200 凝乳酶

D08.811.277.656.074.500.340 HIV蛋白酶

D08.811.277.656.074.500.700 胃蛋白酶A

D08.811.277.656.074.500.780 肾素

D08.811.277.656.149 ATP依赖性蛋白酶类

D08.811.277.656.149.099 ATP依赖性内肽酶类

D08.811.277.656.149.099.500 内肽酶Clp

D08.811.277.656.149.099.750 蛋白酶La

D08.811.277.656.224 组织蛋白酶类

D08.811.277.656.224.062 羧肽酶C

D08.811.277.656.224.125 组织蛋白酶B

D08.811.277.656.224.130 二肽基肽酶Ⅰ

D08.811.277.656.224.187 组织蛋白酶D

D08.811.277.656.224.250 组织蛋白酶E

D08.811.277.656.262 半胱氨酸内肽酶类

D08.811.277.656.262.186 二肽基肽酶Ⅰ

D08.811.277.656.262.500 半胱氨酸内肽酶类

D08.811.277.656.262.500.096 菠萝蛋白酶类

D08.811.277.656.262.500.120 卡配因

D08.811.277.656.262.500.126 半胱氨酸天冬氨酸蛋白酶

D08.811.277.656.262.500.126.350 半胱氨酸天冬氨酸蛋白酶类, 效应

D08.811.277.656.262.500.126.350.300 半胱氨酸天冬氨酸蛋白酶3

D08.811.277.656.262.500.126.350.600 半胱氨酸天冬氨酸蛋白酶6

D08.811.277.656.262.500.126.350.700 半胱氨酸天冬氨酸蛋白酶7

D08.811.277.656.262.500.126.350.900 半胱氨酸天冬氨酸蛋白酶14

D08.811.277.656.262.500.126.550 半胱氨酸天冬氨酸蛋白酶类, 起始

D08.811.277.656.262.500.126.550.100 半胱氨酸天冬氨酸蛋白酶1

D08.811.277.656.262.500.126.550.200 半胱氨酸天冬氨酸蛋白酶2

D08.811.277.656.262.500.126.550.800 半胱氨酸天冬氨酸蛋白酶8

D08.811.277.656.262.500.126.550.900 半胱氨酸天冬氨酸蛋白酶9

D08.811.277.656.262.500.126.550.910 半胱氨酸天冬氨酸蛋白酶10

D08.811.277.656.262.500.126.550.920 半胱氨酸天冬氨酸蛋白酶12

D08.811.277.656.262.500.133 组织蛋白酶B

D08.811.277.656.262.500.160 木瓜凝乳蛋白酶

D08.811.277.656.262.500.350 无花果蛋白酶

D08.811.277.656.262.500.585 木瓜蛋白酶

D08.811.277.656.300 内肽酶类

D08.811.277.656.300.032 淀粉样前体蛋白分泌酶类

D08.811.277.656.300.048 天门冬氨酸肽酶类

D08.811.277.656.300.048.180 组织蛋白酶D

D08.811.277.656.300.048.185 组织蛋白酶E

D08.811.277.656.300.048.200 凝乳酶

D08.811.277.656.300.048.340 HIV蛋白酶

D08.811.277.656.300.048.700 胃蛋白酶A

D08.811.277.656.300.048.780 肾素

D08.811.277.656.300.065 ATP依赖性内肽酶类

D08.811.277.656.300.065.500 内肽酶Clp

D08.811.277.656.300.065.750 蛋白酶La

D08.811.277.656.300.099 米曲霉溶纤维蛋白酶

D08.811.277.656.300.174 凝固酶

D08.811.277.656.300.200 半胱氨酸内肽酶类

D08.811.277.656.300.200.096 菠萝蛋白酶类

D08.811.277.656.300.200.120 卡配因

D08.811.277.656.300.200.126 半胱氨酸天冬氨酸蛋白酶

D08.811.277.656.300.200.126.350 半胱氨酸天冬氨酸蛋白酶类, 效应

D08.811.277.656.300.200.126.350.300 半胱氨酸天冬氨酸蛋白酶3

D08.811.277.656.300.200.126.350.600 半胱氨酸天冬氨酸蛋白酶6

D08.811.277.656.300.200.126.350.700 半胱氨酸天冬氨酸蛋白酶7

D08.811.277.656.300.200.126.350.900 半胱氨酸天冬氨酸蛋白酶14

D08.811.277.656.300.200.126.550 半胱氨酸天冬氨酸蛋白酶类, 起始

D08.811.277.656.300.200.126.550.100 半胱氨酸天冬氨酸蛋白酶1

D08.811.277.656.300.200.126.550.200 半胱氨酸天冬氨酸蛋白酶2

D08.811.277.656.300.200.126.550.800 半胱氨酸天冬氨酸蛋白酶8

D08.811.277.656.300.200.126.550.900 半胱氨酸天冬氨酸蛋白酶9

D08.811.277.656.300.200.126.550.910 半胱氨酸天冬氨酸蛋白酶10

D08.811.277.656.300.200.126.550.920 半胱氨酸天冬氨酸蛋白酶12

D08.811.277.656.300.200.133 组织蛋白酶B

D08.811.277.656.300.200.160 木瓜凝乳蛋白酶

D08.811.277.656.300.200.350 无花果蛋白酶

D08.811.277.656.300.200.585 木瓜蛋白酶

D08.811.277.656.300.480 金属内肽酶类

D08.811.277.656.300.480.153 肉毒毒素类

D08.811.277.656.300.480.205 胶原酶类

D08.811.277.656.300.480.205.351 基质金属蛋白酶1

D08.811.277.656.300.480.205.352 基质金属蛋白酶2

D08.811.277.656.300.480.205.358 基质金属蛋白酶8

D08.811.277.656.300.480.205.360 基质金属蛋白酶9

D08.811.277.656.300.480.205.363 基质金属蛋白酶13

D08.811.277.656.300.480.205.500 微生物胶原酶

D08.811.277.656.300.480.252 明胶酶类

D08.811.277.656.300.480.252.420 基质金属蛋白酶2

D08.811.277.656.300.480.252.445 基质金属蛋白酶9

D08.811.277.656.300.480.300 胰岛素溶酶

D08.811.277.656.300.480.452 溶葡萄球菌酶

D08.811.277.656.300.480.525 基质金属蛋白酶类

D08.811.277.656.300.480.525.300 基质金属蛋白酶类, 膜相关

D08.811.277.656.300.480.525.300.500 基质金属蛋白酶14

D08.811.277.656.300.480.525.300.550 基质金属蛋白酶15

D08.811.277.656.300.480.525.300.600 基质金属蛋白酶16

D08.811.277.656.300.480.525.300.650 基质金属蛋白酶17

D08.811.277.656.300.480.525.700 基质金属蛋白酶类, 分泌

D08.811.277.656.300.480.525.700.100 基质金属蛋白酶1

D08.811.277.656.300.480.525.700.150 基质金属蛋白酶2

D08.811.277.656.300.480.525.700.200 基质金属蛋白酶3

D08.811.277.656.300.480.525.700.250 基质金属蛋白酶7

D08.811.277.656.300.480.525.700.300 基质金属蛋白酶8

D08.811.277.656.300.480.525.700.350 基质金属蛋白酶9

D08.811.277.656.300.480.525.700.400 基质金属蛋白酶10

D08.811.277.656.300.480.525.700.450 基质金属蛋白酶11

D08.811.277.656.300.480.525.700.500 基质金属蛋白酶12

D08.811.277.656.300.480.525.700.550 基质金属蛋白酶13

D08.811.277.656.300.480.525.700.800 基质金属蛋白酶20

D08.811.277.656.300.480.600 脑啡肽酶

D08.811.277.656.300.480.616 PHEX磷酸调节中性肽链内切酶

D08.811.277.656.300.480.632 妊娠相关血浆蛋白A

D08.811.277.656.300.480.664 前胶原N内肽酶

D08.811.277.656.300.480.680 链霉蛋白酶

D08.811.277.656.300.480.827 嗜热菌蛋白酶

D08.811.277.656.300.760 丝氨酸内肽酶类

D08.811.277.656.300.760.030 顶体蛋白酶

D08.811.277.656.300.760.103 糜蛋白酶类

D08.811.277.656.300.760.176 糜蛋白酶

D08.811.277.656.300.760.198 补体因子B

D08.811.277.656.300.760.200 补体因子D

D08.811.277.656.300.760.210 补体因子Ⅰ

D08.811.277.656.300.760.247 内肽酶K

D08.811.277.656.300.760.284 肠肽酶

D08.811.277.656.300.760.300 因子Ⅶa

D08.811.277.656.300.760.310 因子Ⅸa

D08.811.277.656.300.760.315 因子Ⅹa

D08.811.277.656.300.760.320 因子Ⅺa

D08.811.277.656.300.760.324 因子Ⅻa

D08.811.277.656.300.760.330 纤溶酶

D08.811.277.656.300.760.353 费林蛋白酶

D08.811.277.656.300.760.397 颗粒酶类

D08.811.277.656.300.760.442 激肽释放酶类

D08.811.277.656.300.760.442.700 血浆激肽释放酶

D08.811.277.656.300.760.442.725 前激肽释放酶

D08.811.277.656.300.760.442.750 前列腺特异抗原

D08.811.277.656.300.760.442.875 组织激肽释放酶类

D08.811.277.656.300.760.471 乳铁蛋白

D08.811.277.656.300.760.501 甘露糖-结合蛋白-相关丝氨酸蛋白酶类

D08.811.277.656.300.760.530 成髓细胞素

D08.811.277.656.300.760.560 胰弹性蛋白酶

D08.811.277.656.300.760.560.500 白细胞弹性蛋白酶

D08.811.277.656.300.760.635 纤溶酶原激活剂

D08.811.277.656.300.760.635.075 阿尼普酶

D08.811.277.656.300.760.638 链霉蛋白酶

D08.811.277.656.300.760.640 前蛋白转化酶1

D08.811.277.656.300.760.646 前蛋白转化酶2

D08.811.277.656.300.760.648 前蛋白转化酶5

D08.811.277.656.300.760.787 枯草杆菌蛋白酶类

D08.811.277.656.300.760.787.805 枯草杆菌蛋白酶

D08.811.277.656.300.760.855 凝血酶

D08.811.277.656.300.760.875 组织型纤溶酶原激活物

D08.811.277.656.300.760.895 胰蛋白酶

D08.811.277.656.300.760.902 类胰蛋白酶类

D08.811.277.656.300.760.910 尿纤溶酶原激活物

D08.811.277.656.300.760.955 腹蛇毒素A

D08.811.277.656.300.760.955.060 安克洛酶

D08.811.277.656.300.760.955.135 巴曲酶

D08.811.277.656.300.775 链激酶

D08.811.277.656.300.775.075 阿尼普酶

D08.811.277.656.300.775.900 链球菌脱氧核糖核酸酶和链激酶

D08.811.277.656.350 肽链端解酶

D08.811.277.656.350.100 氨肽酶类

D08.811.277.656.350.100.160 抗原, CD13

D08.811.277.656.350.100.235 胱氨酸肽酶

D08.811.277.656.350.100.373 谷氨酰氨肽酶

D08.811.277.656.350.100.511 亮氨酰氨肽酶

D08.811.277.656.350.100.755 焦谷氨酸肽酶Ⅰ

D08.811.277.656.350.245 羧肽酶类

D08.811.277.656.350.245.083 羧肽酶B

D08.811.277.656.350.245.167 羧肽酶H

D08.811.277.656.350.245.224 羧肽酶U

D08.811.277.656.350.245.250 羧肽酶类A

D08.811.277.656.350.245.260 羧肽酶C

D08.811.277.656.350.245.280 γ谷氨酰水解酶

D08.811.277.656.350.245.400 谷氨酸羧肽酶Ⅱ

D08.811.277.656.350.245.450 赖氨酸羧肽酶

D08.811.277.656.350.245.500 胞壁酰五肽羧肽酶

D08.811.277.656.350.245.800 丝氨酸-D-Ala-D-Ala型羧肽酶

D08.811.277.656.350.297 二肽酶类

D08.811.277.656.350.350 肽基二肽酶和肽基三肽酶类

D08.811.277.656.350.350.100 二肽基肽酶Ⅰ

D08.811.277.656.350.350.687 肽基二肽酶A

D08.811.277.656.350.555 金属外肽酶类

D08.811.277.656.350.555.100 抗原, CD13

D08.811.277.656.350.555.200 羧肽酶B

D08.811.277.656.350.555.250 羧肽酶H

D08.811.277.656.350.555.300 羧肽酶U

D08.811.277.656.350.555.350 羧肽酶类A

D08.811.277.656.350.555.400 胱氨酸肽酶

D08.811.277.656.350.555.500 谷氨酸羧肽酶Ⅱ

D08.811.277.656.350.555.600 谷氨酰氨肽酶

D08.811.277.656.350.555.700 亮氨酰氨肽酶

D08.811.277.656.350.555.750 赖氨酸羧肽酶

D08.811.277.656.675 金属蛋白酶类

D08.811.277.656.675.374 金属内肽酶类

D08.811.277.656.675.374.102 ADAM蛋白质类

D08.811.277.656.675.374.153 肉毒毒素类

D08.811.277.656.675.374.205 胶原酶类

D08.811.277.656.675.374.205.351 基质金属蛋白酶1

D08.811.277.656.675.374.205.352 基质金属蛋白酶2

D08.811.277.656.675.374.205.358 基质金属蛋白酶8

D08.811.277.656.675.374.205.360 基质金属蛋白酶9

D08.811.277.656.675.374.205.363 基质金属蛋白酶13

D08.811.277.656.675.374.205.500 微生物胶原酶

D08.811.277.656.675.374.252 明胶酶类

D08.811.277.656.675.374.252.420 基质金属蛋白酶2

D08.811.277.656.675.374.252.445 基质金属蛋白酶9

D08.811.277.656.675.374.300 胰岛素溶酶

D08.811.277.656.675.374.452 溶葡萄球菌酶

D08.811.277.656.675.374.525 基质金属蛋白酶类

D08.811.277.656.675.374.525.300 基质金属蛋白酶类, 膜相关

D08.811.277.656.675.374.525.300.500 基质金属蛋白酶14

D08.811.277.656.675.374.525.300.625 基质金属蛋白酶15

D08.811.277.656.675.374.525.300.750 基质金属蛋白酶16

D08.811.277.656.675.374.525.300.875 基质金属蛋白酶17

D08.811.277.656.675.374.525.700 基质金属蛋白酶类, 分泌

D08.811.277.656.675.374.525.700.100 基质金属蛋白酶1

D08.811.277.656.675.374.525.700.150 基质金属蛋白酶2

D08.811.277.656.675.374.525.700.200 基质金属蛋白酶3

D08.811.277.656.675.374.525.700.250 基质金属蛋白酶7

D08.811.277.656.675.374.525.700.300 基质金属蛋白酶8

D08.811.277.656.675.374.525.700.350 基质金属蛋白酶9

D08.811.277.656.675.374.525.700.400 基质金属蛋白酶10

D08.811.277.656.675.374.525.700.450 基质金属蛋白酶11

D08.811.277.656.675.374.525.700.500 基质金属蛋白酶12

D08.811.277.656.675.374.525.700.550 基质金属蛋白酶13

D08.811.277.656.675.374.525.700.800 基质金属蛋白酶20

D08.811.277.656.675.374.600 脑啡肽酶

D08.811.277.656.675.374.616 PHEX磷酸调节中性肽链内切酶

D08.811.277.656.675.374.632 妊娠相关血浆蛋白A

D08.811.277.656.675.374.664 前胶原N内肽酶

D08.811.277.656.675.374.680 链霉蛋白酶

D08.811.277.656.675.374.827 嗜热菌蛋白酶

D08.811.277.656.675.555 金属外肽酶类

D08.811.277.656.675.555.100 抗原, CD13

D08.811.277.656.675.555.200 羧肽酶B

D08.811.277.656.675.555.250 羧肽酶H

D08.811.277.656.675.555.300 羧肽酶U

D08.811.277.656.675.555.350 羧肽酶类A

D08.811.277.656.675.555.400 胱氨酸肽酶

D08.811.277.656.675.555.500 谷氨酸羧肽酶Ⅱ

D08.811.277.656.675.555.600 谷氨酰氨肽酶

D08.811.277.656.675.555.700 亮氨酰氨肽酶

D08.811.277.656.675.555.750 赖氨酸羧肽酶

D08.811.277.656.837 前蛋白转化酶类

D08.811.277.656.837.124 羧肽酶H

D08.811.277.656.837.186 羧肽酶U

D08.811.277.656.837.249 费林蛋白酶

D08.811.277.656.837.500 前蛋白转化酶1

D08.811.277.656.837.562 前蛋白转化酶2

D08.811.277.656.837.625 前蛋白转化酶5

D08.811.277.656.837.750 肾素

D08.811.277.656.918 蛋白酶体内肽酶复合物

D08.811.277.656.959 丝氨酸内肽酶类

D08.811.277.656.959.200 羧肽酶C

D08.811.277.656.959.350 丝氨酸内肽酶类

D08.811.277.656.959.350.030 顶体蛋白酶

D08.811.277.656.959.350.103 糜蛋白酶类

D08.811.277.656.959.350.176 糜蛋白酶

D08.811.277.656.959.350.198 补体因子B

D08.811.277.656.959.350.200 补体因子D

D08.811.277.656.959.350.210 补体因子Ⅰ

D08.811.277.656.959.350.247 内肽酶K

D08.811.277.656.959.350.284 肠肽酶

D08.811.277.656.959.350.300 因子Ⅶa

D08.811.277.656.959.350.310 因子Ⅸa

D08.811.277.656.959.350.315 因子Ⅹa

D08.811.277.656.959.350.320 因子Ⅺa

D08.811.277.656.959.350.324 因子Ⅻa

D08.811.277.656.959.350.330 纤溶酶

D08.811.277.656.959.350.353 费林蛋白酶

D08.811.277.656.959.350.397 颗粒酶类

D08.811.277.656.959.350.442 激肽释放酶类

D08.811.277.656.959.350.442.700 血浆激肽释放酶

D08.811.277.656.959.350.442.725 前激肽释放酶

D08.811.277.656.959.350.442.750 前列腺特异抗原

D08.811.277.656.959.350.442.875 组织激肽释放酶类

D08.811.277.656.959.350.471 乳铁蛋白

D08.811.277.656.959.350.501 甘露糖-结合蛋白-相关丝氨酸蛋白酶类

D08.811.277.656.959.350.530 成髓细胞素

D08.811.277.656.959.350.560 胰弹性蛋白酶

D08.811.277.656.959.350.560.500 白细胞弹性蛋白酶

D08.811.277.656.959.350.635 纤溶酶原激活剂

D08.811.277.656.959.350.635.075 阿尼普酶

D08.811.277.656.959.350.638 链霉蛋白酶

D08.811.277.656.959.350.640 前蛋白转化酶1

D08.811.277.656.959.350.646 前蛋白转化酶2

D08.811.277.656.959.350.648 前蛋白转化酶5

D08.811.277.656.959.350.787 枯草杆菌蛋白酶类

D08.811.277.656.959.350.787.805 枯草杆菌蛋白酶

D08.811.277.656.959.350.855 凝血酶

D08.811.277.656.959.350.875 组织型纤溶酶原激活物

D08.811.277.656.959.350.895 胰蛋白酶

D08.811.277.656.959.350.902 类胰蛋白酶类

D08.811.277.656.959.350.910 尿纤溶酶原激活物

D08.811.277.656.959.350.955 腹蛇毒素A

D08.811.277.656.959.350.955.060 安克洛酶

D08.811.277.656.959.350.955.135 巴曲酶

D08.811.277.656.959.560 丝氨酸-D-Ala-D-Ala型羧肽酶

D08.811.277.913 尿素水解酶类

D08.811.277.913.292 精氨酸酶

D08.811.348 同工酶类

D08.811.399 异构酶类

D08.811.399.325 顺反异构酶类

D08.811.399.325.500 肽基脯氨酰异构酶

D08.811.399.325.500.400 嗜免疫剂

D08.811.399.325.500.400.300 亲环素类

D08.811.399.325.500.400.300.500 亲环素A

D08.811.399.325.500.400.700 他克莫司结合蛋白质类

D08.811.399.325.500.400.700.500 他克莫司结合蛋白质1A

D08.811.399.340 DNA螺旋酶类

D08.811.399.340.124 DnaB解旋酶类

D08.811.399.340.249 RecQ解旋酶类

D08.811.399.340.500 着色性干皮病蛋白质D组

D08.811.399.403 DNA拓扑异构酶类

D08.811.399.403.483 DNA拓扑异构酶类, Ⅰ型

D08.811.399.403.741 DNA拓扑异构酶类, Ⅱ型

D08.811.399.403.741.149 DNA促旋酶

D08.811.399.403.741.224 DNA拓扑异构酶Ⅳ

D08.811.399.430 分子内裂合酶类

D08.811.399.430.500 肌醇-1-磷酸合酶

D08.811.399.475 分子内氧化环原酶类

D08.811.399.475.200 醛糖酮糖异构酶类

D08.811.399.475.200.350 葡糖-6-磷酸异构酶

D08.811.399.475.200.550 甘露糖-6-磷酸异构酶

D08.811.399.475.200.775 丙糖磷酸异构酶

D08.811.399.475.400 碳碳双键异构酶类

D08.811.399.475.400.700 甾类异构酶类

D08.811.399.475.800 硫硫键异构酶类

D08.811.399.475.900 血栓烷-A合酶

D08.811.399.520 分子内转移酶类

D08.811.399.520.100 2-乙酰乳酸变位酶

D08.811.399.520.250 分支酸盐变位酶

D08.811.399.520.250.500 预苯酸脱水酶

D08.811.399.520.250.750 预苯酸脱氢酶

D08.811.399.520.625 甲基丙二酸单酰CoA变位酶

D08.811.399.520.750 磷酸转移酶类(磷酸变位酶类)

D08.811.399.520.750.250 双磷酸甘油酸变位酶

D08.811.399.520.750.625 葡糖磷酸变位酶

D08.811.399.520.750.700 磷酸甘油酸酯变位酶

D08.811.399.894 消旋酶类和差向异构酶类

D08.811.399.894.200 氨基酸异构酶类

D08.811.399.894.200.200 丙氨酸外消旋酶

D08.811.399.894.500 碳水化合物差向异构酶类

D08.811.399.894.500.700 UDP葡糖4-差向异构酶

D08.811.464 连接酶类

D08.811.464.257 碳碳连接酶类

D08.811.464.257.050 乙酰CoA羧化酶

D08.811.464.257.275 聚酮合成酶类

D08.811.464.257.500 丙酮酸羧化酶

D08.811.464.259 碳氮连接酶类

D08.811.464.259.100 腺苷酸基琥珀酸合酶

D08.811.464.259.200 酰胺合酶类

D08.811.464.259.200.200 天冬酰胺连结酶

D08.811.464.259.200.600 谷氨酰胺连接酶

D08.811.464.259.300 精氨基琥珀酸合酶

D08.811.464.259.350 氨甲酰磷酸合酶(氨)

D08.811.464.259.400 碳氮连接酶类(谷氨酰胺为酰胺N给体)

D08.811.464.259.400.300 氨甲酰磷酸合酶(谷氨酰胺-水解)

D08.811.464.259.550 甲酸-四氢叶酸连接酶

D08.811.464.259.850 肽合酶类

D08.811.464.259.850.400 谷氨酸-半胱氨酸连接酶

D08.811.464.259.850.500 谷胱甘肽合酶

D08.811.464.263 碳氧连接酶类

D08.811.464.263.200 氨酰基tRNA合成酶类

D08.811.464.263.200.050 丙氨酸tRNA连接酶

D08.811.464.263.200.100 精氨酸tRNA连接酶

D08.811.464.263.200.150 天冬氨酸tRNA连接酶

D08.811.464.263.200.250 谷氨酸tRNA连接酶

D08.811.464.263.200.350 甘氨酸tRNA连接酶

D08.811.464.263.200.400 组氨酸tRNA连接酶

D08.811.464.263.200.450 异亮氨酸tRNA连接酶

D08.811.464.263.200.500 亮氨酸tRNA连接酶

D08.811.464.263.200.550 赖氨酸tRNA连接酶

D08.811.464.263.200.600 甲硫氨酸tRNA连接酶

D08.811.464.263.200.650 苯丙氨酸tRNA连接酶

D08.811.464.263.200.750 丝氨酸tRNA连接酶

D08.811.464.263.200.800 苏氨酸tRNA连接酶

D08.811.464.263.200.850 色氨酸tRNA连接酶

D08.811.464.263.200.900 酪氨酸tRNA连接酶

D08.811.464.263.200.950 缬氨酸tRNA连接酶

D08.811.464.267 碳硫连接酶类

D08.811.464.267.500 辅酶A连接酶类

D08.811.464.267.500.200 乙酰CoA连接酶

D08.811.464.267.500.600 琥珀酸CoA连接酶类

D08.811.464.754 聚核苷酸连接酶类

D08.811.464.754.600 DNA连接酶类

D08.811.464.754.720 RNA连接酶(ATP)

D08.811.464.938 泛素蛋白连接酶复合物

D08.811.464.938.249 泛素激活酶类

D08.811.464.938.500 泛素缀合酶类

D08.811.464.938.750 泛素蛋白连接酶类

D08.811.464.938.750.186 范科尼贫血互补群蛋白质L

D08.811.464.938.750.374 原癌基因蛋白质c-cbl

D08.811.464.938.750.562 原癌基因蛋白质c-mdm2

D08.811.464.938.750.750 SKP Cullin F-框蛋白质连接酶类

D08.811.464.938.750.750.500 CULLIN蛋白质类

D08.811.464.938.750.875 脑视网膜血管瘤抑制蛋白质

D08.811.520 裂合酶类

D08.811.520.224 碳碳裂合酶类

D08.811.520.224.062 醛裂合酶类

D08.811.520.224.062.400 果糖-二磷酸醛缩酶

D08.811.520.224.125 羧基裂合酶类

D08.811.520.224.125.050 腺苷甲硫氨酸脱羧酶

D08.811.520.224.125.100 芳香-L-氨基酸脱羧酶类

D08.811.520.224.125.100.500 多巴脱羧酶

D08.811.520.224.125.250 谷氨酸脱羧酶

D08.811.520.224.125.300 组氨酸脱羧酶

D08.811.520.224.125.350 吲哚-3-磷酸甘油酯合酶

D08.811.520.224.125.387 甲基丙二酰CoA脱羧酶

D08.811.520.224.125.425 鸟氨酸脱羧酶

D08.811.520.224.125.450 乳清酸核苷-5'-磷酸脱羧酶

D08.811.520.224.125.500 磷酸烯醇丙酮酸羧激酶(ATP)

D08.811.520.224.125.550 磷酸烯醇丙酮酸羧激酶(GTP)

D08.811.520.224.125.650 磷酸烯醇丙酮酸羧基酶

D08.811.520.224.125.750 丙酮酸脱羧酶

D08.811.520.224.125.800 核酮糖二磷酸羧化酶

D08.811.520.224.125.875 酪氨酸脱羧酶

D08.811.520.224.125.900 尿卟啉原脱羧酶

D08.811.520.224.187 脱氧核糖嘧啶光裂解酶

D08.811.520.224.600 氧-酸裂合酶类

D08.811.520.224.600.200 邻氨基苯甲酸合酶

D08.811.520.224.600.700 异柠檬酸裂合酶

D08.811.520.224.800 色氨酸酶

D08.811.520.224.900 酪氨酸酚裂合酶

D08.811.520.232 碳氮裂合酶类

D08.811.520.232.300 脒裂合酶类

D08.811.520.232.300.200 腺苷酸基琥珀酸裂解酶

D08.811.520.232.300.400 精氨基琥珀酸裂合酶

D08.811.520.232.300.400.500 δ晶体蛋白质类

D08.811.520.232.400 脱氨酶类

D08.811.520.232.400.200 天冬氨酸裂氨酶

D08.811.520.232.400.350 乙醇胺氨裂合酶

D08.811.520.232.400.500 组氨酸氨基裂合酶

D08.811.520.232.400.600 L-丝氨酸脱水酶

D08.811.520.232.400.700 苯丙氨酸氨裂合酶

D08.811.520.232.400.850 苏氨酸脱水酶

D08.811.520.241 碳氧裂合酶类

D08.811.520.241.225 DNA-(无嘌呤或无嘧啶位点)裂合酶

D08.811.520.241.300 氢裂合酶类

D08.811.520.241.300.050 乌头酸水合酶

D08.811.520.241.300.050.500 铁调节蛋白质1

D08.811.520.241.300.050.750 铁调节蛋白质2

D08.811.520.241.300.150 碳酸酐酶类

D08.811.520.241.300.150.100 碳酸酐酶Ⅰ

D08.811.520.241.300.150.200 碳酸酐酶Ⅱ

D08.811.520.241.300.150.300 碳酸酐酶Ⅲ

D08.811.520.241.300.150.400 碳酸酐酶Ⅳ

D08.811.520.241.300.150.500 碳酸酐酶Ⅴ

D08.811.520.241.300.200 胱硫醚β合酶

D08.811.520.241.300.250 烯酰CoA水合酶

D08.811.520.241.300.300 延胡索酸水合酶

D08.811.520.241.300.500 磷酸丙酮酸水合酶

D08.811.520.241.300.500.500 τ晶体蛋白质类

D08.811.520.241.300.550 胆色素原合酶

D08.811.520.241.300.600 预苯酸脱水酶

D08.811.520.241.300.650 丙二醇脱水酶

D08.811.520.241.300.850 色氨酸合酶

D08.811.520.241.300.900 尿刊酸水合酶

D08.811.520.241.300.950 尿卟啉原Ⅲ合成酶

D08.811.520.241.700 多糖裂合酶类

D08.811.520.241.700.350 软骨素酶类和软骨素裂合酶类

D08.811.520.241.700.350.500 软骨素裂合酶类

D08.811.520.241.700.350.500.500 软骨素ABC裂合酶

D08.811.520.241.700.512 肝素裂合酶

D08.811.520.241.700.675 透明质酸葡糖胺酶

D08.811.520.300 碳硫裂合酶类

D08.811.520.300.250 胱硫醚γ裂合酶

D08.811.520.300.500 乳酰谷胱甘肽裂合酶

D08.811.520.500 亚铁螯合酶

D08.811.520.650 磷氧裂合酶类

D08.811.520.650.200 腺苷酸环化酶

D08.811.520.650.200.040 腺苷酸环化酶毒素

D08.811.520.650.600 鸟苷酸环化酶

D08.811.520.650.600.500 受体, 鸟苷酸环化酶偶联

D08.811.520.650.600.500.500 受体, 心钠素

D08.811.520.650.800 磷脂酰肌醇二酰甘油裂合酶

D08.811.600 多酶复合物

D08.811.600.075 邻氨基苯甲酸磷酸核糖基转移酶

D08.811.600.085 邻氨基苯甲酸合酶

D08.811.600.116 天冬氨酸转氨甲酰酶

D08.811.600.130 天冬氨酸激酶高丝氨酸脱氢酶

D08.811.600.200 胆固醇侧链断裂酶

D08.811.600.250 电子传递链复合蛋白质类

D08.811.600.250.500 电子转移黄素蛋白质类

D08.811.600.250.500.500 电子传递复合物Ⅰ

D08.811.600.250.500.750 电子传递复合物Ⅱ

D08.811.600.250.500.750.500 琥珀酸脱氢酶

D08.811.600.250.687 电子传递复合物Ⅳ

D08.811.600.250.875 琥珀酸细胞色素c氧化还原酶

D08.811.600.250.875.249 电子传递复合物Ⅱ

D08.811.600.250.875.249.500 琥珀酸脱氢酶

D08.811.600.250.875.500 电子传递复合物Ⅲ

D08.811.600.317 脂肪酸合成酶复合物

D08.811.600.317.249 脂肪酸合成酶复合物, Ⅰ型

D08.811.600.317.500 脂肪酸合成酶复合物, Ⅱ型

D08.811.600.391 甘氨酸脱羧酶复合体

D08.811.600.391.100 氨基甲基转移酶

D08.811.600.391.150 二氢硫辛酰胺脱氢酶

D08.811.600.391.175 甘氨酸脱羧酶复合体-H蛋白质

D08.811.600.391.200 甘氨酸脱氢酶(脱羧作用)

D08.811.600.465 酮戊二酸脱氢酶复合物

D08.811.600.465.500 二氢硫辛酰胺脱氢酶

D08.811.600.541 乳糖合酶

D08.811.600.700 磷酸烯醇丙酮酸糖磷酸转移酶系统

D08.811.600.710 光合作用中心复合蛋白质类

D08.811.600.710.374 细胞色素b6f复合物

D08.811.600.710.374.500 细胞色素b6类

D08.811.600.710.374.750 细胞色素f类

D08.811.600.710.374.875 塑醌质体蓝素还原酶

D08.811.600.710.490 光获取蛋白复合物

D08.811.600.710.490.249 光获取蛋白复合物

D08.811.600.710.490.500 藻胆体

D08.811.600.710.490.500.500 藻胆蛋白质类

D08.811.600.710.490.500.500.755 藻青蛋白

D08.811.600.710.490.500.500.777 藻红蛋白

D08.811.600.710.500 光系统Ⅰ蛋白复合物

D08.811.600.710.750 光系统Ⅱ蛋白复合物

D08.811.600.715 聚酮合成酶类

D08.811.600.720 前列腺素内过氧化物合酶类

D08.811.600.720.500 环氧化酶1

D08.811.600.720.750 环氧化酶2

D08.811.600.730 蛋白酶体内肽酶复合物

D08.811.600.741 丙酮酸脱氢酶复合物

D08.811.600.741.525 二氢硫辛酰胺脱氢酶

D08.811.600.741.625 二氢硫辛酰赖氨酸-残基乙酰转移酶

D08.811.600.741.725 丙酮酸脱氢酶(硫辛酰胺)

D08.811.600.850 蔗糖酶异麦芽糖酶复合物

D08.811.600.896 色氨酸合酶

D08.811.682 氧化还原酶类

D08.811.682.047 醇氧化还原酶类

D08.811.682.047.050 3-羟基丁酮脱氢酶

D08.811.682.047.070 醇脱氢酶

D08.811.682.047.150 碳水化合物脱氢酶类

D08.811.682.047.150.225 果糖酮酸还原酶

D08.811.682.047.150.250 半乳糖脱氢酶类

D08.811.682.047.150.270 葡糖脱氢酶类

D08.811.682.047.150.270.500 葡萄糖1-脱氢酶

D08.811.682.047.150.300 葡糖磷酸脱氢酶

D08.811.682.047.150.600 磷酸葡糖脱氢酶

D08.811.682.047.150.650 磷酸甘油脱氢酶

D08.811.682.047.150.700 糖醇脱氢酶类

D08.811.682.047.150.700.075 醛还原酶

D08.811.682.047.150.700.237 D-木酮糖还原酶

D08.811.682.047.150.700.400 甘油磷酸脱氢酶

D08.811.682.047.150.700.400.500 甘油-3-磷酸脱氢酶(NAD+)

D08.811.682.047.150.700.437 L-古洛糖酸内酯氧化酶

D08.811.682.047.150.700.475 L-艾杜糖醇-2-脱氢酶

D08.811.682.047.150.700.649 甘露醇脱氢酶类

D08.811.682.047.150.900 尿苷二磷酸葡糖脱氢酶

D08.811.682.047.180 胆碱脱氢酶

D08.811.682.047.210 半乳糖氧化酶

D08.811.682.047.239 葡糖氧化酶

D08.811.682.047.370 高丝氨酸脱氢酶

D08.811.682.047.370.060 天冬氨酸激酶高丝氨酸脱氢酶

D08.811.682.047.385 3-羟酰CoA脱氢酶类

D08.811.682.047.385.415 羟甲基戊二酰基CoA还原酶类

D08.811.682.047.385.415.250 羟甲基戊二酰基CoA还原酶类, NAD依赖

D08.811.682.047.385.415.750 羟甲基戊二酰基CoA还原酶类, NADP依赖

D08.811.682.047.393 羟丁酸脱氢酶

D08.811.682.047.428 羟前列腺素脱氢酶类

D08.811.682.047.432 羟基丙酮酸还原酶

D08.811.682.047.436 羟甾类脱氢酶类

D08.811.682.047.436.174 11-β-羟甾脱氢酶类

D08.811.682.047.436.174.300 11-β-羟甾脱氢酶1型

D08.811.682.047.436.174.600 11-β-羟甾脱氢酶2型

D08.811.682.047.436.350 3-羟甾类脱氢酶类

D08.811.682.047.436.350.100 3-α-羟甾类脱氢酶(B特异性)

D08.811.682.047.436.350.150 胆固醇氧化酶类

D08.811.682.047.436.350.700 孕酮还原酶

D08.811.682.047.436.375 17-羟甾类脱氢酶类

D08.811.682.047.436.375.280 雌二醇脱氢酶类

D08.811.682.047.436.400 20-羟甾类脱氢酶类

D08.811.682.047.436.400.074 20-α-羟甾类脱氢酶

D08.811.682.047.436.400.150 可的松还原酶

D08.811.682.047.485 IMP脱氢酶

D08.811.682.047.497 异柠檬酸脱氢酶

D08.811.682.047.500 3-异丙基苹果酸脱氢酶

D08.811.682.047.524 乙酮醇酸还原异构酶

D08.811.682.047.551 乳酸脱氢酶类

D08.811.682.047.551.249 ε晶体蛋白质类

D08.811.682.047.551.400 L-乳酸脱氢酶

D08.811.682.047.551.500 L-乳酸脱氢酶(细胞色素)

D08.811.682.047.605 苹果酸脱氢酶

D08.811.682.047.748 苹果酸脱氢酶(NADP+)

D08.811.682.047.892 黄嘌呤脱氢酶

D08.811.682.047.928 黄嘌呤氧化酶

D08.811.682.113 砷酸盐还原酶类

D08.811.682.180 抗坏血酸氧化酶

D08.811.682.226 血浆铜蓝蛋白

D08.811.682.285 电子传递复合物Ⅳ

D08.811.682.400 氢化酶

D08.811.682.494 漆酶

D08.811.682.517 萤光素酶类

D08.811.682.517.500 荧光素酶类, 细菌

D08.811.682.517.750 荧光素酶类, 萤火虫

D08.811.682.517.875 荧光素酶类, 海紫罗蓝

D08.811.682.550 5,10-亚甲基四氢叶酸还原酶(FADH2)

D08.811.682.608 NADH, NADPH氧化还原酶类

D08.811.682.608.047 凋亡诱导因子

D08.811.682.608.191 细胞色素还原酶

D08.811.682.608.191.237 细胞色素-B(5)还原酶

D08.811.682.608.191.500 NADPH高铁血红素蛋白还原酶

D08.811.682.608.504 电子传递复合物Ⅰ

D08.811.682.608.504.500 NADH脱氢酶

D08.811.682.608.530 NADH四唑还原酶

D08.811.682.608.550 NADPH脱氢酶

D08.811.682.608.575 NADPH氧化酶

D08.811.682.608.800 醌还原酶类

D08.811.682.608.800.500 NAD(P)H脱氢酶(醌)

D08.811.682.608.800.500.500 ζ晶体蛋白质类

D08.811.682.647 固氮酶

D08.811.682.647.200 双氮酶还原酶

D08.811.682.647.550 固氮铁钼蛋白

D08.811.682.655 硝基还原酶类

D08.811.682.655.249 GMP还原酶

D08.811.682.655.500 硝酸盐还原酶类

D08.811.682.655.500.124 硝酸还原酶

D08.811.682.655.500.200 硝酸还原酶(NADH)

D08.811.682.655.500.249 硝酸还原酶(NAD(P)H)

D08.811.682.655.500.374 硝酸还原酶(NADPH)

D08.811.682.655.750 亚硝酸盐还原酶类

D08.811.682.655.750.249 铁氧还蛋白亚硝酸还原酶

D08.811.682.655.750.500 亚硝酸还原酶(NAD(P)H)

D08.811.682.657 醛酮氧化还原酶

D08.811.682.657.163 醛氧化还原酶类

D08.811.682.657.163.249 醛脱氢酶

D08.811.682.657.163.249.750 ω晶体蛋白质类

D08.811.682.657.163.311 醛氧化酶

D08.811.682.657.163.342 氨基粘糠酸半醛脱氢酶

D08.811.682.657.163.374 天冬氨酸半醛脱氢酶

D08.811.682.657.163.468 苯甲醛脱氢酶(NADP+)

D08.811.682.657.163.515 甜菜碱乙醛脱氢酶

D08.811.682.657.163.562 谷氨酸-5-半醛脱氢酶

D08.811.682.657.163.750 甘油醛-3-磷酸脱氢酶类

D08.811.682.657.163.750.250 甘油醛-3-磷酸脱氢酶(NADP+)

D08.811.682.657.163.750.300 甘油醛-3-磷酸脱氢酶(NADP+)(磷酸化)

D08.811.682.657.163.750.350 甘油醛-3-磷酸脱氢酶(磷酸化)

D08.811.682.657.163.781 乙醇醛脱氢酶

D08.811.682.657.163.796 L-氨基己二酸半醛脱氢酶

D08.811.682.657.163.812 丙二酸半醛脱氢酶(乙酰化)

D08.811.682.657.163.827 甲基丙二酸半醛脱氢酶(乙酰化)

D08.811.682.657.163.835 视黄醛脱氢酶

D08.811.682.657.163.843 琥珀酸半醛脱氢酶

D08.811.682.657.163.875 琥珀酸半醛脱氢酶(NADP+)

D08.811.682.657.180 甲酸脱氢酶类

D08.811.682.657.350 酮氧化还原酶类

D08.811.682.657.350.750 酮戊二酸脱氢酶复合物

D08.811.682.657.350.750.500 二氢硫辛酰胺脱氢酶

D08.811.682.657.350.760 3-甲基-2-氧代丁酸脱氢酶(硫辛酰胺)

D08.811.682.657.350.825 2-氧异戊酸脱氢酶(乙酰化)

D08.811.682.657.350.875 丙酮酸脱氢酶(硫辛酰胺)

D08.811.682.657.350.937 丙酮酸氧化酶

D08.811.682.657.350.968 丙酮酸合酶

D08.811.682.660 氧化还原酶类(作用于CH-CH键供体)

D08.811.682.660.150 酰基CoA脱氢酶类

D08.811.682.660.150.100 酰基CoA脱氢酶

D08.811.682.660.150.150 酰基CoA脱氢酶, 长链

D08.811.682.660.150.200 酰基CoA氧化酶

D08.811.682.660.150.300 丁酰CoA脱氢酶

D08.811.682.660.200 胆甾烯酮5α还原酶

D08.811.682.660.250 粪卟啉原氧化酶

D08.811.682.660.275 二氢吡啶二羧酸还原酶

D08.811.682.660.300 二氢乳清酸氧化酶

D08.811.682.660.325 二氢尿嘧啶脱氢酶(NAD+)

D08.811.682.660.350 二氢尿嘧啶脱氢酶(NADP)

D08.811.682.660.385 电子传递复合物Ⅱ

D08.811.682.660.385.500 琥珀酸脱氢酶

D08.811.682.660.387 烯酰-(酰基载体蛋白)还原酶(NADH)

D08.811.682.660.390 烯酰-(酰基载体蛋白)还原酶(NADPH, B-特异)

D08.811.682.660.425 戊二酰-CoA脱氢酶

D08.811.682.660.462 异戊酰-CoA脱氢酶

D08.811.682.660.490 15-氧前列腺素13-还原酶

D08.811.682.660.500 预苯酸脱氢酶

D08.811.682.660.600 原还原卟啉氧化酶

D08.811.682.660.750 琥珀酸脱氢酶

D08.811.682.662 作用于CH-NH族供体的氧化还原酶类

D08.811.682.662.162 二氢蝶啶还原酶

D08.811.682.662.171 FMN还原酶

D08.811.682.662.217 亚甲基四氢叶酸脱氢酶(NAD+)

D08.811.682.662.253 亚甲基四氢叶酸脱氢酶(NADP)

D08.811.682.662.290 亚甲基四氢叶酸还原酶(NADPH)

D08.811.682.662.582 氧化还原酶类, N-脱甲基

D08.811.682.662.582.276 氨基比林N-脱甲基酶

D08.811.682.662.582.338 细胞色素P450 CYP2E1

D08.811.682.662.582.353 细胞色素P-450 CYP3A

D08.811.682.662.582.361 二氢蝶啶还原酶

D08.811.682.662.582.369 二甲基甘氨酸脱氢酶

D08.811.682.662.582.400 乙基吗啡-N-脱甲基酶

D08.811.682.662.582.550 肌氨酸脱氢酶

D08.811.682.662.582.700 肌氨酸氧化酶

D08.811.682.662.640 脯氨酸氧化酶

D08.811.682.662.680 吡哆胺磷酸氧化酶

D08.811.682.662.693 1-吡咯啉-5-羧酸脱氢酶

D08.811.682.662.695 吡咯啉羧酸还原酶类

D08.811.682.662.750 酵母氨酸脱氢酶类

D08.811.682.662.825 四氢叶酸脱氢酶

D08.811.682.664 作用于CH-NH2族供体的氧化还原酶类

D08.811.682.664.249 胺氧化酶(含铜)

D08.811.682.664.500 氨基酸氧化还原酶类

D08.811.682.664.500.062 丙氨酸脱氢酶

D08.811.682.664.500.125 D-氨基酸氧化酶

D08.811.682.664.500.261 D-天冬氨酸氧化酶

D08.811.682.664.500.398 谷氨酸脱氢酶

D08.811.682.664.500.410 谷氨酸脱氢酶(NADP+)

D08.811.682.664.500.470 谷氨酸合酶

D08.811.682.664.500.484 谷氨酸合酶(NADH)

D08.811.682.664.500.498 甘氨酸脱羧酶复合体

D08.811.682.664.500.498.500 甘氨酸脱氢酶(脱羧作用)

D08.811.682.664.500.526 甘氨酸脱氢酶

D08.811.682.664.500.677 L-氨基酸氧化酶

D08.811.682.664.500.724 亮氨酸脱氢酶

D08.811.682.664.500.772 一氧化氮合酶

D08.811.682.664.500.772.249 一氧化氮合酶Ⅰ型

D08.811.682.664.500.772.500 一氧化氮合酶Ⅱ型

D08.811.682.664.500.772.750 一氧化氮合酶Ⅲ型

D08.811.682.664.500.810 脯氨酸氧化酶

D08.811.682.664.500.848 蛋白赖氨酸6-氧化酶

D08.811.682.664.500.924 缬氨酸脱氢酶(NADP+)

D08.811.682.664.750 单胺氧化酶

D08.811.682.664.750.100 苄胺氧化酶

D08.811.682.667 作用于硫族供体的氧化还原酶类

D08.811.682.667.061 二氢硫辛酰胺脱氢酶

D08.811.682.667.076 铁氧化还原蛋白NADP还原酶

D08.811.682.667.084 谷氧还蛋白质类

D08.811.682.667.092 谷胱甘肽还原酶

D08.811.682.667.124 亚硫酸氢钠还原酶

D08.811.682.667.186 蛋白质二硫化物还原酶(谷胱甘肽)

D08.811.682.667.217 亚硫酸脱氢酶

D08.811.682.667.249 亚硫酸氧化酶

D08.811.682.667.374 亚硫酸还原酶(铁氧还蛋白)

D08.811.682.667.500 亚硫酸还原酶(NADPH)

D08.811.682.667.750 硫氧还蛋白二硫化物还原酶

D08.811.682.667.750.500 硫氧还蛋白还原酶1

D08.811.682.667.750.750 硫氧还蛋白还原酶2

D08.811.682.670 氧化还原酶类, O-脱甲基

D08.811.682.670.550 硝基茴香醚邻脱甲基酶

D08.811.682.690 氧合酶类

D08.811.682.690.416 双加氧酶类

D08.811.682.690.416.277 邻苯二酚1,2-双加氧酶

D08.811.682.690.416.305 邻苯二酚2,3-双加氧酶

D08.811.682.690.416.319 半胱氨酸双加氧酶

D08.811.682.690.416.326 尿黑酸1,2-双加氧酶

D08.811.682.690.416.328 3-羟邻氨苯甲酸3,4-双加氧酶

D08.811.682.690.416.330 4-羟苯丙酮酸二氧酶

D08.811.682.690.416.333 吲哚胺-吡咯2,3-双加氧酶

D08.811.682.690.416.583 脂氧合酶

D08.811.682.690.416.583.500 花生四烯酸盐脂氧合酶类

D08.811.682.690.416.583.500.055 花生四烯酸盐5-脂氧合酶

D08.811.682.690.416.583.500.060 花生四烯酸盐12-脂氧合酶

D08.811.682.690.416.583.500.065 花生四烯酸盐15-脂氧合酶

D08.811.682.690.416.583.625 脂氧合酶

D08.811.682.690.416.652 原儿茶盐-3,4-二加氧酶

D08.811.682.690.416.722 色氨酸加氧酶

D08.811.682.690.562 肌醇加氧酶

D08.811.682.690.708 混合功能氧化酶类

D08.811.682.690.708.062 苯甲酸4-单加氧酶

D08.811.682.690.708.125 儿茶酚氧化酶

D08.811.682.690.708.125.500 一元酚单氧酶

D08.811.682.690.708.170 细胞色素P450酶系统

D08.811.682.690.708.170.035 烷烃1-单氧酶

D08.811.682.690.708.170.040 芳基烃羟化酶类

D08.811.682.690.708.170.040.024 7-烷氧基香豆素O-脱烷基酶

D08.811.682.690.708.170.040.050 苯胺羟化酶

D08.811.682.690.708.170.040.110 苯并芘羟化酶

D08.811.682.690.708.170.040.332 细胞色素P450 CYP1A1

D08.811.682.690.708.170.040.443 细胞色素P450 CYP1A2

D08.811.682.690.708.170.040.499 细胞色素P450 CYP2B1

D08.811.682.690.708.170.040.555 细胞色素P450 CYP2D6

D08.811.682.690.708.170.040.777 细胞色素P450 CYP2E1

D08.811.682.690.708.170.040.888 细胞色素P-450 CYP3A

D08.811.682.690.708.170.085 樟脑5-单加氧酶

D08.811.682.690.708.170.915 甾类羟化酶类

D08.811.682.690.708.170.915.050 醛固酮合酶

D08.811.682.690.708.170.915.099 芳香酶

D08.811.682.690.708.170.915.150 细胞色素P450 CYP27A1

D08.811.682.690.708.170.915.200 胆固醇7-α-羟化酶

D08.811.682.690.708.170.915.212 胆固醇侧链断裂酶

D08.811.682.690.708.170.915.400 25-羟化维生素D3 1-α-羟化酶

D08.811.682.690.708.170.915.730 类固醇12-α-羟化酶

D08.811.682.690.708.170.915.737 类固醇16-α-羟化酶

D08.811.682.690.708.170.915.748 类固醇17-α-羟化酶

D08.811.682.690.708.170.915.750 类固醇11-β-羟化酶

D08.811.682.690.708.170.915.760 类固醇21-羟化酶

D08.811.682.690.708.292 多巴胺β羟化酶

D08.811.682.690.708.392 脂肪酸去饱和酶类

D08.811.682.690.708.392.312 β-胡萝卜素-15,15'-单加氧酶

D08.811.682.690.708.392.468 亚油酸CoA去饱和酶

D08.811.682.690.708.392.625 硬脂酰CoA去饱和酶

D08.811.682.690.708.401 γ-三甲胺基丁酸双加氧酶

D08.811.682.690.708.410 血红素氧化酶(脱环)

D08.811.682.690.708.410.500 血红素加氧酶-1

D08.811.682.690.708.425 4-羟基苯甲酸盐-3-单氧化酶

D08.811.682.690.708.557 犬尿氨酸3-单加氧酶

D08.811.682.690.708.601 苯丙氨酸羟化酶

D08.811.682.690.708.660 溶胶原赖氨酸,2-氧代戊二酸5-二氧酶

D08.811.682.690.708.673 溶胶原脯氨酸二氧酶

D08.811.682.690.708.715 前列腺素内过氧化物合酶类

D08.811.682.690.708.749 角鲨烯单加氧酶

D08.811.682.690.708.783 甾类羟化酶类

D08.811.682.690.708.783.050 醛固酮合酶

D08.811.682.690.708.783.099 芳香酶

D08.811.682.690.708.783.150 细胞色素P450 CYP27A1

D08.811.682.690.708.783.200 胆固醇7-α-羟化酶

D08.811.682.690.708.783.212 胆固醇侧链断裂酶

D08.811.682.690.708.783.400 25-羟化维生素D3 1-α-羟化酶

D08.811.682.690.708.783.730 类固醇12-α-羟化酶

D08.811.682.690.708.783.737 类固醇16-α-羟化酶

D08.811.682.690.708.783.745 类固醇17-α-羟化酶

D08.811.682.690.708.783.750 类固醇11-β-羟化酶

D08.811.682.690.708.783.760 类固醇21-羟化酶

D08.811.682.690.708.826 反-肉桂酸4-单加氧酶

D08.811.682.690.708.870 色氨酸羟化酶

D08.811.682.690.708.923 酪氨酸单氧化酶

D08.811.682.732 过氧化物酶类

D08.811.682.732.332 过氧化氢酶

D08.811.682.732.360 氯化物过氧化物酶

D08.811.682.732.380 细胞色素c过氧化物酶

D08.811.682.732.440 嗜酸细胞过氧化物酶

D08.811.682.732.500 谷胱甘肽过氧化酶

D08.811.682.732.512 辣根过氧化物酶

D08.811.682.732.512.900 麦胚凝集素-辣根过氧化物酶轭合物

D08.811.682.732.525 碘化物过氧化物酶

D08.811.682.732.550 乳过氧化物酶

D08.811.682.732.700 过氧化物酶

D08.811.682.732.850 硫氧还原蛋白过氧化物酶类

D08.811.682.732.850.249 硫氧还原蛋白过氧化物酶类

D08.811.682.732.850.500 硫氧还原蛋白过氧化物酶Ⅵ

D08.811.682.771 塑醌质体蓝素还原酶

D08.811.682.810 核苷酸还原酶类

D08.811.682.810.567 核苷二磷酸还原酶

D08.811.682.830 琥珀酸细胞色素c氧化还原酶

D08.811.682.830.249 电子传递复合物Ⅱ

D08.811.682.830.249.500 琥珀酸脱氢酶

D08.811.682.830.500 电子传递复合物Ⅲ

D08.811.682.881 超氧化物歧化酶

D08.811.682.943 尿酸氧化酶

D08.811.710 青霉素结合蛋白质类

D08.811.739 重组酶类

D08.811.739.250 霍利迪连结体解离酶类

D08.811.739.500 整合酶类

D08.811.739.500.667 转座酶类

D08.811.739.500.667.500 HIV整合酶

D08.811.739.650 Rec A重组酶

D08.811.739.650.500 Rad51重组酶

D08.811.739.800 转座子解体酶类

D08.811.739.900 VDJ重组酶类

D08.811.797 RNA, 催化

D08.811.797.500 核糖核酸酶P

D08.811.797.750 RNA, 核糖体, 自身剪接

D08.811.913 转移酶类

D08.811.913.050 酰基转移酶类

D08.811.913.050.080 乙酰CoA C-酰基转移酶

D08.811.913.050.134 乙酰基转移酶类

D08.811.913.050.134.025 乙酰CoA C-乙酰转移酶

D08.811.913.050.134.029 酰基-载体蛋白S-酰基转移酶

D08.811.913.050.134.105 氨基酸N-酰基转移酶

D08.811.913.050.134.127 芳基烷基胺N-乙酰转移酶

D08.811.913.050.134.138 芳基胺N-乙酰转移酶

D08.811.913.050.134.150 肉碱O-乙酰基转移酶

D08.811.913.050.134.170 氯霉素O-乙酰转移酶

D08.811.913.050.134.180 胆碱O-乙酰转移酶

D08.811.913.050.134.310 二氢硫辛酰赖氨酸-残基乙酰转移酶

D08.811.913.050.134.375 葡糖胺6-磷酸N-酰基转移酶

D08.811.913.050.134.407 组蛋白酰基转移酶

D08.811.913.050.134.440 p300-CBP转录因子

D08.811.913.050.134.440.249 CREB结合蛋白质

D08.811.913.050.134.440.600 E1A相关p300蛋白质

D08.811.913.050.134.700 磷酸乙酰基转移酶

D08.811.913.050.134.850 丝氨酸O-酰基转移酶

D08.811.913.050.170 酰基-载体蛋白S-丙二酸单酰转移酶

D08.811.913.050.173 1-甘油酯-3-磷酸O-酰基转移酶

D08.811.913.050.175 1-酰基甘油磷酸胆碱O-酰基转移酶

D08.811.913.050.200 氨酰转移酶类

D08.811.913.050.200.400 γ谷氨酰环化转移酶

D08.811.913.050.200.500 γ-谷氨酰转移酶

D08.811.913.050.200.700 肽基转移酶类

D08.811.913.050.200.800 转谷酰胺酶

D08.811.913.050.200.800.300 因子ⅩⅢa

D08.811.913.050.276 5-氨基酮戊酸合成酶

D08.811.913.050.331 ATP柠檬酸(pro-S)裂合酶

D08.811.913.050.350 肉碱酰基转移酶类

D08.811.913.050.350.170 肉碱O-乙酰基转移酶

D08.811.913.050.350.200 肉碱O-软脂酰转移酶

D08.811.913.050.368 柠檬酸(si)-合酶

D08.811.913.050.387 二酰甘油O-酰基转移酶

D08.811.913.050.425 甘油-3-磷酸O-酰基转移酶

D08.811.913.050.600 高丝氨酸O-琥珀酰转移酶

D08.811.913.050.612 羟甲基戊二酰基CoA合酶类

D08.811.913.050.614 2-异丙基苹果酸合酶

D08.811.913.050.618 苹果酸合酶

D08.811.913.050.622 3-氧酰基-(酰载体蛋白)合酶

D08.811.913.050.625 磷脂酰胆碱-甾醇O-酰基转移酶

D08.811.913.050.646 视黄醇O-脂肪-酰基转移酶

D08.811.913.050.668 丝氨酸C-棕榈酰转移酶

D08.811.913.050.712 鞘氨醇N-酰基转移酶

D08.811.913.050.799 甾醇O-酰基转移酶

D08.811.913.200 醛酮转移酶类

D08.811.913.200.324 乙酰乳酸合酶

D08.811.913.200.650 转醛醇酶

D08.811.913.200.825 转酮醇酶

D08.811.913.225 烷基和芳基转移酶类

D08.811.913.225.224 半胱氨酸合酶

D08.811.913.225.250 3-脱氧-7-磷酸庚糖酸合酶

D08.811.913.225.300 二氢蝶酸合酶

D08.811.913.225.400 二甲基丙基反转移酶

D08.811.913.225.431 法呢基二磷酸酯法呢基转移酶

D08.811.913.225.437 法尼基转转移酶

D08.811.913.225.443 尨牛儿基尨牛儿基-二磷酸尨牛儿基尨牛儿基转移酶

D08.811.913.225.450 尨牛儿基转转移酶

D08.811.913.225.500 谷胱甘肽转移酶

D08.811.913.225.500.500 谷胱苷肽S-转移酶pi

D08.811.913.225.575 羟甲基胆色烷合酶

D08.811.913.225.650 甲硫氨酸腺苷转移酶

D08.811.913.225.735 3-磷酸莽草酸1-羧乙烯基转移酶

D08.811.913.225.750 核黄素合酶

D08.811.913.225.825 精脒合酶

D08.811.913.225.912 精胺合酶

D08.811.913.400 糖基转移酶类

D08.811.913.400.100 N-乙酰氨基己糖转移酶类

D08.811.913.400.100.200 N-乙酰氨基半乳糖转移酶类

D08.811.913.400.100.200.300 岩藻糖基半乳糖α-N-乙酰氨基半乳糖转移酶

D08.811.913.400.100.250 N-乙酰氨基葡糖转移酶类

D08.811.913.400.450 己糖基转移酶类

D08.811.913.400.450.300 岩藻糖基转移酶类

D08.811.913.400.450.400 半乳糖转移酶类

D08.811.913.400.450.400.450 β-N-乙酰基葡糖胺葡糖肽β-1,4-半乳糖转移酶

D08.811.913.400.450.400.460 N-酰基鞘氨醇半乳糖转移酶

D08.811.913.400.450.400.475 神经节苷脂半乳糖转移酶

D08.811.913.400.450.400.500 乳糖合酶

D08.811.913.400.450.400.500.100 N-乙酰乳糖胺合酶

D08.811.913.400.450.460 葡糖转移酶类

D08.811.913.400.450.460.100 1,4-α-葡聚糖分支酶

D08.811.913.400.450.460.200 壳多糖合酶

D08.811.913.400.450.460.350 糖原脱支酶系统

D08.811.913.400.450.460.375 糖原合成酶

D08.811.913.400.450.460.400 磷酸化酶类

D08.811.913.400.450.460.400.186 糖原磷酸化酶

D08.811.913.400.450.460.400.186.061 糖原磷酸化酶, 脑型

D08.811.913.400.450.460.400.186.124 糖原磷酸化酶, 肝型

D08.811.913.400.450.460.400.186.312 糖原磷酸化酶, 肌型

D08.811.913.400.450.460.400.280 磷酸化酶a

D08.811.913.400.450.460.400.327 磷酸化酶b

D08.811.913.400.450.460.400.374 淀粉磷酸化酶

D08.811.913.400.450.460.750 淀粉合酶

D08.811.913.400.450.480 葡糖醛酸基转移酶

D08.811.913.400.450.560 甘露糖基转移酶类

D08.811.913.400.450.780 肽聚糖糖基转移酶

D08.811.913.400.725 戊糖基转移酶类

D08.811.913.400.725.100 腺嘌呤磷酸核糖基转移酶

D08.811.913.400.725.115 ADP核糖转移酶类

D08.811.913.400.725.115.180 霍乱毒素

D08.811.913.400.725.115.220 白喉毒素

D08.811.913.400.725.115.660 NAD+核苷酶

D08.811.913.400.725.115.660.060 ADP核糖基环化酶

D08.811.913.400.725.115.680 百白咳毒素

D08.811.913.400.725.115.690 聚ADP核糖聚合酶类

D08.811.913.400.725.115.690.840 端锚聚合酶类

D08.811.913.400.725.115.961 抗衰老酶

D08.811.913.400.725.130 酰胺磷酸核糖基转移酶

D08.811.913.400.725.160 邻氨基苯甲酸磷酸核糖基转移酶

D08.811.913.400.725.200 ATP磷酸核糖基转移酶

D08.811.913.400.725.450 次黄嘌呤磷酸核糖转移酶

D08.811.913.400.725.575 烟酰胺磷酸核糖基转移酶

D08.811.913.400.725.700 乳清酸磷酸核糖基转移酶

D08.811.913.400.725.800 嘌呤核苷磷酸化酶

D08.811.913.400.725.850 嘧啶磷酸化酶

D08.811.913.400.725.850.500 胸苷磷酸化酶

D08.811.913.400.725.850.750 尿苷磷酸化酶

D08.811.913.400.800 唾液酸转移酶类

D08.811.913.477 氮族转移酶类

D08.811.913.477.700 转氨酶类

D08.811.913.477.700.100 丙氨酸转氨酶

D08.811.913.477.700.120 2-氨基己二酸转氨酶

D08.811.913.477.700.200 4-氨基丁酸转氨酶

D08.811.913.477.700.225 天冬氨酸氨基转移酶类

D08.811.913.477.700.225.249 天冬氨酸氨基转移酶, 细胞质

D08.811.913.477.700.225.500 天冬氨酸氨基转移酶, 线粒体

D08.811.913.477.700.286 β-丙氨酸-丙酮酸转氨酶

D08.811.913.477.700.347 D-丙氨酸转氨酶

D08.811.913.477.700.470 谷氨酸合酶

D08.811.913.477.700.500 谷氨酰胺-果糖-6-磷酸转氨酶(异构)

D08.811.913.477.700.525 甘氨酸转氨酶

D08.811.913.477.700.535 亮氨酸转氨酶

D08.811.913.477.700.550 L-赖氨酸6-转氨酶

D08.811.913.477.700.700 鸟氨酸-氧-酸转氨酶

D08.811.913.477.700.800 琥珀酰二氨基庚二酸转氨酶

D08.811.913.477.700.850 色氨酸转氨酶

D08.811.913.477.700.900 酪氨酸转氨酶

D08.811.913.555 一碳族转移酶类

D08.811.913.555.150 脒基转移酶类

D08.811.913.555.275 羧基和甲氨酰转移酶类

D08.811.913.555.275.200 天冬氨酸转氨甲酰酶

D08.811.913.555.275.600 鸟氨酸氨甲酰转移酶

D08.811.913.555.400 羟甲基和甲酰转移酶类

D08.811.913.555.400.100 氨基甲基转移酶

D08.811.913.555.400.300 谷氨酸亚胺甲基转移酶

D08.811.913.555.400.500 甘氨酸羟甲基转移酶

D08.811.913.555.400.625 磷酸核糖基氨基咪唑甲酰胺甲酰基转移酶

D08.811.913.555.400.750 磷酸核糖基甘氨酰胺甲酰基转移酶

D08.811.913.555.500 甲基转移酶类

D08.811.913.555.500.100 乙酰血清素O-甲基转移酶

D08.811.913.555.500.175 甜菜碱-高半胱氨酸S-甲基转移酶

D08.811.913.555.500.250 儿茶酚O-甲基转移酶

D08.811.913.555.500.350 DNA修饰甲基酶类

D08.811.913.555.500.350.100 位点特异性DNA甲基转移酶(胞嘧啶特异性)

D08.811.913.555.500.350.100.500 DNA(胞嘧啶-5-)-甲基转移酶

D08.811.913.555.500.350.700 位点特异性DNA甲基转移酶(腺嘌呤特异性)

D08.811.913.555.500.387 甘氨酸N-甲基转移酶

D08.811.913.555.500.425 胍乙酸N-甲基转移酶

D08.811.913.555.500.500 组胺N-甲基转移酶

D08.811.913.555.500.625 高半胱氨酸S-甲基转移酶

D08.811.913.555.500.645 5-甲基四氢叶酸-高半胱氨酸S-甲基转移酶

D08.811.913.555.500.650 烟酰胺N-甲基转移酶

D08.811.913.555.500.700 苯基乙醇胺N-甲基转移酶

D08.811.913.555.500.710 磷酯酰-N-甲基乙醇胺N-甲基转移酶

D08.811.913.555.500.712 磷脂酰乙醇胺N-甲基转移酶

D08.811.913.555.500.800 蛋白甲基转移酶类

D08.811.913.555.500.800.400 组蛋白赖氨酸N-甲基转移酶

D08.811.913.555.500.800.650 O(6)-甲基鸟嘌呤DNA甲基转移酶

D08.811.913.555.500.800.800 蛋白O-甲基转移酶

D08.811.913.555.500.800.800.700 蛋白质-D-天门冬氨酸-L-异天门冬氨酸甲基转移酶

D08.811.913.555.500.862 胸苷酸合酶

D08.811.913.555.500.925 tRNA甲基转移酶类

D08.811.913.696 磷酸转移酶类

D08.811.913.696.175 二磷酸转移酶类

D08.811.913.696.175.300 GTP焦磷酸激酶

D08.811.913.696.175.650 磷酸核糖焦磷酸激酶

D08.811.913.696.175.825 硫胺素焦磷酸激酶

D08.811.913.696.310 肌球蛋白Ⅲ型

D08.811.913.696.445 核苷酸基转移酶类

D08.811.913.696.445.035 N-酰基神经氨酸胞啶酰转移酶

D08.811.913.696.445.184 胆碱磷酸胞苷酰转移酶

D08.811.913.696.445.308 DNA核苷酸转移酶类

D08.811.913.696.445.308.300 指导DNA的DNA聚合酶

D08.811.913.696.445.308.300.112 DNA聚合酶β

D08.811.913.696.445.308.300.225 DNA聚合酶Ⅰ

D08.811.913.696.445.308.300.230 DNA聚合酶Ⅱ

D08.811.913.696.445.308.300.235 DNA聚合酶Ⅲ

D08.811.913.696.445.308.300.750 RNA指导的DNA聚合酶

D08.811.913.696.445.308.300.750.187 HIV逆转录酶

D08.811.913.696.445.308.300.750.750 端粒, 末端转移酶

D08.811.913.696.445.308.300.875 Taq聚合酶

D08.811.913.696.445.308.325 DNA核苷酸外转移酶

D08.811.913.696.445.400 葡萄糖-1-磷酸腺苷酰转移酶

D08.811.913.696.445.600 烟酰胺核苷酸腺嘌呤转移酶

D08.811.913.696.445.625 2',5'-寡腺苷酸合成酶

D08.811.913.696.445.650 聚核苷酸腺嘌呤转移酶

D08.811.913.696.445.692 Rec A重组酶

D08.811.913.696.445.735 RNA核苷酸转移酶类

D08.811.913.696.445.735.265 DNA, 催化性

D08.811.913.696.445.735.270 指导DNA的RNA聚合酶类

D08.811.913.696.445.735.270.375 DNA引发酶

D08.811.913.696.445.735.270.750 RNA聚合酶Ⅰ

D08.811.913.696.445.735.270.762 RNA聚合酶Ⅱ

D08.811.913.696.445.735.270.775 RNA聚合酶Ⅲ

D08.811.913.696.445.735.270.887 RNA聚合酶∑54

D08.811.913.696.445.735.532 聚核糖核苷酸核苷酸转移酶

D08.811.913.696.445.735.630 Qβ复制酶

D08.811.913.696.445.735.720 RNA解螺旋酶类

D08.811.913.696.445.735.720.249 DEAD-box RNA解旋酶类

D08.811.913.696.445.735.720.500 真核细胞起始因子4A

D08.811.913.696.445.735.780 RNA复制酶

D08.811.913.696.445.735.917 RNA, 核糖体, 自身剪接

D08.811.913.696.445.800 硫酸腺苷酰转移酶

D08.811.913.696.445.825 转座酶类

D08.811.913.696.445.825.500 HIV整合酶

D08.811.913.696.445.837 转座子解体酶类

D08.811.913.696.445.850 UDP葡糖-己糖-1-磷酸尿苷酰转移酶

D08.811.913.696.445.875 UTP-葡糖-1-磷酸尿苷酰转移酶

D08.811.913.696.445.900 UTP-己糖-1-磷酸尿苷酰转移酶

D08.811.913.696.445.950 VDJ重组酶类

D08.811.913.696.620 磷酸转移酶类(醇族体)

D08.811.913.696.620.010 腺苷激酶

D08.811.913.696.620.155 胆碱激酶

D08.811.913.696.620.175 脱氧胞苷激酶

D08.811.913.696.620.200 二酰甘油激酶

D08.811.913.696.620.225 果糖激酶类

D08.811.913.696.620.225.850 磷酸果糖激酶类

D08.811.913.696.620.225.850.500 磷酸果糖激酶1

D08.811.913.696.620.225.850.500.249 磷酸果糖激酶1, 肝型

D08.811.913.696.620.225.850.500.500 磷酸果糖激酶1, 肌型

D08.811.913.696.620.225.850.500.750 磷酸果糖激酶1, C型

D08.811.913.696.620.225.850.750 磷酸果糖激酶2

D08.811.913.696.620.240 半乳糖激酶

D08.811.913.696.620.250 葡糖激酶

D08.811.913.696.620.275 甘油激酶

D08.811.913.696.620.300 己糖激酶

D08.811.913.696.620.475 卡那霉素激酶

D08.811.913.696.620.500 1-磷脂酰肌醇3-激酶

D08.811.913.696.620.500.100 1-磷脂酰肌醇3-激酶

D08.811.913.696.620.550 1-磷脂酰肌醇4-激酶

D08.811.913.696.620.650 磷酸烯醇丙酮酸糖磷酸转移酶系统

D08.811.913.696.620.680 聚核苷酸5'-羟基激酶

D08.811.913.696.620.682 蛋白激酶类

D08.811.913.696.620.682.650 磷酸化酶激酶

D08.811.913.696.620.682.700 蛋白质丝氨酸苏氨酸激酶

D08.811.913.696.620.682.700.062 激活素受体

D08.811.913.696.620.682.700.062.500 激活素受体,Ⅰ型

D08.811.913.696.620.682.700.062.750 激活素受体,Ⅱ型

D08.811.913.696.620.682.700.109 骨形态发生蛋白受体

D08.811.913.696.620.682.700.109.500 骨形态发生蛋白受体, Ⅰ型

D08.811.913.696.620.682.700.109.750 骨形态发生蛋白受体, Ⅱ型

D08.811.913.696.620.682.700.125 钙-钙调素依赖性蛋白激酶类

D08.811.913.696.620.682.700.125.049 钙-钙调素依赖性蛋白激酶激酶

D08.811.913.696.620.682.700.125.100 钙-钙调素依赖性蛋白激酶1型

D08.811.913.696.620.682.700.125.200 钙-钙调素依赖性蛋白激酶2型

D08.811.913.696.620.682.700.125.350 钙-钙调素依赖性蛋白激酶4型

D08.811.913.696.620.682.700.125.425 延伸因子2激酶

D08.811.913.696.620.682.700.125.500 肌球蛋白轻链激酶

D08.811.913.696.620.682.700.140 酪蛋白激酶类

D08.811.913.696.620.682.700.140.300 酪蛋白激酶Ⅰ

D08.811.913.696.620.682.700.140.300.100 酪蛋白激酶Ⅰα

D08.811.913.696.620.682.700.140.300.200 酪蛋白激酶Ⅰβ

D08.811.913.696.620.682.700.140.300.300 酪蛋白激酶Ⅰε

D08.811.913.696.620.682.700.140.600 酪蛋白激酶Ⅱ

D08.811.913.696.620.682.700.150 环核苷酸调节蛋白激酶类

D08.811.913.696.620.682.700.150.125 环AMP依赖性蛋白激酶类

D08.811.913.696.620.682.700.150.125.750 环AMP依赖性蛋白激酶Ⅰ型

D08.811.913.696.620.682.700.150.125.750.500 环AMP依赖性蛋白激酶催化亚单位

D08.811.913.696.620.682.700.150.125.750.625 环AMP依赖性蛋白激酶RⅠα亚单位

D08.811.913.696.620.682.700.150.125.750.750 环AMP依赖性蛋白激酶RⅠβ亚单位

D08.811.913.696.620.682.700.150.125.875 环AMP依赖性蛋白激酶Ⅱ型

D08.811.913.696.620.682.700.150.125.875.500 环AMP依赖性蛋白激酶催化亚单位

D08.811.913.696.620.682.700.150.125.875.750 环AMP依赖性蛋白激酶RⅡα亚单位

D08.811.913.696.620.682.700.150.125.875.875 环AMP依赖性蛋白激酶RⅡβ亚单位

D08.811.913.696.620.682.700.150.150 环GMP依赖性蛋白激酶类

D08.811.913.696.620.682.700.150.575 鱼精激酶

D08.811.913.696.620.682.700.200 细胞周期蛋白质依赖激酶类

D08.811.913.696.620.682.700.200.067 CDC2-CDC28激酶类

D08.811.913.696.620.682.700.200.067.249 CDC2蛋白激酶

D08.811.913.696.620.682.700.200.067.500 CDC28蛋白激酶, S酿酒酵母

D08.811.913.696.620.682.700.200.067.875 细胞周期蛋白依赖激酶5

D08.811.913.696.620.682.700.200.067.900 细胞周期蛋白依赖激酶9

D08.811.913.696.620.682.700.200.323 细胞周期蛋白依赖激酶2

D08.811.913.696.620.682.700.200.451 细胞周期蛋白依赖激酶4

D08.811.913.696.620.682.700.200.515 细胞周期蛋白依赖激酶6

D08.811.913.696.620.682.700.200.580 成熟促进因子

D08.811.913.696.620.682.700.200.580.500 CDC2蛋白激酶

D08.811.913.696.620.682.700.250 DNA活化蛋白激酶

D08.811.913.696.620.682.700.300 eIF-2激酶

D08.811.913.696.620.682.700.364 G蛋白偶联受体激酶类

D08.811.913.696.620.682.700.364.049 β肾上腺素能受体激酶类

D08.811.913.696.620.682.700.364.049.200 G蛋白偶联受体激酶2

D08.811.913.696.620.682.700.364.049.300 G蛋白偶联受体激酶3

D08.811.913.696.620.682.700.364.100 G蛋白偶联受体激酶1

D08.811.913.696.620.682.700.364.550 G蛋白偶联受体激酶4

D08.811.913.696.620.682.700.364.775 G蛋白偶联受体激酶5

D08.811.913.696.620.682.700.429 糖原合成酶激酶类

D08.811.913.696.620.682.700.429.500 糖原合成酶激酶3

D08.811.913.696.620.682.700.494 I-κB激酶

D08.811.913.696.620.682.700.526 白细胞介素1受体相关激酶类

D08.811.913.696.620.682.700.542 Lim激酶类

D08.811.913.696.620.682.700.559 MAP激酶激酶激酶类

D08.811.913.696.620.682.700.559.100 MAP激酶激酶激酶1

D08.811.913.696.620.682.700.559.200 MAP激酶激酶激酶2

D08.811.913.696.620.682.700.559.300 MAP激酶激酶激酶3

D08.811.913.696.620.682.700.559.400 MAP激酶激酶激酶4

D08.811.913.696.620.682.700.559.500 MAP激酶激酶激酶5

D08.811.913.696.620.682.700.559.800 原癌基因蛋白质c-mos

D08.811.913.696.620.682.700.559.842 raf激酶类

D08.811.913.696.620.682.700.559.842.249 癌基因蛋白质v-raf

D08.811.913.696.620.682.700.559.842.374 原癌基因蛋白质B-raf

D08.811.913.696.620.682.700.559.842.500 原癌基因蛋白质c-raf

D08.811.913.696.620.682.700.565 丝裂原激活蛋白激酶激酶类

D08.811.913.696.620.682.700.565.100 MAP激酶激酶1

D08.811.913.696.620.682.700.565.200 MAP激酶激酶2

D08.811.913.696.620.682.700.565.300 MAP激酶激酶3

D08.811.913.696.620.682.700.565.400 MAP激酶激酶4

D08.811.913.696.620.682.700.565.500 MAP激酶激酶5

D08.811.913.696.620.682.700.565.600 MAP激酶激酶6

D08.811.913.696.620.682.700.565.700 MAP激酶激酶7

D08.811.913.696.620.682.700.567 丝裂原激活蛋白激酶类

D08.811.913.696.620.682.700.567.342 细胞外信号调节MAP激酶类

D08.811.913.696.620.682.700.567.342.500 丝裂原活化蛋白激酶1

D08.811.913.696.620.682.700.567.342.750 丝裂原活化蛋白激酶3

D08.811.913.696.620.682.700.567.342.875 丝裂原活化蛋白激酶6

D08.811.913.696.620.682.700.567.342.937 丝裂原活化蛋白激酶7

D08.811.913.696.620.682.700.567.513 JNK丝裂原活化蛋白激酶类

D08.811.913.696.620.682.700.567.513.500 丝裂原活化蛋白激酶8

D08.811.913.696.620.682.700.567.513.750 丝裂原活化蛋白激酶9

D08.811.913.696.620.682.700.567.513.800 丝裂原活化蛋白激酶10

D08.811.913.696.620.682.700.567.878 p38丝裂原活化蛋白激酶类

D08.811.913.696.620.682.700.586 癌基因蛋白质v-akt

D08.811.913.696.620.682.700.596 p21活化激酶类

D08.811.913.696.620.682.700.606 光敏色素A

D08.811.913.696.620.682.700.626 阳性转录延伸因子B

D08.811.913.696.620.682.700.646 脯氨酸依赖性蛋白激酶类

D08.811.913.696.620.682.700.646.500 细胞周期蛋白质依赖激酶类

D08.811.913.696.620.682.700.646.500.500 CDC2-CDC28激酶类

D08.811.913.696.620.682.700.646.500.500.500 细胞周期蛋白依赖激酶5

D08.811.913.696.620.682.700.646.500.750 细胞周期蛋白依赖激酶2

D08.811.913.696.620.682.700.646.500.875 细胞周期蛋白依赖激酶4

D08.811.913.696.620.682.700.646.500.937 细胞周期蛋白依赖激酶6

D08.811.913.696.620.682.700.646.625 糖原合成酶激酶3

D08.811.913.696.620.682.700.646.750 丝裂原激活蛋白激酶类

D08.811.913.696.620.682.700.646.750.249 细胞外信号调节MAP激酶类

D08.811.913.696.620.682.700.646.750.249.500 丝裂原活化蛋白激酶1

D08.811.913.696.620.682.700.646.750.249.750 丝裂原活化蛋白激酶3

D08.811.913.696.620.682.700.646.750.249.875 丝裂原活化蛋白激酶6

D08.811.913.696.620.682.700.646.750.249.937 丝裂原活化蛋白激酶7

D08.811.913.696.620.682.700.646.750.374 JNK丝裂原活化蛋白激酶类

D08.811.913.696.620.682.700.646.750.374.500 丝裂原活化蛋白激酶8

D08.811.913.696.620.682.700.646.750.374.750 丝裂原活化蛋白激酶9

D08.811.913.696.620.682.700.646.750.374.800 丝裂原活化蛋白激酶10

D08.811.913.696.620.682.700.646.750.843 p38丝裂原活化蛋白激酶类

D08.811.913.696.620.682.700.725 蛋白激酶C

D08.811.913.696.620.682.700.725.100 蛋白激酶Cα

D08.811.913.696.620.682.700.725.400 蛋白激酶Cδ

D08.811.913.696.620.682.700.725.750 蛋白激酶Cε

D08.811.913.696.620.682.700.755 原癌基因蛋白质c-akt

D08.811.913.696.620.682.700.759 原癌基因蛋白质c-bcr

D08.811.913.696.620.682.700.776 原癌基因蛋白质c-pim-1

D08.811.913.696.620.682.700.801 受体作用蛋白丝氨酸苏氨酸激酶类

D08.811.913.696.620.682.700.801.500 受体作用蛋白丝氨酸苏氨酸激酶2

D08.811.913.696.620.682.700.814 rho相关激酶类

D08.811.913.696.620.682.700.862 核糖体蛋白质S6激酶类

D08.811.913.696.620.682.700.862.249 核糖体蛋白质S6激酶类, 70-kDa

D08.811.913.696.620.682.700.862.500 核糖体蛋白质S6激酶类, 90-kDa

D08.811.913.696.620.682.725 蛋白酪氨酸激酶类

D08.811.913.696.620.682.725.049 黏着斑蛋白酪氨酸激酶类

D08.811.913.696.620.682.725.049.500 黏着斑激酶1

D08.811.913.696.620.682.725.049.750 黏着斑激酶2

D08.811.913.696.620.682.725.124 Janus激酶类

D08.811.913.696.620.682.725.124.100 Janus激酶1

D08.811.913.696.620.682.725.124.200 Janus激酶2

D08.811.913.696.620.682.725.124.300 Janus激酶3

D08.811.913.696.620.682.725.124.650 TYK2激酶

D08.811.913.696.620.682.725.200 丝裂原激活蛋白激酶激酶类

D08.811.913.696.620.682.725.200.100 MAP激酶激酶1

D08.811.913.696.620.682.725.200.200 MAP激酶激酶2

D08.811.913.696.620.682.725.200.300 MAP激酶激酶3

D08.811.913.696.620.682.725.200.400 MAP激酶激酶4

D08.811.913.696.620.682.725.200.500 MAP激酶激酶5

D08.811.913.696.620.682.725.200.600 MAP激酶激酶6

D08.811.913.696.620.682.725.200.700 MAP激酶激酶7

D08.811.913.696.620.682.725.300 原癌基因蛋白质c-fes

D08.811.913.696.620.682.725.400 受体蛋白质酪氨酸激酶类

D08.811.913.696.620.682.725.400.020 fms样酪氨酸激酶3

D08.811.913.696.620.682.725.400.050 原癌基因蛋白质c-kit

D08.811.913.696.620.682.725.400.075 原癌基因蛋白质c-met

D08.811.913.696.620.682.725.400.087 原癌基因蛋白质c-ret

D08.811.913.696.620.682.725.400.100 受体, 表皮生长因子

D08.811.913.696.620.682.725.400.150 受体, erbB-2

D08.811.913.696.620.682.725.400.175 受体, erbB-3

D08.811.913.696.620.682.725.400.177 受体, 成纤维细胞生长因子, 1型

D08.811.913.696.620.682.725.400.178 受体, 成纤维细胞生长因子, 2型

D08.811.913.696.620.682.725.400.179 受体, 成纤维细胞生长因子, 3型

D08.811.913.696.620.682.725.400.180 受体, 成纤维细胞生长因子, 4型

D08.811.913.696.620.682.725.400.185 受体, IGF1型

D08.811.913.696.620.682.725.400.200 受体, 胰岛素

D08.811.913.696.620.682.725.400.500 受体, 巨噬细胞集落刺激因子

D08.811.913.696.620.682.725.400.660 受体, trkA

D08.811.913.696.620.682.725.400.700 受体, trkB

D08.811.913.696.620.682.725.400.800 受体, trkC

D08.811.913.696.620.682.725.400.850 受体, Eph家族

D08.811.913.696.620.682.725.400.850.050 受体, EphA1

D08.811.913.696.620.682.725.400.850.100 受体, EphA2

D08.811.913.696.620.682.725.400.850.150 受体, EphA3

D08.811.913.696.620.682.725.400.850.200 受体, EphA4

D08.811.913.696.620.682.725.400.850.250 受体, EphA5

D08.811.913.696.620.682.725.400.850.300 受体, EphA6

D08.811.913.696.620.682.725.400.850.400 受体, EphA7

D08.811.913.696.620.682.725.400.850.500 受体, EphA8

D08.811.913.696.620.682.725.400.850.600 受体, EphB1

D08.811.913.696.620.682.725.400.850.650 受体, EphB2

D08.811.913.696.620.682.725.400.850.700 受体, EphB3

D08.811.913.696.620.682.725.400.850.750 受体, EphB4

D08.811.913.696.620.682.725.400.850.800 受体, EphB5

D08.811.913.696.620.682.725.400.900 受体, 血小板源生长因子

D08.811.913.696.620.682.725.400.900.500 受体, 血小板源生长因子α

D08.811.913.696.620.682.725.400.900.750 受体, 血小板源生长因子β

D08.811.913.696.620.682.725.400.925 受体, TIE

D08.811.913.696.620.682.725.400.925.249 受体, TIE-1

D08.811.913.696.620.682.725.400.925.500 受体, TIE-2

D08.811.913.696.620.682.725.400.950 受体, 血管内皮生长因子

D08.811.913.696.620.682.725.400.950.100 血管内皮生长因子受体1

D08.811.913.696.620.682.725.400.950.200 血管内皮生长因子受体2

D08.811.913.696.620.682.725.400.950.300 血管内皮生长因子受体3

D08.811.913.696.620.682.725.500 原癌基因蛋白质c-abl

D08.811.913.696.620.682.725.500.500 融合蛋白质类, bcr-abl

D08.811.913.696.620.682.725.800 src族激酶类

D08.811.913.696.620.682.725.800.315 淋巴细胞特异蛋白质酪氨酸激酶p56(Lck)

D08.811.913.696.620.682.725.800.472 癌基因蛋白质pp60(v-src)

D08.811.913.696.620.682.725.800.551 原癌基因蛋白质c-fyn

D08.811.913.696.620.682.725.800.590 原癌基因蛋白质c-hck

D08.811.913.696.620.682.725.800.610 原癌基因蛋白质c-yes

D08.811.913.696.620.682.725.800.630 原癌基因蛋白质pp60(c-src)

D08.811.913.696.620.682.725.900 ZAP-70蛋白酪氨酸激酶

D08.811.913.696.620.685 吡哆醛激酶

D08.811.913.696.620.695 丙酮酸激酶

D08.811.913.696.620.750 胸苷激酶

D08.811.913.696.620.800 尿苷激酶

D08.811.913.696.630 磷酸转移酶类(羧基族体)

D08.811.913.696.630.025 醋酸盐激酶

D08.811.913.696.630.050 天冬氨酸激酶

D08.811.913.696.630.050.050 天冬氨酸激酶高丝氨酸脱氢酶

D08.811.913.696.630.700 磷酸甘油酸酯激酶

D08.811.913.696.640 磷酸转移酶类(氮族体)

D08.811.913.696.640.025 精氨酸激酶

D08.811.913.696.640.150 肌酸激酶

D08.811.913.696.640.150.500 肌酸激酶, BB型

D08.811.913.696.640.150.625 肌酸激酶, MB型

D08.811.913.696.640.150.750 肌酸激酶, 线粒体型

D08.811.913.696.640.150.875 肌酸激酶, MM型

D08.811.913.696.645 磷酸转移酶类(成对体)

D08.811.913.696.645.700 丙酮酸盐, 正磷酸二激酶

D08.811.913.696.650 磷酸转移酶类(磷酸族体)

D08.811.913.696.650.025 腺苷酸激酶

D08.811.913.696.650.150 ATP合成酶复合物

D08.811.913.696.650.150.500 质子转运ATP酶类

D08.811.913.696.650.150.500.249 细菌质子ATP酶类

D08.811.913.696.650.150.500.500 叶绿体质子移位ATP酶

D08.811.913.696.650.150.500.750 线粒体质子转运ATP酶

D08.811.913.696.650.150.500.875 空泡质子转运ATP酶

D08.811.913.696.650.450 鸟苷酸激酶

D08.811.913.696.650.550 核苷二磷酸激酶

D08.811.913.696.650.550.200 NM23核苷二磷酸激酶类

D08.811.913.696.650.550.200.500 NM23核苷二磷酸激酶类

D08.811.913.696.650.575 核苷一磷酸激酶

D08.811.913.696.900 转移酶类(其他取代磷酸族)

D08.811.913.696.900.074 CDP-二酰甘油-肌醇-3-磷脂酰转移酶

D08.811.913.696.900.150 CDP二酰甘油丝氨酸O-磷脂酰转移酶

D08.811.913.696.900.200 二酰甘油胆碱磷酸转移酶

D08.811.913.696.900.250 乙醇胺磷酸转移酶

D08.811.913.817 硫族转移酶类

D08.811.913.817.200 辅酶A转移酶类

D08.811.913.817.400 磺基转移酶类

D08.811.913.817.400.300 芳基磺基转移酶

D08.811.913.817.500 硫基转移酶类

D08.811.913.817.500.500 硫代硫酸硫基转移酶

D09 碳水化合物

D09.067 氨基糖类

D09.067.342 己糖胺类

D09.067.342.300 果糖胺

D09.067.342.356 半乳糖胺

D09.067.342.356.050 乙酰半乳糖胺

D09.067.342.531 葡糖胺

D09.067.342.531.050 乙酰葡萄糖胺

D09.067.342.600 葡甲胺

D09.067.342.600.500 泛影葡胺

D09.067.342.600.600 碘拉葡胺

D09.067.550 胞壁酸类

D09.067.550.050 乙酰胞壁酰-丙氨酰-异谷酰胺

D09.067.687 神经氨酸类

D09.067.687.668 唾液酸类

D09.067.687.668.030 N-乙酰神经氨酸

D09.067.687.668.250 胞苷一磷酸N-乙酰神经氨酸

D09.067.687.668.775 扎那米韦

D09.254 脱氧糖类

D09.254.229 脱氧葡萄糖

D09.254.229.500 氟脱氧葡萄糖F18

D09.254.330 脱氧核糖

D09.254.488 岩藻糖

D09.254.799 鼠李糖

D09.301 膳食碳水化合物

D09.301.325 膳食蔗糖

D09.400 糖轭合物

D09.400.410 糖脂类

D09.400.410.209 半乳糖脂类

D09.400.410.420 糖苷神经鞘脂类

D09.400.410.420.025 酸性糖苷神经鞘脂类

D09.400.410.420.025.475 神经节苷脂类

D09.400.410.420.025.475.390 G(M1)神经节苷脂

D09.400.410.420.025.475.400 G(M2)神经节苷脂

D09.400.410.420.025.475.510 G(M3)神经节苷脂

D09.400.410.420.025.837 硫糖神经鞘类脂

D09.400.410.420.525 中性糖苷神经鞘脂类

D09.400.410.420.525.200 神经酰胺类

D09.400.410.420.525.200.250 脑苷脂类

D09.400.410.420.525.200.250.450 半乳糖神经酰胺类

D09.400.410.420.525.200.250.490 葡糖苷酰鞘氨醇类

D09.400.410.420.525.200.425 红细胞糖苷脂类

D09.400.410.420.525.200.612 乳酸酰基鞘氨醇类

D09.400.410.420.525.200.906 三己糖基神经酰胺类

D09.400.410.420.525.870 鞘磷脂类

D09.400.410.420.806 鞘氨醇半乳糖苷

D09.400.410.475 糖基磷脂酰肌醇类

D09.400.420 糖肽类

D09.400.420.110 博来霉素

D09.400.420.110.690 培洛霉素

D09.400.420.110.710 腐草霉素类

D09.400.420.700 肽聚糖

D09.400.420.800 利托菌素

D09.400.420.900 替考拉宁

D09.400.420.925 万古霉素

D09.400.430 糖蛋白类

D09.400.430.500 ADAM蛋白质类

D09.400.430.750 胆固醇酯转运蛋白质类

D09.400.500 脂多糖类

D09.408 糖苷类

D09.408.051 氨基糖苷类

D09.408.051.059 蒽环类

D09.408.051.059.050 阿柔比星

D09.408.051.059.200 柔红霉素

D09.408.051.059.200.150 卡柔比星

D09.408.051.059.200.175 多柔比星

D09.408.051.059.200.175.200 表柔比星

D09.408.051.059.200.300 伊达比星

D09.408.051.059.200.650 诺拉霉素

D09.408.051.059.200.650.500 美诺立尔

D09.408.051.059.650 普卡霉素

D09.408.051.120 布替罗星硫酸盐

D09.408.051.374 庆大霉素类

D09.408.051.374.785 西索米星

D09.408.051.374.785.525 奈替米星

D09.408.051.420 潮霉素B

D09.408.051.476 卡那霉素

D09.408.051.476.060 丁胺卡那霉素

D09.408.051.476.200 地贝卡星

D09.408.051.476.600 尼拉霉素

D09.408.051.476.600.800 妥布拉霉素

D09.408.051.545 甲泛葡胺

D09.408.051.623 新霉素

D09.408.051.623.300 弗氏菌丝素

D09.408.051.623.635 巴龙霉素

D09.408.051.623.800 核糖霉素

D09.408.051.788 嘌呤霉素

D09.408.051.788.650 嘌呤霉素, 氨基核苷

D09.408.051.836 壮观霉素

D09.408.051.885 链霉素

D09.408.051.885.387 双氢链霉素硫酸盐

D09.408.051.892 链丝菌素类

D09.408.051.900 链脲菌素

D09.408.084 花青苷类

D09.408.105 苍术苷

D09.408.180 强心甙类

D09.408.180.261 洋地黄糖甙类

D09.408.180.261.236 洋地黄皂甙

D09.408.180.261.336 洋地黄毒甙

D09.408.180.261.336.259 乙酰洋地黄毒甙类

D09.408.180.261.436 地高辛

D09.408.180.261.436.050 乙酰地高辛类

D09.408.180.261.436.500 甲地高辛

D09.408.180.261.657 毛花甙类

D09.408.180.261.657.200 去乙酰毛花甙

D09.408.180.660 海葱次甙

D09.408.180.810 毒毛旋花子甙类

D09.408.180.810.250 磁麻甙

D09.408.180.810.600 哇巴因

D09.408.210 色霉素类

D09.408.210.209 色霉素A3

D09.408.320 半乳糖苷类

D09.408.320.500 甲基半乳糖苷类

D09.408.320.550 硝基苯半乳糖甙类

D09.408.320.820 硫半乳糖苷类

D09.408.320.820.500 异丙硫半乳糖苷

D09.408.348 葡糖苷类

D09.408.348.050 苦杏仁甙

D09.408.348.075 熊果苷

D09.408.348.150 氯醛糖

D09.408.348.250 七叶甙

D09.408.348.275 依托泊甙

D09.408.348.387 环烯醚萜类

D09.408.348.500 甲基葡糖苷类

D09.408.348.500.500 3-O-甲基葡萄糖

D09.408.348.800 替尼泊甙

D09.408.348.820 硫葡糖苷类

D09.408.348.820.350 硫代葡糖酸盐类

D09.408.375 血红蛋白A, 糖基化

D09.408.490 甘露糖苷类

D09.408.490.500 甲基甘露糖苷类

D09.408.514 甲基糖苷类

D09.408.514.455 甲基半乳糖苷类

D09.408.514.622 甲基葡糖苷类

D09.408.514.622.500 3-O-甲基葡萄糖

D09.408.514.700 甲基甘露糖苷类

D09.408.554 新生霉素

D09.408.595 核苷类

D09.408.620 核苷酸类

D09.408.620.569 核苷二磷酸糖类

D09.408.620.569.070 腺苷二磷酸糖类

D09.408.620.569.070.075 腺苷二磷酸葡萄糖

D09.408.620.569.070.125 腺苷二磷酸核糖

D09.408.620.569.070.125.040 O-乙酰-ADP-核糖

D09.408.620.569.070.125.195 环ADP核糖

D09.408.620.569.070.125.600 聚腺苷二磷酸酯核糖

D09.408.620.569.200 胞苷二磷酸二甘油酯类

D09.408.620.569.400 鸟苷二磷酸糖类

D09.408.620.569.400.410 鸟苷二磷酸岩藻糖

D09.408.620.569.400.500 鸟苷二磷酸甘露糖

D09.408.620.569.727 尿苷二磷酸糖类

D09.408.620.569.727.100 尿苷二磷酸N-乙酰氨基半乳糖

D09.408.620.569.727.120 尿苷二磷酸N-乙酰氨基葡萄糖

D09.408.620.569.727.150 尿苷二磷酸N-乙酰胞壁酸

D09.408.620.569.727.300 尿苷二磷酸半乳糖

D09.408.620.569.727.350 尿苷二磷酸葡糖

D09.408.620.569.727.375 尿苷二磷酸葡糖醛酸

D09.408.620.569.727.800 尿苷二磷酸木糖

D09.408.661 橄榄霉素类

D09.408.702 根皮苷

D09.408.782 皂苷类

D09.408.782.250 七叶素

D09.408.782.300 人参皂甙类

D09.408.782.350 海参素

D09.408.782.674 茄碱

D09.408.872 磷壁酸类

D09.408.903 硫代糖苷类

D09.408.903.600 硫半乳糖苷类

D09.408.903.600.500 异丙硫半乳糖苷

D09.408.903.703 硫葡糖苷类

D09.408.903.703.350 硫代葡糖酸盐类

D09.408.934 蕃茄素

D09.546 单糖类

D09.546.142 碳环糖类似物

D09.546.286 庚糖类

D09.546.286.500 甘露庚酮糖

D09.546.359 己糖类

D09.546.359.250 果糖

D09.546.359.313 岩藻糖

D09.546.359.377 半乳糖

D09.546.359.448 葡萄糖

D09.546.359.448.500 血糖

D09.546.359.588 甘露糖

D09.546.359.774 鼠李糖

D09.546.359.862 山梨糖

D09.546.412 亚氨基糖类

D09.546.412.249 亚氨基呋喃糖类

D09.546.412.500 亚氨基吡喃糖类

D09.546.412.500.033 1-脱氧野尻霉素

D09.546.465 酮糖类

D09.546.465.200 二羟丙酮

D09.546.465.354 果糖

D09.546.465.500 甘露庚酮糖

D09.546.465.758 山梨糖

D09.546.465.920 木酮糖

D09.546.627 戊糖类

D09.546.627.166 阿拉伯糖

D09.546.627.651 核糖

D09.546.627.867 木糖

D09.546.627.885 木酮糖

D09.546.805 丁糖类

D09.546.849 硫糖类

D09.546.894 丙糖类

D09.546.894.200 二羟丙酮

D09.546.894.449 甘油醛

D09.546.894.449.450 甘油醛3-磷酸酯

D09.698 多糖类

D09.698.068 藻酸盐

D09.698.152 角叉菜胶

D09.698.211 壳多糖

D09.698.211.500 壳聚糖

D09.698.330 蔗聚糖

D09.698.350 果聚糖类

D09.698.350.500 菊糖

D09.698.360 半乳聚糖类

D09.698.360.041 琼脂

D09.698.365 葡聚糖类

D09.698.365.089 β葡聚糖类

D09.698.365.089.500 香菇多糖

D09.698.365.089.625 西左非兰

D09.698.365.089.750 酵母多糖

D09.698.365.180 纤维素

D09.698.365.180.180 纤维二糖

D09.698.365.180.200 纤维素, 氧化

D09.698.365.180.247 DEAE纤维素

D09.698.365.180.663 甲基纤维素

D09.698.365.180.663.329 羧甲纤维素

D09.698.365.272 右旋糖酐类

D09.698.365.272.250 DEAE右旋糖酐

D09.698.365.272.300 硫酸葡聚糖

D09.698.365.272.400 铁右旋糖酐复合物

D09.698.365.388 糖原

D09.698.365.388.518 肝糖原

D09.698.365.410 异麦芽糖

D09.698.365.450 麦芽糖

D09.698.365.855 淀粉

D09.698.365.855.194 支链淀粉

D09.698.365.855.361 直链淀粉

D09.698.365.855.400 糊精类

D09.698.365.855.400.375 环糊精类

D09.698.365.855.400.375.222 α环糊精类

D09.698.365.855.400.375.333 β环糊精类

D09.698.365.855.400.375.444 γ环糊精类

D09.698.365.855.500 羟乙基淀粉

D09.698.365.855.750 菊糖

D09.698.365.900 海藻糖

D09.698.373 葡糖氨基聚糖类

D09.698.373.200 软骨素

D09.698.373.200.300 软骨素硫酸盐类

D09.698.373.200.380 硫酸皮肤素

D09.698.373.400 肝素

D09.698.373.400.300 肝素, 低分子量

D09.698.373.400.300.150 达肝素

D09.698.373.400.300.200 依诺肝素

D09.698.373.400.300.600 纳屈肝素

D09.698.373.400.320 类肝素类

D09.698.373.425 类肝素硫酸盐

D09.698.373.425.500 类肝素硫酸蛋白聚糖类

D09.698.373.475 透明质酸

D09.698.373.550 硫酸角质素

D09.698.550 甘露聚糖类

D09.698.629 寡糖类

D09.698.629.305 二糖类

D09.698.629.305.200 纤维二糖

D09.698.629.305.320 异麦芽糖

D09.698.629.305.340 乳糖

D09.698.629.305.423 乳果糖

D09.698.629.305.523 麦芽糖

D09.698.629.305.540 蜜二糖

D09.698.629.305.770 蔗糖

D09.698.629.305.770.200 膳食蔗糖

D09.698.629.305.770.850 硫糖铝

D09.698.629.305.880 海藻糖

D09.698.629.553 寡糖类, 支链

D09.698.629.802 三糖类

D09.698.629.802.100 阿卡波糖

D09.698.629.802.700 棉子糖

D09.698.670 果胶类

D09.698.682 硫酸戊聚糖聚酯

D09.698.700 植物树胶

D09.698.700.249 口香糖

D09.698.700.500 阿拉伯树胶

D09.698.700.625 刺梧桐树胶

D09.698.700.750 黄蓍胶

D09.698.718 多糖类, 细菌

D09.698.718.220 班贝霉素类

D09.698.718.450 脂多糖类

D09.698.718.450.500 脂质A

D09.698.718.450.600 O抗原

D09.698.718.594 肽聚糖

D09.698.718.650 灵菌多糖

D09.698.718.825 磷壁酸类

D09.698.735 蛋白聚糖类

D09.698.735.400 类肝素硫酸蛋白聚糖类

D09.698.813 琼脂糖

D09.698.925 木聚糖类

D09.811 糖酸类

D09.811.100 抗坏血酸

D09.811.100.260 去氢抗坏血酸

D09.811.200 2,3-二酮古洛糖酸

D09.811.295 葡糖二酸

D09.811.308 葡糖酸盐类

D09.811.308.060 葡糖酸锑钠

D09.811.308.200 葡萄糖酸钙

D09.811.366 甘油酸类

D09.811.366.388 二磷酸甘油酸类

D09.811.366.388.175 2,3-二磷酸甘油酸盐

D09.811.522 胞壁酸类

D09.811.522.050 乙酰胞壁酰-丙氨酰-异谷酰胺

D09.811.589 神经氨酸类

D09.811.589.668 唾液酸类

D09.811.589.668.030 N-乙酰神经氨酸

D09.811.589.668.250 胞苷一磷酸N-乙酰神经氨酸

D09.811.589.668.775 扎那米韦

D09.811.779 酒石酸盐类

D09.811.835 羟基丙二酸盐类

D09.811.922 糖醛酸类

D09.811.922.162 葡糖醛酸盐类

D09.811.922.162.500 葡糖醛酸

D09.811.922.162.750 葡糖醛酸甙类

D09.811.922.400 己糖醛酸类

D09.811.922.400.500 艾杜糖醛酸

D09.853 糖醇类

D09.853.175 二硫丁四醇

D09.853.196 二硫苏糖醇

D09.853.329 赤藓醇

D09.853.329.225 赤藓醇四硝酸酯

D09.853.400 半乳糖醇

D09.853.400.350 环氧乳醇

D09.853.400.500 二溴卫矛醇

D09.853.421 甘油

D09.853.519 肌醇

D09.853.519.400 肌醇磷酸类

D09.853.519.400.350 肌醇1,4,5-三磷酸

D09.853.519.400.700 植酸

D09.853.609 甘露醇

D09.853.609.450 甘露醇磷酸盐类

D09.853.609.500 二溴甘露醇

D09.853.780 核糖醇

D09.853.813 山梨醇

D09.853.813.480 异山梨酯

D09.853.813.480.500 异山梨酯, 硝酸

D09.853.813.550 葡甲胺

D09.853.813.550.500 泛影葡胺

D09.853.813.550.600 碘拉葡胺

D09.853.936 木糖醇

D09.894 糖磷酸盐类

D09.894.150 二羟丙酮磷酸

D09.894.299 甘油磷酸酯类

D09.894.299.449 甘磷酸胆碱

D09.894.417 己糖磷酸盐类

D09.894.417.313 果糖磷酸类

D09.894.417.313.300 果糖二磷酸盐类

D09.894.417.370 半乳糖磷酸类

D09.894.417.448 葡糖磷酸类

D09.894.417.448.500 葡糖-6-磷酸盐

D09.894.417.592 己糖二磷酸盐类

D09.894.417.592.300 果糖二磷酸盐类

D09.894.417.650 甘露糖磷酸盐类

D09.894.480 肌醇磷酸类

D09.894.480.350 肌醇1,4,5-三磷酸

D09.894.480.700 植酸

D09.894.500 甘露醇磷酸盐类

D09.894.643 戊糖磷酸类

D09.894.643.650 磷酸核糖焦磷酸

D09.894.643.700 一磷酸核糖

D09.894.643.720 核酮糖磷酸类

D09.894.680 聚异戊烯磷酸糖类

D09.894.680.700 聚异戊烯磷酸单糖类

D09.894.680.700.250 多萜醇一磷酸甘露糖

D09.894.680.710 聚异戊烯磷酸寡聚糖类

D09.894.847 磷壁酸类

D10 脂类

D10.150 蜡样脂

D10.212 脂肪类

D10.212.302 膳食脂肪类

D10.212.302.199 黄油

D10.212.302.347 胆固醇, 膳食

D10.212.302.380 膳食脂肪类, 不饱和

D10.212.302.380.360 鳕鱼肝油

D10.212.302.380.370 玉米油

D10.212.302.380.380 棉籽油

D10.212.302.380.410 脂肪酸类, ω3

D10.212.302.380.410.100 α亚麻酸

D10.212.302.380.410.210 二十二碳六烯酸类

D10.212.302.380.410.385 二十碳五烯酸

D10.212.302.380.750 红花油

D10.212.302.380.775 芝麻油

D10.212.302.380.800 豆油

D10.212.302.651 人造黄油

D10.212.507 脂肪类, 不饱和

D10.212.507.300 蓖麻油

D10.212.507.300.500 蓖麻油酸类

D10.212.507.325 鳕鱼肝油

D10.212.507.340 玉米油

D10.212.507.350 棉籽油

D10.212.507.375 巴豆油

D10.212.507.550 亚麻籽油

D10.212.507.750 红花油

D10.212.507.775 芝麻油

D10.212.507.800 豆油

D10.212.507.850 三油酸脂

D10.251 脂肪酸类

D10.251.122 辛酸盐类

D10.251.175 癸酸类

D10.251.175.200 癸酸盐类

D10.251.220 花生酸类

D10.251.265 内源性大麻酚类

D10.251.310 脂肪酸类, 非酯化

D10.251.355 脂肪酸类, 不饱和

D10.251.355.096 花生四烯酸类

D10.251.355.096.100 花生四烯酸

D10.251.355.096.450 羟基花生四烯酸类

D10.251.355.096.450.425 12-羟基-5,8,10,14-花生甲烯酸

D10.251.355.255 类花生酸类

D10.251.355.255.100 花生四烯酸类

D10.251.355.255.100.100 花生四烯酸

D10.251.355.255.100.300 羟基花生四烯酸类

D10.251.355.255.100.300.425 12-羟基-5,8,10,14-花生甲烯酸

D10.251.355.255.100.375 异前列腺素

D10.251.355.255.100.375.500 类地诺前列素

D10.251.355.255.100.450 白三烯类

D10.251.355.255.100.450.405 白三烯A4

D10.251.355.255.100.450.411 白三烯B4

D10.251.355.255.100.450.855 SRS-A

D10.251.355.255.100.450.855.455 白三烯C4

D10.251.355.255.100.450.855.461 白三烯D4

D10.251.355.255.100.450.855.470 白三烯E4

D10.251.355.255.100.637 前列腺素

D10.251.355.255.100.637.025 前列腺素内过氧化物

D10.251.355.255.100.637.025.600 前列腺素G类

D10.251.355.255.100.637.025.650 前列腺素H类

D10.251.355.255.100.637.025.650.500 前列腺素H2

D10.251.355.255.100.637.025.650.500.500 15-羟基-11α,9α-(环氧亚甲基)前列腺-5,13-二烯酸

D10.251.355.255.100.637.100 前列腺素A类

D10.251.355.255.100.637.150 前列腺素B类

D10.251.355.255.100.637.200 前列腺素D类

D10.251.355.255.100.637.200.200 前列腺素D2

D10.251.355.255.100.637.250 前列腺素E类

D10.251.355.255.100.637.250.200 地诺前列酮

D10.251.355.255.100.637.400 前列腺素F类

D10.251.355.255.100.637.400.200 地诺前列素

D10.251.355.255.100.637.400.350 6-酮前列腺素F1α

D10.251.355.255.100.637.550 前列腺素Ⅰ

D10.251.355.255.100.637.550.500 依前列醇

D10.251.355.255.100.825 血栓烷类

D10.251.355.255.100.825.800 血栓烷A2

D10.251.355.255.100.825.810 血栓烷B2

D10.251.355.255.200 二十碳五烯酸

D10.251.355.255.205 5,8,11,14-花生四烯酸

D10.251.355.255.207 8,11,14-花生三烯酸

D10.251.355.255.375 脂氧素类

D10.251.355.255.550 前列腺素

D10.251.355.255.550.025 前列腺素内过氧化物

D10.251.355.255.550.025.600 前列腺素G类

D10.251.355.255.550.025.650 前列腺素H类

D10.251.355.255.550.025.650.500 前列腺素H2

D10.251.355.255.550.025.650.500.500 15-羟基-11α,9α-(环氧亚甲基)前列腺-5,13-二烯酸

D10.251.355.255.550.100 前列腺素A类

D10.251.355.255.550.150 前列腺素B类

D10.251.355.255.550.200 前列腺素D类

D10.251.355.255.550.200.200 前列腺素D2

D10.251.355.255.550.250 前列腺素E类

D10.251.355.255.550.250.050 前列地尔

D10.251.355.255.550.250.200 地诺前列酮

D10.251.355.255.550.400 前列腺素F类

D10.251.355.255.550.400.200 地诺前列素

D10.251.355.255.550.400.350 6-酮前列腺素F1α

D10.251.355.255.550.550 前列腺素Ⅰ

D10.251.355.255.550.550.500 依前列醇

D10.251.355.255.550.700 前列腺素类, 合成

D10.251.355.255.550.700.125 伊洛前列素

D10.251.355.255.550.700.250 前列腺素内过氧化物, 合成

D10.251.355.255.550.700.350 前列腺素A类, 合成

D10.251.355.255.550.700.450 前列腺素E类, 合成

D10.251.355.255.550.700.450.050 阿巴前列素

D10.251.355.255.550.700.450.300 16,16-二甲基前列腺素E2

D10.251.355.255.550.700.450.350 恩前列素

D10.251.355.255.550.700.450.500 米索前列醇

D10.251.355.255.550.700.450.750 利奥前列素

D10.251.355.255.550.700.500 前列腺素F类, 合成

D10.251.355.255.550.700.500.150 卡波前列素

D10.251.355.255.550.700.500.175 氯前列醇

D10.251.355.255.775 血栓烷类

D10.251.355.310 脂肪酸类, 必需

D10.251.355.310.166 花生四烯酸类

D10.251.355.310.166.100 花生四烯酸

D10.251.355.310.515 亚油酸类

D10.251.355.310.515.500 亚油酸

D10.251.355.310.640 亚麻酸类

D10.251.355.310.640.400 α亚麻酸

D10.251.355.310.640.425 γ亚油酸

D10.251.355.325 脂肪酸类, 单不饱和

D10.251.355.325.050 前列地尔

D10.251.355.325.190 辣椒辣素

D10.251.355.325.200 西司他丁

D10.251.355.325.300 芥酸类

D10.251.355.325.450 6-酮前列腺素F1α

D10.251.355.325.600 油酸类

D10.251.355.325.600.525 油酸

D10.251.355.325.600.780 蓖麻油酸类

D10.251.355.325.919 十一碳烯酸类

D10.251.355.337 脂肪酸类, ω3

D10.251.355.337.100 α亚麻酸

D10.251.355.337.250 二十二碳六烯酸类

D10.251.355.337.250.500 二十二碳六烯酸类

D10.251.355.337.290 二十碳五烯酸

D10.251.355.343 脂肪酸类, ω-6

D10.251.355.343.249 γ亚油酸

D10.251.355.343.500 亚油酸类

D10.251.355.343.500.500 亚油酸

D10.251.355.343.500.750 亚油酸类, 共轭

D10.251.355.350 吉法酯

D10.251.355.391 离子霉素

D10.251.355.411 异前列腺素

D10.251.355.411.500 类地诺前列素

D10.251.355.411.750 二十二碳六烯酸类

D10.251.355.450 亚麻酸类

D10.251.355.450.400 α亚麻酸

D10.251.355.450.450 γ亚油酸

D10.251.355.645 氧化脂类

D10.251.355.840 山梨酸

D10.251.355.920 反式脂肪酸

D10.251.400 脂肪酸类, 挥发性

D10.251.400.045 乙酸盐类

D10.251.400.045.500 醋酸

D10.251.400.143 丁酸盐类

D10.251.400.143.500 酪酸

D10.251.400.143.687 巴豆酸盐类

D10.251.400.143.781 羟丁酸盐类

D10.251.400.143.781.500 3-羟基丁酸

D10.251.400.326 己酸盐类

D10.251.400.706 丙酸盐类

D10.251.400.895 戊酸盐类

D10.251.400.895.593 戊酸类

D10.251.400.895.593.350 吉非贝齐

D10.251.400.895.593.900 丙戊酸

D10.251.450 庚酸类

D10.251.450.400 庚酸盐类

D10.251.500 月桂酸类

D10.251.500.410 月桂酸盐类

D10.251.536 莫匹罗星

D10.251.572 分枝菌酸

D10.251.618 霉酚酸

D10.251.640 肉豆蔻酸类

D10.251.640.610 肉豆蔻酸盐类

D10.251.640.630 肉豆蔻酸

D10.251.694 棕榈酸类

D10.251.694.600 棕榈酸盐类

D10.251.694.600.500 棕榈酰辅酶A

D10.251.694.750 棕榈酸

D10.251.740 前列腺烷酸类

D10.251.860 鱼肝油酸钠

D10.251.882 硬脂酸类

D10.251.882.800 硬脂酸盐类

D10.251.941 硫辛酸

D10.289 脂肪族醇类

D10.289.054 番荔枝内酯类

D10.289.110 丁醇类

D10.289.110.175 1-丁醇

D10.289.110.220 三氯叔丁醇

D10.289.110.855 叔丁基乙醇

D10.289.220 十二醇

D10.289.220.720 十二烷硫酸钠

D10.289.230 多萜醇

D10.289.230.250 多萜醇磷酸酯类

D10.289.400 法尼醇

D10.289.500 庚醇

D10.289.510 己醇类

D10.289.600 辛醇类

D10.289.600.610 1-辛醇

D10.289.640 戊醇类

D10.289.900 十四烷硫酸钠

D10.351 甘油酯类

D10.351.303 甘油二酯类

D10.351.676 单脂肪酸甘油酯类

D10.351.801 甘油三酯类

D10.351.801.632 三乙酰甘油酯

D10.351.801.801 三油酸脂

D10.390 糖脂类

D10.390.240 索状因子

D10.390.355 半乳糖脂类

D10.390.470 糖苷神经鞘脂类

D10.390.470.025 酸性糖苷神经鞘脂类

D10.390.470.025.475 神经节苷脂类

D10.390.470.025.475.390 G(M1)神经节苷脂

D10.390.470.025.475.400 G(M2)神经节苷脂

D10.390.470.025.475.510 G(M3)神经节苷脂

D10.390.470.025.837 硫糖神经鞘类脂

D10.390.470.675 中性糖苷神经鞘脂类

D10.390.470.675.200 神经酰胺类

D10.390.470.675.200.250 脑苷脂类

D10.390.470.675.200.250.450 半乳糖神经酰胺类

D10.390.470.675.200.250.490 葡糖苷酰鞘氨醇类

D10.390.470.675.200.425 红细胞糖苷脂类

D10.390.470.675.200.612 乳酸酰基鞘氨醇类

D10.390.470.675.200.906 三己糖基神经酰胺类

D10.390.470.675.870 鞘磷脂类

D10.390.470.806 鞘氨醇半乳糖苷

D10.390.475 糖基磷脂酰肌醇类

D10.390.700 聚异戊烯磷酸糖类

D10.390.700.700 聚异戊烯磷酸单糖类

D10.390.700.700.250 多萜醇一磷酸甘露糖

D10.390.700.710 聚异戊烯磷酸寡聚糖类

D10.440 过氧化脂质类

D10.460 脂褐素

D10.494 脂多糖类

D10.494.500 脂质A

D10.494.600 O抗原

D10.532 脂蛋白类

D10.532.091 载脂蛋白类

D10.532.091.200 载脂蛋白A类

D10.532.091.200.100 载脂蛋白A-Ⅰ

D10.532.091.200.150 载脂蛋白A-Ⅱ

D10.532.091.300 载脂蛋白B类

D10.532.091.300.240 载脂蛋白B48

D10.532.091.300.249 载脂蛋白B100

D10.532.091.400 载脂蛋白C类

D10.532.091.400.500 载脂蛋白CⅠ

D10.532.091.400.750 载脂蛋白CⅡ

D10.532.091.400.875 载脂蛋白CⅢ

D10.532.091.450 载脂蛋白D类

D10.532.091.500 载脂蛋白E类

D10.532.091.500.249 载脂蛋白E2

D10.532.091.500.500 载脂蛋白E3

D10.532.091.500.750 载脂蛋白E4

D10.532.183 乳糜微粒

D10.532.183.500 乳糜微粒残余

D10.532.350 脂蛋白(A)

D10.532.350.500 脱辅蛋白质(a)

D10.532.400 脂蛋白X

D10.532.432 脂蛋白类, HDL

D10.532.432.400 胆固醇, HDL

D10.532.432.550 高密度脂蛋白类, 前β

D10.532.432.700 脂蛋白类, HDL2

D10.532.432.850 脂蛋白类, HDL3

D10.532.473 脂蛋白类, IDL

D10.532.515 脂蛋白类, LDL

D10.532.515.500 胆固醇, LDL

D10.532.599 脂蛋白类, VLDL

D10.532.599.700 胆固醇, VLDL

D10.570 膜脂质类

D10.570.510 脂双层

D10.570.755 磷脂类

D10.570.755.375 甘油磷酸酯类

D10.570.755.375.760 磷脂酸类

D10.570.755.375.760.400 甘油磷酸脂类

D10.570.755.375.760.400.386 甘磷酸胆碱

D10.570.755.375.760.400.800 磷脂酰胆碱类

D10.570.755.375.760.400.800.200 二肉豆蔻磷脂酰胆碱

D10.570.755.375.760.400.800.224 1,2-二棕榈酰磷脂胆碱

D10.570.755.375.760.400.800.806 卵磷酯类

D10.570.755.375.760.400.800.806.500 甘磷酸胆碱

D10.570.755.375.760.400.840 磷脂酰乙醇胺类

D10.570.755.375.760.400.885 磷脂酰甘油类

D10.570.755.375.760.400.885.185 心磷脂质类

D10.570.755.375.760.400.942 磷脂酰肌醇类

D10.570.755.375.760.400.942.250 糖基磷脂酰肌醇类

D10.570.755.375.760.400.942.625 磷脂酰肌醇磷酸盐类

D10.570.755.375.760.400.942.625.900 磷脂酰肌醇4,5-二磷酸

D10.570.755.375.760.400.971 磷脂酰丝氨酸类

D10.570.755.375.760.400.985 磷脂醚类

D10.570.755.375.760.400.985.820 缩醛磷脂类

D10.570.755.375.760.400.985.910 血小板活化因子

D10.570.755.375.760.550 溶血磷脂素类

D10.570.755.375.760.550.550 溶血磷脂酰胆碱类

D10.570.755.893 鞘磷脂类

D10.570.780 蛋白脂质类

D10.570.780.500 髓磷脂蛋白脂质蛋白质

D10.570.877 鞘脂类

D10.570.877.360 糖苷神经鞘脂类

D10.570.877.360.025 酸性糖苷神经鞘脂类

D10.570.877.360.025.475 神经节苷脂类

D10.570.877.360.025.475.390 G(M1)神经节苷脂

D10.570.877.360.025.475.400 G(M2)神经节苷脂

D10.570.877.360.025.475.510 G(M3)神经节苷脂

D10.570.877.360.025.837 硫糖神经鞘类脂

D10.570.877.360.612 中性糖苷神经鞘脂类

D10.570.877.360.612.200 神经酰胺类

D10.570.877.360.612.200.250 脑苷脂类

D10.570.877.360.612.200.250.450 半乳糖神经酰胺类

D10.570.877.360.612.200.250.490 葡糖苷酰鞘氨醇类

D10.570.877.360.612.200.425 红细胞糖苷脂类

D10.570.877.360.612.200.612 乳酸酰基鞘氨醇类

D10.570.877.360.612.200.906 三己糖基神经酰胺类

D10.570.877.360.612.870 鞘磷脂类

D10.570.877.360.806 鞘氨醇半乳糖苷

D10.570.938 甾醇类

D10.570.938.146 胆骨化醇

D10.570.938.146.478 羟基胆骨化醇类

D10.570.938.146.478.250 骨化二醇

D10.570.938.146.478.387 二羟胆钙化醇类

D10.570.938.146.478.387.300 骨化三醇

D10.570.938.146.478.387.400 24,25-二羟维生素D3

D10.570.938.208 胆固醇

D10.570.938.208.070 阿扎胆醇

D10.570.938.208.160 胆甾烷醇

D10.570.938.208.222 胆固醇, 膳食

D10.570.938.208.250 胆固醇酯类

D10.570.938.208.270 胆固醇, HDL

D10.570.938.208.275 胆固醇, LDL

D10.570.938.208.285 胆固醇, VLDL

D10.570.938.208.320 去氢胆甾醇类

D10.570.938.208.320.297 去氢胆甾醇

D10.570.938.208.603 羟基胆甾醇类

D10.570.938.208.650 酮胆甾醇类

D10.570.938.359 双氢速甾醇

D10.570.938.439 骨化醇类

D10.570.938.439.500 25-羟维生素D2

D10.570.938.590 羊毛甾醇

D10.627 油类

D10.627.430 鱼油

D10.627.430.354 鳕鱼肝油

D10.627.430.450 脂肪酸类, ω3

D10.627.430.450.375 二十二碳六烯酸类

D10.627.430.450.390 二十碳五烯酸

D10.627.675 油类, 挥发

D10.627.675.775 茶树油

D10.627.675.800 松节油

D10.627.700 植物油类

D10.627.700.132 蓖麻油

D10.627.700.240 玉米油

D10.627.700.263 棉籽油

D10.627.700.315 巴豆油

D10.627.700.550 碘化油

D10.627.700.550.300 乙碘油

D10.627.700.615 亚麻籽油

D10.627.700.840 红花油

D10.627.700.865 芝麻油

D10.627.700.880 豆油

D10.627.700.940 茶树油

D10.695 磷脂类

D10.751 聚羟基脂肪酸酯类

D10.808 鞘脂类

D10.851 甾醇类

D10.851.208 胆固醇

D10.945 蜡类

D10.945.507 羊毛脂

D12 氨基酸类, 肽类和蛋白质类

D12.125 氨基酸类

D12.125.042 丙氨酸

D12.125.042.070 β丙氨酸

D12.125.042.070.500 泛酸

D12.125.042.475 赖氨酸丙氨酸

D12.125.042.500 含羞草氨酸

D12.125.065 氨基酸氯甲基酮类

D12.125.065.850 甲苯磺酰赖氨酰氯甲酮

D12.125.065.930 甲苯磺酰苯丙氨酰氯甲酮

D12.125.067 氨基酸类, 酸性

D12.125.067.500 天冬氨酸

D12.125.067.500.150 D-天冬氨酸

D12.125.067.500.275 异天冬氨酸

D12.125.067.500.400 N-甲基天冬氨酸

D12.125.067.500.700 钾镁天冬氨酸

D12.125.067.750 谷氨酸

D12.125.067.750.150 1-羧基谷氨酸

D12.125.067.750.400 谷氨酸盐类

D12.125.067.750.400.700 聚谷氨酸

D12.125.067.750.400.800 谷氨酸钠

D12.125.067.750.700 吡咯烷酮羧酸

D12.125.068 氨基酸类, 碱性

D12.125.068.050 精氨酸

D12.125.068.050.075 精氨基琥珀酸

D12.125.068.050.095 苯甲酰精氨酸-2-萘酰胺

D12.125.068.050.100 苯甲酰精氨酸硝基苯胺

D12.125.068.050.400 高精氨酸

D12.125.068.050.525 NG-硝基精氨酸甲酯

D12.125.068.050.587 硝基精氨酸

D12.125.068.050.650 ωN-甲基精氨酸

D12.125.068.050.900 甲苯磺酰精氨酸甲酯

D12.125.068.060 天冬酰胺

D12.125.068.330 谷氨酰胺

D12.125.068.330.700 丙谷胺

D12.125.068.555 赖氨酸

D12.125.068.555.478 羟赖氨酸

D12.125.068.555.575 赖氨酸丙氨酸

D12.125.068.555.750 聚赖氨酸

D12.125.068.665 鸟氨酸

D12.125.068.665.340 依氟鸟氨酸

D12.125.070 氨基酸类, 支链

D12.125.070.075 氨基异丁酸类

D12.125.070.577 异亮氨酸

D12.125.070.637 亮氨酸

D12.125.070.950 缬氨酸

D12.125.070.950.100 2-氨基-5-膦酰基戊酸盐

D12.125.072 氨基酸类, 环状

D12.125.072.050 氨基酸类, 芳香

D12.125.072.050.342 右甲状腺素

D12.125.072.050.685 苯丙氨酸

D12.125.072.050.685.400 二羟苯丙氨酸

D12.125.072.050.685.400.180 半胱氨酰多巴

D12.125.072.050.685.400.500 左旋多巴

D12.125.072.050.685.400.600 甲基多巴

D12.125.072.050.685.440 芬克洛宁

D12.125.072.050.685.450 p-氟苯丙氨酸

D12.125.072.050.685.500 美法仑

D12.125.072.050.767 甲状腺素

D12.125.072.050.767.741 甲状腺原氨酸类

D12.125.072.050.767.741.180 双碘甲状腺原氨酸类

D12.125.072.050.767.741.894 三碘甲状腺原氨酸

D12.125.072.050.767.741.947 三碘甲状腺原氨酸, 逆转

D12.125.072.050.850 色氨酸

D12.125.072.050.850.479 5-羟色氨酸

D12.125.072.050.875 酪氨酸

D12.125.072.050.875.064 甜菜拉因类

D12.125.072.050.875.064.500 甜菜红素类

D12.125.072.050.875.130 二羟苯丙氨酸

D12.125.072.050.875.130.180 半胱氨酰多巴

D12.125.072.050.875.130.500 左旋多巴

D12.125.072.050.875.130.600 甲基多巴

D12.125.072.050.875.262 双碘酪氨酸

D12.125.072.050.875.379 黑素类

D12.125.072.050.875.485 甲基酪氨酸类

D12.125.072.050.875.485.050 α甲基酪氨酸

D12.125.072.050.875.496 依碘酪氨酸

D12.125.072.050.875.750 磷酸酪氨酸

D12.125.072.170 环亮氨酸

D12.125.072.200 锁链素

D12.125.072.329 组氨酸

D12.125.072.329.269 麦角硫因

D12.125.072.329.539 甲基组氨酸类

D12.125.072.401 亚氨酸类

D12.125.072.401.200 铃兰氨酸

D12.125.072.401.623 脯氨酸

D12.125.072.401.623.270 卡托普利

D12.125.072.401.623.374 福辛普利

D12.125.072.401.623.478 羟脯氨酸

D12.125.072.401.761 吡咯烷酮羧酸

D12.125.072.401.830 99m锝二乙基-亚氨基二乙酸

D12.125.072.401.840 99m锝地索苯宁

D12.125.072.401.900 99m锝二甲苯双酸

D12.125.072.415 异锁链赖氨素

D12.125.095 氨基酸类, 二氨基

D12.125.095.104 精氨酸

D12.125.095.104.075 精氨基琥珀酸

D12.125.095.104.095 苯甲酰精氨酸-2-萘酰胺

D12.125.095.104.100 苯甲酰精氨酸硝基苯胺

D12.125.095.104.400 高精氨酸

D12.125.095.104.525 NG-硝基精氨酸甲酯

D12.125.095.104.587 硝基精氨酸

D12.125.095.104.650 ωN-甲基精氨酸

D12.125.095.104.900 甲苯磺酰精氨酸甲酯

D12.125.095.165 天冬酰胺

D12.125.095.226 瓜氨酸

D12.125.095.307 胱硫醚

D12.125.095.369 胱氨酸

D12.125.095.390 二胺基庚二酸

D12.125.095.461 谷氨酰胺

D12.125.095.461.700 丙谷胺

D12.125.095.533 高胱氨酸

D12.125.095.647 赖氨酸

D12.125.095.647.478 羟赖氨酸

D12.125.095.647.575 赖氨酸丙氨酸

D12.125.095.647.750 聚赖氨酸

D12.125.095.765 鸟氨酸

D12.125.095.765.340 依氟鸟氨酸

D12.125.119 氨基酸类, 二羧酸

D12.125.119.075 2-氨基己二酸

D12.125.119.170 天冬氨酸

D12.125.119.170.150 D-天冬氨酸

D12.125.119.170.275 异天冬氨酸

D12.125.119.170.400 N-甲基天冬氨酸

D12.125.119.170.700 钾镁天冬氨酸

D12.125.119.270 羧甲半胱氨酸

D12.125.119.307 胱硫醚

D12.125.119.369 胱氨酸

D12.125.119.450 谷氨酸

D12.125.119.450.150 1-羧基谷氨酸

D12.125.119.450.400 谷氨酸盐类

D12.125.119.450.400.700 聚谷氨酸

D12.125.119.450.400.800 谷氨酸钠

D12.125.119.658 高胱氨酸

D12.125.142 氨基酸类, 必需

D12.125.142.087 精氨酸

D12.125.142.087.500 ωN-甲基精氨酸

D12.125.142.308 组氨酸

D12.125.142.383 异亮氨酸

D12.125.142.441 亮氨酸

D12.125.142.497 赖氨酸

D12.125.142.557 甲硫氨酸

D12.125.142.666 苯丙氨酸

D12.125.142.815 苏氨酸

D12.125.142.875 色氨酸

D12.125.142.930 缬氨酸

D12.125.154 氨基酸类, 中性

D12.125.154.049 天冬酰胺

D12.125.154.299 半胱氨酸

D12.125.154.424 谷氨酰胺

D12.125.154.549 甲硫氨酸

D12.125.154.800 丝氨酸

D12.125.154.900 苏氨酸

D12.125.166 氨基酸类, 硫

D12.125.166.175 胱硫醚

D12.125.166.215 磺基丙氨酸

D12.125.166.230 半胱氨酸

D12.125.166.230.259 乙酰半胱氨酸

D12.125.166.230.310 羧甲半胱氨酸

D12.125.166.230.330 半胱氨酰多巴

D12.125.166.230.369 胱氨酸

D12.125.166.230.700 硒代胱氨酸

D12.125.166.388 乙硫氨酸

D12.125.166.498 高半胱氨酸

D12.125.166.498.050 S-腺苷高半胱氨酸

D12.125.166.554 高胱氨酸

D12.125.166.676 甲硫氨酸

D12.125.166.676.180 S-腺苷甲硫氨酸

D12.125.166.676.450 N-甲酰甲硫氨酸

D12.125.166.676.450.440 N-甲酰甲硫氨酰亮氨酰-苯丙氨酸

D12.125.166.676.620 甲硫氨酸硫酰亚胺

D12.125.166.676.620.125 丁硫氨酸硫酸亚胺

D12.125.166.676.900 硒代甲硫氨酸

D12.125.166.676.950 维生素U

D12.125.166.786 青霉胺

D12.125.166.786.500 S-亚硝基-N-乙酰基青霉胺

D12.125.166.893 硫甲基氧代苯丙甘氨酸

D12.125.166.896 硫普罗宁

D12.125.213 氨基己酸类

D12.125.213.075 6-氨基己酸

D12.125.213.568 正亮氨酸

D12.125.213.568.175 重氮亮氨酸

D12.125.262 氨基酮戊酸

D12.125.311 刀豆氨酸

D12.125.373 肌酸

D12.125.373.603 磷酸肌酸

D12.125.427 兴奋性氨基酸类

D12.125.427.040 天冬氨酸

D12.125.427.300 谷氨酸

D12.125.481 甘氨酸

D12.125.481.100 烯丙甘氨酸

D12.125.481.700 N-取代甘氨酸

D12.125.481.700.249 甘胆酸

D12.125.481.700.249.420 甘氨脱氧胆酸

D12.125.481.700.249.420.400 鹅脱氧甘胆酸

D12.125.481.700.374 肌氨酸

D12.125.481.700.750 硫甲基氧代苯丙甘氨酸

D12.125.481.700.760 硫普罗宁

D12.125.526 高丝氨酸

D12.125.608 犬尿氨酸

D12.125.730 草氨酸

D12.125.740 磷氨基酸类

D12.125.740.025 2-氨基-5-膦酰基戊酸盐

D12.125.740.675 磷酸肌酸

D12.125.740.700 磷酸丝氨酸

D12.125.740.725 磷酸苏氨酸

D12.125.740.740 磷酸酪氨酸

D12.125.755 使君子氨酸

D12.125.780 RNA, 转移, 氨酰基

D12.125.837 丝氨酸

D12.125.837.075 偶氮丝氨酸

D12.125.837.150 环丝氨酸

D12.125.837.225 屈昔多巴

D12.125.837.300 肠菌素

D12.125.837.800 磷酸丝氨酸

D12.125.901 苏氨酸

D12.125.901.800 磷酸苏氨酸

D12.644 肽类

D12.644.050 抗微生物阳离子肽类

D12.644.050.099 内源性抗菌多肽类物质

D12.644.050.149 天蚕素类

D12.644.050.200 防御素类

D12.644.050.200.050 α防御素

D12.644.050.200.075 β防御素

D12.644.050.400 人汗腺抗菌肽类

D12.644.050.450 富组蛋白质类

D12.644.050.500 爪蟾抗菌肽类

D12.644.050.550 蜂毒肽

D12.644.050.600 多黏菌素类

D12.644.050.600.110 黏菌素

D12.644.050.600.750 多黏菌素B

D12.644.050.800 硫堇类

D12.644.082 适体, 肽

D12.644.115 蝎毒素

D12.644.120 胆囊收缩素

D12.644.120.700 辛卡利特

D12.644.136 地西泮结合抑制剂

D12.644.138 分解素类

D12.644.140 司他霉素

D12.644.146 伊短菌素

D12.644.173 半环扁尾蛇毒素类

D12.644.200 纤维蛋白肽A

D12.644.205 纤维蛋白肽B

D12.644.233 糖肽类

D12.644.233.050 乙酰胞壁酰-丙氨酰-异谷酰胺

D12.644.233.110 博来霉素

D12.644.233.110.690 培洛霉素

D12.644.233.110.710 腐草霉素类

D12.644.233.594 肽聚糖

D12.644.233.697 利托菌素

D12.644.233.800 唾液糖蛋白类

D12.644.233.800.174 抗原, CD43

D12.644.233.800.350 血型糖蛋白

D12.644.233.900 替考拉宁

D12.644.233.925 万古霉素

D12.644.276 胞间信号肽类和蛋白质类

D12.644.276.024 脂肪因子类

D12.644.276.024.249 脂联素

D12.644.276.024.500 瘦素

D12.644.276.024.750 抵抗素

D12.644.276.049 刺鼠信号蛋白质

D12.644.276.074 刺鼠相关蛋白质

D12.644.276.100 血管生成蛋白质类

D12.644.276.100.100 血管生成素类

D12.644.276.100.100.100 血管生成素1

D12.644.276.100.100.200 血管生成素2

D12.644.276.100.450 血管抑制蛋白质类

D12.644.276.100.450.500 血管抑制素类

D12.644.276.100.450.750 内皮抑素类

D12.644.276.100.800 血管内皮生长因子类

D12.644.276.100.800.200 血管内皮生长因子A

D12.644.276.100.800.300 血管内皮生长因子B

D12.644.276.100.800.400 血管内皮生长因子C

D12.644.276.100.800.500 血管内皮生长因子D

D12.644.276.100.800.600 血管内皮生长因子, 内分泌腺源性

D12.644.276.374 细胞因子类

D12.644.276.374.200 炎症趋化因子类

D12.644.276.374.200.070 β凝血球蛋白

D12.644.276.374.200.100 趋化因子, C

D12.644.276.374.200.110 趋化因子, CC

D12.644.276.374.200.110.050 趋化因子CCL1

D12.644.276.374.200.110.150 趋化因子CCL3

D12.644.276.374.200.110.200 趋化因子CCL4

D12.644.276.374.200.110.250 趋化因子CCL5

D12.644.276.374.200.110.550 趋化因子CCL11

D12.644.276.374.200.110.850 趋化因子CCL17

D12.644.276.374.200.110.870 趋化因子CCL19

D12.644.276.374.200.110.880 趋化因子CCL20

D12.644.276.374.200.110.890 趋化因子CCL21

D12.644.276.374.200.110.900 趋化因子CCL22

D12.644.276.374.200.110.910 趋化因子CCL24

D12.644.276.374.200.110.930 趋化因子CCL27

D12.644.276.374.200.110.990 单核细胞化学吸引蛋白质类

D12.644.276.374.200.110.990.600 趋化因子CCL2

D12.644.276.374.200.110.990.800 趋化因子CCL7

D12.644.276.374.200.110.990.900 趋化因子CCL8

D12.644.276.374.200.120 趋化因子, CXC

D12.644.276.374.200.120.050 趋化因子CXCL1

D12.644.276.374.200.120.100 趋化因子CXCL2

D12.644.276.374.200.120.250 趋化因子CXCL5

D12.644.276.374.200.120.300 趋化因子CXCL6

D12.644.276.374.200.120.450 趋化因子CXCL9

D12.644.276.374.200.120.500 趋化因子CXCL10

D12.644.276.374.200.120.550 趋化因子CXCL11

D12.644.276.374.200.120.600 趋化因子CXCL12

D12.644.276.374.200.120.650 趋化因子CXCL13

D12.644.276.374.200.120.800 白细胞介素8

D12.644.276.374.200.120.900 血小板因子4

D12.644.276.374.200.130 趋化因子, CX3C

D12.644.276.374.200.130.500 趋化因子CX3CL1

D12.644.276.374.200.600 巨噬细胞炎性蛋白质类

D12.644.276.374.200.600.150 趋化因子CCL3

D12.644.276.374.200.600.200 趋化因子CCL4

D12.644.276.374.200.600.870 趋化因子CCL19

D12.644.276.374.200.600.880 趋化因子CCL20

D12.644.276.374.200.600.940 趋化因子CXCL2

D12.644.276.374.410 造血细胞生长因子

D12.644.276.374.410.240 集落刺激因子

D12.644.276.374.410.240.150 红细胞生成素

D12.644.276.374.410.240.350 粒细胞集落刺激因子

D12.644.276.374.410.240.375 粒细胞巨噬细胞集落刺激因子

D12.644.276.374.410.240.400 白细胞介素3

D12.644.276.374.410.240.500 巨噬细胞集落刺激因子

D12.644.276.374.410.240.750 血小板生成素

D12.644.276.374.410.800 干细胞因子

D12.644.276.374.420 肝细胞生长因子

D12.644.276.374.440 干扰素类

D12.644.276.374.440.890 干扰素Ⅰ型

D12.644.276.374.440.890.250 干扰素α

D12.644.276.374.440.890.275 干扰素β

D12.644.276.374.440.893 干扰素Ⅱ型

D12.644.276.374.460 白细胞介素1受体拮抗蛋白质

D12.644.276.374.465 白细胞介素类

D12.644.276.374.465.501 白细胞介素1

D12.644.276.374.465.501.300 白细胞介素1α

D12.644.276.374.465.501.600 白细胞介素1β

D12.644.276.374.465.502 白细胞介素2

D12.644.276.374.465.503 白细胞介素3

D12.644.276.374.465.504 白细胞介素4

D12.644.276.374.465.505 白细胞介素5

D12.644.276.374.465.506 白细胞介素6

D12.644.276.374.465.507 白细胞介素7

D12.644.276.374.465.508 白细胞介素8

D12.644.276.374.465.509 白细胞介素9

D12.644.276.374.465.510 白细胞介素10

D12.644.276.374.465.511 白细胞介素11

D12.644.276.374.465.512 白细胞介素12

D12.644.276.374.465.512.249 白细胞介素12亚单位p35

D12.644.276.374.465.512.500 白细胞介素12亚单位p40

D12.644.276.374.465.513 白细胞介素13

D12.644.276.374.465.515 白细胞介素15

D12.644.276.374.465.516 白细胞介素16

D12.644.276.374.465.517 白细胞介素17

D12.644.276.374.465.518 白细胞介素18

D12.644.276.374.465.759 白细胞介素23

D12.644.276.374.465.759.249 白细胞介素12亚单位p40

D12.644.276.374.465.759.500 白细胞介素23亚单位p19

D12.644.276.374.470 白血病抑制因子

D12.644.276.374.480 淋巴因子

D12.644.276.374.480.350 干扰素Ⅱ型

D12.644.276.374.480.372 白细胞介素2

D12.644.276.374.480.428 白细胞游走抑制因子

D12.644.276.374.480.438 淋巴毒素α

D12.644.276.374.480.615 巨噬细胞激活因子

D12.644.276.374.480.615.350 干扰素Ⅱ型

D12.644.276.374.480.625 巨噬细胞游走抑制因子

D12.644.276.374.480.700 抑制因子, 免疫

D12.644.276.374.480.750 转移因子

D12.644.276.374.500 单核细胞激活素

D12.644.276.374.500.400 白细胞介素1

D12.644.276.374.500.400.300 白细胞介素1α

D12.644.276.374.500.400.600 白细胞介素1β

D12.644.276.374.500.800 肿瘤坏死因子α

D12.644.276.374.562 抑瘤素M

D12.644.276.374.625 骨桥蛋白质

D12.644.276.374.687 转化生长因子β

D12.644.276.374.687.100 转化生长因子β1

D12.644.276.374.687.200 转化生长因子β2

D12.644.276.374.687.300 转化生长因子β3

D12.644.276.374.750 肿瘤坏死因子类

D12.644.276.374.750.030 抗原, CD70

D12.644.276.374.750.061 B细胞活化因子

D12.644.276.374.750.065 4-1BB配体

D12.644.276.374.750.092 CD30配体

D12.644.276.374.750.124 CD40配体

D12.644.276.374.750.186 外胚叶发育不全蛋白质类

D12.644.276.374.750.249 Fas配体蛋白质

D12.644.276.374.750.500 淋巴毒素α

D12.644.276.374.750.505 淋巴毒素α1,β2异源三聚体

D12.644.276.374.750.515 淋巴毒素β

D12.644.276.374.750.531 OX40配体

D12.644.276.374.750.562 RANK配体

D12.644.276.374.750.625 TNF相关凋亡诱导配体

D12.644.276.374.750.626 肿瘤坏死因子α

D12.644.276.374.750.656 肿瘤坏死因子配体超家族成员13

D12.644.276.374.750.690 肿瘤坏死因子配体超家族成员14

D12.644.276.374.750.720 肿瘤坏死因子配体超家族成员15

D12.644.276.390 内皮生长因子

D12.644.276.400 内皮缩血管肽类

D12.644.276.400.225 内皮缩血管肽1

D12.644.276.400.235 内皮缩血管肽2

D12.644.276.400.245 内皮缩血管肽3

D12.644.276.500 膜附着型配体类

D12.644.276.500.100 膜附着型配体A1

D12.644.276.500.200 膜附着型配体A2

D12.644.276.500.300 膜附着型配体A3

D12.644.276.500.400 膜附着型配体A4

D12.644.276.500.500 膜附着型配体A5

D12.644.276.500.600 膜附着型配体B1

D12.644.276.500.700 膜附着型配体B2

D12.644.276.500.800 膜附着型配体B3

D12.644.276.561 表皮生长因子

D12.644.276.624 成纤维细胞生长因子

D12.644.276.624.110 成纤维细胞生长因子1

D12.644.276.624.120 成纤维细胞生长因子2

D12.644.276.624.130 成纤维细胞生长因子3

D12.644.276.624.140 成纤维细胞生长因子4

D12.644.276.624.150 成纤维细胞生长因子5

D12.644.276.624.160 成纤维细胞生长因子6

D12.644.276.624.170 成纤维细胞生长因子7

D12.644.276.624.180 成纤维细胞生长因子8

D12.644.276.624.190 成纤维细胞生长因子9

D12.644.276.624.200 成纤维细胞生长因子10

D12.644.276.671 猬蛋白质类

D12.644.276.718 干扰素类

D12.644.276.718.500 干扰素Ⅰ型

D12.644.276.718.500.250 干扰素α

D12.644.276.718.500.275 干扰素β

D12.644.276.718.550 干扰素Ⅱ型

D12.644.276.812 激肽类

D12.644.276.812.169 缓激肽

D12.644.276.812.169.400 胰激肽

D12.644.276.812.654 激肽原类

D12.644.276.812.654.350 激肽原, 高分子量

D12.644.276.812.654.400 激肽原, 低分子量

D12.644.276.812.900 速激肽类

D12.644.276.812.900.354 唾液腺十一肽

D12.644.276.812.900.475 树蛙素

D12.644.276.812.900.500 神经激肽A

D12.644.276.812.900.550 神经激肽B

D12.644.276.812.900.800 南美蛙皮肽

D12.644.276.812.900.866 P物质

D12.644.276.860 神经生长因子类

D12.644.276.860.100 脑源性神经营养因子

D12.644.276.860.212 睫状神经营养因子

D12.644.276.860.325 胶质细胞成熟因子

D12.644.276.860.381 胶质细胞源性神经营养因子类

D12.644.276.860.381.500 胶质细胞源性神经营养因子

D12.644.276.860.381.750 Neurturin神经营养因子

D12.644.276.860.437 神经生长因子

D12.644.276.860.550 神经调节蛋白类

D12.644.276.860.550.750 神经调节蛋白1

D12.644.276.860.775 神经营养因子3

D12.644.276.860.887 垂体腺苷酸环化酶激活多肽

D12.644.276.908 甲状旁腺激素相关蛋白质

D12.644.276.910 血小板源性生长因子

D12.644.276.910.650 原癌基因蛋白质c-sis

D12.644.276.923 信号素类

D12.644.276.923.374 信号素3A

D12.644.276.937 生长调节素类

D12.644.276.937.400 胰岛素样生长因子Ⅰ

D12.644.276.937.420 胰岛素样生长因子Ⅱ

D12.644.276.963 转化生长因子

D12.644.276.963.700 转化生长因子α

D12.644.276.963.720 转化生长因子β

D12.644.276.963.720.100 转化生长因子β1

D12.644.276.963.720.200 转化生长因子β2

D12.644.276.963.720.300 转化生长因子β3

D12.644.276.972 肿瘤坏死因子类

D12.644.276.972.030 抗原, CD70

D12.644.276.972.061 B细胞活化因子

D12.644.276.972.065 4-1BB配体

D12.644.276.972.092 CD30配体

D12.644.276.972.124 CD40配体

D12.644.276.972.186 外胚叶发育不全蛋白质类

D12.644.276.972.249 Fas配体蛋白质

D12.644.276.972.500 淋巴毒素α

D12.644.276.972.505 淋巴毒素α1,β2异源三聚体

D12.644.276.972.515 淋巴毒素β

D12.644.276.972.531 OX40配体

D12.644.276.972.562 RANK配体

D12.644.276.972.625 TNF相关凋亡诱导配体

D12.644.276.972.626 肿瘤坏死因子α

D12.644.276.972.656 肿瘤坏死因子配体超家族成员13

D12.644.276.972.690 肿瘤坏死因子配体超家族成员14

D12.644.276.972.720 肿瘤坏死因子配体超家族成员15

D12.644.360 细胞内信号肽和蛋白质类

D12.644.360.008 3',5'-环AMP磷酸二酯酶类

D12.644.360.008.100 环核苷酸磷酸二酯酶类, 1型

D12.644.360.008.200 环核苷酸磷酸二酯酶类, 2型

D12.644.360.008.300 环核苷酸磷酸二酯酶类, 3型

D12.644.360.008.400 环核苷酸磷酸二酯酶类, 4型

D12.644.360.008.500 环核苷酸磷酸二酯酶类, 5型

D12.644.360.008.600 环核苷酸磷酸二酯酶类, 6型

D12.644.360.008.700 环核苷酸磷酸二酯酶类, 7型

D12.644.360.009 3',5'-环GMP磷酸二酯酶类

D12.644.360.009.100 环核苷酸磷酸二酯酶类, 1型

D12.644.360.009.200 环核苷酸磷酸二酯酶类, 2型

D12.644.360.009.500 环核苷酸磷酸二酯酶类, 5型

D12.644.360.009.750 环核苷酸磷酸二酯酶类, 6型

D12.644.360.011 激活转录因子6

D12.644.360.024 衔接蛋白质类, 信号转导

D12.644.360.024.065 A型激酶锚定蛋白质类

D12.644.360.024.131 CARD信号接头蛋白质类

D12.644.360.024.131.124 凋亡蛋白酶活化因子1

D12.644.360.024.131.186 CRADD信号接头蛋白质

D12.644.360.024.131.249 Nod1信号接头蛋白质

D12.644.360.024.131.500 Nod2信号接头蛋白质

D12.644.360.024.131.750 受体作用蛋白丝氨酸苏氨酸激酶2

D12.644.360.024.264 窖蛋白1

D12.644.360.024.272 窖蛋白2

D12.644.360.024.280 皮动蛋白

D12.644.360.024.295 Crk相关底物

D12.644.360.024.296 死亡结构域受体信号接头蛋白质类

D12.644.360.024.296.024 CASP8和FADD样细胞凋亡调节蛋白质

D12.644.360.024.296.050 CRADD信号接头蛋白质

D12.644.360.024.296.100 Edar相关死亡结构域蛋白质

D12.644.360.024.296.200 Fas相关死亡结构域蛋白质

D12.644.360.024.296.400 受体作用蛋白丝氨酸苏氨酸激酶类

D12.644.360.024.296.600 TNF受体相关死亡结构域蛋白质

D12.644.360.024.297 GRB2衔接蛋白质

D12.644.360.024.298 GRB7衔接蛋白质

D12.644.360.024.300 GRB10衔接蛋白质

D12.644.360.024.302 干扰素调节因子类

D12.644.360.024.302.124 干扰素调节因子1

D12.644.360.024.302.249 干扰素调节因子2

D12.644.360.024.302.374 干扰素调节因子3

D12.644.360.024.302.437 干扰素调节因子7

D12.644.360.024.302.500 干扰素刺激基因因子3, γ亚基

D12.644.360.024.303 干扰素刺激基因因子3

D12.644.360.024.303.500 干扰素刺激基因因子3, α亚基

D12.644.360.024.303.500.500 STAT1转录因子

D12.644.360.024.303.500.750 STAT2转录因子

D12.644.360.024.303.750 干扰素刺激基因因子3, γ亚基

D12.644.360.024.305 髓样分化因子88

D12.644.360.024.307 Nod信号接头蛋白质类

D12.644.360.024.307.249 Nod1信号接头蛋白质

D12.644.360.024.307.500 Nod2信号接头蛋白质

D12.644.360.024.309 桩蛋白

D12.644.360.024.310 PII氮调节蛋白质类

D12.644.360.024.311 活化STAT的蛋白抑制物

D12.644.360.024.313 14-3-3蛋白质类

D12.644.360.024.318 原癌基因蛋白质c-crk

D12.644.360.024.326 原癌基因蛋白质c-vav

D12.644.360.024.334 Smad蛋白质类

D12.644.360.024.334.200 Smad蛋白质类, 抑制性

D12.644.360.024.334.200.600 Smad6蛋白质

D12.644.360.024.334.200.700 Smad7蛋白质

D12.644.360.024.334.500 Smad蛋白质类, 受体调节性

D12.644.360.024.334.500.100 Smad1蛋白质

D12.644.360.024.334.500.200 Smad2蛋白质

D12.644.360.024.334.500.300 Smad3蛋白质

D12.644.360.024.334.500.500 Smad5蛋白质

D12.644.360.024.334.500.800 Smad8蛋白质

D12.644.360.024.334.750 Smad4蛋白质

D12.644.360.024.342 STAT转录因子类

D12.644.360.024.342.100 STAT1转录因子

D12.644.360.024.342.200 STAT2转录因子

D12.644.360.024.342.300 STAT3转录因子

D12.644.360.024.342.400 STAT4转录因子

D12.644.360.024.342.500 STAT5转录因子

D12.644.360.024.342.600 STAT6转录因子

D12.644.360.024.374 细胞因子信号转导蛋白抑制因子

D12.644.360.024.437 多配体聚糖结合素类

D12.644.360.024.500 肿瘤坏死因子受体相关肽和相关蛋白质类

D12.644.360.024.500.024 CASP8和FADD样细胞凋亡调节蛋白质

D12.644.360.024.500.050 CRADD信号接头蛋白质

D12.644.360.024.500.061 Edar相关死亡结构域蛋白质

D12.644.360.024.500.124 Fas相关死亡结构域蛋白质

D12.644.360.024.500.186 受体作用蛋白丝氨酸苏氨酸激酶类

D12.644.360.024.500.186.500 受体作用蛋白丝氨酸苏氨酸激酶2

D12.644.360.024.500.249 TNF受体相关死亡结构域蛋白质

D12.644.360.024.500.500 TNF受体相关因子1

D12.644.360.024.500.750 TNF受体相关因子2

D12.644.360.024.500.875 TNF受体相关因子3

D12.644.360.024.500.906 TNF受体相关因子4

D12.644.360.024.500.937 TNF受体相关因子5

D12.644.360.024.500.968 TNF受体相关因子6

D12.644.360.050 腺苷酸环化酶

D12.644.360.075 凋亡调节蛋白质类

D12.644.360.075.311 凋亡诱导因子

D12.644.360.075.358 CARD信号接头蛋白质类

D12.644.360.075.358.124 凋亡蛋白酶活化因子1

D12.644.360.075.358.186 CRADD信号接头蛋白质

D12.644.360.075.358.249 Nod1信号接头蛋白质

D12.644.360.075.358.500 Nod2信号接头蛋白质

D12.644.360.075.358.750 受体作用蛋白丝氨酸苏氨酸激酶2

D12.644.360.075.405 半胱氨酸天冬氨酸蛋白酶

D12.644.360.075.405.350 半胱氨酸天冬氨酸蛋白酶类, 效应

D12.644.360.075.405.350.300 半胱氨酸天冬氨酸蛋白酶3

D12.644.360.075.405.350.600 半胱氨酸天冬氨酸蛋白酶6

D12.644.360.075.405.350.700 半胱氨酸天冬氨酸蛋白酶7

D12.644.360.075.405.350.900 半胱氨酸天冬氨酸蛋白酶14

D12.644.360.075.405.550 半胱氨酸天冬氨酸蛋白酶类, 起始

D12.644.360.075.405.550.100 半胱氨酸天冬氨酸蛋白酶1

D12.644.360.075.405.550.200 半胱氨酸天冬氨酸蛋白酶2

D12.644.360.075.405.550.800 半胱氨酸天冬氨酸蛋白酶8

D12.644.360.075.405.550.900 半胱氨酸天冬氨酸蛋白酶9

D12.644.360.075.405.550.910 半胱氨酸天冬氨酸蛋白酶10

D12.644.360.075.405.550.920 半胱氨酸天冬氨酸蛋白酶12

D12.644.360.075.421 死亡结构域受体信号接头蛋白质类

D12.644.360.075.421.024 CASP8和FADD样细胞凋亡调节蛋白质

D12.644.360.075.421.050 CRADD信号接头蛋白质

D12.644.360.075.421.100 Edar相关死亡结构域蛋白质

D12.644.360.075.421.200 Fas相关死亡结构域蛋白质

D12.644.360.075.421.400 受体作用蛋白丝氨酸苏氨酸激酶类

D12.644.360.075.421.600 TNF受体相关死亡结构域蛋白质

D12.644.360.075.437 凋亡抑制蛋白质类

D12.644.360.075.437.500 神经细胞凋亡抑制蛋白质

D12.644.360.075.437.750 X连锁凋亡抑制蛋白质

D12.644.360.075.718 原癌基因蛋白质c-bcl-2

D12.644.360.075.718.100 bcl相关蛋白质

D12.644.360.075.718.400 bcl-2相关X蛋白质

D12.644.360.075.718.750 bcl-2同源拮抗杀伤蛋白质

D12.644.360.075.718.937 bcl-X蛋白质

D12.644.360.075.718.968 与BH3相互作用的凋亡激活蛋白质

D12.644.360.087 钙神经素

D12.644.360.100 钙-钙调素依赖性蛋白激酶类

D12.644.360.100.049 钙-钙调素依赖性蛋白激酶激酶

D12.644.360.100.100 钙-钙调素依赖性蛋白激酶1型

D12.644.360.100.200 钙-钙调素依赖性蛋白激酶2型

D12.644.360.100.350 钙-钙调素依赖性蛋白激酶4型

D12.644.360.100.425 延伸因子2激酶

D12.644.360.100.500 肌球蛋白轻链激酶

D12.644.360.200 环核苷酸调节蛋白激酶类

D12.644.360.200.125 环AMP依赖性蛋白激酶类

D12.644.360.200.125.750 环AMP依赖性蛋白激酶Ⅰ型

D12.644.360.200.125.750.500 环AMP依赖性蛋白激酶催化亚单位

D12.644.360.200.125.750.625 环AMP依赖性蛋白激酶RⅠα亚单位

D12.644.360.200.125.750.750 环AMP依赖性蛋白激酶RⅠβ亚单位

D12.644.360.200.125.875 环AMP依赖性蛋白激酶Ⅱ型

D12.644.360.200.125.875.500 环AMP依赖性蛋白激酶催化亚单位

D12.644.360.200.125.875.750 环AMP依赖性蛋白激酶RⅡα亚单位

D12.644.360.200.125.875.875 环AMP依赖性蛋白激酶RⅡβ亚单位

D12.644.360.200.150 环GMP依赖性蛋白激酶类

D12.644.360.200.575 鱼精激酶

D12.644.360.225 周期素依赖激酶抑制蛋白质类

D12.644.360.225.100 周期素依赖激酶抑制剂p15

D12.644.360.225.200 细胞周期蛋白依赖激酶抑制剂p16

D12.644.360.225.300 周期素依赖激酶抑制剂p18

D12.644.360.225.400 周期素依赖激酶抑制剂p19

D12.644.360.225.500 周期素依赖激酶抑制剂p21

D12.644.360.225.600 周期素依赖激酶抑制剂p27

D12.644.360.225.700 周期素依赖激酶抑制剂p57

D12.644.360.250 细胞周期蛋白质依赖激酶类

D12.644.360.250.067 CDC2-CDC28激酶类

D12.644.360.250.067.249 CDC2蛋白激酶

D12.644.360.250.067.500 CDC28蛋白激酶, S酿酒酵母

D12.644.360.250.067.875 细胞周期蛋白依赖激酶5

D12.644.360.250.067.900 细胞周期蛋白依赖激酶9

D12.644.360.250.323 细胞周期蛋白依赖激酶2

D12.644.360.250.451 细胞周期蛋白依赖激酶4

D12.644.360.250.515 细胞周期蛋白依赖激酶6

D12.644.360.250.580 成熟促进因子

D12.644.360.250.580.500 CDC2蛋白激酶

D12.644.360.262 细胞周期蛋白类

D12.644.360.262.100 细胞周期蛋白A

D12.644.360.262.120 细胞周期蛋白B

D12.644.360.262.180 细胞周期蛋白E

D12.644.360.268 双特异性磷酸酶类

D12.644.360.268.100 cdc25磷酸酶类

D12.644.360.268.200 双特异性磷酸酶1

D12.644.360.268.250 双特异性磷酸酶2

D12.644.360.268.300 双特异性磷酸酶3

D12.644.360.268.600 双特异性磷酸酶6

D12.644.360.275 eIF-2激酶

D12.644.360.287 黏着斑蛋白酪氨酸激酶类

D12.644.360.293 G蛋白偶联受体激酶类

D12.644.360.293.249 β肾上腺素能受体激酶类

D12.644.360.293.249.200 G蛋白偶联受体激酶2

D12.644.360.293.249.300 G蛋白偶联受体激酶3

D12.644.360.293.500 G蛋白偶联受体激酶1

D12.644.360.293.750 G蛋白偶联受体激酶4

D12.644.360.293.875 G蛋白偶联受体激酶5

D12.644.360.300 糖原合成酶激酶类

D12.644.360.300.500 糖原合成酶激酶3

D12.644.360.325 GTP结合蛋白质调节剂

D12.644.360.325.150 GTP酶激活蛋白质类

D12.644.360.325.150.100 嵌合素蛋白质类

D12.644.360.325.150.100.200 嵌合素1

D12.644.360.325.150.300 真核细胞起始因子5

D12.644.360.325.150.500 ras GTP酶激活蛋白质类

D12.644.360.325.150.500.460 神经纤维素1

D12.644.360.325.150.500.500 p120 GTP酶激活蛋白质

D12.644.360.325.150.750 RGS蛋白质类

D12.644.360.325.225 鸟嘌呤核苷酸游离阻滞剂

D12.644.360.325.300 鸟嘌呤核苷酸交换因子类

D12.644.360.325.300.200 真核细胞起始因子2B

D12.644.360.325.300.300 鸟嘌呤核苷酸释放因子2

D12.644.360.325.300.450 原癌基因蛋白质c-vav

D12.644.360.325.300.600 ral鸟苷酸交换因子

D12.644.360.325.300.700 ras鸟嘌呤核苷酸交换因子类

D12.644.360.325.300.700.500 ras生长激素释放因子1

D12.644.360.325.300.700.700 SOS蛋白质类

D12.644.360.325.300.700.700.600 SOS蛋白质, 果蝇属

D12.644.360.325.300.700.700.630 SOS1蛋白质

D12.644.360.350 鸟苷酸环化酶

D12.644.360.375 异源三聚体GTP结合蛋白质类

D12.644.360.375.100 GTP结合蛋白质α亚单位

D12.644.360.375.100.100 GTP结合蛋白质α亚单位, G12-G13

D12.644.360.375.100.200 GTP结合蛋白质α亚单位, Gi-Go

D12.644.360.375.100.200.500 GTP结合蛋白α亚基, Gi2

D12.644.360.375.100.300 GTP结合蛋白质α亚单位, Gq-G11

D12.644.360.375.100.400 GTP结合蛋白质α亚单位, Gs

D12.644.360.375.520 GTP结合蛋白质β亚单位

D12.644.360.375.730 GTP结合蛋白质γ亚单位

D12.644.360.375.940 转导素

D12.644.360.376 I-κB激酶

D12.644.360.378 I-κB蛋白质类

D12.644.360.379 白细胞介素1受体相关激酶类

D12.644.360.381 细胞内钙离子感觉蛋白质类

D12.644.360.381.249 钙调蛋白

D12.644.360.381.311 钙联蛋白

D12.644.360.381.374 钙网蛋白

D12.644.360.381.437 钙结合微丝蛋白

D12.644.360.381.500 神经细胞钙离子传感蛋白质类

D12.644.360.381.500.124 鸟苷酸环化酶激活蛋白质类

D12.644.360.381.500.249 海马钙蛋白

D12.644.360.381.500.374 Kv通道调节蛋白质类

D12.644.360.381.500.500 神经钙蛋白

D12.644.360.381.500.750 恢复蛋白

D12.644.360.390 Lim激酶类

D12.644.360.400 MAP激酶激酶激酶类

D12.644.360.400.100 MAP激酶激酶激酶1

D12.644.360.400.200 MAP激酶激酶激酶2

D12.644.360.400.300 MAP激酶激酶激酶3

D12.644.360.400.400 MAP激酶激酶激酶4

D12.644.360.400.500 MAP激酶激酶激酶5

D12.644.360.400.800 原癌基因蛋白质c-mos

D12.644.360.400.842 raf激酶类

D12.644.360.400.842.249 癌基因蛋白质v-raf

D12.644.360.400.842.374 原癌基因蛋白质B-raf

D12.644.360.400.842.500 原癌基因蛋白质c-raf

D12.644.360.440 丝裂原激活蛋白激酶激酶类

D12.644.360.440.100 MAP激酶激酶1

D12.644.360.440.200 MAP激酶激酶2

D12.644.360.440.300 MAP激酶激酶3

D12.644.360.440.400 MAP激酶激酶4

D12.644.360.440.500 MAP激酶激酶5

D12.644.360.440.600 MAP激酶激酶6

D12.644.360.440.700 MAP激酶激酶7

D12.644.360.445 丝裂原活化蛋白激酶磷酸酶类

D12.644.360.445.100 双特异性磷酸酶1

D12.644.360.445.250 双特异性磷酸酶2

D12.644.360.445.300 双特异性磷酸酶3

D12.644.360.445.600 双特异性磷酸酶6

D12.644.360.450 丝裂原激活蛋白激酶类

D12.644.360.450.169 细胞外信号调节MAP激酶类

D12.644.360.450.169.500 丝裂原活化蛋白激酶1

D12.644.360.450.169.750 丝裂原活化蛋白激酶3

D12.644.360.450.169.875 丝裂原活化蛋白激酶6

D12.644.360.450.169.937 丝裂原活化蛋白激酶7

D12.644.360.450.340 JNK丝裂原活化蛋白激酶类

D12.644.360.450.340.500 丝裂原活化蛋白激酶8

D12.644.360.450.340.750 丝裂原活化蛋白激酶9

D12.644.360.450.340.800 丝裂原活化蛋白激酶10

D12.644.360.450.835 p38丝裂原活化蛋白激酶类

D12.644.360.450.835.200 丝裂原活化蛋白激酶11

D12.644.360.450.835.400 丝裂原活化蛋白激酶12

D12.644.360.450.835.600 丝裂原活化蛋白激酶13

D12.644.360.450.835.800 丝裂原活化蛋白激酶14

D12.644.360.525 单体GTP结合蛋白质类

D12.644.360.525.100 ADP核糖基化因子

D12.644.360.525.100.100 ADP核糖基化因子1

D12.644.360.525.400 rab GTP结合蛋白质类

D12.644.360.525.400.025 rab1 GTP结合蛋白质类

D12.644.360.525.400.050 rab2 GTP结合蛋白质

D12.644.360.525.400.100 rab3 GTP结合蛋白质类

D12.644.360.525.400.100.100 rab3A GTP结合蛋白质

D12.644.360.525.400.150 rab4 GTP结合蛋白质类

D12.644.360.525.400.200 rab5 GTP结合蛋白质类

D12.644.360.525.450 ral GTP结合蛋白质类

D12.644.360.525.462 ran GTP结合蛋白质

D12.644.360.525.475 rap GTP结合蛋白质类

D12.644.360.525.475.100 rap1 GTP结合蛋白质类

D12.644.360.525.500 ras蛋白质类

D12.644.360.525.500.300 癌基因蛋白质p21(ras)

D12.644.360.525.500.600 原癌基因蛋白质p21(ras)

D12.644.360.525.700 ρGTP结合蛋白质类

D12.644.360.525.700.050 cdc42 GTP结合蛋白质

D12.644.360.525.700.050.500 cdc42 GTP载体蛋白质, 酿酒酵母

D12.644.360.525.700.100 rac GTP结合蛋白质类

D12.644.360.525.700.100.100 rac1 GTP结合蛋白质

D12.644.360.525.700.200 ρA GTP结合蛋白质

D12.644.360.525.700.300 ρB GTP结合蛋白质

D12.644.360.543 嗅标记蛋白质

D12.644.360.552 p21活化激酶类

D12.644.360.562 磷脂酰乙醇胺结合蛋白质

D12.644.360.571 磷脂酰肌醇磷脂酶C

D12.644.360.571.500 磷脂酶Cβ

D12.644.360.571.625 磷脂酶Cδ

D12.644.360.571.750 磷脂酶Cγ

D12.644.360.581 磷脂酶Cγ

D12.644.360.583 蛋白质磷酸酶2

D12.644.360.585 蛋白质酪氨酸磷酸酶类, 非受体

D12.644.360.585.100 蛋白质酪氨酸磷酸酶, 非受体1型

D12.644.360.585.200 蛋白质酪氨酸磷酸酶, 非受体2型

D12.644.360.585.300 蛋白质酪氨酸磷酸酶, 非受体3型

D12.644.360.585.400 蛋白质酪氨酸磷酸酶, 非受体4型

D12.644.360.585.600 蛋白酪氨酸磷酸酶, 非受体6型

D12.644.360.585.800 蛋白质酪氨酸磷酸酶, 非受体11型

D12.644.360.585.850 蛋白质酪氨酸磷酸酶, 非受体12型

D12.644.360.585.860 蛋白质酪氨酸磷酸酶, 非受体13型

D12.644.360.585.930 蛋白质酪氨酸磷酸酶, 非受体22型

D12.644.360.587 受体样蛋白质酪氨酸磷酸酶类

D12.644.360.587.100 受体样蛋白质酪氨酸磷酸酶类, 1类

D12.644.360.587.100.500 抗原, CD45

D12.644.360.587.200 受体样蛋白质酪氨酸磷酸酶类, 2类

D12.644.360.587.300 受体样蛋白质酪氨酸磷酸酶类, 3类

D12.644.360.587.400 受体样蛋白质酪氨酸磷酸酶类, 4类

D12.644.360.587.500 受体样蛋白质酪氨酸磷酸酶类, 5类

D12.644.360.587.700 受体样蛋白质酪氨酸磷酸酶类, 7类

D12.644.360.587.800 受体样蛋白质酪氨酸磷酸酶类, 8类

D12.644.360.590 rho相关激酶类

D12.644.360.600 核糖体蛋白质S6激酶类

D12.644.360.600.249 核糖体蛋白质S6激酶类, 70-kDa

D12.644.360.600.500 核糖体蛋白质S6激酶类, 90-kDa

D12.644.360.800 含SH2域蛋白质酪氨酸磷酸酶类

D12.644.360.800.200 蛋白酪氨酸磷酸酶, 非受体6型

D12.644.370 心肌抑制因子

D12.644.400 神经肽类

D12.644.400.070 血管紧张素类

D12.644.400.070.075 血管紧张素Ⅰ

D12.644.400.070.078 血管紧张素Ⅱ

D12.644.400.070.080 血管紧张素Ⅲ

D12.644.400.085 铃蟾肽

D12.644.400.090 缓激肽

D12.644.400.095 降钙素

D12.644.400.097 降钙素基因相关肽

D12.644.400.100 肌肽

D12.644.400.105 胆囊收缩素

D12.644.400.200 δ睡眠诱导肽

D12.644.400.235 FMRF酰胺

D12.644.400.250 加兰肽

D12.644.400.275 甘丙肽样肽

D12.644.400.300 肠抑胃肽

D12.644.400.315 胃泌素释放肽

D12.644.400.320 胃泌素类

D12.644.400.400 下丘脑激素类

D12.644.400.400.700 垂体激素释放抑制激素类

D12.644.400.400.700.500 MSH释放抑制激素

D12.644.400.400.700.750 催乳素释放抑制因子类

D12.644.400.400.700.875 生长抑素

D12.644.400.400.700.875.500 生长抑素28

D12.644.400.400.740 垂体激素释放激素类

D12.644.400.400.740.140 促肾上腺皮质素释放激素

D12.644.400.400.740.320 促性腺素释放激素

D12.644.400.400.740.320.100 布舍瑞林

D12.644.400.400.740.320.340 戈舍瑞林

D12.644.400.400.740.320.400 亮丙瑞林

D12.644.400.400.740.320.580 那法瑞林

D12.644.400.400.740.860 生长激素释放激素

D12.644.400.400.740.860.780 舍莫瑞林

D12.644.400.400.740.880 促甲状腺素释放激素

D12.644.400.400.935 前阿片黑素细胞皮质激素

D12.644.400.400.935.059 促肾上腺皮质激素

D12.644.400.400.935.119 α内啡肽

D12.644.400.400.935.179 α促黑素

D12.644.400.400.935.239 β内啡肽

D12.644.400.400.935.480 β促脂素

D12.644.400.400.935.492 β促黑素

D12.644.400.400.935.498 促肾上腺皮质素样中叶肽

D12.644.400.400.935.505 γ内啡肽

D12.644.400.400.935.518 γ促脂解素

D12.644.400.400.935.524 γ促黑素

D12.644.400.400.935.531 黑皮质素类

D12.644.400.400.935.531.500 促肾上腺皮质激素

D12.644.400.400.935.531.500.200 二十四肽促皮质素

D12.644.400.400.935.531.750 黑素细胞刺激激素类

D12.644.400.400.935.531.750.050 α促黑素

D12.644.400.400.935.531.750.075 β促黑素

D12.644.400.400.935.531.750.115 γ促黑素

D12.644.400.400.967 促甲状腺素释放激素

D12.644.400.460 黑素细胞刺激激素类

D12.644.400.460.050 α促黑素

D12.644.400.460.075 β促黑素

D12.644.400.460.115 γ促黑素

D12.644.400.470 促胃动素

D12.644.400.500 神经肽Y

D12.644.400.525 后叶激素运载蛋白类

D12.644.400.550 神经降压肽

D12.644.400.562 ω蜘蛛毒素IVA

D12.644.400.575 阿片样肽类

D12.644.400.575.180 强啡肽类

D12.644.400.575.241 内啡肽类

D12.644.400.575.241.039 α内啡肽

D12.644.400.575.241.080 β内啡肽

D12.644.400.575.241.540 γ内啡肽

D12.644.400.575.281 脑啡肽类

D12.644.400.575.281.075 脑啡肽, 丙(2)-甲基苯丙(4)-甘(5)-

D12.644.400.575.281.231 脑啡肽, 亮氨酸

D12.644.400.575.281.381 脑啡肽, 甲硫氨酸

D12.644.400.575.281.600 脑啡肽, D-青霉胺(2,5)-

D12.644.400.600 胰多肽

D12.644.400.610 肽PHI

D12.644.400.625 垂体腺苷酸环化酶激活多肽

D12.644.400.705 分泌素

D12.644.400.800 速激肽类

D12.644.400.800.354 唾液腺十一肽

D12.644.400.800.475 树蛙素

D12.644.400.800.500 神经激肽A

D12.644.400.800.550 神经激肽B

D12.644.400.800.625 南美蛙皮肽

D12.644.400.800.750 P物质

D12.644.400.837 尿皮质素类

D12.644.400.875 血管活性肠肽

D12.644.400.900 血管升压素类

D12.644.400.900.100 精氨酸加压素

D12.644.400.900.100.250 脱氨基精氨酸血管升压素

D12.644.400.900.400 赖氨酸加压素

D12.644.400.900.400.350 苯赖加压素

D12.644.400.900.700 鸟氨酸升压素

D12.644.456 寡肽类

D12.644.456.050 鹅膏亭类

D12.644.456.050.111 α鹅膏毒肽

D12.644.456.073 血管紧张素类

D12.644.456.073.021 血管紧张素Ⅰ

D12.644.456.073.041 血管紧张素Ⅱ

D12.644.456.073.041.050 血管紧张素酰胺

D12.644.456.073.041.800 沙拉新

D12.644.456.073.041.815 1-肌氨酸-8-异亮氨酸血管紧张素Ⅱ

D12.644.456.073.055 血管紧张素Ⅲ

D12.644.456.073.070 血管紧张素原

D12.644.456.120 抗蛋白酶素

D12.644.456.193 缓激肽

D12.644.456.193.400 胰激肽

D12.644.456.241 雨蛙肽

D12.644.456.270 抑素类

D12.644.456.300 δ睡眠诱导肽

D12.644.456.345 二肽类

D12.644.456.345.159 鹅肌肽

D12.644.456.345.190 阿司帕坦

D12.644.456.345.331 肌肽

D12.644.456.345.360 依那普利

D12.644.456.345.360.300 依那普利拉

D12.644.456.345.575 甘氨酰甘氨酸

D12.644.456.345.600 赖诺普利

D12.644.456.400 N-甲酰甲硫氨酰亮氨酰-苯丙氨酸

D12.644.456.448 谷胱甘肽

D12.644.456.448.500 谷胱甘肽二硫化物

D12.644.456.448.625 植物络合素类

D12.644.456.448.750 S-亚硝基谷胱甘肽

D12.644.456.460 促性腺素释放激素

D12.644.456.460.150 布舍瑞林

D12.644.456.460.315 戈舍瑞林

D12.644.456.460.480 亮丙瑞林

D12.644.456.460.600 那法瑞林

D12.644.456.580 亮肽菌素类

D12.644.456.650 纺缍菌素

D12.644.456.716 五肽胃泌素

D12.644.456.724 胃酶抑素类

D12.644.456.726 美法仑肽复合物

D12.644.456.729 肽T

D12.644.456.735 鬼笔环肽

D12.644.456.800 速激肽类

D12.644.456.800.354 唾液腺十一肽

D12.644.456.800.475 树蛙素

D12.644.456.800.500 神经激肽A

D12.644.456.800.550 神经激肽B

D12.644.456.800.745 南美蛙皮肽

D12.644.456.800.866 P物质

D12.644.456.805 99m锝Mertiatide

D12.644.456.810 替普罗肽

D12.644.456.830 四肽胃泌素

D12.644.456.835 胸腺因子, 循环

D12.644.456.837 促甲状腺素释放激素

D12.644.456.840 促吞噬肽

D12.644.456.925 血管升压素类

D12.644.456.925.100 精氨酸加压素

D12.644.456.925.100.250 脱氨基精氨酸血管升压素

D12.644.456.925.480 赖氨酸加压素

D12.644.456.925.480.500 苯赖加压素

D12.644.456.925.700 鸟氨酸升压素

D12.644.468 阿片样肽类

D12.644.468.180 强啡肽类

D12.644.468.241 内啡肽类

D12.644.468.241.039 α内啡肽

D12.644.468.241.080 β内啡肽

D12.644.468.241.540 γ内啡肽

D12.644.468.281 脑啡肽类

D12.644.468.281.075 脑啡肽, 丙(2)-甲基苯丙(4)-甘(5)-

D12.644.468.281.231 脑啡肽, 亮氨酸

D12.644.468.281.231.300 脑啡肽, 亮氨酸-2-丙氨酸

D12.644.468.281.381 脑啡肽, 甲硫氨酸

D12.644.468.281.381.300 D-丙氨酸(2),甲基苯丙氨酸(4),蛋氨酸(0)-醇-脑啡肽

D12.644.468.281.600 脑啡肽, D-青霉胺(2,5)-

D12.644.504 哌珀霉素类

D12.644.504.111 阿拉霉素

D12.644.541 肽碎片

D12.644.541.500 免疫球蛋白碎片

D12.644.541.500.650 免疫球蛋白Fab碎片

D12.644.541.500.650.500 免疫球蛋白可变区

D12.644.541.500.650.500.180 互补决定区

D12.644.541.500.650.500.590 免疫球蛋白结合区

D12.644.541.500.650.750 促吞噬肽

D12.644.541.500.697 免疫球蛋白Fc片断

D12.644.541.500.697.249 CD4免疫黏着素类

D12.644.541.500.745 免疫球蛋白个体基因型

D12.644.548 肽类激素

D12.644.548.009 激活素类

D12.644.548.009.500 抑制素β亚单位

D12.644.548.011 脂肪因子类

D12.644.548.011.249 脂联素

D12.644.548.011.500 瘦素

D12.644.548.011.750 抵抗素

D12.644.548.017 肾上腺髓质素

D12.644.548.058 血管紧张素类

D12.644.548.058.075 血管紧张素Ⅰ

D12.644.548.058.078 血管紧张素Ⅱ

D12.644.548.058.080 血管紧张素Ⅲ

D12.644.548.100 铃蟾肽

D12.644.548.150 降钙素

D12.644.548.275 肠抑胃肽

D12.644.548.280 胃泌素类

D12.644.548.322 胃促生长素

D12.644.548.365 下丘脑激素类

D12.644.548.365.700 垂体激素释放抑制激素类

D12.644.548.365.700.500 MSH释放抑制激素

D12.644.548.365.700.750 催乳素释放抑制因子类

D12.644.548.365.700.875 生长抑素

D12.644.548.365.700.875.500 生长抑素28

D12.644.548.365.740 垂体激素释放激素类

D12.644.548.365.740.140 促肾上腺皮质素释放激素

D12.644.548.365.740.320 促性腺素释放激素

D12.644.548.365.740.320.100 布舍瑞林

D12.644.548.365.740.320.340 戈舍瑞林

D12.644.548.365.740.320.400 亮丙瑞林

D12.644.548.365.740.320.580 那法瑞林

D12.644.548.365.740.860 生长激素释放激素

D12.644.548.365.740.860.780 舍莫瑞林

D12.644.548.365.740.880 促甲状腺素释放激素

D12.644.548.365.935 前阿片黑素细胞皮质激素

D12.644.548.365.935.059 促肾上腺皮质激素

D12.644.548.365.935.119 α内啡肽

D12.644.548.365.935.179 α促黑素

D12.644.548.365.935.239 β内啡肽

D12.644.548.365.935.480 β促脂素

D12.644.548.365.935.492 β促黑素

D12.644.548.365.935.498 促肾上腺皮质素样中叶肽

D12.644.548.365.935.505 γ内啡肽

D12.644.548.365.935.518 γ促脂解素

D12.644.548.365.935.524 γ促黑素

D12.644.548.365.935.531 黑皮质素类

D12.644.548.365.935.531.500 促肾上腺皮质激素

D12.644.548.365.935.531.500.200 二十四肽促皮质素

D12.644.548.365.935.531.750 黑素细胞刺激激素类

D12.644.548.365.935.531.750.050 α促黑素

D12.644.548.365.935.531.750.075 β促黑素

D12.644.548.365.935.531.750.115 γ促黑素

D12.644.548.365.967 促甲状腺素释放激素

D12.644.548.387 抑制素类

D12.644.548.387.500 抑制素β亚单位

D12.644.548.500 促胃动素

D12.644.548.585 促尿钠排泄肽类

D12.644.548.585.500 心钠素

D12.644.548.585.625 利钠肽, 脑

D12.644.548.585.750 利钠肽, C型

D12.644.548.586 胰腺激素类

D12.644.548.586.469 胰高血糖素原

D12.644.548.586.469.500 胰高血糖素

D12.644.548.586.700 胰多肽

D12.644.548.586.780 生长抑素

D12.644.548.586.780.500 生长抑素28

D12.644.548.587 甲状旁腺素

D12.644.548.587.850 甲状旁腺激素肽(1-34)

D12.644.548.588 甲状旁腺激素相关蛋白质

D12.644.548.592 肽PHI

D12.644.548.595 肽YY

D12.644.548.691 垂体激素类

D12.644.548.691.525 垂体激素类, 前叶

D12.644.548.691.525.343 促性腺素类, 垂体

D12.644.548.691.525.343.288 卵泡刺激素

D12.644.548.691.525.343.288.500 卵泡刺激素, β亚单位

D12.644.548.691.525.343.288.750 糖蛋白激素类, α亚单位

D12.644.548.691.525.343.463 促黄体激素

D12.644.548.691.525.343.463.249 糖蛋白激素类, α亚单位

D12.644.548.691.525.343.463.500 促黄体激素, β亚单位

D12.644.548.691.525.343.583 促生育素类

D12.644.548.691.525.343.583.500 尿促卵泡素

D12.644.548.691.525.425 生长激素

D12.644.548.691.525.425.875 人生长激素

D12.644.548.691.525.525 催乳素

D12.644.548.691.525.690 前阿片黑素细胞皮质激素

D12.644.548.691.525.690.059 促肾上腺皮质激素

D12.644.548.691.525.690.119 α内啡肽

D12.644.548.691.525.690.179 α促黑素

D12.644.548.691.525.690.239 β内啡肽

D12.644.548.691.525.690.480 β促脂素

D12.644.548.691.525.690.492 β促黑素

D12.644.548.691.525.690.498 促肾上腺皮质素样中叶肽

D12.644.548.691.525.690.505 γ内啡肽

D12.644.548.691.525.690.518 γ促脂解素

D12.644.548.691.525.690.524 γ促黑素

D12.644.548.691.525.690.531 黑皮质素类

D12.644.548.691.525.690.531.500 促肾上腺皮质激素

D12.644.548.691.525.690.531.500.200 二十四肽促皮质素

D12.644.548.691.525.690.531.750 黑素细胞刺激激素类

D12.644.548.691.525.690.531.750.050 α促黑素

D12.644.548.691.525.690.531.750.075 β促黑素

D12.644.548.691.525.690.531.750.115 γ促黑素

D12.644.548.691.525.883 促甲状腺素

D12.644.548.691.525.883.249 糖蛋白激素类, α亚单位

D12.644.548.691.525.883.500 促甲状腺素,β亚单位

D12.644.548.691.692 垂体激素类, 后叶

D12.644.548.691.692.433 催产素

D12.644.548.691.692.781 血管升压素类

D12.644.548.691.692.781.100 精氨酸加压素

D12.644.548.691.692.781.100.250 脱氨基精氨酸血管升压素

D12.644.548.691.692.781.400 赖氨酸加压素

D12.644.548.691.692.781.400.350 苯赖加压素

D12.644.548.691.692.781.700 鸟氨酸升压素

D12.644.548.691.692.881 加压催产素

D12.644.548.726 胎盘激素类

D12.644.548.726.367 绒毛膜促性腺激素

D12.644.548.726.367.125 绒毛膜促性腺激素, β亚单位, 人

D12.644.548.726.367.562 糖蛋白激素类, α亚单位

D12.644.548.726.451 促性腺素类, 马

D12.644.548.726.692 胎盘催乳激素

D12.644.548.762 松弛素

D12.644.548.810 分泌素

D12.644.548.869 胸腺素

D12.644.548.887 尿皮质素类

D12.644.548.905 尿紧张素类

D12.644.548.952 血管活性肠肽

D12.644.555 肽库

D12.644.641 肽类, 环

D12.644.641.040 阿拉霉素

D12.644.641.050 鹅膏亭类

D12.644.641.050.111 α鹅膏毒肽

D12.644.641.075 杆菌肽

D12.644.641.142 卷曲霉素硫酸盐

D12.644.641.235 环孢菌素类

D12.644.641.235.300 环孢菌素

D12.644.641.243 环肽类

D12.644.641.252 更生霉素

D12.644.641.270 达托霉素

D12.644.641.297 缩肽类

D12.644.641.297.500 缬氨霉素

D12.644.641.311 棘白菌素类

D12.644.641.325 棘霉素

D12.644.641.352 肠菌素

D12.644.641.380 铁络环肽

D12.644.641.447 微囊藻毒素类

D12.644.641.515 分枝杆菌素

D12.644.641.548 纳米管, 肽

D12.644.641.582 乳链球菌素

D12.644.641.650 奥曲肽

D12.644.641.735 鬼笔环肽

D12.644.641.780 多黏菌素类

D12.644.641.780.110 黏菌素

D12.644.641.780.750 多黏菌素B

D12.644.641.802 链阳菌素类

D12.644.641.802.249 蜜柑霉素

D12.644.641.802.374 原始霉素

D12.644.641.802.500 链阳菌素A组

D12.644.641.802.500.500 链阳菌素A

D12.644.641.802.750 链阳菌素B组

D12.644.641.802.750.500 链阳菌素B

D12.644.641.802.812 春霉素B

D12.644.641.802.875 维吉霉素

D12.644.641.802.875.500 链阳菌素A

D12.644.641.825 硫链丝菌肽

D12.644.641.850 短杆菌素

D12.644.641.850.300 短杆菌肽

D12.644.641.850.920 短杆菌酪肽

D12.644.641.875 紫霉素

D12.644.641.875.250 恩维霉素

D12.644.679 类肽类

D12.644.679.500 N-取代甘氨酸

D12.644.717 磷肽类

D12.644.740 聚明胶肽

D12.644.748 聚谷氨酸

D12.644.760 聚赖氨酸

D12.644.770 蛋白分选信号

D12.644.770.600 出核转运信号肽

D12.644.770.610 核定位信号

D12.644.822 蛋白酶抑制蛋白质类, 分泌

D12.644.822.437 弹性蛋白酶抑制因子

D12.644.822.500 分泌型白细胞蛋白酶抑制因子

D12.644.822.750 舍平类

D12.644.822.750.020 血管紧张素原

D12.644.822.750.030 α1抗糜蛋白酶

D12.644.822.750.035 α1抗胰蛋白酶

D12.644.822.750.050 抗纤维蛋白溶酶

D12.644.822.750.140 补体C1灭活蛋白质类

D12.644.822.750.140.500 补体C1抑制蛋白质

D12.644.822.750.695 纤溶酶原灭活剂

D12.644.822.750.695.500 纤溶酶原激活物抑制物1

D12.644.822.750.695.520 纤溶酶原激活物抑制物2

D12.644.822.750.695.700 蛋白质C抑制物

D12.644.861 舍平类

D12.644.861.020 血管紧张素原

D12.644.861.030 α1抗糜蛋白酶

D12.644.861.035 α1抗胰蛋白酶

D12.644.861.050 抗纤维蛋白溶酶

D12.644.861.140 补体C1灭活蛋白质类

D12.644.861.140.500 补体C1抑制蛋白质

D12.644.861.350 HSP47热休克蛋白质类

D12.644.861.560 卵白蛋白

D12.644.861.695 纤溶酶原灭活剂

D12.644.861.695.500 纤溶酶原激活物抑制物1

D12.644.861.695.520 纤溶酶原激活物抑制物2

D12.644.861.695.700 蛋白质C抑制物

D12.644.861.762 甲状腺素结合蛋白质类

D12.644.861.915 运皮质激素蛋白

D12.644.875 组织多肽抗原

D12.644.905 短杆菌素

D12.644.905.300 短杆菌肽

D12.644.905.920 短杆菌酪肽

D12.776 蛋白质类

D12.776.034 白蛋白类

D12.776.034.145 C反应蛋白质

D12.776.034.180 伴清蛋白

D12.776.034.398 乳清蛋白

D12.776.034.614 卵白蛋白

D12.776.034.614.300 抗生物素蛋白

D12.776.034.700 小白蛋白

D12.776.034.756 蓖麻蛋白

D12.776.034.841 血清白蛋白

D12.776.034.841.350 高铁白蛋白

D12.776.034.841.450 前白蛋白

D12.776.034.841.540 血清白蛋白, 牛

D12.776.034.841.665 血清白蛋白, 放射性碘标记

D12.776.034.900 99m锝聚集白蛋白

D12.776.037 藻蛋白质类

D12.776.045 两栖动物蛋白质类

D12.776.045.500 爪蟾蛋白质类

D12.776.049 淀粉样蛋白

D12.776.053 抗冻蛋白质类

D12.776.053.100 抗冻蛋白质类, Ⅰ型

D12.776.053.200 抗冻蛋白质, Ⅱ型

D12.776.053.350 抗冻蛋白质类, Ⅲ型

D12.776.053.500 抗冻蛋白质类, Ⅳ型

D12.776.070 脱辅蛋白质类

D12.776.070.290 脱辅酶类

D12.776.070.345 脱辅铁蛋白质类

D12.776.070.400 载脂蛋白类

D12.776.070.400.200 载脂蛋白A类

D12.776.070.400.200.100 载脂蛋白A-Ⅰ

D12.776.070.400.200.150 载脂蛋白A-Ⅱ

D12.776.070.400.300 载脂蛋白B类

D12.776.070.400.300.240 载脂蛋白B48

D12.776.070.400.300.249 载脂蛋白B100

D12.776.070.400.400 载脂蛋白C类

D12.776.070.400.400.500 载脂蛋白CⅠ

D12.776.070.400.400.750 载脂蛋白CⅡ

D12.776.070.400.400.875 载脂蛋白CⅢ

D12.776.070.400.450 载脂蛋白D类

D12.776.070.400.500 载脂蛋白E类

D12.776.070.400.500.249 载脂蛋白E2

D12.776.070.400.500.500 载脂蛋白E3

D12.776.070.400.500.750 载脂蛋白E4

D12.776.083 抑肽酶

D12.776.090 古细菌蛋白质类

D12.776.090.200 噬菌调理素

D12.776.090.300 盐细菌视紫红质

D12.776.090.650 胞质蛋白质类

D12.776.091 Armadillo域蛋白质类

D12.776.091.249 β连环素

D12.776.091.500 γ连环素

D12.776.091.750 斑菲素蛋白质类

D12.776.093 鸟蛋白质类

D12.776.097 细菌蛋白质类

D12.776.097.049 AraC转录因子

D12.776.097.100 阿祖林

D12.776.097.120 细菌外膜蛋白质类

D12.776.097.120.050 黏着素, 细菌

D12.776.097.120.050.040 黏着素, 大肠杆菌

D12.776.097.120.300 细菌转铁蛋白受体复合物

D12.776.097.120.300.500 转铁结合蛋白质A

D12.776.097.120.300.750 转铁结合蛋白质B

D12.776.097.120.425 菌毛蛋白质类

D12.776.097.130 细菌质子ATP酶类

D12.776.097.141 细菌转铁蛋白受体复合物

D12.776.097.151 细菌素类

D12.776.097.151.190 阴沟肠道菌素

D12.776.097.151.615 巨杆菌素

D12.776.097.151.700 乳链球菌素

D12.776.097.151.785 脓菌素类

D12.776.097.156 肉毒毒素类

D12.776.097.162 细胞壁支架

D12.776.097.181 凝固酶

D12.776.097.200 大肠杆菌素类

D12.776.097.237 DNA促旋酶

D12.776.097.256 DNA拓扑异构酶Ⅳ

D12.776.097.275 大肠杆菌蛋白质类

D12.776.097.275.500 黏着素, 大肠杆菌

D12.776.097.275.750 大肠杆菌素类

D12.776.097.275.877 志贺毒素1

D12.776.097.275.879 志贺毒素2

D12.776.097.293 脱叶素类

D12.776.097.312 倒位刺激蛋白因子

D12.776.097.350 铁氧化还原蛋白类

D12.776.097.350.450 固氮铁钼蛋白

D12.776.097.350.650 红色还原蛋白类

D12.776.097.380 鞭毛蛋白

D12.776.097.400 黄素氧还蛋白

D12.776.097.513 整合宿主因子类

D12.776.097.513.500 宿主因子1蛋白质

D12.776.097.521 阻遏蛋白质类

D12.776.097.529 荧光素酶类, 细菌

D12.776.097.537 MutS DNA错配结合蛋白质

D12.776.097.545 青霉素结合蛋白质类

D12.776.097.577 胞质蛋白质类

D12.776.097.577.500 胞质结合蛋白质类

D12.776.097.698 RNA聚合酶∑54

D12.776.097.820 葡萄球菌蛋白质A

D12.776.097.835 抗生蛋白链菌素

D12.776.097.872 破伤风毒素

D12.776.124 血蛋白质类

D12.776.124.050 急相蛋白质类

D12.776.124.050.050 α1抗糜蛋白酶

D12.776.124.050.070 α1抗胰蛋白酶

D12.776.124.050.080 α巨球蛋白类

D12.776.124.050.120 C反应蛋白质

D12.776.124.050.130 血浆铜蓝蛋白

D12.776.124.050.140 补体C3

D12.776.124.050.250 纤维蛋白原

D12.776.124.050.250.265 纤维蛋白原类, 异常

D12.776.124.050.300 触珠蛋白类

D12.776.124.050.350 血液结合素

D12.776.124.050.600 血清类黏蛋白

D12.776.124.050.700 血清白蛋白

D12.776.124.050.725 血清淀粉样蛋白A

D12.776.124.050.730 血清淀粉样P成分

D12.776.124.050.800 转铁蛋白

D12.776.124.050.850 胰蛋白酶抑制剂, Kazal胰腺

D12.776.124.078 阴离子交换蛋白1, 红细胞

D12.776.124.080 锚蛋白类

D12.776.124.117 β2糖蛋白Ⅰ

D12.776.124.125 血液凝固因子

D12.776.124.125.050 β凝血球蛋白

D12.776.124.125.300 因子Ⅴ

D12.776.124.125.300.300 因子Ⅴa

D12.776.124.125.325 因子Ⅶ

D12.776.124.125.325.300 因子Ⅶa

D12.776.124.125.350 因子Ⅷ

D12.776.124.125.350.300 因子Ⅷa

D12.776.124.125.375 因子Ⅸ

D12.776.124.125.375.310 因子Ⅸa

D12.776.124.125.400 因子Ⅹ

D12.776.124.125.400.315 因子Ⅹa

D12.776.124.125.425 因子Ⅺ

D12.776.124.125.425.320 因子Ⅺa

D12.776.124.125.450 因子Ⅻ

D12.776.124.125.450.324 因子Ⅻa

D12.776.124.125.475 因子ⅩⅢ

D12.776.124.125.475.500 因子ⅩⅢa

D12.776.124.125.500 纤维蛋白原

D12.776.124.125.500.265 纤维蛋白原类, 异常

D12.776.124.125.515 纤维蛋白肽A

D12.776.124.125.530 纤维蛋白肽B

D12.776.124.125.597 激肽释放酶类

D12.776.124.125.597.712 前激肽释放酶

D12.776.124.125.635 激肽原类

D12.776.124.125.635.480 激肽原, 高分子量

D12.776.124.125.635.490 激肽原, 低分子量

D12.776.124.125.640 纤溶酶原激活物抑制物1

D12.776.124.125.645 纤溶酶原激活物抑制物2

D12.776.124.125.662 纤溶酶原激活剂

D12.776.124.125.662.537 链激酶

D12.776.124.125.662.537.075 阿尼普酶

D12.776.124.125.662.537.900 链球菌脱氧核糖核酸酶和链激酶

D12.776.124.125.662.768 组织型纤溶酶原激活物

D12.776.124.125.662.884 尿纤溶酶原激活物

D12.776.124.125.691 血小板因子3

D12.776.124.125.720 血小板因子4

D12.776.124.125.800 凝血酶原

D12.776.124.125.890 凝血酶

D12.776.124.125.900 凝血致活酶

D12.776.124.125.920 von Willebrand因子

D12.776.124.197 胆固醇酯转运蛋白质类

D12.776.124.270 纤维蛋白

D12.776.124.270.300 纤维蛋白纤维蛋白原降解物

D12.776.124.270.302 纤维蛋白泡沫

D12.776.124.270.305 纤维蛋白组织黏着剂

D12.776.124.270.310 纤维蛋白肽A

D12.776.124.270.320 纤维蛋白肽B

D12.776.124.300 血型糖蛋白

D12.776.124.337 血蓝蛋白

D12.776.124.400 血红蛋白类

D12.776.124.400.141 碳氧血红蛋白

D12.776.124.400.220 无脊血红蛋白

D12.776.124.400.303 胎儿血红蛋白

D12.776.124.400.405 血红蛋白A

D12.776.124.400.405.440 血红蛋白A, 糖基化

D12.776.124.400.405.450 血红蛋白A2

D12.776.124.400.463 血红蛋白类, 异常

D12.776.124.400.463.338 血红蛋白C

D12.776.124.400.463.375 血红蛋白E

D12.776.124.400.463.463 血红蛋白H

D12.776.124.400.463.480 血红蛋白J

D12.776.124.400.463.510 血红蛋白M

D12.776.124.400.463.588 血红蛋白, 镰状

D12.776.124.400.599 高铁血红蛋白

D12.776.124.400.707 氧合血红蛋白

D12.776.124.400.877 硫血红蛋白

D12.776.124.486 免疫蛋白质类

D12.776.124.486.157 C反应蛋白质

D12.776.124.486.274 补体系统蛋白质类

D12.776.124.486.274.024 过敏毒素类

D12.776.124.486.274.024.250 补体C3a

D12.776.124.486.274.024.260 补体C4a

D12.776.124.486.274.024.270 补体C5a

D12.776.124.486.274.024.270.255 补体C5a, 去羧基端精氨酸

D12.776.124.486.274.045 补体激活酶类

D12.776.124.486.274.045.280 补体C1r

D12.776.124.486.274.045.290 补体C1s

D12.776.124.486.274.045.387 补体C3-C5转化酶类

D12.776.124.486.274.045.387.500 补体C3-C5转化酶类, 旁路途径

D12.776.124.486.274.045.387.500.374 补体C3转化酶, 旁路途径

D12.776.124.486.274.045.387.500.750 补体C5转化酶, 旁路途径

D12.776.124.486.274.045.387.750 补体C3-C5转化酶类, 经典途径

D12.776.124.486.274.045.387.750.500 补体C3转化酶, 经典途径

D12.776.124.486.274.045.387.750.750 补体C5转化酶, 经典途径

D12.776.124.486.274.045.387.875 甘露糖-结合蛋白-相关丝氨酸蛋白酶类

D12.776.124.486.274.045.450 补体因子D

D12.776.124.486.274.050 补体C1

D12.776.124.486.274.050.270 补体C1q

D12.776.124.486.274.050.280 补体C1r

D12.776.124.486.274.050.290 补体C1s

D12.776.124.486.274.150 补体C2

D12.776.124.486.274.150.500 补体C2a

D12.776.124.486.274.150.750 补体C2b

D12.776.124.486.274.250 补体C3

D12.776.124.486.274.250.250 补体C3a

D12.776.124.486.274.250.260 补体C3b

D12.776.124.486.274.250.260.500 补体C3c

D12.776.124.486.274.250.260.750 补体C3d

D12.776.124.486.274.350 补体C4

D12.776.124.486.274.350.250 补体C4a

D12.776.124.486.274.350.260 补体C4b

D12.776.124.486.274.450 补体C5

D12.776.124.486.274.450.250 补体C5a

D12.776.124.486.274.450.250.255 补体C5a, 去羧基端精氨酸

D12.776.124.486.274.450.625 补体C5b

D12.776.124.486.274.550 补体C6

D12.776.124.486.274.650 补体C7

D12.776.124.486.274.750 补体C8

D12.776.124.486.274.850 补体C9

D12.776.124.486.274.900 补体因子B

D12.776.124.486.274.920 补体灭活蛋白质类

D12.776.124.486.274.920.124 抗原, CD46

D12.776.124.486.274.920.250 补体C1灭活蛋白质类

D12.776.124.486.274.920.250.500 补体C1抑制蛋白质

D12.776.124.486.274.920.287 补体C3肾炎因子

D12.776.124.486.274.920.325 补体C3b灭活蛋白质类

D12.776.124.486.274.920.325.200 补体因子H

D12.776.124.486.274.920.325.210 补体因子Ⅰ

D12.776.124.486.274.920.662 补体C4b结合蛋白质

D12.776.124.486.274.930 补体膜攻击复合物

D12.776.124.486.274.965 备解素

D12.776.124.486.379 嗜酸细胞颗粒蛋白质类

D12.776.124.486.379.249 嗜酸细胞阳离子蛋白质

D12.776.124.486.379.275 嗜酸细胞源神经毒素

D12.776.124.486.379.500 嗜酸细胞主要碱性蛋白质

D12.776.124.486.379.600 嗜酸细胞过氧化物酶

D12.776.124.486.485 免疫球蛋白类

D12.776.124.486.485.114 抗体

D12.776.124.486.485.114.071 抗体, 抗独特型

D12.776.124.486.485.114.089 抗体, 古细菌

D12.776.124.486.485.114.107 抗体, 细菌

D12.776.124.486.485.114.107.288 抗链球菌溶血素

D12.776.124.486.485.114.125 抗体, 双特异性

D12.776.124.486.485.114.143 抗体, 封闭

D12.776.124.486.485.114.167 抗体, 催化

D12.776.124.486.485.114.179 抗体, 真菌

D12.776.124.486.485.114.185 抗体, 蠕虫

D12.776.124.486.485.114.191 抗体, 嗜异性

D12.776.124.486.485.114.224 抗体, 单克隆

D12.776.124.486.485.114.240 抗体, 肿瘤

D12.776.124.486.485.114.248 抗体, 磷酸特异性

D12.776.124.486.485.114.252 抗体, 原虫

D12.776.124.486.485.114.254 抗体, 病毒

D12.776.124.486.485.114.254.150 δ逆转录病毒抗体

D12.776.124.486.485.114.254.150.440 HIV抗体

D12.776.124.486.485.114.254.150.500 HTLV-Ⅰ抗体

D12.776.124.486.485.114.254.150.510 HTLV-Ⅱ抗体

D12.776.124.486.485.114.254.450 肝炎抗体

D12.776.124.486.485.114.254.450.251 肝炎抗体, 甲型

D12.776.124.486.485.114.254.450.504 肝炎抗体, 乙型

D12.776.124.486.485.114.254.450.510 肝炎抗体, 丙型

D12.776.124.486.485.114.257 抗原抗体复合物

D12.776.124.486.485.114.301 抗毒素类

D12.776.124.486.485.114.301.138 抗蛇毒素类

D12.776.124.486.485.114.301.268 肉毒抗毒素

D12.776.124.486.485.114.301.438 白喉抗毒素

D12.776.124.486.485.114.301.849 破伤风抗毒素

D12.776.124.486.485.114.323 自身抗体

D12.776.124.486.485.114.323.190 抗体, 抗中性白细胞胞质

D12.776.124.486.485.114.323.204 抗体, 抗核

D12.776.124.486.485.114.323.210 抗体, 抗磷脂

D12.776.124.486.485.114.323.210.100 抗体, 抗心脂

D12.776.124.486.485.114.323.210.600 狼疮凝固抑制物

D12.776.124.486.485.114.323.300 补体C3肾炎因子

D12.776.124.486.485.114.323.390 免疫胶固素类

D12.776.124.486.485.114.323.480 免疫球蛋白类, 甲状腺刺激

D12.776.124.486.485.114.323.480.500 长效甲状腺刺激物

D12.776.124.486.485.114.323.732 类风湿因子

D12.776.124.486.485.114.573 免疫血清

D12.776.124.486.485.114.573.203 抗淋巴细胞血清

D12.776.124.486.485.114.573.601 抗毒素类

D12.776.124.486.485.114.573.601.138 抗蛇毒素类

D12.776.124.486.485.114.573.601.268 肉毒抗毒素

D12.776.124.486.485.114.573.601.438 白喉抗毒素

D12.776.124.486.485.114.573.601.849 破伤风抗毒素

D12.776.124.486.485.114.580 免疫轭合物

D12.776.124.486.485.114.580.450 免疫毒素类

D12.776.124.486.485.114.606 免疫球蛋白同种异型

D12.776.124.486.485.114.606.586 免疫球蛋白Gm同种异型

D12.776.124.486.485.114.606.587 免疫球蛋白Km同种异型

D12.776.124.486.485.114.619 免疫球蛋白同型

D12.776.124.486.485.114.619.026 免疫球蛋白A

D12.776.124.486.485.114.619.026.030 免疫球蛋白A, 分泌

D12.776.124.486.485.114.619.026.030.500 分泌成分

D12.776.124.486.485.114.619.026.515 免疫球蛋白α链

D12.776.124.486.485.114.619.251 免疫球蛋白D

D12.776.124.486.485.114.619.251.500 免疫球蛋白δ链

D12.776.124.486.485.114.619.312 免疫球蛋白E

D12.776.124.486.485.114.619.312.500 免疫球蛋白ε链

D12.776.124.486.485.114.619.393 免疫球蛋白G

D12.776.124.486.485.114.619.393.522 免疫球蛋白γ链

D12.776.124.486.485.114.619.393.522.400 免疫球蛋白Gm同种异型

D12.776.124.486.485.114.619.393.536 免疫球蛋白类, 静脉内

D12.776.124.486.485.114.619.393.550 长效甲状腺刺激物

D12.776.124.486.485.114.619.393.570 莫罗单抗CD3

D12.776.124.486.485.114.619.393.700 Rho(D)免疫球蛋白

D12.776.124.486.485.114.619.574 免疫球蛋白M

D12.776.124.486.485.114.619.574.500 免疫球蛋白μ链

D12.776.124.486.485.114.632 免疫球蛋白类, 静脉内

D12.776.124.486.485.114.648 免疫球蛋白类, 甲状腺刺激

D12.776.124.486.485.114.656 胰岛素抗体

D12.776.124.486.485.114.664 同种抗体

D12.776.124.486.485.114.715 寡克隆区带

D12.776.124.486.485.114.767 调理素蛋白质类

D12.776.124.486.485.114.820 植物抗体

D12.776.124.486.485.114.837 沉淀素类

D12.776.124.486.485.114.890 反应素类

D12.776.124.486.485.397 丙种球蛋白类

D12.776.124.486.485.397.500 促吞噬肽

D12.776.124.486.485.538 免疫球蛋白恒定区

D12.776.124.486.485.538.500 免疫球蛋白Fc片断

D12.776.124.486.485.538.500.249 CD4免疫黏着素类

D12.776.124.486.485.680 免疫球蛋白碎片

D12.776.124.486.485.680.650 免疫球蛋白Fab碎片

D12.776.124.486.485.680.650.500 免疫球蛋白可变区

D12.776.124.486.485.680.650.500.180 互补决定区

D12.776.124.486.485.680.650.500.590 免疫球蛋白结合区

D12.776.124.486.485.680.650.750 促吞噬肽

D12.776.124.486.485.680.697 免疫球蛋白Fc片断

D12.776.124.486.485.680.697.249 CD4免疫黏着素类

D12.776.124.486.485.680.745 免疫球蛋白个体基因型

D12.776.124.486.485.705 免疫球蛋白亚类

D12.776.124.486.485.705.500 免疫球蛋白重链

D12.776.124.486.485.705.500.350 免疫球蛋白α链

D12.776.124.486.485.705.500.360 免疫球蛋白δ链

D12.776.124.486.485.705.500.370 免疫球蛋白ε链

D12.776.124.486.485.705.500.380 免疫球蛋白γ链

D12.776.124.486.485.705.500.380.500 免疫球蛋白Gm同种异型

D12.776.124.486.485.705.500.500 免疫球蛋白μ链

D12.776.124.486.485.705.625 免疫球蛋白J链

D12.776.124.486.485.705.750 免疫球蛋白轻链

D12.776.124.486.485.705.750.530 免疫球蛋白κ链

D12.776.124.486.485.705.750.530.500 免疫球蛋白Km同种异型

D12.776.124.486.485.705.750.550 免疫球蛋白λ链

D12.776.124.486.485.705.750.775 免疫球蛋白轻链, 替代

D12.776.124.486.485.705.875 分泌成分

D12.776.124.486.485.797 免疫球蛋白可变区

D12.776.124.486.485.797.180 互补决定区

D12.776.124.486.485.797.590 免疫球蛋白结合区

D12.776.124.486.485.900 副蛋白类

D12.776.124.486.485.900.120 本周蛋白

D12.776.124.486.485.900.225 冷球蛋白类

D12.776.124.486.485.900.500 骨髓瘤蛋白质类

D12.776.124.486.485.900.700 热球蛋白类

D12.776.124.486.485.950 受体, 抗原, B细胞

D12.776.124.486.485.950.500 抗原, CD79

D12.776.124.486.485.950.750 前B细胞受体

D12.776.124.486.485.950.750.500 免疫球蛋白轻链, 替代

D12.776.124.486.657 调理素蛋白质类

D12.776.124.486.789 备解素

D12.776.124.625 血小板源性生长因子

D12.776.124.625.650 原癌基因蛋白质c-sis

D12.776.124.650 蛋白质C

D12.776.124.670 蛋白质S

D12.776.124.698 视黄醇结合蛋白质类, 血浆

D12.776.124.727 血清白蛋白

D12.776.124.727.350 高铁白蛋白

D12.776.124.727.450 前白蛋白

D12.776.124.727.540 血清白蛋白, 牛

D12.776.124.727.665 血清白蛋白, 放射性碘标记

D12.776.124.790 血清球蛋白类

D12.776.124.790.106 甲种球蛋白类

D12.776.124.790.106.050 α1抗糜蛋白酶

D12.776.124.790.106.085 α1抗胰蛋白酶

D12.776.124.790.106.092 甲胎蛋白类

D12.776.124.790.106.100 α巨球蛋白类

D12.776.124.790.106.118 抗纤维蛋白溶酶

D12.776.124.790.106.125 抗凝血酶Ⅲ

D12.776.124.790.106.214 血浆铜蓝蛋白

D12.776.124.790.106.304 甲胎蛋白类

D12.776.124.790.106.394 触珠蛋白类

D12.776.124.790.106.450 肝素辅助因子Ⅱ

D12.776.124.790.106.640 血清类黏蛋白

D12.776.124.790.106.740 孕酮结合球蛋白

D12.776.124.790.106.745 视黄醇结合蛋白质类, 血浆

D12.776.124.790.106.901 运皮质激素蛋白

D12.776.124.790.223 乙种球蛋白类

D12.776.124.790.223.100 β2微球蛋白

D12.776.124.790.223.160 β凝血球蛋白

D12.776.124.790.223.200 补体因子H

D12.776.124.790.223.338 血液结合素

D12.776.124.790.223.580 纤维蛋白溶酶原

D12.776.124.790.223.580.500 血管抑制素类

D12.776.124.790.223.624 备解素

D12.776.124.790.223.800 性激素结合球蛋白

D12.776.124.790.223.839 转铁蛋白

D12.776.124.790.651 免疫球蛋白类

D12.776.124.790.651.114 抗体

D12.776.124.790.651.114.071 抗体, 抗独特型

D12.776.124.790.651.114.107 抗体, 古细菌

D12.776.124.790.651.114.125 抗体, 细菌

D12.776.124.790.651.114.125.288 抗链球菌溶血素

D12.776.124.790.651.114.134 抗体, 双特异性

D12.776.124.790.651.114.143 抗体, 封闭

D12.776.124.790.651.114.167 抗体, 催化

D12.776.124.790.651.114.179 抗体, 真菌

D12.776.124.790.651.114.185 抗体, 蠕虫

D12.776.124.790.651.114.191 抗体, 嗜异性

D12.776.124.790.651.114.224 抗体, 单克隆

D12.776.124.790.651.114.240 抗体, 肿瘤

D12.776.124.790.651.114.248 抗体, 磷酸特异性

D12.776.124.790.651.114.252 抗体, 原虫

D12.776.124.790.651.114.254 抗体, 病毒

D12.776.124.790.651.114.254.150 δ逆转录病毒抗体

D12.776.124.790.651.114.254.150.440 HIV抗体

D12.776.124.790.651.114.254.150.500 HTLV-Ⅰ抗体

D12.776.124.790.651.114.254.150.510 HTLV-Ⅱ抗体

D12.776.124.790.651.114.254.450 肝炎抗体

D12.776.124.790.651.114.254.450.251 肝炎抗体, 甲型

D12.776.124.790.651.114.254.450.504 肝炎抗体, 乙型

D12.776.124.790.651.114.254.450.510 肝炎抗体, 丙型

D12.776.124.790.651.114.257 抗原抗体复合物

D12.776.124.790.651.114.301 抗毒素类

D12.776.124.790.651.114.301.138 抗蛇毒素类

D12.776.124.790.651.114.301.268 肉毒抗毒素

D12.776.124.790.651.114.301.438 白喉抗毒素

D12.776.124.790.651.114.301.849 破伤风抗毒素

D12.776.124.790.651.114.323 自身抗体

D12.776.124.790.651.114.323.190 抗体, 抗中性白细胞胞质

D12.776.124.790.651.114.323.204 抗体, 抗核

D12.776.124.790.651.114.323.210 抗体, 抗磷脂

D12.776.124.790.651.114.323.210.100 抗体, 抗心脂

D12.776.124.790.651.114.323.210.600 狼疮凝固抑制物

D12.776.124.790.651.114.323.300 补体C3肾炎因子

D12.776.124.790.651.114.323.390 免疫胶固素类

D12.776.124.790.651.114.323.480 免疫球蛋白类, 甲状腺刺激

D12.776.124.790.651.114.323.480.500 长效甲状腺刺激物

D12.776.124.790.651.114.323.732 类风湿因子

D12.776.124.790.651.114.573 免疫血清

D12.776.124.790.651.114.573.203 抗淋巴细胞血清

D12.776.124.790.651.114.580 免疫轭合物

D12.776.124.790.651.114.580.450 免疫毒素类

D12.776.124.790.651.114.606 免疫球蛋白同种异型

D12.776.124.790.651.114.606.586 免疫球蛋白Gm同种异型

D12.776.124.790.651.114.606.587 免疫球蛋白Km同种异型

D12.776.124.790.651.114.619 免疫球蛋白同型

D12.776.124.790.651.114.619.026 免疫球蛋白A

D12.776.124.790.651.114.619.026.030 免疫球蛋白A, 分泌

D12.776.124.790.651.114.619.026.030.500 分泌成分

D12.776.124.790.651.114.619.026.515 免疫球蛋白α链

D12.776.124.790.651.114.619.251 免疫球蛋白D

D12.776.124.790.651.114.619.251.500 免疫球蛋白δ链

D12.776.124.790.651.114.619.312 免疫球蛋白E

D12.776.124.790.651.114.619.312.500 免疫球蛋白ε链

D12.776.124.790.651.114.619.393 免疫球蛋白G

D12.776.124.790.651.114.619.393.522 免疫球蛋白γ链

D12.776.124.790.651.114.619.393.522.400 免疫球蛋白Gm同种异型

D12.776.124.790.651.114.619.393.550 长效甲状腺刺激物

D12.776.124.790.651.114.619.393.570 莫罗单抗CD3

D12.776.124.790.651.114.619.393.700 Rho(D)免疫球蛋白

D12.776.124.790.651.114.619.574 免疫球蛋白M

D12.776.124.790.651.114.619.574.500 免疫球蛋白μ链

D12.776.124.790.651.114.632 免疫球蛋白类, 静脉内

D12.776.124.790.651.114.648 免疫球蛋白类, 甲状腺刺激

D12.776.124.790.651.114.656 胰岛素抗体

D12.776.124.790.651.114.664 同种抗体

D12.776.124.790.651.114.715 寡克隆区带

D12.776.124.790.651.114.767 调理素蛋白质类

D12.776.124.790.651.114.820 植物抗体

D12.776.124.790.651.114.837 沉淀素类

D12.776.124.790.651.114.890 反应素类

D12.776.124.790.651.397 丙种球蛋白类

D12.776.124.790.651.397.500 促吞噬肽

D12.776.124.790.651.538 免疫球蛋白恒定区

D12.776.124.790.651.538.500 免疫球蛋白Fc片断

D12.776.124.790.651.538.500.249 CD4免疫黏着素类

D12.776.124.790.651.680 免疫球蛋白碎片

D12.776.124.790.651.680.650 免疫球蛋白Fab碎片

D12.776.124.790.651.680.650.500 免疫球蛋白可变区

D12.776.124.790.651.680.650.500.180 互补决定区

D12.776.124.790.651.680.650.500.590 免疫球蛋白结合区

D12.776.124.790.651.680.650.750 促吞噬肽

D12.776.124.790.651.680.660 免疫球蛋白Fc片断

D12.776.124.790.651.680.660.249 CD4免疫黏着素类

D12.776.124.790.651.680.745 免疫球蛋白个体基因型

D12.776.124.790.651.705 免疫球蛋白亚类

D12.776.124.790.651.705.500 免疫球蛋白重链

D12.776.124.790.651.705.500.350 免疫球蛋白α链

D12.776.124.790.651.705.500.360 免疫球蛋白δ链

D12.776.124.790.651.705.500.370 免疫球蛋白ε链

D12.776.124.790.651.705.500.380 免疫球蛋白γ链

D12.776.124.790.651.705.500.380.500 免疫球蛋白Gm同种异型

D12.776.124.790.651.705.500.500 免疫球蛋白μ链

D12.776.124.790.651.705.625 免疫球蛋白J链

D12.776.124.790.651.705.750 免疫球蛋白轻链

D12.776.124.790.651.705.750.530 免疫球蛋白κ链

D12.776.124.790.651.705.750.530.500 免疫球蛋白Km同种异型

D12.776.124.790.651.705.750.550 免疫球蛋白λ链

D12.776.124.790.651.705.750.775 免疫球蛋白轻链, 替代

D12.776.124.790.651.705.875 分泌成分

D12.776.124.790.651.797 免疫球蛋白可变区

D12.776.124.790.651.797.180 互补决定区

D12.776.124.790.651.797.590 免疫球蛋白结合区

D12.776.124.790.651.900 副蛋白类

D12.776.124.790.651.900.120 本周蛋白

D12.776.124.790.651.900.225 冷球蛋白类

D12.776.124.790.651.900.500 骨髓瘤蛋白质类

D12.776.124.790.651.900.700 热球蛋白类

D12.776.124.790.651.950 受体, 抗原, B细胞

D12.776.124.790.651.950.500 抗原, CD79

D12.776.124.790.651.950.750 前B细胞受体

D12.776.124.790.651.950.750.500 免疫球蛋白轻链, 替代

D12.776.124.790.720 巨球蛋白类

D12.776.124.790.720.100 α巨球蛋白类

D12.776.124.790.720.100.500 妊娠相关α2巨球蛋白类

D12.776.124.790.900 转钴胺素类

D12.776.124.862 生长调节素类

D12.776.124.862.400 胰岛素样生长因子Ⅰ

D12.776.124.862.425 胰岛素样生长因子Ⅱ

D12.776.124.862.575 非抑制性胰岛素样活性

D12.776.124.875 膜收缩蛋白

D12.776.124.885 甲状腺素结合蛋白质类

D12.776.124.885.500 甲状腺素结合蛋白质类

D12.776.124.900 肿瘤坏死因子α

D12.776.124.920 玻连蛋白

D12.776.157 载体蛋白质类

D12.776.157.050 酰基载体蛋白质

D12.776.157.057 衔接蛋白质类, 信号转导

D12.776.157.057.002 A型激酶锚定蛋白质类

D12.776.157.057.004 CARD信号接头蛋白质类

D12.776.157.057.004.124 凋亡蛋白酶活化因子1

D12.776.157.057.004.186 CRADD信号接头蛋白质

D12.776.157.057.004.249 Nod1信号接头蛋白质

D12.776.157.057.004.500 Nod2信号接头蛋白质

D12.776.157.057.004.750 受体作用蛋白丝氨酸苏氨酸激酶2

D12.776.157.057.010 窖蛋白1

D12.776.157.057.012 窖蛋白2

D12.776.157.057.014 皮动蛋白

D12.776.157.057.022 Crk相关底物

D12.776.157.057.024 死亡结构域受体信号接头蛋白质类

D12.776.157.057.024.024 CASP8和FADD样细胞凋亡调节蛋白质

D12.776.157.057.024.050 CRADD信号接头蛋白质

D12.776.157.057.024.100 Edar相关死亡结构域蛋白质

D12.776.157.057.024.200 Fas相关死亡结构域蛋白质

D12.776.157.057.024.400 受体作用蛋白丝氨酸苏氨酸激酶类

D12.776.157.057.024.600 TNF受体相关死亡结构域蛋白质

D12.776.157.057.026 GRB2衔接蛋白质

D12.776.157.057.028 GRB7衔接蛋白质

D12.776.157.057.029 GRB10衔接蛋白质

D12.776.157.057.050 干扰素调节因子类

D12.776.157.057.050.124 干扰素调节因子1

D12.776.157.057.050.249 干扰素调节因子2

D12.776.157.057.050.374 干扰素调节因子3

D12.776.157.057.050.437 干扰素调节因子7

D12.776.157.057.050.500 干扰素刺激基因因子3, γ亚基

D12.776.157.057.061 干扰素刺激基因因子3

D12.776.157.057.061.500 干扰素刺激基因因子3, α亚基

D12.776.157.057.061.500.500 STAT1转录因子

D12.776.157.057.061.500.750 STAT2转录因子

D12.776.157.057.061.750 干扰素刺激基因因子3, γ亚基

D12.776.157.057.064 髓样分化因子88

D12.776.157.057.068 Nod信号接头蛋白质类

D12.776.157.057.068.249 Nod1信号接头蛋白质

D12.776.157.057.068.500 Nod2信号接头蛋白质

D12.776.157.057.092 桩蛋白

D12.776.157.057.110 PII氮调节蛋白质类

D12.776.157.057.124 活化STAT的蛋白抑制物

D12.776.157.057.126 14-3-3蛋白质类

D12.776.157.057.139 原癌基因蛋白质c-crk

D12.776.157.057.155 原癌基因蛋白质c-vav

D12.776.157.057.170 Smad蛋白质类

D12.776.157.057.170.249 Smad蛋白质类, 抑制性

D12.776.157.057.170.249.600 Smad6蛋白质

D12.776.157.057.170.249.700 Smad7蛋白质

D12.776.157.057.170.500 Smad蛋白质类, 受体调节性

D12.776.157.057.170.500.100 Smad1蛋白质

D12.776.157.057.170.500.200 Smad2蛋白质

D12.776.157.057.170.500.300 Smad3蛋白质

D12.776.157.057.170.500.500 Smad5蛋白质

D12.776.157.057.170.500.800 Smad8蛋白质

D12.776.157.057.170.750 Smad4蛋白质

D12.776.157.057.186 STAT转录因子类

D12.776.157.057.186.100 STAT1转录因子

D12.776.157.057.186.200 STAT2转录因子

D12.776.157.057.186.300 STAT3转录因子

D12.776.157.057.186.400 STAT4转录因子

D12.776.157.057.186.500 STAT5转录因子

D12.776.157.057.186.600 STAT6转录因子

D12.776.157.057.249 细胞因子信号转导蛋白抑制因子

D12.776.157.057.374 多配体聚糖结合素类

D12.776.157.057.500 肿瘤坏死因子受体相关肽和相关蛋白质类

D12.776.157.057.500.050 CRADD信号接头蛋白质

D12.776.157.057.500.061 Edar相关死亡结构域蛋白质

D12.776.157.057.500.124 Fas相关死亡结构域蛋白质

D12.776.157.057.500.186 受体作用蛋白丝氨酸苏氨酸激酶类

D12.776.157.057.500.186.500 受体作用蛋白丝氨酸苏氨酸激酶2

D12.776.157.057.500.249 TNF受体相关死亡结构域蛋白质

D12.776.157.057.500.500 TNF受体相关因子1

D12.776.157.057.500.750 TNF受体相关因子2

D12.776.157.057.500.875 TNF受体相关因子3

D12.776.157.057.500.906 TNF受体相关因子4

D12.776.157.057.500.937 TNF受体相关因子5

D12.776.157.057.500.968 TNF受体相关因子6

D12.776.157.065 雄激素结合蛋白质

D12.776.157.125 钙结合蛋白质类

D12.776.157.125.050 膜联蛋白质类

D12.776.157.125.050.050 膜联蛋白A1

D12.776.157.125.050.060 膜联蛋白A2

D12.776.157.125.050.070 膜联蛋白A3

D12.776.157.125.050.080 膜联蛋白A4

D12.776.157.125.050.100 膜联蛋白A5

D12.776.157.125.050.110 膜联蛋白A6

D12.776.157.125.050.120 膜联蛋白A7

D12.776.157.125.130 钙结合蛋白, 维生素D依赖性

D12.776.157.125.155 肌集钙蛋白

D12.776.157.125.283 甲胎蛋白类

D12.776.157.125.412 细胞内钙离子感觉蛋白质类

D12.776.157.125.412.249 钙调蛋白

D12.776.157.125.412.311 钙联蛋白

D12.776.157.125.412.374 钙网蛋白

D12.776.157.125.412.437 钙结合微丝蛋白

D12.776.157.125.412.500 神经细胞钙离子传感蛋白质类

D12.776.157.125.412.500.124 鸟苷酸环化酶激活蛋白质类

D12.776.157.125.412.500.249 海马钙蛋白

D12.776.157.125.412.500.374 Kv通道调节蛋白质类

D12.776.157.125.412.500.500 神经钙蛋白

D12.776.157.125.412.500.750 恢复蛋白

D12.776.157.125.475 肌球蛋白轻链

D12.776.157.125.700 骨钙素

D12.776.157.125.715 骨结合素

D12.776.157.125.750 S100蛋白质类

D12.776.157.125.750.500 白细胞L1抗原复合物

D12.776.157.125.750.500.100 钙粒蛋白A

D12.776.157.125.750.500.200 钙粒蛋白B

D12.776.157.125.825 突触结合蛋白质类

D12.776.157.125.825.249 突触结合蛋白质Ⅰ

D12.776.157.125.825.500 突触结合蛋白质Ⅱ

D12.776.157.125.900 肌钙蛋白C

D12.776.157.142 钙调蛋白结合蛋白质类

D12.776.157.142.500 神经颗粒素

D12.776.157.160 血浆铜蓝蛋白

D12.776.157.165 胆固醇酯转运蛋白质类

D12.776.157.169 F框蛋白质类

D12.776.157.169.500 β转导素重复序列包含蛋白质类

D12.776.157.170 脂肪酸结合蛋白质类

D12.776.157.170.500 髓磷脂P2蛋白质

D12.776.157.247 卵泡抑素

D12.776.157.286 卵泡抑素相关蛋白质类

D12.776.157.325 GTP结合蛋白质类

D12.776.157.325.150 GTP磷酸水解酶联接延伸因子

D12.776.157.325.150.101 肽延伸因子1

D12.776.157.325.150.102 肽延伸因子2

D12.776.157.325.150.200 肽延伸因子G

D12.776.157.325.150.700 肽延伸因子Tu

D12.776.157.325.332 异源三聚体GTP结合蛋白质类

D12.776.157.325.332.100 GTP结合蛋白质α亚单位

D12.776.157.325.332.100.100 GTP结合蛋白质α亚单位, G12-G13

D12.776.157.325.332.100.200 GTP结合蛋白质α亚单位, Gi-Go

D12.776.157.325.332.100.200.500 GTP结合蛋白α亚基, Gi2

D12.776.157.325.332.100.300 GTP结合蛋白质α亚单位, Gq-G11

D12.776.157.325.332.100.400 GTP结合蛋白质α亚单位, Gs

D12.776.157.325.332.520 GTP结合蛋白质β亚单位

D12.776.157.325.332.730 GTP结合蛋白质γ亚单位

D12.776.157.325.332.940 转导素

D12.776.157.325.515 单体GTP结合蛋白质类

D12.776.157.325.515.100 ADP核糖基化因子

D12.776.157.325.515.100.100 ADP核糖基化因子1

D12.776.157.325.515.400 rab GTP结合蛋白质类

D12.776.157.325.515.400.025 rab1 GTP结合蛋白质类

D12.776.157.325.515.400.050 rab2 GTP结合蛋白质

D12.776.157.325.515.400.100 rab3 GTP结合蛋白质类

D12.776.157.325.515.400.100.100 rab3A GTP结合蛋白质

D12.776.157.325.515.400.150 rab4 GTP结合蛋白质类

D12.776.157.325.515.400.200 rab5 GTP结合蛋白质类

D12.776.157.325.515.450 ral GTP结合蛋白质类

D12.776.157.325.515.462 ran GTP结合蛋白质

D12.776.157.325.515.475 rap GTP结合蛋白质类

D12.776.157.325.515.475.100 rap1 GTP结合蛋白质类

D12.776.157.325.515.500 ras蛋白质类

D12.776.157.325.515.500.300 癌基因蛋白质p21(ras)

D12.776.157.325.515.500.600 原癌基因蛋白质p21(ras)

D12.776.157.325.515.700 ρGTP结合蛋白质类

D12.776.157.325.515.700.050 cdc42 GTP结合蛋白质

D12.776.157.325.515.700.050.500 cdc42 GTP载体蛋白质, 酿酒酵母

D12.776.157.325.515.700.100 rac GTP结合蛋白质类

D12.776.157.325.515.700.100.100 rac1 GTP结合蛋白质

D12.776.157.325.515.700.200 ρA GTP结合蛋白质

D12.776.157.325.515.700.300 ρB GTP结合蛋白质

D12.776.157.420 胰岛素样生长因子结合蛋白质类

D12.776.157.420.250 胰岛素样生长因子结合蛋白质1

D12.776.157.420.260 胰岛素样生长因子结合蛋白质2

D12.776.157.420.270 胰岛素样生长因子结合蛋白质3

D12.776.157.420.280 胰岛素样生长因子结合蛋白质4

D12.776.157.420.290 胰岛素样生长因子结合蛋白质5

D12.776.157.420.300 胰岛素样生长因子结合蛋白质6

D12.776.157.427 铁结合蛋白质类

D12.776.157.427.249 铁蛋白质类

D12.776.157.427.249.290 脱辅铁蛋白质类

D12.776.157.427.374 非血红素铁蛋白质类

D12.776.157.427.374.187 蚯蚓血红蛋白

D12.776.157.427.374.375 铁硫蛋白质类

D12.776.157.427.374.375.025 肾上腺皮质铁氧还原蛋白

D12.776.157.427.374.375.150 铁氧还蛋白亚硝酸还原酶

D12.776.157.427.374.375.275 铁氧化还原蛋白类

D12.776.157.427.374.375.275.450 固氮铁钼蛋白

D12.776.157.427.374.375.275.725 红色还原蛋白类

D12.776.157.427.374.375.863 电子传递复合物Ⅰ

D12.776.157.427.374.375.863.500 NADH脱氢酶

D12.776.157.427.374.375.909 电子传递复合物Ⅱ

D12.776.157.427.374.375.909.500 琥珀酸脱氢酶

D12.776.157.427.374.375.954 电子传递复合物Ⅲ

D12.776.157.427.374.375.957 亚铁螯合酶

D12.776.157.427.374.375.960 铁调节蛋白质1

D12.776.157.427.374.375.961 铁调节蛋白质2

D12.776.157.427.374.375.977 硝酸还原酶(NAD(P)H)

D12.776.157.427.374.375.988 硝酸还原酶(NADPH)

D12.776.157.458 潜在性TGFβ结合蛋白质类

D12.776.157.469 脂笼蛋白质类

D12.776.157.469.100 脂笼蛋白质1

D12.776.157.469.550 视黄醇结合蛋白质类, 血浆

D12.776.157.478 淋巴细胞抗原96

D12.776.157.530 膜转运蛋白质类

D12.776.157.530.100 ATP结合匣式转运子

D12.776.157.530.100.304 多药耐药相关蛋白质类

D12.776.157.530.100.652 P糖蛋白类

D12.776.157.530.100.652.500 P糖蛋白

D12.776.157.530.200 氨基酸转运系统

D12.776.157.530.200.249 氨基酸转运系统, 酸性

D12.776.157.530.200.249.500 氨基酸转运系统X-AG

D12.776.157.530.200.249.500.500 谷氨酸质膜转运蛋白质类

D12.776.157.530.200.249.500.500.500 兴奋性氨基酸转运子1

D12.776.157.530.200.249.500.500.750 兴奋性氨基酸转运子2

D12.776.157.530.200.249.500.500.875 兴奋性氨基酸转运体3

D12.776.157.530.200.249.500.500.937 兴奋性氨基酸转运体4

D12.776.157.530.200.249.500.500.968 兴奋性氨基酸转运体5

D12.776.157.530.200.374 氨基酸转运系统, 碱性

D12.776.157.530.200.374.600 氨基酸转运系统y+

D12.776.157.530.200.374.600.200 阳离子氨基酸转运蛋白1

D12.776.157.530.200.374.600.300 阳离子氨基酸转运蛋白2

D12.776.157.530.200.374.750 氨基酸转运系统y+L

D12.776.157.530.200.374.750.500 抗原, CD98

D12.776.157.530.200.374.750.500.250 抗原, CD98重链

D12.776.157.530.200.374.750.500.625 抗原, CD98轻链

D12.776.157.530.200.500 氨基酸转运系统, 中性

D12.776.157.530.200.500.100 氨基酸转运系统A

D12.776.157.530.200.500.200 氨基酸转运系统ASC

D12.776.157.530.200.500.500 氨基酸转运系统L

D12.776.157.530.200.500.500.500 抗原, CD98

D12.776.157.530.200.500.500.500.250 抗原, CD98重链

D12.776.157.530.200.500.500.500.300 抗原, CD98轻链

D12.776.157.530.200.500.500.500.300.500 大分子中性氨基酸转运子1

D12.776.157.530.300 脂肪酸转运蛋白质类

D12.776.157.530.300.500 抗原, CD36

D12.776.157.530.400 离子通道

D12.776.157.530.400.150 钙通道

D12.776.157.530.400.150.400 钙通道, L型

D12.776.157.530.400.150.585 钙通道, N型

D12.776.157.530.400.150.585.792 钙通道, P型

D12.776.157.530.400.150.585.826 钙通道, Q型

D12.776.157.530.400.150.585.867 钙通道, R型

D12.776.157.530.400.150.720 钙通道, T型

D12.776.157.530.400.150.760 肌醇1,4,5-三磷酸受体

D12.776.157.530.400.150.800 兰尼碱受体钙释放通道

D12.776.157.530.400.150.900 TRPP阳离子通道

D12.776.157.530.400.175 氯化物通道

D12.776.157.530.400.175.125 囊性纤维化跨膜传导调节因子

D12.776.157.530.400.175.562 受体, GABA-A

D12.776.157.530.400.175.781 受体, 甘氨酸

D12.776.157.530.400.337 环核苷酸门控阳离子通道

D12.776.157.530.400.500 孔蛋白质类

D12.776.157.530.400.500.040 水孔蛋白质类

D12.776.157.530.400.500.040.249 水甘油通道蛋白质类

D12.776.157.530.400.500.040.249.500 水通道蛋白质3

D12.776.157.530.400.500.040.249.750 水通道蛋白质6

D12.776.157.530.400.500.040.374 水通道蛋白质1

D12.776.157.530.400.500.040.437 水通道蛋白质2

D12.776.157.530.400.500.040.468 水通道蛋白质4

D12.776.157.530.400.500.040.484 水通道蛋白质5

D12.776.157.530.400.500.520 电压依赖性阴离子通道

D12.776.157.530.400.500.520.500 电压依赖性阴离子通道1

D12.776.157.530.400.500.520.750 电压依赖性阴离子通道2

D12.776.157.530.400.600 钾通道

D12.776.157.530.400.600.150 钾通道, 钙激活

D12.776.157.530.400.600.150.249 瞬时电导钙激活钾通道

D12.776.157.530.400.600.150.500 大电导钙激活钾通道

D12.776.157.530.400.600.150.500.500 大电导钙激活钾通道α亚基

D12.776.157.530.400.600.150.500.750 大电导钙激活钾通道β亚基

D12.776.157.530.400.600.150.750 小电导钙激活钾通道

D12.776.157.530.400.600.450 钾通道, 内向整流

D12.776.157.530.400.600.450.500 G蛋白偶联内向整流钾通道

D12.776.157.530.400.600.450.550 KATP通道

D12.776.157.530.400.600.850 钾通道, 双孔

D12.776.157.530.400.600.900 钾通道, 电压门控

D12.776.157.530.400.600.900.124 延迟整流钾通道

D12.776.157.530.400.600.900.124.249 KCNQ钾通道

D12.776.157.530.400.600.900.124.249.500 KCNQ1钾通道

D12.776.157.530.400.600.900.124.249.750 KCNQ2钾通道

D12.776.157.530.400.600.900.124.249.875 KCNQ3钾通道

D12.776.157.530.400.600.900.124.374 Kv1.5钾通道

D12.776.157.530.400.600.900.124.500 Shab钾通道

D12.776.157.530.400.600.900.249 快速延迟整流钾通道

D12.776.157.530.400.600.900.500 Shaker超家族钾通道

D12.776.157.530.400.600.900.500.124 Kv1.1钾通道

D12.776.157.530.400.600.900.500.186 Kv1.2钾通道

D12.776.157.530.400.600.900.500.217 Kv1.3钾通道

D12.776.157.530.400.600.900.500.233 Kv1.4钾通道

D12.776.157.530.400.600.900.500.241 Kv1.5钾通道

D12.776.157.530.400.600.900.500.245 Kv1.6钾通道

D12.776.157.530.400.600.900.500.249 Shab钾通道

D12.776.157.530.400.600.900.500.625 Shal钾通道

D12.776.157.530.400.600.900.500.750 Shaw钾通道

D12.776.157.530.400.875 钠通道

D12.776.157.530.400.901 瞬时受体电位通道

D12.776.157.530.400.901.500 TRPC阳离子通道

D12.776.157.530.400.901.555 TRPM阳离子通道

D12.776.157.530.400.901.777 TRPP阳离子通道

D12.776.157.530.400.901.888 TRPV阳离子通道

D12.776.157.530.450 离子泵

D12.776.157.530.450.074 阴离子转运蛋白质类

D12.776.157.530.450.074.249 盐细菌视紫红质

D12.776.157.530.450.074.500 有机阴离子转运子

D12.776.157.530.450.074.500.199 二羧酸转运子

D12.776.157.530.450.074.500.400 一元羧酸转运子

D12.776.157.530.450.074.500.500 有机阴离子转运子, ATP依赖

D12.776.157.530.450.074.500.500.500 多药耐药相关蛋白质类

D12.776.157.530.450.074.500.500.750 P糖蛋白

D12.776.157.530.450.074.500.500.875 P糖蛋白类

D12.776.157.530.450.074.500.687 有机阴离子转运子, 钠依赖

D12.776.157.530.450.074.500.781 有机阴离子转运子, 非钠依赖

D12.776.157.530.450.074.500.781.500 有机阴离子转运多肽C

D12.776.157.530.450.074.500.781.750 有机阴离子转运蛋白1

D12.776.157.530.450.074.750 磷酸转运蛋白质类

D12.776.157.530.450.074.750.500 质子-磷酸协同转运

D12.776.157.530.450.074.750.750 钠-磷协同转运蛋白质类

D12.776.157.530.450.074.750.750.500 钠-磷协同转运蛋白质类, Ⅰ型

D12.776.157.530.450.074.750.750.750 钠-磷协同转运蛋白质类, Ⅱ型

D12.776.157.530.450.074.750.750.750.124 钠-磷协同转运蛋白质类, Ⅱa型

D12.776.157.530.450.074.750.750.750.249 钠-磷协同转运蛋白质类, Ⅱb型

D12.776.157.530.450.074.750.750.750.500 钠-磷协同转运蛋白质类, Ⅱc型

D12.776.157.530.450.074.750.750.875 钠-磷协同转运蛋白质类, Ⅲ型

D12.776.157.530.450.162 反向转运物

D12.776.157.530.450.162.110 阴离子交换蛋白1, 红细胞

D12.776.157.530.450.162.193 氯化重碳酸反向转运物

D12.776.157.530.450.162.193.500 阴离子交换蛋白1, 红细胞

D12.776.157.530.450.162.276 钾氢反向转运物

D12.776.157.530.450.162.442 钠钙交换蛋白

D12.776.157.530.450.162.775 钠氢反向转运物

D12.776.157.530.450.162.780 钠钾交换ATP酶

D12.776.157.530.450.162.887 囊泡神经递质转运蛋白质类

D12.776.157.530.450.162.887.500 囊泡生物胺转运蛋白质类

D12.776.157.530.450.162.887.500.249 囊泡乙酰胆碱转运蛋白质类

D12.776.157.530.450.162.887.500.500 囊泡单胺转运蛋白质类

D12.776.157.530.450.162.887.625 囊泡谷氨酸转运蛋白质类

D12.776.157.530.450.162.887.625.500 囊泡谷氨酸转运蛋白质1

D12.776.157.530.450.162.887.625.750 囊泡谷氨酸转运蛋白质2

D12.776.157.530.450.162.887.750 囊泡抑制性氨基酸转运蛋白质类

D12.776.157.530.450.250 阳离子转运蛋白质类

D12.776.157.530.450.250.249 亚砷酸盐交换ATP酶类

D12.776.157.530.450.250.500 钙转运ATP酶类

D12.776.157.530.450.250.500.249 质膜钙转运ATP酶类

D12.776.157.530.450.250.500.500 肌浆网钙转运ATP酶类

D12.776.157.530.450.250.812 有机阳离子转运蛋白质类

D12.776.157.530.450.250.812.500 有机阳离子转运子1

D12.776.157.530.450.250.875 质子泵

D12.776.157.530.450.250.875.249 噬菌调理素

D12.776.157.530.450.250.875.300 电子传递复合物Ⅰ

D12.776.157.530.450.250.875.303 电子传递复合物Ⅲ

D12.776.157.530.450.250.875.304 电子传递复合物Ⅳ

D12.776.157.530.450.250.875.487 无机焦磷酸酶

D12.776.157.530.450.250.875.492 光系统Ⅰ蛋白复合物

D12.776.157.530.450.250.875.500 质子转运ATP酶类

D12.776.157.530.450.250.875.500.249 细菌质子ATP酶类

D12.776.157.530.450.250.875.500.500 叶绿体质子移位ATP酶

D12.776.157.530.450.250.875.500.625 H(+)K(+)交换ATP酶

D12.776.157.530.450.250.875.500.750 线粒体质子转运ATP酶

D12.776.157.530.450.250.875.500.875 空泡质子转运ATP酶

D12.776.157.530.450.250.880 钠钾交换ATP酶

D12.776.157.530.450.625 协同转运子

D12.776.157.530.450.625.124 多巴胺质膜转运蛋白质类

D12.776.157.530.450.625.139 GABA质膜转运蛋白质类

D12.776.157.530.450.625.147 谷氨酸质膜转运蛋白质类

D12.776.157.530.450.625.147.500 兴奋性氨基酸转运子1

D12.776.157.530.450.625.147.750 兴奋性氨基酸转运子2

D12.776.157.530.450.625.147.875 兴奋性氨基酸转运体3

D12.776.157.530.450.625.147.937 兴奋性氨基酸转运体4

D12.776.157.530.450.625.147.968 兴奋性氨基酸转运体5

D12.776.157.530.450.625.155 甘氨酸质膜转运蛋白质类

D12.776.157.530.450.625.186 去甲肾上腺素质膜转运蛋白质类

D12.776.157.530.450.625.249 质子-磷酸协同转运

D12.776.157.530.450.625.311 血清素质膜转运蛋白质类

D12.776.157.530.450.625.374 钠氯同向转运体

D12.776.157.530.450.625.437 钠-葡萄糖转运蛋白质类

D12.776.157.530.450.625.437.500 钠-葡萄糖转运体1

D12.776.157.530.450.625.437.750 钠-葡萄糖转运体2

D12.776.157.530.450.625.500 钠重碳酸盐协同转运子

D12.776.157.530.450.625.625 钠-磷协同转运蛋白质类

D12.776.157.530.450.625.625.500 钠-磷协同转运蛋白质类, Ⅰ型

D12.776.157.530.450.625.625.750 钠-磷协同转运蛋白质类, Ⅱ型

D12.776.157.530.450.625.625.750.124 钠-磷协同转运蛋白质类, Ⅱa型

D12.776.157.530.450.625.625.750.249 钠-磷协同转运蛋白质类, Ⅱb型

D12.776.157.530.450.625.625.750.500 钠-磷协同转运蛋白质类, Ⅱc型

D12.776.157.530.450.625.625.875 钠-磷协同转运蛋白质类, Ⅲ型

D12.776.157.530.450.625.750 钠钾氯化物协同转运子

D12.776.157.530.500 单糖转运蛋白质类

D12.776.157.530.500.500 葡萄糖转运蛋白质类, 易化性

D12.776.157.530.500.500.500 葡萄糖转运体1型

D12.776.157.530.500.500.750 葡萄糖转运体2型

D12.776.157.530.500.500.875 葡萄糖转运体3型

D12.776.157.530.500.500.937 葡萄糖转运体4型

D12.776.157.530.500.500.968 葡萄糖转运体5型

D12.776.157.530.500.750 钠-葡萄糖转运蛋白质类

D12.776.157.530.500.750.500 钠-葡萄糖转运体1

D12.776.157.530.500.750.750 钠-葡萄糖转运体2

D12.776.157.530.562 神经递质转运蛋白质类

D12.776.157.530.562.374 质膜神经递质转运蛋白质类

D12.776.157.530.562.374.500 儿茶酚胺质膜转运蛋白质类

D12.776.157.530.562.374.500.500 多巴胺质膜转运蛋白质类

D12.776.157.530.562.374.500.750 去甲肾上腺素质膜转运蛋白质类

D12.776.157.530.562.374.750 GABA质膜转运蛋白质类

D12.776.157.530.562.374.781 谷氨酸质膜转运蛋白质类

D12.776.157.530.562.374.781.500 兴奋性氨基酸转运子1

D12.776.157.530.562.374.781.750 兴奋性氨基酸转运子2

D12.776.157.530.562.374.781.781 兴奋性氨基酸转运体3

D12.776.157.530.562.374.781.812 兴奋性氨基酸转运体4

D12.776.157.530.562.374.781.875 兴奋性氨基酸转运体5

D12.776.157.530.562.374.812 甘氨酸质膜转运蛋白质类

D12.776.157.530.562.374.875 血清素质膜转运蛋白质类

D12.776.157.530.562.750 囊泡神经递质转运蛋白质类

D12.776.157.530.562.750.500 囊泡生物胺转运蛋白质类

D12.776.157.530.562.750.500.249 囊泡乙酰胆碱转运蛋白质类

D12.776.157.530.562.750.500.500 囊泡单胺转运蛋白质类

D12.776.157.530.562.750.625 囊泡谷氨酸转运蛋白质类

D12.776.157.530.562.750.625.500 囊泡谷氨酸转运蛋白质1

D12.776.157.530.562.750.625.750 囊泡谷氨酸转运蛋白质2

D12.776.157.530.562.750.750 囊泡抑制性氨基酸转运蛋白质类

D12.776.157.530.625 核碱基, 核苷, 核苷酸和核酸转运蛋白质类

D12.776.157.530.625.500 核碱基转运蛋白质类

D12.776.157.530.625.750 核苷转运蛋白质类

D12.776.157.530.625.750.500 平衡核苷转移蛋白质类

D12.776.157.530.625.750.500.500 平衡核苷转移子1

D12.776.157.530.625.750.500.750 平衡核苷转移子2

D12.776.157.530.625.875 核苷酸转运蛋白质类

D12.776.157.530.625.875.500 线粒体ADP, ATP移位酶类

D12.776.157.530.625.875.500.100 腺嘌呤核苷酸转运体1

D12.776.157.530.625.875.500.200 腺嘌呤核苷酸转运体2

D12.776.157.530.625.875.500.300 腺嘌呤核苷酸转运体3

D12.776.157.530.750 细胞核细胞质转运蛋白质类

D12.776.157.530.750.100 芳香烃受体核转位子

D12.776.157.530.750.200 细胞凋亡易感蛋白质

D12.776.157.530.750.500 核胞浆转运蛋白类

D12.776.157.530.750.500.100 α核胞浆转运蛋白类

D12.776.157.530.750.500.249 β核胞浆转运蛋白类

D12.776.157.530.750.625 核孔复合蛋白质类

D12.776.157.530.750.750 ran GTP结合蛋白质

D12.776.157.597 后叶激素运载蛋白类

D12.776.157.622 胞质结合蛋白质类

D12.776.157.648 磷酸结合蛋白质类

D12.776.157.648.500 磷酸转运蛋白质类

D12.776.157.648.500.500 质子-磷酸协同转运

D12.776.157.648.500.750 钠-磷协同转运蛋白质类

D12.776.157.648.500.750.500 钠-磷协同转运蛋白质类, Ⅰ型

D12.776.157.648.500.750.750 钠-磷协同转运蛋白质类, Ⅱ型

D12.776.157.648.500.750.750.124 钠-磷协同转运蛋白质类, Ⅱa型

D12.776.157.648.500.750.750.249 钠-磷协同转运蛋白质类, Ⅱb型

D12.776.157.648.500.750.750.500 钠-磷协同转运蛋白质类, Ⅱc型

D12.776.157.648.500.750.875 钠-磷协同转运蛋白质类, Ⅲ型

D12.776.157.661 磷脂酰乙醇胺结合蛋白质

D12.776.157.674 磷脂转移蛋白质类

D12.776.157.700 视黄醇结合蛋白质类

D12.776.157.700.249 视黄醇结合蛋白质类, 细胞

D12.776.157.700.500 视黄醇结合蛋白质类, 血浆

D12.776.157.725 RNA结合蛋白质类

D12.776.157.725.030 丁酸反应因子1

D12.776.157.725.061 脆性X智力低下蛋白质

D12.776.157.725.076 基因产物, rev

D12.776.157.725.076.500 rev基因产物, 人免疫缺陷病毒

D12.776.157.725.092 Hu副肿瘤性脑脊髓炎抗原

D12.776.157.725.124 mRNA剪切和多聚腺苷酸化因子类

D12.776.157.725.124.240 剪切和多聚腺苷酸化特异因子

D12.776.157.725.124.249 剪切激活因子

D12.776.157.725.249 宿主因子1蛋白质

D12.776.157.725.374 铁调节蛋白质1

D12.776.157.725.437 铁调节蛋白质2

D12.776.157.725.444 核因子90蛋白质类

D12.776.157.725.444.500 核因子45蛋白质

D12.776.157.725.452 Poly(A)结合蛋白质类

D12.776.157.725.452.249 Poly(A)结合蛋白质Ⅰ

D12.776.157.725.452.500 Poly(A)结合蛋白质Ⅱ

D12.776.157.725.468 多聚嘧啶区结合蛋白质

D12.776.157.725.500 核糖核蛋白类

D12.776.157.725.500.500 核糖核蛋白类, 核不均一

D12.776.157.725.500.500.100 核糖核蛋白A-B组, 核不均一

D12.776.157.725.500.500.200 核糖核蛋白C组, 核不均一

D12.776.157.725.500.500.300 核糖核蛋白D, 核不均一

D12.776.157.725.500.500.400 核糖核蛋白F-H组, 核不均一

D12.776.157.725.500.500.500 核糖核蛋白K, 核不均一

D12.776.157.725.500.500.600 核糖核蛋白L, 核不均一

D12.776.157.725.500.500.700 核糖核蛋白M组, 核不均一

D12.776.157.725.500.500.800 核糖核蛋白U, 核不均一

D12.776.157.725.500.500.900 RNA结合蛋白质EWS

D12.776.157.725.500.500.905 RNA结合蛋白质FUS

D12.776.157.725.500.625 核糖核酸酶P

D12.776.157.725.500.750 核糖核蛋白类, 小细胞质

D12.776.157.725.500.750.800 信号识别颗粒

D12.776.157.725.500.875 核糖核蛋白类, 小核

D12.776.157.725.500.875.590 核糖核蛋白类, 小核仁

D12.776.157.725.500.875.600 核糖核蛋白, U1小核

D12.776.157.725.500.875.605 核糖核蛋白, U2小核

D12.776.157.725.500.875.615 核糖核蛋白, U4-U6小核

D12.776.157.725.500.875.620 核糖核蛋白, U5小核

D12.776.157.725.500.875.625 核糖核蛋白, U7小核

D12.776.157.725.500.906 RNA诱导沉默复合物

D12.776.157.725.500.921 端粒, 末端转移酶

D12.776.157.725.500.937 穹窿核糖核蛋白颗粒

D12.776.157.725.750 RNA帽结合蛋白质类

D12.776.157.725.750.374 真核细胞起始因子4E

D12.776.157.725.750.750 核帽结合蛋白质复合物

D12.776.157.743 S期激酶相关蛋白质类

D12.776.157.762 性激素结合球蛋白

D12.776.157.785 甲状腺素结合蛋白质类

D12.776.157.785.500 甲状腺素结合蛋白质类

D12.776.157.800 转钴胺素类

D12.776.157.818 运皮质激素蛋白

D12.776.157.905 转铁结合蛋白质类

D12.776.157.905.500 受体, 转铁蛋白

D12.776.157.905.500.249 细菌转铁蛋白受体复合物

D12.776.157.905.500.249.500 转铁结合蛋白质A

D12.776.157.905.500.249.750 转铁结合蛋白质B

D12.776.157.920 维生素D结合蛋白质

D12.776.167 细胞周期蛋白质类

D12.776.167.100 cdc25磷酸酶类

D12.776.167.150 细胞凋亡易感蛋白质

D12.776.167.175 CULLIN蛋白质类

D12.776.167.187 周期素依赖激酶抑制蛋白质类

D12.776.167.187.100 周期素依赖激酶抑制剂p15

D12.776.167.187.200 细胞周期蛋白依赖激酶抑制剂p16

D12.776.167.187.300 周期素依赖激酶抑制剂p18

D12.776.167.187.400 周期素依赖激酶抑制剂p19

D12.776.167.187.500 周期素依赖激酶抑制剂p21

D12.776.167.187.600 周期素依赖激酶抑制剂p27

D12.776.167.187.700 周期素依赖激酶抑制剂p57

D12.776.167.200 细胞周期蛋白质依赖激酶类

D12.776.167.200.067 CDC2-CDC28激酶类

D12.776.167.200.067.249 CDC2蛋白激酶

D12.776.167.200.067.500 CDC28蛋白激酶, S酿酒酵母

D12.776.167.200.067.875 细胞周期蛋白依赖激酶5

D12.776.167.200.067.900 细胞周期蛋白依赖激酶9

D12.776.167.200.323 细胞周期蛋白依赖激酶2

D12.776.167.200.451 细胞周期蛋白依赖激酶4

D12.776.167.200.515 细胞周期蛋白依赖激酶6

D12.776.167.200.580 成熟促进因子

D12.776.167.200.580.500 CDC2蛋白激酶

D12.776.167.218 细胞周期蛋白类

D12.776.167.218.100 细胞周期蛋白A

D12.776.167.218.120 细胞周期蛋白B

D12.776.167.218.180 细胞周期蛋白E

D12.776.167.600 肿瘤抑制蛋白质p14ARF

D12.776.178 脑脊髓液蛋白质类

D12.776.200 共脂肪酶类

D12.776.210 收缩蛋白质类

D12.776.210.500 肌蛋白质类

D12.776.210.500.095 辅肌动蛋白

D12.776.210.500.100 肌动蛋白类

D12.776.210.500.154 肌动球蛋白

D12.776.210.500.220 肌集钙蛋白

D12.776.210.500.227 CapZ激动蛋白加帽蛋白质

D12.776.210.500.235 窖蛋白3

D12.776.210.500.242 丝切蛋白2

D12.776.210.500.250 肌营养不良蛋白

D12.776.210.500.410 肌营养不良蛋白相关蛋白质类

D12.776.210.500.410.500 肌营养不良蛋白聚糖类

D12.776.210.500.410.750 肌聚糖类

D12.776.210.500.570 肌形成调节因子

D12.776.210.500.570.590 肌D蛋白质

D12.776.210.500.570.595 生肌调节因子5

D12.776.210.500.570.600 肌形成蛋白

D12.776.210.500.588 肌红蛋白

D12.776.210.500.600 肌球蛋白类

D12.776.210.500.600.100 肌球蛋白重链

D12.776.210.500.600.200 肌球蛋白轻链

D12.776.210.500.600.300 肌球蛋白亚碎片

D12.776.210.500.600.465 肌球蛋白Ⅰ型

D12.776.210.500.600.470 肌球蛋白Ⅱ型

D12.776.210.500.600.470.249 心肌肌球蛋白

D12.776.210.500.600.470.249.249 心房肌球蛋白

D12.776.210.500.600.470.249.500 心室肌球蛋白

D12.776.210.500.600.470.374 非肌肌球蛋白ⅡA型

D12.776.210.500.600.470.500 非肌肌球蛋白ⅡB型

D12.776.210.500.600.470.750 骨骼肌肌球蛋白

D12.776.210.500.600.470.875 平滑肌肌球蛋白

D12.776.210.500.750 小白蛋白

D12.776.210.500.775 肌动蛋白抑制蛋白质类

D12.776.210.500.800 兰尼碱受体钙释放通道

D12.776.210.500.847 原肌球调节蛋白质

D12.776.210.500.895 原肌球蛋白

D12.776.210.500.910 肌钙蛋白

D12.776.210.500.910.900 肌钙蛋白C

D12.776.210.500.910.925 肌钙蛋白I

D12.776.210.500.910.962 肌钙蛋白T

D12.776.215 西司他汀类

D12.776.215.100 西司他汀类

D12.776.215.625 甲胎蛋白类

D12.776.220 细胞支架蛋白质类

D12.776.220.040 腺瘤状结肠息肉蛋白质

D12.776.220.145 连环素类

D12.776.220.145.249 α连环素

D12.776.220.145.500 β连环素

D12.776.220.145.750 γ连环素

D12.776.220.250 肌营养不良蛋白

D12.776.220.362 肌营养不良蛋白相关蛋白质类

D12.776.220.362.249 肌营养不良蛋白聚糖类

D12.776.220.475 中间丝蛋白质类

D12.776.220.475.200 结蛋白

D12.776.220.475.400 神经胶质原纤维酸性蛋白质

D12.776.220.475.450 角蛋白质类

D12.776.220.475.450.074 β角蛋白质类

D12.776.220.475.450.149 角蛋白质类, 毛发特异性

D12.776.220.475.450.300 角蛋白质类, Ⅰ型

D12.776.220.475.450.300.100 角蛋白10

D12.776.220.475.450.300.200 角蛋白12

D12.776.220.475.450.300.300 角蛋白13

D12.776.220.475.450.300.400 角蛋白14

D12.776.220.475.450.300.500 角蛋白15

D12.776.220.475.450.300.600 角蛋白16

D12.776.220.475.450.300.700 角蛋白17

D12.776.220.475.450.300.800 角蛋白18

D12.776.220.475.450.300.900 角蛋白19

D12.776.220.475.450.300.950 角蛋白20

D12.776.220.475.450.600 角蛋白质类, Ⅱ型

D12.776.220.475.450.600.100 角蛋白1

D12.776.220.475.450.600.200 角蛋白2

D12.776.220.475.450.600.300 角蛋白3

D12.776.220.475.450.600.400 角蛋白4

D12.776.220.475.450.600.500 角蛋白5

D12.776.220.475.450.600.600 角蛋白6

D12.776.220.475.450.600.700 角蛋白7

D12.776.220.475.450.600.800 角蛋白8

D12.776.220.475.450.600.900 角蛋白9

D12.776.220.475.630 神经微丝蛋白质类

D12.776.220.475.900 波形蛋白

D12.776.220.525 微丝蛋白质类

D12.776.220.525.032 肌动蛋白加帽蛋白质类

D12.776.220.525.032.500 CapZ激动蛋白加帽蛋白质

D12.776.220.525.032.750 原肌球调节蛋白质

D12.776.220.525.212 肌动蛋白解聚因子类

D12.776.220.525.212.500 丝切蛋白1

D12.776.220.525.212.750 丝切蛋白2

D12.776.220.525.212.875 破解蛋白质

D12.776.220.525.246 肌动蛋白相关蛋白质2-3复合物

D12.776.220.525.246.500 肌动蛋白相关蛋白质2

D12.776.220.525.246.750 肌动蛋白相关蛋白质3

D12.776.220.525.250 辅肌动蛋白

D12.776.220.525.255 肌动蛋白类

D12.776.220.525.281 皮动蛋白

D12.776.220.525.350 钙结合微丝蛋白

D12.776.220.525.475 肌球蛋白类

D12.776.220.525.475.100 肌球蛋白重链

D12.776.220.525.475.200 肌球蛋白轻链

D12.776.220.525.475.300 肌球蛋白亚碎片

D12.776.220.525.475.470 肌球蛋白Ⅰ型

D12.776.220.525.475.475 肌球蛋白Ⅱ型

D12.776.220.525.475.475.124 心肌肌球蛋白

D12.776.220.525.475.475.124.249 心房肌球蛋白

D12.776.220.525.475.475.124.500 心室肌球蛋白

D12.776.220.525.475.475.249 非肌肌球蛋白ⅡA型

D12.776.220.525.475.475.500 非肌肌球蛋白ⅡB型

D12.776.220.525.475.475.750 骨骼肌肌球蛋白

D12.776.220.525.475.475.875 平滑肌肌球蛋白

D12.776.220.525.475.612 肌球蛋白Ⅲ型

D12.776.220.525.475.681 肌球蛋白Ⅳ型

D12.776.220.525.475.750 肌球蛋白Ⅴ型

D12.776.220.525.637 肌动蛋白抑制蛋白质类

D12.776.220.525.800 原肌球蛋白

D12.776.220.525.825 肌钙蛋白

D12.776.220.525.825.900 肌钙蛋白C

D12.776.220.525.825.925 肌钙蛋白I

D12.776.220.525.825.962 肌钙蛋白T

D12.776.220.525.912 Wiskott-Aldrich综合征蛋白质家族

D12.776.220.525.912.500 Wiskott-Aldrich综合征蛋白质

D12.776.220.525.912.550 Wiskott-Aldrich综合征蛋白质, 神经元型

D12.776.220.600 微管蛋白质类

D12.776.220.600.450 微管相关蛋白质类

D12.776.220.600.450.200 动力蛋白质类

D12.776.220.600.450.200.100 动力蛋白质Ⅰ

D12.776.220.600.450.200.200 动力蛋白质Ⅱ

D12.776.220.600.450.200.300 动力蛋白质Ⅲ

D12.776.220.600.450.450 驱动蛋白

D12.776.220.600.450.480 癌蛋白18

D12.776.220.600.450.510 tau蛋白质类

D12.776.220.600.800 微管蛋白

D12.776.220.790 斑蛋白质类

D12.776.220.790.500 桥粒斑蛋白质类

D12.776.220.790.750 网蛋白质

D12.776.220.885 斑菲素蛋白质类

D12.776.220.980 膜收缩蛋白

D12.776.220.985 踝蛋白

D12.776.220.987 肌营养不良蛋白相关蛋白质

D12.776.220.990 纽蛋白

D12.776.231 牙釉质蛋白质类

D12.776.231.500 釉原蛋白质

D12.776.256 膳食蛋白质类

D12.776.256.317 卵蛋白质类, 膳食

D12.776.256.317.180 伴清蛋白

D12.776.256.317.663 卵白蛋白

D12.776.256.317.663.300 抗生物素蛋白

D12.776.256.317.675 卵黏蛋白

D12.776.256.317.700 卵黄高磷蛋白

D12.776.256.626 乳蛋白质类

D12.776.256.626.207 酪蛋白类

D12.776.256.626.506 乳清蛋白

D12.776.256.626.632 乳球蛋白类

D12.776.256.626.632.507 乳铁蛋白

D12.776.256.920 蔬菜蛋白质类

D12.776.260 DNA结合蛋白质类

D12.776.260.060 腺病毒E2蛋白质类

D12.776.260.103 碱性螺旋-环-螺旋转录因子类

D12.776.260.103.500 碱性螺旋-环-螺旋亮氨酸拉链转录因子类

D12.776.260.103.500.500 小眼畸形相关转录因子

D12.776.260.103.500.750 胆固醇调节元件结合蛋白质类

D12.776.260.103.500.750.500 胆固醇调节元件结合蛋白质1

D12.776.260.103.500.750.750 胆固醇调节元件结合蛋白质2

D12.776.260.103.625 缺氧诱导因子1

D12.776.260.103.625.500 芳香烃受体核转位子

D12.776.260.103.625.750 缺氧诱导因子1, α亚基

D12.776.260.103.750 肌形成调节因子

D12.776.260.103.750.590 肌D蛋白质

D12.776.260.103.750.595 生肌调节因子5

D12.776.260.103.750.600 肌形成蛋白

D12.776.260.103.875 Twist转录因子

D12.776.260.103.937 上游刺激因子类

D12.776.260.108 碱性亮氨酸拉链转录因子类

D12.776.260.108.061 转录激活因子类

D12.776.260.108.061.500 转录激活因子1

D12.776.260.108.061.750 转录激活因子2

D12.776.260.108.061.875 转录激活因子3

D12.776.260.108.061.937 转录激活因子4

D12.776.260.108.061.968 激活转录因子6

D12.776.260.108.092 碱性螺旋-环-螺旋亮氨酸拉链转录因子类

D12.776.260.108.092.500 小眼畸形相关转录因子

D12.776.260.108.092.750 胆固醇调节元件结合蛋白质类

D12.776.260.108.092.750.500 胆固醇调节元件结合蛋白质1

D12.776.260.108.092.750.750 胆固醇调节元件结合蛋白质2

D12.776.260.108.124 CCAAT增强子结合蛋白类

D12.776.260.108.124.249 CCAAT结合因子

D12.776.260.108.124.500 CCAAT增强子结合蛋白α

D12.776.260.108.124.750 CCAAT增强子结合蛋白β

D12.776.260.108.124.812 CCAAT增强子结合蛋白质δ

D12.776.260.108.124.875 转录因子CHOP

D12.776.260.108.124.937 Y盒结合蛋白质1

D12.776.260.108.184 cAMP反应元件结合蛋白质

D12.776.260.108.186 cAMP反应元素结合蛋白质A

D12.776.260.108.217 cAMP应答元件调节器

D12.776.260.108.311 Fos相关抗原2

D12.776.260.108.374 干扰素调节因子1

D12.776.260.108.500 Maf转录因子类

D12.776.260.108.500.061 Maf转录因子类, 大

D12.776.260.108.500.061.500 MafB转录因子

D12.776.260.108.500.061.625 癌基因蛋白质v-maf

D12.776.260.108.500.061.750 原癌基因蛋白质c-maf

D12.776.260.108.500.500 Maf转录因子类, 小

D12.776.260.108.500.500.249 MafF转录因子

D12.776.260.108.500.500.500 MafG转录因子

D12.776.260.108.500.500.750 MafK转录因子

D12.776.260.108.656 NF-E2转录因子

D12.776.260.108.656.750 Maf转录因子类, 小

D12.776.260.108.656.750.249 MafF转录因子

D12.776.260.108.656.750.500 MafG转录因子

D12.776.260.108.656.750.750 MafK转录因子

D12.776.260.108.656.770 NF-E2转录因子, p45亚基

D12.776.260.108.710 NF-E2相关因子1

D12.776.260.108.737 NF-E2相关因子2

D12.776.260.108.765 原癌基因蛋白质c-fos

D12.776.260.108.820 原癌基因蛋白质c-jun

D12.776.260.108.875 转录因子AP-1

D12.776.260.114 丁酸反应因子1

D12.776.260.125 着丝粒蛋白质B

D12.776.260.158 早期生长反应转录因子类

D12.776.260.158.500 早期生长反应蛋白质1

D12.776.260.158.750 早期生长反应蛋白质2

D12.776.260.158.875 早期生长反应蛋白质3

D12.776.260.235 红系细胞特异性DNA结合因子类

D12.776.260.235.500 GATA1转录因子

D12.776.260.235.625 GATA2转录因子

D12.776.260.235.687 GATA3转录因子

D12.776.260.235.750 NF-E2转录因子

D12.776.260.235.750.750 Maf转录因子类, 小

D12.776.260.235.750.750.249 MafF转录因子

D12.776.260.235.750.750.500 MafG转录因子

D12.776.260.235.750.750.750 MafK转录因子

D12.776.260.235.750.770 NF-E2转录因子, p45亚基

D12.776.260.235.875 YY1转录因子

D12.776.260.246 倒位刺激蛋白因子

D12.776.260.254 G盒结合因子类

D12.776.260.257 GATA转录因子类

D12.776.260.257.100 GATA1转录因子

D12.776.260.257.200 GATA2转录因子

D12.776.260.257.300 GATA3转录因子

D12.776.260.257.400 GATA4转录因子

D12.776.260.257.500 GATA5转录因子

D12.776.260.257.600 GATA6转录因子

D12.776.260.262 肝细胞核因子类

D12.776.260.262.500 肝细胞核因子1

D12.776.260.262.500.500 肝细胞核因子1α

D12.776.260.262.500.750 肝细胞核因子1β

D12.776.260.262.750 肝细胞核因子3α

D12.776.260.262.875 肝细胞核因子3β

D12.776.260.262.937 肝细胞核因子3γ

D12.776.260.262.968 肝细胞核因子4

D12.776.260.262.984 肝细胞核因子6

D12.776.260.268 核糖核蛋白K, 核不均一

D12.776.260.312 HMGA蛋白质类

D12.776.260.312.500 HMGA1a蛋白

D12.776.260.312.750 HMGA1b蛋白

D12.776.260.312.875 HMGA1c蛋白

D12.776.260.312.937 HMGA2蛋白

D12.776.260.356 HMGB蛋白质类

D12.776.260.356.300 HMGB1蛋白质

D12.776.260.356.600 HMGB2蛋白质

D12.776.260.356.800 HMGB3蛋白质

D12.776.260.400 同源盒结构域蛋白质类

D12.776.260.400.124 果蝇触角足同源结构域蛋白质

D12.776.260.400.155 fushi tarazu转录因子类

D12.776.260.400.186 Goosecoid蛋白质

D12.776.260.400.249 MADS域蛋白质类

D12.776.260.400.249.249 AGAMOUS蛋白, 拟南芥

D12.776.260.400.249.374 DEFICIENS蛋白质

D12.776.260.400.249.875 血清反应因子

D12.776.260.400.436 MSX1转录因子

D12.776.260.400.624 Onecut转录因子类

D12.776.260.400.624.500 肝细胞核因子6

D12.776.260.400.718 Otx转录因子类

D12.776.260.400.812 PAX7转录因子

D12.776.260.420 I-κB蛋白质类

D12.776.260.457 免疫球蛋白J重组信号序列结合蛋白质

D12.776.260.495 整合宿主因子类

D12.776.260.504 干扰素调节因子类

D12.776.260.504.124 干扰素调节因子1

D12.776.260.504.249 干扰素调节因子2

D12.776.260.504.374 干扰素调节因子3

D12.776.260.504.437 干扰素调节因子7

D12.776.260.504.500 干扰素刺激基因因子3, γ亚基

D12.776.260.513 干扰素刺激基因因子3

D12.776.260.513.249 干扰素刺激基因因子3, α亚基

D12.776.260.513.249.500 STAT1转录因子

D12.776.260.513.249.750 STAT2转录因子

D12.776.260.513.500 干扰素刺激基因因子3, γ亚基

D12.776.260.522 Kruppel样转录因子类

D12.776.260.522.500 Ikaros转录因子

D12.776.260.522.750 Sp转录因子类

D12.776.260.522.750.249 Sp1转录因子

D12.776.260.522.750.500 Sp2转录因子

D12.776.260.522.750.750 Sp3转录因子

D12.776.260.522.750.875 Sp4转录因子

D12.776.260.527 亮氨酸反应调节蛋白质

D12.776.260.532 核基质附着区结合蛋白质类

D12.776.260.536 甲基-CpG-结合蛋白质2

D12.776.260.541 MutS DNA错配结合蛋白质

D12.776.260.551 MutS同源蛋白2

D12.776.260.560 髓淋巴细胞性白血病蛋白质

D12.776.260.600 NF-κB

D12.776.260.600.124 NF-κB, p50亚基

D12.776.260.600.186 NF-κB, p52亚基

D12.776.260.600.249 转录因子RelA

D12.776.260.600.500 转录因子RelB

D12.776.260.605 NFI转录因子类

D12.776.260.615 核呼吸因子类

D12.776.260.615.249 GA结合蛋白转录因子

D12.776.260.615.500 核呼吸因子1

D12.776.260.630 癌基因蛋白质p55(v-myc)

D12.776.260.640 起点识别复合体

D12.776.260.645 成对盒转录因子类

D12.776.260.645.500 B细胞特异性活化蛋白质

D12.776.260.645.750 PAX2转录因子

D12.776.260.645.875 PAX7转录因子

D12.776.260.645.937 PAX9转录因子

D12.776.260.655 POU结构域因子类

D12.776.260.655.500 八聚体转录因子类

D12.776.260.655.500.100 八聚体转录因子1

D12.776.260.655.500.200 八聚体转录因子2

D12.776.260.655.500.300 八聚体转录因子3

D12.776.260.655.500.600 八聚体转录因子6

D12.776.260.655.625 转录因子Brn-3

D12.776.260.655.625.124 转录因子Brn-3A

D12.776.260.655.625.249 转录因子Brn-3B

D12.776.260.655.625.500 转录因子Brn-3C

D12.776.260.655.750 转录因子Pit-1

D12.776.260.660 原癌基因蛋白质c-bcl-6

D12.776.260.665 原癌基因蛋白质c-ets

D12.776.260.665.100 原癌基因蛋白质c-ets-1

D12.776.260.665.200 原癌基因蛋白质c-ets-2

D12.776.260.665.400 原癌基因蛋白质c-fli-1

D12.776.260.665.600 三元配合物因子类

D12.776.260.665.600.100 ets结构域蛋白Elk1

D12.776.260.665.600.300 ets结构域蛋白Elk4

D12.776.260.675 原癌基因蛋白质c-myb

D12.776.260.676 原癌基因蛋白质c-myc

D12.776.260.682 原癌基因蛋白质c-rel

D12.776.260.690 原癌基因蛋白质c-sis

D12.776.260.695 Rad51重组酶

D12.776.260.696 Rad52 DNA修复和重组蛋白质

D12.776.260.698 受体, 胞质和核

D12.776.260.698.119 肝细胞核因子4

D12.776.260.698.239 过氧化物酶体增殖物激活受体

D12.776.260.698.239.500 PPARα

D12.776.260.698.239.530 PPARβ

D12.776.260.698.239.555 PPARδ

D12.776.260.698.239.588 PPARγ

D12.776.260.698.535 受体, 骨化三醇

D12.776.260.698.590 受体, 褪黑激素

D12.776.260.698.701 受体, 维甲酸

D12.776.260.698.701.500 维甲类X受体

D12.776.260.698.701.500.500 维甲类X受体α

D12.776.260.698.701.500.625 维甲类X受体β

D12.776.260.698.701.500.750 维甲类X受体γ

D12.776.260.698.750 受体, 类固醇

D12.776.260.698.750.150 受体, 雄激素

D12.776.260.698.750.350 受体, 雌激素

D12.776.260.698.750.350.174 雌激素受体α

D12.776.260.698.750.350.262 雌激素受体β

D12.776.260.698.750.350.350 受体, 雌二醇

D12.776.260.698.750.430 受体, 糖皮质激素

D12.776.260.698.750.530 受体, 盐皮质激素

D12.776.260.698.750.765 受体, 孕酮

D12.776.260.698.850 受体, 甲状腺激素

D12.776.260.698.850.500 甲状腺激素受体α

D12.776.260.698.850.750 甲状腺激素受体β

D12.776.260.698.925 类固醇生成因子1

D12.776.260.700 复制蛋白A

D12.776.260.702 复制蛋白C

D12.776.260.703 阻遏蛋白质类

D12.776.260.703.099 AraC转录因子

D12.776.260.703.200 COUP转录因子Ⅱ

D12.776.260.703.600 阻遏蛋白质类

D12.776.260.704 视网膜母细胞瘤蛋白质

D12.776.260.713 Smad蛋白质类

D12.776.260.713.500 Smad蛋白质类, 受体调节性

D12.776.260.713.500.100 Smad1蛋白质

D12.776.260.713.500.300 Smad3蛋白质

D12.776.260.713.500.500 Smad5蛋白质

D12.776.260.713.500.800 Smad8蛋白质

D12.776.260.713.750 Smad4蛋白质

D12.776.260.725 T盒域蛋白质类

D12.776.260.730 TCF转录因子类

D12.776.260.730.500 淋巴样增强子结合因子1

D12.776.260.730.750 T细胞转录因子1

D12.776.260.735 端粒结合蛋白质类

D12.776.260.735.500 核糖核蛋白A-B组, 核不均一

D12.776.260.735.750 端粒重复序列结合蛋白质1

D12.776.260.735.875 端粒重复序列结合蛋白质2

D12.776.260.750 Toll样受体9

D12.776.260.755 反式激活因子类

D12.776.260.755.199 基因产物, tat

D12.776.260.755.199.500 tat基因产物, 人免疫缺陷病毒

D12.776.260.755.400 疱疹病毒蛋白质Vmw65, 单纯

D12.776.260.760 转录因子AP-2

D12.776.260.775 转录因子类, 普通

D12.776.260.775.092 Pol1转录起始复合蛋白质类

D12.776.260.775.186 TATA结合蛋白质相关因子类

D12.776.260.775.374 TATA盒结合蛋白质

D12.776.260.775.812 TATA盒结合蛋白样蛋白质类

D12.776.260.775.875 转录因子, TFⅡ类

D12.776.260.775.875.374 转录因子TFIIA

D12.776.260.775.875.562 转录因子TFIIB

D12.776.260.775.875.750 转录因子TFIID

D12.776.260.775.875.750.500 TATA盒结合蛋白质

D12.776.260.775.875.875 转录因子TFIIH

D12.776.260.775.875.875.500 着色性干皮病蛋白质D组

D12.776.260.775.937 转录因子, TFⅢ类

D12.776.260.775.937.249 转录因子TFIIIA

D12.776.260.775.937.500 转录因子TFIIIB

D12.776.260.790 Tristetraprolin蛋白

D12.776.260.820 肿瘤抑制蛋白质p53

D12.776.260.950 翼螺旋转录因子类

D12.776.260.950.249 叉头转录因子类

D12.776.260.950.249.500 肝细胞核因子3α

D12.776.260.950.249.750 肝细胞核因子3β

D12.776.260.950.249.875 肝细胞核因子3γ

D12.776.260.975 着色性干皮病蛋白A组

D12.776.290 卵蛋白质类

D12.776.290.180 伴清蛋白

D12.776.290.300 卵蛋白质类, 膳食

D12.776.290.663 卵白蛋白

D12.776.290.663.100 抗生物素蛋白

D12.776.290.675 卵黏蛋白

D12.776.290.700 卵黄高磷蛋白

D12.776.290.812 卵黄磷蛋白质类

D12.776.290.812.500 卵黄蛋白原类

D12.776.298 附睾分泌蛋白质类

D12.776.306 眼蛋白质类

D12.776.306.090 抑制蛋白类

D12.776.306.090.050 抑制蛋白

D12.776.306.366 晶体蛋白质类

D12.776.306.366.100 α晶体蛋白质类

D12.776.306.366.100.149 α晶体蛋白A链

D12.776.306.366.100.300 α晶体蛋白B链

D12.776.306.366.300 β晶体蛋白质类

D12.776.306.366.300.100 β晶体蛋白A链

D12.776.306.366.300.200 β晶体蛋白B链

D12.776.306.366.310 δ晶体蛋白质类

D12.776.306.366.350 ε晶体蛋白质类

D12.776.306.366.850 γ晶体蛋白质类

D12.776.306.366.925 ω晶体蛋白质类

D12.776.306.366.962 τ晶体蛋白质类

D12.776.306.366.981 ζ晶体蛋白质类

D12.776.306.399 G蛋白偶联受体激酶1

D12.776.306.433 鸟苷酸环化酶激活蛋白质类

D12.776.306.750 恢复蛋白

D12.776.313 范可尼贫血互补群蛋白质类

D12.776.313.249 BRCA2蛋白质

D12.776.313.500 范可尼贫血互补群蛋白质A

D12.776.313.750 范可尼贫血互补群蛋白质B

D12.776.313.812 范可尼贫血互补群蛋白质D2

D12.776.313.843 范可尼贫血互补群蛋白质E

D12.776.313.875 范可尼贫血互补群蛋白质F

D12.776.313.906 范可尼贫血互补群蛋白质G

D12.776.313.937 范科尼贫血互补群蛋白质L

D12.776.320 胎儿蛋白质类

D12.776.320.525 胎儿蛋白质类

D12.776.320.525.500 甲胎蛋白类

D12.776.325 鱼蛋白质类

D12.776.325.500 斑马鱼蛋白质类

D12.776.331 黄素蛋白类

D12.776.331.049 乙酰乳酸合酶

D12.776.331.099 酰基CoA脱氢酶

D12.776.331.102 酰基CoA脱氢酶, 长链

D12.776.331.149 酰基CoA氧化酶

D12.776.331.161 凋亡诱导因子

D12.776.331.174 丁酰CoA脱氢酶

D12.776.331.186 细胞色素-B(5)还原酶

D12.776.331.192 二氢硫辛酰胺脱氢酶

D12.776.331.199 电子转移黄素蛋白质类

D12.776.331.199.500 电子传递复合物Ⅰ

D12.776.331.199.750 电子传递复合物Ⅱ

D12.776.331.199.750.500 琥珀酸脱氢酶

D12.776.331.400 黄素氧还蛋白

D12.776.331.737 谷氨酸合酶(NADH)

D12.776.331.775 亚甲基四氢叶酸还原酶(NADPH)

D12.776.331.887 NADH脱氢酶

D12.776.331.894 NADPH氧化酶

D12.776.331.899 硝酸还原酶(NADH)

D12.776.331.901 硝酸还原酶(NAD(P)H)

D12.776.331.911 硝酸还原酶(NADPH)

D12.776.331.915 视黄醛脱氢酶

D12.776.331.943 肌氨酸氧化酶

D12.776.331.971 硫氧还蛋白二硫化物还原酶

D12.776.354 真菌蛋白质类

D12.776.354.750 酿酒酵母蛋白质类

D12.776.354.750.124 CDC28蛋白激酶, S酿酒酵母

D12.776.354.750.249 cdc42 GTP载体蛋白质, 酿酒酵母

D12.776.354.750.500 MCM1蛋白

D12.776.354.750.750 沉默信息调节蛋白质类, 酿酒酵母

D12.776.354.875 非洲粟酒人体酵母蛋白质类

D12.776.377 球蛋白类

D12.776.377.228 胎儿蛋白质类

D12.776.377.228.500 甲胎蛋白类

D12.776.377.457 乳球蛋白类

D12.776.377.457.507 乳铁蛋白

D12.776.377.715 血清球蛋白类

D12.776.377.715.085 甲种球蛋白类

D12.776.377.715.085.050 α1抗糜蛋白酶

D12.776.377.715.085.085 α1抗胰蛋白酶

D12.776.377.715.085.092 甲胎蛋白类

D12.776.377.715.085.100 α巨球蛋白类

D12.776.377.715.085.118 抗纤维蛋白溶酶

D12.776.377.715.085.125 抗凝血酶Ⅲ

D12.776.377.715.085.214 血浆铜蓝蛋白

D12.776.377.715.085.304 甲胎蛋白类

D12.776.377.715.085.394 触珠蛋白类

D12.776.377.715.085.450 肝素辅助因子Ⅱ

D12.776.377.715.085.640 血清类黏蛋白

D12.776.377.715.085.740 孕酮结合球蛋白

D12.776.377.715.085.745 视黄醇结合蛋白质类, 血浆

D12.776.377.715.085.901 运皮质激素蛋白

D12.776.377.715.182 乙种球蛋白类

D12.776.377.715.182.100 β2微球蛋白

D12.776.377.715.182.160 β凝血球蛋白

D12.776.377.715.182.200 补体因子H

D12.776.377.715.182.338 血液结合素

D12.776.377.715.182.580 纤维蛋白溶酶原

D12.776.377.715.182.580.500 血管抑制素类

D12.776.377.715.182.624 备解素

D12.776.377.715.182.800 性激素结合球蛋白

D12.776.377.715.182.839 转铁蛋白

D12.776.377.715.390 纤连蛋白类

D12.776.377.715.548 免疫球蛋白类

D12.776.377.715.548.114 抗体

D12.776.377.715.548.114.071 抗体, 抗独特型

D12.776.377.715.548.114.107 抗体, 古细菌

D12.776.377.715.548.114.125 抗体, 细菌

D12.776.377.715.548.114.125.288 抗链球菌溶血素

D12.776.377.715.548.114.134 抗体, 双特异性

D12.776.377.715.548.114.143 抗体, 封闭

D12.776.377.715.548.114.167 抗体, 催化

D12.776.377.715.548.114.179 抗体, 真菌

D12.776.377.715.548.114.185 抗体, 蠕虫

D12.776.377.715.548.114.191 抗体, 嗜异性

D12.776.377.715.548.114.224 抗体, 单克隆

D12.776.377.715.548.114.240 抗体, 肿瘤

D12.776.377.715.548.114.248 抗体, 磷酸特异性

D12.776.377.715.548.114.252 抗体, 原虫

D12.776.377.715.548.114.254 抗体, 病毒

D12.776.377.715.548.114.254.150 δ逆转录病毒抗体

D12.776.377.715.548.114.254.150.440 HIV抗体

D12.776.377.715.548.114.254.150.500 HTLV-Ⅰ抗体

D12.776.377.715.548.114.254.150.510 HTLV-Ⅱ抗体

D12.776.377.715.548.114.254.450 肝炎抗体

D12.776.377.715.548.114.254.450.251 肝炎抗体, 甲型

D12.776.377.715.548.114.254.450.504 肝炎抗体, 乙型

D12.776.377.715.548.114.254.450.510 肝炎抗体, 丙型

D12.776.377.715.548.114.257 抗原抗体复合物

D12.776.377.715.548.114.301 抗毒素类

D12.776.377.715.548.114.301.138 抗蛇毒素类

D12.776.377.715.548.114.301.268 肉毒抗毒素

D12.776.377.715.548.114.301.438 白喉抗毒素

D12.776.377.715.548.114.301.849 破伤风抗毒素

D12.776.377.715.548.114.323 自身抗体

D12.776.377.715.548.114.323.190 抗体, 抗中性白细胞胞质

D12.776.377.715.548.114.323.204 抗体, 抗核

D12.776.377.715.548.114.323.210 抗体, 抗磷脂

D12.776.377.715.548.114.323.210.100 抗体, 抗心脂

D12.776.377.715.548.114.323.210.600 狼疮凝固抑制物

D12.776.377.715.548.114.323.300 补体C3肾炎因子

D12.776.377.715.548.114.323.390 免疫胶固素类

D12.776.377.715.548.114.323.480 免疫球蛋白类, 甲状腺刺激

D12.776.377.715.548.114.323.480.500 长效甲状腺刺激物

D12.776.377.715.548.114.323.732 类风湿因子

D12.776.377.715.548.114.573 免疫血清

D12.776.377.715.548.114.573.203 抗淋巴细胞血清

D12.776.377.715.548.114.580 免疫轭合物

D12.776.377.715.548.114.580.450 免疫毒素类

D12.776.377.715.548.114.606 免疫球蛋白同种异型

D12.776.377.715.548.114.606.586 免疫球蛋白Gm同种异型

D12.776.377.715.548.114.606.587 免疫球蛋白Km同种异型

D12.776.377.715.548.114.619 免疫球蛋白同型

D12.776.377.715.548.114.619.026 免疫球蛋白A

D12.776.377.715.548.114.619.026.030 免疫球蛋白A, 分泌

D12.776.377.715.548.114.619.026.030.500 分泌成分

D12.776.377.715.548.114.619.026.515 免疫球蛋白α链

D12.776.377.715.548.114.619.251 免疫球蛋白D

D12.776.377.715.548.114.619.251.500 免疫球蛋白δ链

D12.776.377.715.548.114.619.312 免疫球蛋白E

D12.776.377.715.548.114.619.312.500 免疫球蛋白ε链

D12.776.377.715.548.114.619.393 免疫球蛋白G

D12.776.377.715.548.114.619.393.522 免疫球蛋白γ链

D12.776.377.715.548.114.619.393.522.400 免疫球蛋白Gm同种异型

D12.776.377.715.548.114.619.393.550 长效甲状腺刺激物

D12.776.377.715.548.114.619.393.570 莫罗单抗CD3

D12.776.377.715.548.114.619.393.700 Rho(D)免疫球蛋白

D12.776.377.715.548.114.619.574 免疫球蛋白M

D12.776.377.715.548.114.619.574.500 免疫球蛋白μ链

D12.776.377.715.548.114.632 免疫球蛋白类, 静脉内

D12.776.377.715.548.114.648 免疫球蛋白类, 甲状腺刺激

D12.776.377.715.548.114.656 胰岛素抗体

D12.776.377.715.548.114.664 同种抗体

D12.776.377.715.548.114.715 寡克隆区带

D12.776.377.715.548.114.767 调理素蛋白质类

D12.776.377.715.548.114.820 植物抗体

D12.776.377.715.548.114.837 沉淀素类

D12.776.377.715.548.114.890 反应素类

D12.776.377.715.548.397 丙种球蛋白类

D12.776.377.715.548.397.500 促吞噬肽

D12.776.377.715.548.538 免疫球蛋白恒定区

D12.776.377.715.548.538.500 免疫球蛋白Fc片断

D12.776.377.715.548.538.500.249 CD4免疫黏着素类

D12.776.377.715.548.680 免疫球蛋白碎片

D12.776.377.715.548.680.650 免疫球蛋白Fab碎片

D12.776.377.715.548.680.650.500 免疫球蛋白可变区

D12.776.377.715.548.680.650.500.180 互补决定区

D12.776.377.715.548.680.650.500.590 免疫球蛋白结合区

D12.776.377.715.548.680.650.750 促吞噬肽

D12.776.377.715.548.680.660 免疫球蛋白Fc片断

D12.776.377.715.548.680.660.249 CD4免疫黏着素类

D12.776.377.715.548.680.745 免疫球蛋白个体基因型

D12.776.377.715.548.705 免疫球蛋白亚类

D12.776.377.715.548.705.500 免疫球蛋白重链

D12.776.377.715.548.705.500.350 免疫球蛋白α链

D12.776.377.715.548.705.500.360 免疫球蛋白δ链

D12.776.377.715.548.705.500.370 免疫球蛋白ε链

D12.776.377.715.548.705.500.380 免疫球蛋白γ链

D12.776.377.715.548.705.500.380.500 免疫球蛋白Gm同种异型

D12.776.377.715.548.705.500.500 免疫球蛋白μ链

D12.776.377.715.548.705.625 免疫球蛋白J链

D12.776.377.715.548.705.750 免疫球蛋白轻链

D12.776.377.715.548.705.750.530 免疫球蛋白κ链

D12.776.377.715.548.705.750.530.500 免疫球蛋白Km同种异型

D12.776.377.715.548.705.750.550 免疫球蛋白λ链

D12.776.377.715.548.705.750.775 免疫球蛋白轻链, 替代

D12.776.377.715.548.705.875 分泌成分

D12.776.377.715.548.797 免疫球蛋白可变区

D12.776.377.715.548.797.180 互补决定区

D12.776.377.715.548.797.590 免疫球蛋白结合区

D12.776.377.715.548.900 副蛋白类

D12.776.377.715.548.900.120 本周蛋白

D12.776.377.715.548.900.225 冷球蛋白类

D12.776.377.715.548.900.500 骨髓瘤蛋白质类

D12.776.377.715.548.900.700 热球蛋白类

D12.776.377.715.548.950 受体, 抗原, B细胞

D12.776.377.715.548.950.500 抗原, CD79

D12.776.377.715.548.950.750 前B细胞受体

D12.776.377.715.548.950.750.500 免疫球蛋白轻链, 替代

D12.776.377.715.647 巨球蛋白类

D12.776.377.715.647.100 α巨球蛋白类

D12.776.377.715.900 转钴胺素类

D12.776.377.856 甲状腺球蛋白

D12.776.395 糖蛋白类

D12.776.395.022 激活素类

D12.776.395.022.500 抑制素β亚单位

D12.776.395.033 ADAM蛋白质类

D12.776.395.045 α1抗糜蛋白酶

D12.776.395.068 α1抗胰蛋白酶

D12.776.395.080 抗纤维蛋白溶酶

D12.776.395.092 抗原, CD70

D12.776.395.140 去唾液酸糖蛋白质类

D12.776.395.175 抗生物素蛋白

D12.776.395.191 B细胞活化因子

D12.776.395.192 4-1BB配体

D12.776.395.195 β2糖蛋白Ⅰ

D12.776.395.199 胆固醇酯转运蛋白质类

D12.776.395.207 聚集素

D12.776.395.240 集落刺激因子

D12.776.395.240.150 红细胞生成素

D12.776.395.240.200 粒细胞集落刺激因子

D12.776.395.240.300 粒细胞巨噬细胞集落刺激因子

D12.776.395.240.400 白细胞介素3

D12.776.395.240.500 巨噬细胞集落刺激因子

D12.776.395.240.750 血小板生成素

D12.776.395.320 补体C1抑制蛋白质

D12.776.395.401 血液结合素

D12.776.395.420 HSP47热休克蛋白质类

D12.776.395.439 抑制素类

D12.776.395.439.500 抑制素β亚单位

D12.776.395.507 乳铁蛋白

D12.776.395.550 膜糖蛋白类

D12.776.395.550.014 抗原, CD47

D12.776.395.550.016 Kangai-1蛋白质

D12.776.395.550.020 ATP结合匣式转运子

D12.776.395.550.020.610 P糖蛋白类

D12.776.395.550.020.610.610 P糖蛋白

D12.776.395.550.034 抗原, CD58

D12.776.395.550.045 抗原, CD147

D12.776.395.550.050 抗原, Thy-1

D12.776.395.550.177 CD30配体

D12.776.395.550.185 CD40配体

D12.776.395.550.200 细胞黏附分子

D12.776.395.550.200.098 抗原, CD24

D12.776.395.550.200.131 抗原, CD31

D12.776.395.550.200.170 抗原, CD146

D12.776.395.550.200.175 抗原, CD164

D12.776.395.550.200.200 钙黏着糖蛋白类

D12.776.395.550.200.200.500 桥粒钙黏蛋白质类

D12.776.395.550.200.200.500.249 桥粒芯胶黏蛋白质类

D12.776.395.550.200.200.500.500 桥粒芯糖蛋白质类

D12.776.395.550.200.200.500.500.500 桥粒芯糖蛋白质1

D12.776.395.550.200.200.500.500.625 桥粒芯糖蛋白质2

D12.776.395.550.200.200.500.500.750 桥粒芯糖蛋白质3

D12.776.395.550.200.210 癌胚抗原

D12.776.395.550.200.230 CD4免疫黏着素类

D12.776.395.550.200.250 细胞黏附分子, 神经元

D12.776.395.550.200.250.150 细胞黏附分子, 神经元-神经胶质

D12.776.395.550.200.250.150.050 活化白细胞黏附分子

D12.776.395.550.200.250.500 髓磷脂P0蛋白质

D12.776.395.550.200.250.520 神经细胞黏附分子类

D12.776.395.550.200.250.520.156 抗原, CD56

D12.776.395.550.200.250.520.578 神经细胞黏附分子L1

D12.776.395.550.200.275 整合素αXβ2

D12.776.395.550.200.275.500 抗原, CD11c

D12.776.395.550.200.275.750 抗原, CD18

D12.776.395.550.200.450 胞间黏附分子1

D12.776.395.550.200.625 受体, 淋巴细胞归巢

D12.776.395.550.200.625.144 抗原, CD44

D12.776.395.550.200.625.347 整合素α4β1

D12.776.395.550.200.625.550 淋巴细胞功能相关抗原1

D12.776.395.550.200.625.903 L选择素

D12.776.395.550.200.700 选择素类

D12.776.395.550.200.700.300 E选择素

D12.776.395.550.200.700.510 L选择素

D12.776.395.550.200.700.775 P选择素

D12.776.395.550.200.920 血管细胞黏附分子-1

D12.776.395.550.275 外胚叶发育不全蛋白质类

D12.776.395.550.312 Fas配体蛋白质

D12.776.395.550.350 纤连蛋白类

D12.776.395.550.400 GAP-43蛋白

D12.776.395.550.489 组织相容性抗原Ⅰ类

D12.776.395.550.489.400 HLA-A抗原

D12.776.395.550.489.400.010 HLA-A1抗原

D12.776.395.550.489.400.020 HLA-A2抗原

D12.776.395.550.489.400.030 HLA-A3抗原

D12.776.395.550.489.500 HLA-B抗原

D12.776.395.550.489.500.070 HLA-B7抗原

D12.776.395.550.489.500.080 HLA-B8抗原

D12.776.395.550.489.500.270 HLA-B27抗原

D12.776.395.550.489.500.350 HLA-B35抗原

D12.776.395.550.489.600 HLA-C抗原

D12.776.395.550.509 组织相容性抗原Ⅱ类

D12.776.395.550.509.400 HLA-D抗原

D12.776.395.550.509.400.420 HLA-DP抗原

D12.776.395.550.509.400.430 HLA-DQ抗原

D12.776.395.550.509.400.440 HLA-DR抗原

D12.776.395.550.530 层黏连蛋白

D12.776.395.550.550 溶酶体相关膜糖蛋白质类

D12.776.395.550.550.500 溶酶体相关膜蛋白质1

D12.776.395.550.550.750 溶酶体相关膜蛋白质2

D12.776.395.550.550.875 溶酶体相关膜糖蛋白质类

D12.776.395.550.570 髓磷脂相关糖蛋白

D12.776.395.550.597 OX40配体

D12.776.395.550.611 PHEX磷酸调节中性肽链内切酶

D12.776.395.550.625 血小板膜糖蛋白类

D12.776.395.550.625.136 抗原, CD36

D12.776.395.550.625.298 整合素α2β1

D12.776.395.550.625.379 整合素α5β1

D12.776.395.550.625.419 整合素α6β1

D12.776.395.550.625.439 整合素αVβ3

D12.776.395.550.625.449 溶酶体相关膜蛋白质1

D12.776.395.550.625.460 血小板糖蛋白GPⅠb-Ⅸ复合物

D12.776.395.550.625.785 血小板糖蛋白GPⅡb-Ⅲa复合物

D12.776.395.550.625.800 受体, 凝血酶

D12.776.395.550.625.800.780 血小板糖蛋白GPⅠb-Ⅸ复合物

D12.776.395.550.625.800.790 受体, PAR-1

D12.776.395.550.625.800.800 血栓调节蛋白

D12.776.395.550.625.905 P选择素

D12.776.395.550.847 多配体蛋白聚糖类

D12.776.395.550.847.100 多配体蛋白聚糖1

D12.776.395.550.847.200 多配体蛋白聚糖2

D12.776.395.550.847.600 多配体蛋白聚糖3

D12.776.395.550.847.800 多配体蛋白聚糖4

D12.776.395.550.895 凝血酶敏感蛋白类

D12.776.395.550.895.800 凝血酶敏感蛋白1

D12.776.395.550.990 变异表面糖蛋白类, 锥虫

D12.776.395.560 黏蛋白质类

D12.776.395.560.186 细胞壁支架

D12.776.395.560.373 触珠蛋白类

D12.776.395.560.494 内因素

D12.776.395.560.631 黏蛋白类

D12.776.395.560.631.650 唾液黏蛋白质类

D12.776.395.560.631.650.143 抗原, CD43

D12.776.395.560.631.650.264 抗原, CD164

D12.776.395.560.742 血清类黏蛋白

D12.776.395.560.760 卵黏蛋白

D12.776.395.560.800 肽聚糖

D12.776.395.560.825 植物血凝素类

D12.776.395.570 髓磷脂P0蛋白质

D12.776.395.600 骨结合素

D12.776.395.635 蛋白质C

D12.776.395.642 蛋白质S

D12.776.395.650 蛋白聚糖类

D12.776.395.650.350 类肝素硫酸蛋白聚糖类

D12.776.395.650.350.249 磷脂酰肌醇蛋白聚糖类

D12.776.395.650.350.500 多配体蛋白聚糖类

D12.776.395.650.350.500.100 多配体蛋白聚糖1

D12.776.395.650.350.500.200 多配体蛋白聚糖2

D12.776.395.650.350.500.600 多配体蛋白聚糖3

D12.776.395.650.350.500.800 多配体蛋白聚糖4

D12.776.395.690 血清淀粉样P成分

D12.776.395.700 唾液糖蛋白类

D12.776.395.700.174 抗原, CD43

D12.776.395.700.350 血型糖蛋白

D12.776.395.700.837 骨桥蛋白质

D12.776.395.720 血小板生成素

D12.776.395.768 甲状腺球蛋白

D12.776.395.832 甲状腺素结合蛋白质类

D12.776.395.832.500 甲状腺素结合蛋白质类

D12.776.395.901 运皮质激素蛋白

D12.776.395.930 肿瘤坏死因子α

D12.776.395.970 玻连蛋白

D12.776.402 GTP结合蛋白质调节剂

D12.776.402.150 GTP酶激活蛋白质类

D12.776.402.150.100 嵌合素蛋白质类

D12.776.402.150.100.200 嵌合素1

D12.776.402.150.300 真核细胞起始因子5

D12.776.402.150.500 ras GTP酶激活蛋白质类

D12.776.402.150.500.460 神经纤维素1

D12.776.402.150.500.500 p120 GTP酶激活蛋白质

D12.776.402.150.750 RGS蛋白质类

D12.776.402.225 鸟嘌呤核苷酸游离阻滞剂

D12.776.402.300 鸟嘌呤核苷酸交换因子类

D12.776.402.300.200 真核细胞起始因子2B

D12.776.402.300.300 鸟嘌呤核苷酸释放因子2

D12.776.402.300.450 原癌基因蛋白质c-vav

D12.776.402.300.600 ral鸟苷酸交换因子

D12.776.402.300.700 ras鸟嘌呤核苷酸交换因子类

D12.776.402.300.700.500 ras生长激素释放因子1

D12.776.402.300.700.700 SOS蛋白质类

D12.776.402.300.700.700.600 SOS蛋白质, 果蝇属

D12.776.402.300.700.700.650 SOS1蛋白质

D12.776.419 蠕虫蛋白质类

D12.776.419.500 漂亮新小杆线虫蛋白质类

D12.776.422 血红素蛋白类

D12.776.422.220 细胞色素类

D12.776.422.220.175 细胞色素a组

D12.776.422.220.175.249 细胞色素a类

D12.776.422.220.175.500 细胞色素a1类

D12.776.422.220.175.600 细胞色素a3类

D12.776.422.220.187 细胞色素b组

D12.776.422.220.187.249 细胞色素b类

D12.776.422.220.187.500 细胞色素b5类

D12.776.422.220.187.501 细胞色素b6类

D12.776.422.220.286 细胞色素c组

D12.776.422.220.286.100 细胞色素c类

D12.776.422.220.286.150 细胞色素c'类

D12.776.422.220.286.200 细胞色素c1类

D12.776.422.220.286.300 细胞色素c2类

D12.776.422.220.286.600 细胞色素c6类

D12.776.422.220.300 细胞色素d组

D12.776.422.220.453 细胞色素P450酶系统

D12.776.422.220.453.040 芳基烃羟化酶类

D12.776.422.220.453.040.050 苯胺羟化酶

D12.776.422.220.453.040.110 苯并芘羟化酶

D12.776.422.220.453.040.332 细胞色素P450 CYP1A1

D12.776.422.220.453.040.555 细胞色素P450 CYP1A2

D12.776.422.220.453.040.777 细胞色素P450 CYP2B1

D12.776.422.220.453.040.888 细胞色素P450 CYP2D6

D12.776.422.220.453.040.944 细胞色素P450 CYP2E1

D12.776.422.220.453.040.972 细胞色素P-450 CYP3A

D12.776.422.220.453.085 樟脑5-单加氧酶

D12.776.422.220.453.915 甾类羟化酶类

D12.776.422.220.453.915.050 醛固酮合酶

D12.776.422.220.453.915.099 芳香酶

D12.776.422.220.453.915.200 胆固醇7-α-羟化酶

D12.776.422.220.453.915.212 胆固醇侧链断裂酶

D12.776.422.220.453.915.250 细胞色素P450 CYP27A1

D12.776.422.220.453.915.400 25-羟化维生素D3 1-α-羟化酶

D12.776.422.220.453.915.730 类固醇12-α-羟化酶

D12.776.422.220.453.915.737 类固醇16-α-羟化酶

D12.776.422.220.453.915.748 类固醇17-α-羟化酶

D12.776.422.220.453.915.750 类固醇11-β-羟化酶

D12.776.422.220.453.915.760 类固醇21-羟化酶

D12.776.422.220.726 细胞色素f类

D12.776.422.316 珠蛋白类

D12.776.422.316.762 血红蛋白类

D12.776.422.316.762.149 碳氧血红蛋白

D12.776.422.316.762.260 无脊血红蛋白

D12.776.422.316.762.320 胎儿血红蛋白

D12.776.422.316.762.380 血红蛋白A

D12.776.422.316.762.380.440 血红蛋白A, 糖基化

D12.776.422.316.762.380.450 血红蛋白A2

D12.776.422.316.762.426 血红蛋白类, 异常

D12.776.422.316.762.426.338 血红蛋白C

D12.776.422.316.762.426.375 血红蛋白E

D12.776.422.316.762.426.463 血红蛋白H

D12.776.422.316.762.426.480 血红蛋白J

D12.776.422.316.762.426.510 血红蛋白M

D12.776.422.316.762.426.588 血红蛋白, 镰状

D12.776.422.316.762.571 高铁血红蛋白

D12.776.422.316.762.687 氧合血红蛋白

D12.776.422.316.762.865 硫血红蛋白

D12.776.422.316.762.932 截短血红蛋白类

D12.776.422.316.881 豆血红蛋白

D12.776.422.316.940 肌红蛋白

D12.776.422.316.940.500 高铁肌红蛋白

D12.776.422.412 血蓝蛋白

D12.776.422.680 高铁白蛋白

D12.776.460 即早蛋白质类

D12.776.460.050 腺病毒E1蛋白质类

D12.776.460.050.100 腺病毒E1A蛋白质类

D12.776.460.050.110 腺病毒E1B蛋白质类

D12.776.460.287 丁酸反应因子1

D12.776.460.525 早期生长反应转录因子类

D12.776.460.525.500 早期生长反应蛋白质1

D12.776.460.525.750 早期生长反应蛋白质2

D12.776.460.525.875 早期生长反应蛋白质3

D12.776.460.762 Tristetraprolin蛋白

D12.776.467 胞间信号肽类和蛋白质类

D12.776.467.024 脂肪因子类

D12.776.467.024.249 脂联素

D12.776.467.024.500 瘦素

D12.776.467.024.750 抵抗素

D12.776.467.049 刺鼠信号蛋白质

D12.776.467.074 刺鼠相关蛋白质

D12.776.467.100 血管生成蛋白质类

D12.776.467.100.100 血管生成素类

D12.776.467.100.100.100 血管生成素1

D12.776.467.100.100.200 血管生成素2

D12.776.467.100.450 血管抑制蛋白质类

D12.776.467.100.450.500 血管抑制素类

D12.776.467.100.450.750 内皮抑素类

D12.776.467.100.800 血管内皮生长因子类

D12.776.467.100.800.200 血管内皮生长因子A

D12.776.467.100.800.300 血管内皮生长因子B

D12.776.467.100.800.400 血管内皮生长因子C

D12.776.467.100.800.500 血管内皮生长因子D

D12.776.467.100.800.600 血管内皮生长因子, 内分泌腺源性

D12.776.467.374 细胞因子类

D12.776.467.374.200 炎症趋化因子类

D12.776.467.374.200.070 β凝血球蛋白

D12.776.467.374.200.100 趋化因子, C

D12.776.467.374.200.110 趋化因子, CC

D12.776.467.374.200.110.050 趋化因子CCL1

D12.776.467.374.200.110.150 趋化因子CCL3

D12.776.467.374.200.110.200 趋化因子CCL4

D12.776.467.374.200.110.250 趋化因子CCL5

D12.776.467.374.200.110.550 趋化因子CCL11

D12.776.467.374.200.110.850 趋化因子CCL17

D12.776.467.374.200.110.870 趋化因子CCL19

D12.776.467.374.200.110.880 趋化因子CCL20

D12.776.467.374.200.110.890 趋化因子CCL21

D12.776.467.374.200.110.900 趋化因子CCL22

D12.776.467.374.200.110.910 趋化因子CCL24

D12.776.467.374.200.110.930 趋化因子CCL27

D12.776.467.374.200.110.990 单核细胞化学吸引蛋白质类

D12.776.467.374.200.110.990.600 趋化因子CCL2

D12.776.467.374.200.110.990.800 趋化因子CCL7

D12.776.467.374.200.110.990.900 趋化因子CCL8

D12.776.467.374.200.120 趋化因子, CXC

D12.776.467.374.200.120.050 趋化因子CXCL1

D12.776.467.374.200.120.100 趋化因子CXCL2

D12.776.467.374.200.120.250 趋化因子CXCL5

D12.776.467.374.200.120.300 趋化因子CXCL6

D12.776.467.374.200.120.450 趋化因子CXCL9

D12.776.467.374.200.120.500 趋化因子CXCL10

D12.776.467.374.200.120.550 趋化因子CXCL11

D12.776.467.374.200.120.600 趋化因子CXCL12

D12.776.467.374.200.120.650 趋化因子CXCL13

D12.776.467.374.200.120.800 白细胞介素8

D12.776.467.374.200.120.900 血小板因子4

D12.776.467.374.200.130 趋化因子, CX3C

D12.776.467.374.200.130.500 趋化因子CX3CL1

D12.776.467.374.200.600 巨噬细胞炎性蛋白质类

D12.776.467.374.200.600.150 趋化因子CCL3

D12.776.467.374.200.600.200 趋化因子CCL4

D12.776.467.374.200.600.870 趋化因子CCL19

D12.776.467.374.200.600.880 趋化因子CCL20

D12.776.467.374.200.600.940 趋化因子CXCL2

D12.776.467.374.410 造血细胞生长因子

D12.776.467.374.410.240 集落刺激因子

D12.776.467.374.410.240.150 红细胞生成素

D12.776.467.374.410.240.350 粒细胞集落刺激因子

D12.776.467.374.410.240.375 粒细胞巨噬细胞集落刺激因子

D12.776.467.374.410.240.400 白细胞介素3

D12.776.467.374.410.240.500 巨噬细胞集落刺激因子

D12.776.467.374.410.240.750 血小板生成素

D12.776.467.374.410.800 干细胞因子

D12.776.467.374.420 肝细胞生长因子

D12.776.467.374.440 干扰素类

D12.776.467.374.440.890 干扰素Ⅰ型

D12.776.467.374.440.890.250 干扰素α

D12.776.467.374.440.890.275 干扰素β

D12.776.467.374.440.893 干扰素Ⅱ型

D12.776.467.374.460 白细胞介素1受体拮抗蛋白质

D12.776.467.374.465 白细胞介素类

D12.776.467.374.465.501 白细胞介素1

D12.776.467.374.465.501.300 白细胞介素1α

D12.776.467.374.465.501.600 白细胞介素1β

D12.776.467.374.465.502 白细胞介素2

D12.776.467.374.465.503 白细胞介素3

D12.776.467.374.465.504 白细胞介素4

D12.776.467.374.465.505 白细胞介素5

D12.776.467.374.465.506 白细胞介素6

D12.776.467.374.465.507 白细胞介素7

D12.776.467.374.465.508 白细胞介素8

D12.776.467.374.465.509 白细胞介素9

D12.776.467.374.465.510 白细胞介素10

D12.776.467.374.465.511 白细胞介素11

D12.776.467.374.465.512 白细胞介素12

D12.776.467.374.465.512.249 白细胞介素12亚单位p35

D12.776.467.374.465.512.500 白细胞介素12亚单位p40

D12.776.467.374.465.513 白细胞介素13

D12.776.467.374.465.515 白细胞介素15

D12.776.467.374.465.516 白细胞介素16

D12.776.467.374.465.517 白细胞介素17

D12.776.467.374.465.518 白细胞介素18

D12.776.467.374.465.759 白细胞介素23

D12.776.467.374.465.759.249 白细胞介素12亚单位p40

D12.776.467.374.465.759.500 白细胞介素23亚单位p19

D12.776.467.374.470 白血病抑制因子

D12.776.467.374.480 淋巴因子

D12.776.467.374.480.350 干扰素Ⅱ型

D12.776.467.374.480.372 白细胞介素2

D12.776.467.374.480.428 白细胞游走抑制因子

D12.776.467.374.480.438 淋巴毒素α

D12.776.467.374.480.615 巨噬细胞激活因子

D12.776.467.374.480.615.350 干扰素Ⅱ型

D12.776.467.374.480.625 巨噬细胞游走抑制因子

D12.776.467.374.480.700 抑制因子, 免疫

D12.776.467.374.480.750 转移因子

D12.776.467.374.500 单核细胞激活素

D12.776.467.374.500.400 白细胞介素1

D12.776.467.374.500.400.300 白细胞介素1α

D12.776.467.374.500.400.600 白细胞介素1β

D12.776.467.374.500.800 肿瘤坏死因子α

D12.776.467.374.562 抑瘤素M

D12.776.467.374.625 骨桥蛋白质

D12.776.467.374.687 转化生长因子β

D12.776.467.374.687.100 转化生长因子β1

D12.776.467.374.687.200 转化生长因子β2

D12.776.467.374.687.300 转化生长因子β3

D12.776.467.374.750 肿瘤坏死因子类

D12.776.467.374.750.030 抗原, CD70

D12.776.467.374.750.061 B细胞活化因子

D12.776.467.374.750.065 4-1BB配体

D12.776.467.374.750.092 CD30配体

D12.776.467.374.750.124 CD40配体

D12.776.467.374.750.186 外胚叶发育不全蛋白质类

D12.776.467.374.750.249 Fas配体蛋白质

D12.776.467.374.750.500 淋巴毒素α

D12.776.467.374.750.505 淋巴毒素α1,β2异源三聚体

D12.776.467.374.750.515 淋巴毒素β

D12.776.467.374.750.531 OX40配体

D12.776.467.374.750.562 RANK配体

D12.776.467.374.750.625 TNF相关凋亡诱导配体

D12.776.467.374.750.626 肿瘤坏死因子α

D12.776.467.374.750.656 肿瘤坏死因子配体超家族成员13

D12.776.467.374.750.690 肿瘤坏死因子配体超家族成员14

D12.776.467.374.750.710 肿瘤坏死因子配体超家族成员15

D12.776.467.390 内皮生长因子

D12.776.467.400 内皮缩血管肽类

D12.776.467.400.225 内皮缩血管肽1

D12.776.467.400.235 内皮缩血管肽2

D12.776.467.400.245 内皮缩血管肽3

D12.776.467.500 膜附着型配体类

D12.776.467.500.100 膜附着型配体A1

D12.776.467.500.200 膜附着型配体A2

D12.776.467.500.300 膜附着型配体A3

D12.776.467.500.400 膜附着型配体A4

D12.776.467.500.500 膜附着型配体A5

D12.776.467.500.600 膜附着型配体B1

D12.776.467.500.700 膜附着型配体B2

D12.776.467.500.800 膜附着型配体B3

D12.776.467.561 表皮生长因子

D12.776.467.624 成纤维细胞生长因子

D12.776.467.624.110 成纤维细胞生长因子1

D12.776.467.624.120 成纤维细胞生长因子2

D12.776.467.624.130 成纤维细胞生长因子3

D12.776.467.624.140 成纤维细胞生长因子4

D12.776.467.624.150 成纤维细胞生长因子5

D12.776.467.624.160 成纤维细胞生长因子6

D12.776.467.624.170 成纤维细胞生长因子7

D12.776.467.624.180 成纤维细胞生长因子8

D12.776.467.624.190 成纤维细胞生长因子9

D12.776.467.624.200 成纤维细胞生长因子10

D12.776.467.671 猬蛋白质类

D12.776.467.718 干扰素类

D12.776.467.718.500 干扰素Ⅰ型

D12.776.467.718.500.250 干扰素α

D12.776.467.718.500.275 干扰素β

D12.776.467.718.550 干扰素Ⅱ型

D12.776.467.812 激肽类

D12.776.467.812.169 缓激肽

D12.776.467.812.169.400 胰激肽

D12.776.467.812.654 激肽原类

D12.776.467.812.654.350 激肽原, 高分子量

D12.776.467.812.654.400 激肽原, 低分子量

D12.776.467.812.900 速激肽类

D12.776.467.812.900.354 唾液腺十一肽

D12.776.467.812.900.475 树蛙素

D12.776.467.812.900.500 神经激肽A

D12.776.467.812.900.550 神经激肽B

D12.776.467.812.900.800 南美蛙皮肽

D12.776.467.812.900.866 P物质

D12.776.467.860 神经生长因子类

D12.776.467.860.100 脑源性神经营养因子

D12.776.467.860.212 睫状神经营养因子

D12.776.467.860.325 胶质细胞成熟因子

D12.776.467.860.381 胶质细胞源性神经营养因子类

D12.776.467.860.381.500 胶质细胞源性神经营养因子

D12.776.467.860.381.750 Neurturin神经营养因子

D12.776.467.860.437 神经生长因子

D12.776.467.860.550 神经调节蛋白类

D12.776.467.860.550.750 神经调节蛋白1

D12.776.467.860.775 神经营养因子3

D12.776.467.860.887 垂体腺苷酸环化酶激活多肽

D12.776.467.890 甲状旁腺激素相关蛋白质

D12.776.467.910 血小板源性生长因子

D12.776.467.910.650 原癌基因蛋白质c-sis

D12.776.467.923 信号素类

D12.776.467.923.374 信号素3A

D12.776.467.937 生长调节素类

D12.776.467.937.400 胰岛素样生长因子Ⅰ

D12.776.467.937.420 胰岛素样生长因子Ⅱ

D12.776.467.960 转化生长因子

D12.776.467.960.700 转化生长因子α

D12.776.467.960.720 转化生长因子β

D12.776.467.960.720.100 转化生长因子β1

D12.776.467.960.720.200 转化生长因子β2

D12.776.467.960.720.300 转化生长因子β3

D12.776.467.972 肿瘤坏死因子类

D12.776.467.972.030 抗原, CD70

D12.776.467.972.061 B细胞活化因子

D12.776.467.972.065 4-1BB配体

D12.776.467.972.092 CD30配体

D12.776.467.972.124 CD40配体

D12.776.467.972.186 外胚叶发育不全蛋白质类

D12.776.467.972.249 Fas配体蛋白质

D12.776.467.972.500 淋巴毒素α

D12.776.467.972.505 淋巴毒素α1,β2异源三聚体

D12.776.467.972.515 淋巴毒素β

D12.776.467.972.531 OX40配体

D12.776.467.972.562 RANK配体

D12.776.467.972.625 TNF相关凋亡诱导配体

D12.776.467.972.626 肿瘤坏死因子α

D12.776.467.972.656 肿瘤坏死因子配体超家族成员13

D12.776.467.972.690 肿瘤坏死因子配体超家族成员14

D12.776.467.972.720 肿瘤坏死因子配体超家族成员15

D12.776.467.984 Wnt蛋白质类

D12.776.467.984.100 Wnt1蛋白质

D12.776.467.984.200 Wnt2蛋白质

D12.776.476 细胞内信号肽和蛋白质类

D12.776.476.008 3',5'-环AMP磷酸二酯酶类

D12.776.476.008.100 环核苷酸磷酸二酯酶类, 1型

D12.776.476.008.200 环核苷酸磷酸二酯酶类, 2型

D12.776.476.008.300 环核苷酸磷酸二酯酶类, 3型

D12.776.476.008.400 环核苷酸磷酸二酯酶类, 4型

D12.776.476.008.500 环核苷酸磷酸二酯酶类, 5型

D12.776.476.008.600 环核苷酸磷酸二酯酶类, 6型

D12.776.476.008.700 环核苷酸磷酸二酯酶类, 7型

D12.776.476.009 3',5'-环GMP磷酸二酯酶类

D12.776.476.009.100 环核苷酸磷酸二酯酶类, 1型

D12.776.476.009.200 环核苷酸磷酸二酯酶类, 2型

D12.776.476.009.500 环核苷酸磷酸二酯酶类, 5型

D12.776.476.009.750 环核苷酸磷酸二酯酶类, 6型

D12.776.476.011 激活转录因子6

D12.776.476.024 衔接蛋白质类, 信号转导

D12.776.476.024.069 A型激酶锚定蛋白质类

D12.776.476.024.139 CARD信号接头蛋白质类

D12.776.476.024.139.124 凋亡蛋白酶活化因子1

D12.776.476.024.139.186 CRADD信号接头蛋白质

D12.776.476.024.139.249 Nod1信号接头蛋白质

D12.776.476.024.139.500 Nod2信号接头蛋白质

D12.776.476.024.139.750 受体作用蛋白丝氨酸苏氨酸激酶2

D12.776.476.024.280 窖蛋白1

D12.776.476.024.295 窖蛋白2

D12.776.476.024.311 皮动蛋白

D12.776.476.024.374 Crk相关底物

D12.776.476.024.375 死亡结构域受体信号接头蛋白质类

D12.776.476.024.375.050 CRADD信号接头蛋白质

D12.776.476.024.375.100 Edar相关死亡结构域蛋白质

D12.776.476.024.375.550 Fas相关死亡结构域蛋白质

D12.776.476.024.375.662 受体作用蛋白丝氨酸苏氨酸激酶类

D12.776.476.024.375.775 TNF受体相关死亡结构域蛋白质

D12.776.476.024.377 GRB2衔接蛋白质

D12.776.476.024.379 GRB7衔接蛋白质

D12.776.476.024.380 GRB10衔接蛋白质

D12.776.476.024.385 干扰素调节因子类

D12.776.476.024.385.124 干扰素调节因子1

D12.776.476.024.385.249 干扰素调节因子2

D12.776.476.024.385.374 干扰素调节因子3

D12.776.476.024.385.437 干扰素调节因子7

D12.776.476.024.385.500 干扰素刺激基因因子3, γ亚基

D12.776.476.024.386 干扰素刺激基因因子3

D12.776.476.024.386.500 干扰素刺激基因因子3, α亚基

D12.776.476.024.386.500.500 STAT1转录因子

D12.776.476.024.386.500.750 STAT2转录因子

D12.776.476.024.386.750 干扰素刺激基因因子3, γ亚基

D12.776.476.024.390 髓样分化因子88

D12.776.476.024.391 Nod信号接头蛋白质类

D12.776.476.024.391.249 Nod1信号接头蛋白质

D12.776.476.024.391.500 Nod2信号接头蛋白质

D12.776.476.024.397 桩蛋白

D12.776.476.024.400 PII氮调节蛋白质类

D12.776.476.024.405 活化STAT的蛋白抑制物

D12.776.476.024.406 14-3-3蛋白质类

D12.776.476.024.409 原癌基因蛋白质c-crk

D12.776.476.024.411 原癌基因蛋白质c-vav

D12.776.476.024.417 Smad蛋白质类

D12.776.476.024.417.249 Smad蛋白质类, 抑制性

D12.776.476.024.417.249.600 Smad6蛋白质

D12.776.476.024.417.249.700 Smad7蛋白质

D12.776.476.024.417.500 Smad蛋白质类, 受体调节性

D12.776.476.024.417.500.100 Smad1蛋白质

D12.776.476.024.417.500.200 Smad2蛋白质

D12.776.476.024.417.500.300 Smad3蛋白质

D12.776.476.024.417.500.500 Smad5蛋白质

D12.776.476.024.417.500.800 Smad8蛋白质

D12.776.476.024.417.750 Smad4蛋白质

D12.776.476.024.421 STAT转录因子类

D12.776.476.024.421.100 STAT1转录因子

D12.776.476.024.421.200 STAT2转录因子

D12.776.476.024.421.300 STAT3转录因子

D12.776.476.024.421.400 STAT4转录因子

D12.776.476.024.421.500 STAT5转录因子

D12.776.476.024.421.600 STAT6转录因子

D12.776.476.024.437 细胞因子信号转导蛋白抑制因子

D12.776.476.024.468 多配体聚糖结合素类

D12.776.476.024.500 肿瘤坏死因子受体相关肽和相关蛋白质类

D12.776.476.024.500.050 CRADD信号接头蛋白质

D12.776.476.024.500.061 Edar相关死亡结构域蛋白质

D12.776.476.024.500.124 Fas相关死亡结构域蛋白质

D12.776.476.024.500.186 受体作用蛋白丝氨酸苏氨酸激酶类

D12.776.476.024.500.186.500 受体作用蛋白丝氨酸苏氨酸激酶2

D12.776.476.024.500.249 TNF受体相关死亡结构域蛋白质

D12.776.476.024.500.500 TNF受体相关因子1

D12.776.476.024.500.750 TNF受体相关因子2

D12.776.476.024.500.875 TNF受体相关因子3

D12.776.476.024.500.906 TNF受体相关因子4

D12.776.476.024.500.937 TNF受体相关因子5

D12.776.476.024.500.968 TNF受体相关因子6

D12.776.476.050 腺苷酸环化酶

D12.776.476.075 凋亡调节蛋白质类

D12.776.476.075.311 凋亡诱导因子

D12.776.476.075.358 CARD信号接头蛋白质类

D12.776.476.075.358.124 凋亡蛋白酶活化因子1

D12.776.476.075.358.186 CRADD信号接头蛋白质

D12.776.476.075.358.249 Nod1信号接头蛋白质

D12.776.476.075.358.500 Nod2信号接头蛋白质

D12.776.476.075.358.750 受体作用蛋白丝氨酸苏氨酸激酶2

D12.776.476.075.405 半胱氨酸天冬氨酸蛋白酶

D12.776.476.075.405.350 半胱氨酸天冬氨酸蛋白酶类, 效应

D12.776.476.075.405.350.300 半胱氨酸天冬氨酸蛋白酶3

D12.776.476.075.405.350.600 半胱氨酸天冬氨酸蛋白酶6

D12.776.476.075.405.350.700 半胱氨酸天冬氨酸蛋白酶7

D12.776.476.075.405.350.900 半胱氨酸天冬氨酸蛋白酶14

D12.776.476.075.405.550 半胱氨酸天冬氨酸蛋白酶类, 起始

D12.776.476.075.405.550.100 半胱氨酸天冬氨酸蛋白酶1

D12.776.476.075.405.550.200 半胱氨酸天冬氨酸蛋白酶2

D12.776.476.075.405.550.800 半胱氨酸天冬氨酸蛋白酶8

D12.776.476.075.405.550.900 半胱氨酸天冬氨酸蛋白酶9

D12.776.476.075.405.550.910 半胱氨酸天冬氨酸蛋白酶10

D12.776.476.075.405.550.920 半胱氨酸天冬氨酸蛋白酶12

D12.776.476.075.421 死亡结构域受体信号接头蛋白质类

D12.776.476.075.421.024 CASP8和FADD样细胞凋亡调节蛋白质

D12.776.476.075.421.050 CRADD信号接头蛋白质

D12.776.476.075.421.100 Edar相关死亡结构域蛋白质

D12.776.476.075.421.200 Fas相关死亡结构域蛋白质

D12.776.476.075.421.400 受体作用蛋白丝氨酸苏氨酸激酶类

D12.776.476.075.421.600 TNF受体相关死亡结构域蛋白质

D12.776.476.075.437 凋亡抑制蛋白质类

D12.776.476.075.437.500 神经细胞凋亡抑制蛋白质

D12.776.476.075.437.750 X连锁凋亡抑制蛋白质

D12.776.476.075.718 原癌基因蛋白质c-bcl-2

D12.776.476.075.718.100 bcl相关蛋白质

D12.776.476.075.718.400 bcl-2相关X蛋白质

D12.776.476.075.718.425 bcl-2同源拮抗杀伤蛋白质

D12.776.476.075.718.875 bcl-X蛋白质

D12.776.476.075.718.937 与BH3相互作用的凋亡激活蛋白质

D12.776.476.087 钙神经素

D12.776.476.100 钙-钙调素依赖性蛋白激酶类

D12.776.476.100.049 钙-钙调素依赖性蛋白激酶激酶

D12.776.476.100.100 钙-钙调素依赖性蛋白激酶1型

D12.776.476.100.200 钙-钙调素依赖性蛋白激酶2型

D12.776.476.100.350 钙-钙调素依赖性蛋白激酶4型

D12.776.476.100.425 延伸因子2激酶

D12.776.476.100.500 肌球蛋白轻链激酶

D12.776.476.150 酪蛋白激酶类

D12.776.476.150.299 酪蛋白激酶Ⅰ

D12.776.476.150.299.100 酪蛋白激酶Ⅰα

D12.776.476.150.299.200 酪蛋白激酶Ⅰβ

D12.776.476.150.299.300 酪蛋白激酶Ⅰε

D12.776.476.150.600 酪蛋白激酶Ⅱ

D12.776.476.200 环核苷酸调节蛋白激酶类

D12.776.476.200.125 环AMP依赖性蛋白激酶类

D12.776.476.200.125.750 环AMP依赖性蛋白激酶Ⅰ型

D12.776.476.200.125.750.124 环AMP依赖性蛋白激酶RⅠα亚单位

D12.776.476.200.125.750.249 环AMP依赖性蛋白激酶RⅠβ亚单位

D12.776.476.200.125.750.500 环AMP依赖性蛋白激酶催化亚单位

D12.776.476.200.125.875 环AMP依赖性蛋白激酶Ⅱ型

D12.776.476.200.125.875.500 环AMP依赖性蛋白激酶催化亚单位

D12.776.476.200.125.875.750 环AMP依赖性蛋白激酶RⅡα亚单位

D12.776.476.200.125.875.875 环AMP依赖性蛋白激酶RⅡβ亚单位

D12.776.476.200.150 环GMP依赖性蛋白激酶类

D12.776.476.200.575 鱼精激酶

D12.776.476.225 周期素依赖激酶抑制蛋白质类

D12.776.476.225.100 周期素依赖激酶抑制剂p15

D12.776.476.225.200 细胞周期蛋白依赖激酶抑制剂p16

D12.776.476.225.300 周期素依赖激酶抑制剂p18

D12.776.476.225.400 周期素依赖激酶抑制剂p19

D12.776.476.225.500 周期素依赖激酶抑制剂p21

D12.776.476.225.600 周期素依赖激酶抑制剂p27

D12.776.476.225.700 周期素依赖激酶抑制剂p57

D12.776.476.250 细胞周期蛋白质依赖激酶类

D12.776.476.250.067 CDC2-CDC28激酶类

D12.776.476.250.067.249 CDC2蛋白激酶

D12.776.476.250.067.500 CDC28蛋白激酶, S酿酒酵母

D12.776.476.250.067.875 细胞周期蛋白依赖激酶5

D12.776.476.250.067.900 细胞周期蛋白依赖激酶9

D12.776.476.250.323 细胞周期蛋白依赖激酶2

D12.776.476.250.451 细胞周期蛋白依赖激酶4

D12.776.476.250.515 细胞周期蛋白依赖激酶6

D12.776.476.250.580 成熟促进因子

D12.776.476.250.580.500 CDC2蛋白激酶

D12.776.476.262 细胞周期蛋白类

D12.776.476.262.100 细胞周期蛋白A

D12.776.476.262.120 细胞周期蛋白B

D12.776.476.262.180 细胞周期蛋白E

D12.776.476.268 双特异性磷酸酶类

D12.776.476.268.100 cdc25磷酸酶类

D12.776.476.268.200 双特异性磷酸酶1

D12.776.476.268.250 双特异性磷酸酶2

D12.776.476.268.300 双特异性磷酸酶3

D12.776.476.268.600 双特异性磷酸酶6

D12.776.476.275 eIF-2激酶

D12.776.476.287 黏着斑蛋白酪氨酸激酶类

D12.776.476.293 G蛋白偶联受体激酶类

D12.776.476.293.249 β肾上腺素能受体激酶类

D12.776.476.293.249.200 G蛋白偶联受体激酶2

D12.776.476.293.249.300 G蛋白偶联受体激酶3

D12.776.476.293.500 G蛋白偶联受体激酶1

D12.776.476.293.750 G蛋白偶联受体激酶4

D12.776.476.293.875 G蛋白偶联受体激酶5

D12.776.476.300 糖原合成酶激酶类

D12.776.476.300.500 糖原合成酶激酶3

D12.776.476.325 GTP结合蛋白质调节剂

D12.776.476.325.150 GTP酶激活蛋白质类

D12.776.476.325.150.100 嵌合素蛋白质类

D12.776.476.325.150.100.200 嵌合素1

D12.776.476.325.150.300 真核细胞起始因子5

D12.776.476.325.150.500 ras GTP酶激活蛋白质类

D12.776.476.325.150.500.460 神经纤维素1

D12.776.476.325.150.500.500 p120 GTP酶激活蛋白质

D12.776.476.325.150.750 RGS蛋白质类

D12.776.476.325.225 鸟嘌呤核苷酸游离阻滞剂

D12.776.476.325.300 鸟嘌呤核苷酸交换因子类

D12.776.476.325.300.200 真核细胞起始因子2B

D12.776.476.325.300.300 鸟嘌呤核苷酸释放因子2

D12.776.476.325.300.450 原癌基因蛋白质c-vav

D12.776.476.325.300.600 ral鸟苷酸交换因子

D12.776.476.325.300.700 ras鸟嘌呤核苷酸交换因子类

D12.776.476.325.300.700.500 ras生长激素释放因子1

D12.776.476.325.300.700.700 SOS蛋白质类

D12.776.476.325.300.700.700.600 SOS蛋白质, 果蝇属

D12.776.476.325.300.700.700.630 SOS1蛋白质

D12.776.476.350 鸟苷酸环化酶

D12.776.476.375 异源三聚体GTP结合蛋白质类

D12.776.476.375.100 GTP结合蛋白质α亚单位

D12.776.476.375.100.100 GTP结合蛋白质α亚单位, G12-G13

D12.776.476.375.100.200 GTP结合蛋白质α亚单位, Gi-Go

D12.776.476.375.100.200.500 GTP结合蛋白α亚基, Gi2

D12.776.476.375.100.300 GTP结合蛋白质α亚单位, Gq-G11

D12.776.476.375.100.400 GTP结合蛋白质α亚单位, Gs

D12.776.476.375.520 GTP结合蛋白质β亚单位

D12.776.476.375.730 GTP结合蛋白质γ亚单位

D12.776.476.375.940 转导素

D12.776.476.378 I-κB激酶

D12.776.476.381 I-κB蛋白质类

D12.776.476.384 白细胞介素1受体相关激酶类

D12.776.476.387 细胞内钙离子感觉蛋白质类

D12.776.476.387.249 钙调蛋白

D12.776.476.387.311 钙联蛋白

D12.776.476.387.374 钙网蛋白

D12.776.476.387.437 钙结合微丝蛋白

D12.776.476.387.500 神经细胞钙离子传感蛋白质类

D12.776.476.387.500.124 鸟苷酸环化酶激活蛋白质类

D12.776.476.387.500.249 海马钙蛋白

D12.776.476.387.500.374 Kv通道调节蛋白质类

D12.776.476.387.500.500 神经钙蛋白

D12.776.476.387.500.750 恢复蛋白

D12.776.476.393 Janus激酶类

D12.776.476.393.100 Janus激酶1

D12.776.476.393.200 Janus激酶2

D12.776.476.393.300 Janus激酶3

D12.776.476.393.650 TYK2激酶

D12.776.476.396 Lim激酶类

D12.776.476.400 MAP激酶激酶激酶类

D12.776.476.400.100 MAP激酶激酶激酶1

D12.776.476.400.200 MAP激酶激酶激酶2

D12.776.476.400.300 MAP激酶激酶激酶3

D12.776.476.400.400 MAP激酶激酶激酶4

D12.776.476.400.500 MAP激酶激酶激酶5

D12.776.476.400.800 原癌基因蛋白质c-mos

D12.776.476.400.842 raf激酶类

D12.776.476.400.842.249 癌基因蛋白质v-raf

D12.776.476.400.842.374 原癌基因蛋白质A-raf

D12.776.476.400.842.437 原癌基因蛋白质B-raf

D12.776.476.400.842.500 原癌基因蛋白质c-raf

D12.776.476.440 丝裂原激活蛋白激酶激酶类

D12.776.476.440.100 MAP激酶激酶1

D12.776.476.440.200 MAP激酶激酶2

D12.776.476.440.300 MAP激酶激酶3

D12.776.476.440.400 MAP激酶激酶4

D12.776.476.440.500 MAP激酶激酶5

D12.776.476.440.600 MAP激酶激酶6

D12.776.476.440.700 MAP激酶激酶7

D12.776.476.445 丝裂原活化蛋白激酶磷酸酶类

D12.776.476.445.200 双特异性磷酸酶1

D12.776.476.445.250 双特异性磷酸酶2

D12.776.476.445.300 双特异性磷酸酶3

D12.776.476.445.600 双特异性磷酸酶6

D12.776.476.450 丝裂原激活蛋白激酶类

D12.776.476.450.169 细胞外信号调节MAP激酶类

D12.776.476.450.169.500 丝裂原活化蛋白激酶1

D12.776.476.450.169.750 丝裂原活化蛋白激酶3

D12.776.476.450.169.875 丝裂原活化蛋白激酶6

D12.776.476.450.169.937 丝裂原活化蛋白激酶7

D12.776.476.450.340 JNK丝裂原活化蛋白激酶类

D12.776.476.450.340.500 丝裂原活化蛋白激酶8

D12.776.476.450.340.750 丝裂原活化蛋白激酶9

D12.776.476.450.340.800 丝裂原活化蛋白激酶10

D12.776.476.450.835 p38丝裂原活化蛋白激酶类

D12.776.476.525 单体GTP结合蛋白质类

D12.776.476.525.100 ADP核糖基化因子

D12.776.476.525.100.100 ADP核糖基化因子1

D12.776.476.525.400 rab GTP结合蛋白质类

D12.776.476.525.400.025 rab1 GTP结合蛋白质类

D12.776.476.525.400.050 rab2 GTP结合蛋白质

D12.776.476.525.400.100 rab3 GTP结合蛋白质类

D12.776.476.525.400.100.100 rab3A GTP结合蛋白质

D12.776.476.525.400.150 rab4 GTP结合蛋白质类

D12.776.476.525.400.200 rab5 GTP结合蛋白质类

D12.776.476.525.450 ral GTP结合蛋白质类

D12.776.476.525.462 ran GTP结合蛋白质

D12.776.476.525.475 rap GTP结合蛋白质类

D12.776.476.525.475.100 rap1 GTP结合蛋白质类

D12.776.476.525.500 ras蛋白质类

D12.776.476.525.500.300 癌基因蛋白质p21(ras)

D12.776.476.525.500.600 原癌基因蛋白质p21(ras)

D12.776.476.525.700 ρGTP结合蛋白质类

D12.776.476.525.700.050 cdc42 GTP结合蛋白质

D12.776.476.525.700.050.500 cdc42 GTP载体蛋白质, 酿酒酵母

D12.776.476.525.700.100 rac GTP结合蛋白质类

D12.776.476.525.700.100.100 rac1 GTP结合蛋白质

D12.776.476.525.700.200 ρA GTP结合蛋白质

D12.776.476.525.700.300 ρB GTP结合蛋白质

D12.776.476.543 嗅标记蛋白质

D12.776.476.548 p21活化激酶类

D12.776.476.555 磷脂酰乙醇胺结合蛋白质

D12.776.476.556 磷脂酰肌醇磷脂酶C

D12.776.476.556.500 磷脂酶Cβ

D12.776.476.556.625 磷脂酶Cδ

D12.776.476.556.750 磷脂酶Cγ

D12.776.476.558 磷脂酶Cγ

D12.776.476.561 蛋白质磷酸酶2

D12.776.476.564 蛋白质酪氨酸磷酸酶类, 非受体

D12.776.476.564.100 蛋白质酪氨酸磷酸酶, 非受体1型

D12.776.476.564.200 蛋白质酪氨酸磷酸酶, 非受体2型

D12.776.476.564.300 蛋白质酪氨酸磷酸酶, 非受体3型

D12.776.476.564.400 蛋白质酪氨酸磷酸酶, 非受体4型

D12.776.476.564.600 蛋白酪氨酸磷酸酶, 非受体6型

D12.776.476.564.800 蛋白质酪氨酸磷酸酶, 非受体11型

D12.776.476.564.850 蛋白质酪氨酸磷酸酶, 非受体12型

D12.776.476.564.860 蛋白质酪氨酸磷酸酶, 非受体13型

D12.776.476.564.930 蛋白质酪氨酸磷酸酶, 非受体22型

D12.776.476.565 原癌基因蛋白质c-akt

D12.776.476.571 原癌基因蛋白质c-fyn

D12.776.476.590 PTEN磷酸水解酶

D12.776.476.592 受体样蛋白质酪氨酸磷酸酶类

D12.776.476.592.100 受体样蛋白质酪氨酸磷酸酶类, 1类

D12.776.476.592.100.500 抗原, CD45

D12.776.476.592.200 受体样蛋白质酪氨酸磷酸酶类, 2类

D12.776.476.592.300 受体样蛋白质酪氨酸磷酸酶类, 3类

D12.776.476.592.400 受体样蛋白质酪氨酸磷酸酶类, 4类

D12.776.476.592.500 受体样蛋白质酪氨酸磷酸酶类, 5类

D12.776.476.592.700 受体样蛋白质酪氨酸磷酸酶类, 7类

D12.776.476.592.800 受体样蛋白质酪氨酸磷酸酶类, 8类

D12.776.476.595 rho相关激酶类

D12.776.476.600 核糖体蛋白质S6激酶类

D12.776.476.600.249 核糖体蛋白质S6激酶类, 70-kDa

D12.776.476.600.500 核糖体蛋白质S6激酶类, 90-kDa

D12.776.476.800 含SH2域蛋白质酪氨酸磷酸酶类

D12.776.476.800.200 蛋白酪氨酸磷酸酶, 非受体6型

D12.776.476.800.800 蛋白质酪氨酸磷酸酶, 非受体11型

D12.776.476.900 抗衰老酶

D12.776.476.950 ZAP-70蛋白酪氨酸激酶

D12.776.486 碘蛋白类

D12.776.486.706 甲状腺球蛋白

D12.776.494 铁调节蛋白质类

D12.776.494.500 铁调节蛋白质1

D12.776.494.750 铁调节蛋白质2

D12.776.503 外源凝集素类

D12.776.503.280 外源凝集素类, C型

D12.776.503.280.124 去唾液酸糖蛋白受体

D12.776.503.280.249 胶凝素类

D12.776.503.280.249.500 甘露糖结合外源凝集素

D12.776.503.280.249.600 肺表面活性物质相关蛋白质A

D12.776.503.280.249.625 肺表面活性物质相关蛋白质D

D12.776.503.295 钙联蛋白

D12.776.503.303 钙网蛋白

D12.776.503.307 半乳糖凝集素类

D12.776.503.307.100 半乳糖凝集素1

D12.776.503.307.200 半乳糖凝集素2

D12.776.503.307.300 半乳糖凝集素3

D12.776.503.307.400 半乳糖凝集素4

D12.776.503.311 甘露糖结合凝集素类

D12.776.503.311.500 甘露糖结合外源凝集素

D12.776.503.499 植物凝集素类

D12.776.503.499.249 相思豆毒蛋白

D12.776.503.499.500 伴刀豆球蛋白A

D12.776.503.499.625 花生凝集素

D12.776.503.499.750 植物血凝素类

D12.776.503.499.875 商陆有丝分裂原类

D12.776.503.499.937 蓖麻蛋白

D12.776.503.499.968 麦胚凝集素类

D12.776.503.499.968.900 麦胚凝集素-辣根过氧化物酶轭合物

D12.776.503.687 受体, N-乙酰葡萄糖胺

D12.776.503.843 选择素类

D12.776.503.843.300 E选择素

D12.776.503.843.510 L选择素

D12.776.503.843.775 P选择素

D12.776.521 脂蛋白类

D12.776.521.120 载脂蛋白类

D12.776.521.120.200 载脂蛋白A类

D12.776.521.120.200.100 载脂蛋白A-Ⅰ

D12.776.521.120.200.150 载脂蛋白A-Ⅱ

D12.776.521.120.300 载脂蛋白B类

D12.776.521.120.300.240 载脂蛋白B48

D12.776.521.120.300.249 载脂蛋白B100

D12.776.521.120.400 载脂蛋白C类

D12.776.521.120.400.500 载脂蛋白CⅠ

D12.776.521.120.400.750 载脂蛋白CⅡ

D12.776.521.120.400.875 载脂蛋白CⅢ

D12.776.521.120.450 载脂蛋白D类

D12.776.521.120.500 载脂蛋白E类

D12.776.521.120.500.249 载脂蛋白E2

D12.776.521.120.500.500 载脂蛋白E3

D12.776.521.120.500.750 载脂蛋白E4

D12.776.521.242 乳糜微粒

D12.776.521.242.500 乳糜微粒残余

D12.776.521.400 脂蛋白(A)

D12.776.521.400.500 脱辅蛋白质(a)

D12.776.521.450 脂蛋白X

D12.776.521.479 脂蛋白类, HDL

D12.776.521.479.470 胆固醇, HDL

D12.776.521.479.602 高密度脂蛋白类, 前β

D12.776.521.479.735 脂蛋白类, HDL2

D12.776.521.479.867 脂蛋白类, HDL3

D12.776.521.514 脂蛋白类, IDL

D12.776.521.550 脂蛋白类, LDL

D12.776.521.550.500 胆固醇, LDL

D12.776.521.622 脂蛋白类, VLDL

D12.776.521.622.700 胆固醇, VLDL

D12.776.526 LDL受体相关蛋白质类

D12.776.529 胰石蛋白

D12.776.532 发光蛋白质类

D12.776.532.020 水母荧光素

D12.776.532.265 绿色荧光蛋白质类

D12.776.532.510 萤光素酶类

D12.776.532.510.249 荧光素酶类, 细菌

D12.776.532.510.500 荧光素酶类, 萤火虫

D12.776.532.510.750 荧光素酶类, 海紫罗蓝

D12.776.543 膜蛋白质类

D12.776.543.039 淀粉样β蛋白前体

D12.776.543.080 锚蛋白类

D12.776.543.090 抑制蛋白类

D12.776.543.090.050 抑制蛋白

D12.776.543.100 细菌外膜蛋白质类

D12.776.543.100.050 黏着素, 细菌

D12.776.543.100.050.040 黏着素, 大肠杆菌

D12.776.543.100.300 菌毛蛋白质类

D12.776.543.162 钙联蛋白

D12.776.543.193 趋化因子CX3CL1

D12.776.543.250 肌营养不良蛋白

D12.776.543.268 肌营养不良蛋白相关蛋白质类

D12.776.543.268.500 肌营养不良蛋白聚糖类

D12.776.543.268.750 肌聚糖类

D12.776.543.277 电子传递链复合蛋白质类

D12.776.543.277.500 电子转移黄素蛋白质类

D12.776.543.277.500.500 电子传递复合物Ⅰ

D12.776.543.277.500.750 电子传递复合物Ⅱ

D12.776.543.277.500.750.500 琥珀酸脱氢酶

D12.776.543.277.687 电子传递复合物Ⅳ

D12.776.543.277.875 琥珀酸细胞色素c氧化还原酶

D12.776.543.277.875.249 电子传递复合物Ⅱ

D12.776.543.277.875.249.500 琥珀酸脱氢酶

D12.776.543.277.875.500 电子传递复合物Ⅲ

D12.776.543.287 膜附着型配体类

D12.776.543.287.100 膜附着型配体A1

D12.776.543.287.200 膜附着型配体A2

D12.776.543.287.300 膜附着型配体A3

D12.776.543.287.400 膜附着型配体A4

D12.776.543.287.500 膜附着型配体A5

D12.776.543.287.600 膜附着型配体B1

D12.776.543.287.700 膜附着型配体B2

D12.776.543.287.800 膜附着型配体B3

D12.776.543.325 异源三聚体GTP结合蛋白质类

D12.776.543.325.100 GTP结合蛋白质α亚单位

D12.776.543.325.100.100 GTP结合蛋白质α亚单位, G12-G13

D12.776.543.325.100.200 GTP结合蛋白质α亚单位, Gi-Go

D12.776.543.325.100.200.500 GTP结合蛋白α亚基, Gi2

D12.776.543.325.100.300 GTP结合蛋白质α亚单位, Gq-G11

D12.776.543.325.100.400 GTP结合蛋白质α亚单位, Gs

D12.776.543.325.450 GTP结合蛋白质β亚单位

D12.776.543.325.625 GTP结合蛋白质γ亚单位

D12.776.543.325.800 转导素

D12.776.543.475 LDL受体相关蛋白关联蛋白质

D12.776.543.493 基质金属蛋白酶类, 膜相关

D12.776.543.512 膜融合蛋白质类

D12.776.543.512.249 SNARE蛋白质类

D12.776.543.512.249.500 Q-SNARE蛋白质类

D12.776.543.512.249.500.500 Qa-SNARE蛋白质类

D12.776.543.512.249.500.500.700 突触融合蛋白质1

D12.776.543.512.249.500.500.750 突触融合蛋白质16

D12.776.543.512.249.500.750 Qb-SNARE蛋白质类

D12.776.543.512.249.500.750.500 突触体相关蛋白质25

D12.776.543.512.249.500.875 Qc-SNARE蛋白质类

D12.776.543.512.249.500.875.500 突触体相关蛋白质25

D12.776.543.512.249.750 R-SNARE蛋白质类

D12.776.543.512.249.750.500 囊泡相关膜蛋白质1

D12.776.543.512.249.750.750 囊泡相关膜蛋白质2

D12.776.543.512.249.750.875 囊泡相关膜蛋白质3

D12.776.543.512.500 病毒融合蛋白质类

D12.776.543.512.500.330 HIV包膜蛋白质gp41

D12.776.543.550 膜糖蛋白类

D12.776.543.550.147 抗原, CD47

D12.776.543.550.158 抗原, CD58

D12.776.543.550.170 抗原, CD70

D12.776.543.550.182 Kangai-1蛋白质

D12.776.543.550.187 抗原, CD147

D12.776.543.550.189 抗原, Thy-1

D12.776.543.550.190 反向转运物

D12.776.543.550.190.110 阴离子交换蛋白1, 红细胞

D12.776.543.550.190.276 氯化重碳酸反向转运物

D12.776.543.550.190.276.500 阴离子交换蛋白1, 红细胞

D12.776.543.550.190.442 钾氢反向转运物

D12.776.543.550.190.775 钠氢反向转运物

D12.776.543.550.192 ATP结合匣式转运子

D12.776.543.550.192.610 P糖蛋白类

D12.776.543.550.192.610.610 P糖蛋白

D12.776.543.550.193 B细胞活化因子

D12.776.543.550.194 4-1BB配体

D12.776.543.550.196 CD30配体

D12.776.543.550.198 CD40配体

D12.776.543.550.200 细胞黏附分子

D12.776.543.550.200.124 抗原, CD24

D12.776.543.550.200.131 抗原, CD31

D12.776.543.550.200.140 抗原, CD146

D12.776.543.550.200.145 抗原, CD164

D12.776.543.550.200.200 钙黏着糖蛋白类

D12.776.543.550.200.200.500 桥粒钙黏蛋白质类

D12.776.543.550.200.200.500.249 桥粒芯胶黏蛋白质类

D12.776.543.550.200.200.500.500 桥粒芯糖蛋白质类

D12.776.543.550.200.200.500.500.500 桥粒芯糖蛋白质1

D12.776.543.550.200.200.500.500.625 桥粒芯糖蛋白质2

D12.776.543.550.200.200.500.500.750 桥粒芯糖蛋白质3

D12.776.543.550.200.210 癌胚抗原

D12.776.543.550.200.230 CD4免疫黏着素类

D12.776.543.550.200.250 细胞黏附分子, 神经元

D12.776.543.550.200.250.150 细胞黏附分子, 神经元-神经胶质

D12.776.543.550.200.250.150.050 活化白细胞黏附分子

D12.776.543.550.200.250.500 髓磷脂P0蛋白质

D12.776.543.550.200.250.520 神经细胞黏附分子类

D12.776.543.550.200.250.520.156 抗原, CD56

D12.776.543.550.200.250.520.578 神经细胞黏附分子L1

D12.776.543.550.200.275 整合素αXβ2

D12.776.543.550.200.275.500 抗原, CD11c

D12.776.543.550.200.275.750 抗原, CD18

D12.776.543.550.200.450 胞间黏附分子1

D12.776.543.550.200.625 受体, 淋巴细胞归巢

D12.776.543.550.200.625.144 抗原, CD44

D12.776.543.550.200.625.347 整合素α4β1

D12.776.543.550.200.625.550 淋巴细胞功能相关抗原1

D12.776.543.550.200.625.903 L选择素

D12.776.543.550.200.700 选择素类

D12.776.543.550.200.700.300 E选择素

D12.776.543.550.200.700.510 L选择素

D12.776.543.550.200.700.775 P选择素

D12.776.543.550.200.920 血管细胞黏附分子-1

D12.776.543.550.275 外胚叶发育不全蛋白质类

D12.776.543.550.312 Fas配体蛋白质

D12.776.543.550.350 纤连蛋白类

D12.776.543.550.400 GAP-43蛋白

D12.776.543.550.421 组织相容性抗原Ⅰ类

D12.776.543.550.421.400 HLA-A抗原

D12.776.543.550.421.400.010 HLA-A1抗原

D12.776.543.550.421.400.020 HLA-A2抗原

D12.776.543.550.421.400.030 HLA-A3抗原

D12.776.543.550.421.500 HLA-B抗原

D12.776.543.550.421.500.070 HLA-B7抗原

D12.776.543.550.421.500.080 HLA-B8抗原

D12.776.543.550.421.500.270 HLA-B27抗原

D12.776.543.550.421.500.350 HLA-B35抗原

D12.776.543.550.421.600 HLA-C抗原

D12.776.543.550.423 组织相容性抗原Ⅱ类

D12.776.543.550.423.400 HLA-D抗原

D12.776.543.550.423.400.420 HLA-DP抗原

D12.776.543.550.423.400.430 HLA-DQ抗原

D12.776.543.550.423.400.440 HLA-DR抗原

D12.776.543.550.425 离子通道

D12.776.543.550.425.150 钙通道

D12.776.543.550.425.150.400 钙通道, L型

D12.776.543.550.425.150.585 钙通道, N型

D12.776.543.550.425.150.585.792 钙通道, P型

D12.776.543.550.425.150.585.826 钙通道, Q型

D12.776.543.550.425.150.585.867 钙通道, R型

D12.776.543.550.425.150.720 钙通道, T型

D12.776.543.550.425.150.760 肌醇1,4,5-三磷酸受体

D12.776.543.550.425.150.800 兰尼碱受体钙释放通道

D12.776.543.550.425.175 氯化物通道

D12.776.543.550.425.175.125 囊性纤维化跨膜传导调节因子

D12.776.543.550.425.175.562 受体, GABA-A

D12.776.543.550.425.175.781 受体, 甘氨酸

D12.776.543.550.425.452 环核苷酸门控阳离子通道

D12.776.543.550.425.730 孔蛋白质类

D12.776.543.550.425.730.040 水孔蛋白质类

D12.776.543.550.425.730.040.249 水甘油通道蛋白质类

D12.776.543.550.425.730.040.249.500 水通道蛋白质3

D12.776.543.550.425.730.040.249.750 水通道蛋白质6

D12.776.543.550.425.730.040.374 水通道蛋白质1

D12.776.543.550.425.730.040.437 水通道蛋白质2

D12.776.543.550.425.730.040.468 水通道蛋白质4

D12.776.543.550.425.730.040.484 水通道蛋白质5

D12.776.543.550.425.730.520 电压依赖性阴离子通道

D12.776.543.550.425.730.520.500 电压依赖性阴离子通道1

D12.776.543.550.425.730.520.750 电压依赖性阴离子通道2

D12.776.543.550.425.750 钾通道

D12.776.543.550.425.750.150 钾通道, 钙激活

D12.776.543.550.425.750.150.249 瞬时电导钙激活钾通道

D12.776.543.550.425.750.150.500 大电导钙激活钾通道

D12.776.543.550.425.750.150.500.500 大电导钙激活钾通道α亚基

D12.776.543.550.425.750.150.500.750 大电导钙激活钾通道β亚基

D12.776.543.550.425.750.150.750 小电导钙激活钾通道

D12.776.543.550.425.750.450 钾通道, 内向整流

D12.776.543.550.425.750.450.500 G蛋白偶联内向整流钾通道

D12.776.543.550.425.750.450.550 KATP通道

D12.776.543.550.425.750.850 钾通道, 双孔

D12.776.543.550.425.750.900 钾通道, 电压门控

D12.776.543.550.425.750.900.124 延迟整流钾通道

D12.776.543.550.425.750.900.124.249 KCNQ钾通道

D12.776.543.550.425.750.900.124.249.500 KCNQ1钾通道

D12.776.543.550.425.750.900.124.249.750 KCNQ2钾通道

D12.776.543.550.425.750.900.124.249.875 KCNQ3钾通道

D12.776.543.550.425.750.900.124.311 Kv1.1钾通道

D12.776.543.550.425.750.900.124.342 Kv1.2钾通道

D12.776.543.550.425.750.900.124.358 Kv1.3钾通道

D12.776.543.550.425.750.900.124.374 Kv1.5钾通道

D12.776.543.550.425.750.900.124.437 Kv1.6钾通道

D12.776.543.550.425.750.900.124.500 Shab钾通道

D12.776.543.550.425.750.900.249 快速延迟整流钾通道

D12.776.543.550.425.750.900.500 Shaker超家族钾通道

D12.776.543.550.425.750.900.500.124 Kv1.1钾通道

D12.776.543.550.425.750.900.500.186 Kv1.2钾通道

D12.776.543.550.425.750.900.500.233 Kv1.4钾通道

D12.776.543.550.425.750.900.500.241 Kv1.5钾通道

D12.776.543.550.425.750.900.500.249 Shab钾通道

D12.776.543.550.425.750.900.500.625 Shal钾通道

D12.776.543.550.425.750.900.500.750 Shaw钾通道

D12.776.543.550.425.875 钠通道

D12.776.543.550.500 层黏连蛋白

D12.776.543.550.527 溶酶体相关膜糖蛋白质类

D12.776.543.550.527.500 溶酶体相关膜蛋白质1

D12.776.543.550.527.750 溶酶体相关膜蛋白质2

D12.776.543.550.527.875 溶酶体相关膜糖蛋白质类

D12.776.543.550.555 髓磷脂相关糖蛋白

D12.776.543.550.590 OX40配体

D12.776.543.550.607 PHEX磷酸调节中性肽链内切酶

D12.776.543.550.625 血小板膜糖蛋白类

D12.776.543.550.625.136 抗原, CD36

D12.776.543.550.625.298 整合素α2β1

D12.776.543.550.625.379 整合素α5β1

D12.776.543.550.625.419 整合素α6β1

D12.776.543.550.625.439 整合素αVβ3

D12.776.543.550.625.449 溶酶体相关膜蛋白质1

D12.776.543.550.625.460 血小板糖蛋白GPⅠb-Ⅸ复合物

D12.776.543.550.625.785 血小板糖蛋白GPⅡb-Ⅲa复合物

D12.776.543.550.625.800 受体, 凝血酶

D12.776.543.550.625.800.780 血小板糖蛋白GPⅠb-Ⅸ复合物

D12.776.543.550.625.800.790 受体, PAR-1

D12.776.543.550.625.800.800 血栓调节蛋白

D12.776.543.550.625.905 P选择素

D12.776.543.550.712 肌聚糖类

D12.776.543.550.847 多配体蛋白聚糖类

D12.776.543.550.847.100 多配体蛋白聚糖1

D12.776.543.550.847.200 多配体蛋白聚糖2

D12.776.543.550.847.300 多配体蛋白聚糖3

D12.776.543.550.847.400 多配体蛋白聚糖4

D12.776.543.550.895 凝血酶敏感蛋白类

D12.776.543.550.895.800 凝血酶敏感蛋白1

D12.776.543.550.990 变异表面糖蛋白类, 锥虫

D12.776.543.585 膜转运蛋白质类

D12.776.543.585.100 ATP结合匣式转运子

D12.776.543.585.100.304 多药耐药相关蛋白质类

D12.776.543.585.100.610 P糖蛋白类

D12.776.543.585.100.610.500 P糖蛋白

D12.776.543.585.200 氨基酸转运系统

D12.776.543.585.200.249 氨基酸转运系统, 酸性

D12.776.543.585.200.249.500 氨基酸转运系统X-AG

D12.776.543.585.200.249.500.500 谷氨酸质膜转运蛋白质类

D12.776.543.585.200.249.500.500.500 兴奋性氨基酸转运子1

D12.776.543.585.200.249.500.500.750 兴奋性氨基酸转运子2

D12.776.543.585.200.249.500.500.875 兴奋性氨基酸转运体3

D12.776.543.585.200.249.500.500.937 兴奋性氨基酸转运体4

D12.776.543.585.200.249.500.500.968 兴奋性氨基酸转运体5

D12.776.543.585.200.374 氨基酸转运系统, 碱性

D12.776.543.585.200.374.600 氨基酸转运系统y+

D12.776.543.585.200.374.600.200 阳离子氨基酸转运蛋白1

D12.776.543.585.200.374.600.300 阳离子氨基酸转运蛋白2

D12.776.543.585.200.374.750 氨基酸转运系统y+L

D12.776.543.585.200.374.750.500 抗原, CD98

D12.776.543.585.200.374.750.500.250 抗原, CD98重链

D12.776.543.585.200.374.750.500.500 抗原, CD98轻链

D12.776.543.585.200.500 氨基酸转运系统, 中性

D12.776.543.585.200.500.100 氨基酸转运系统A

D12.776.543.585.200.500.200 氨基酸转运系统ASC

D12.776.543.585.200.500.500 氨基酸转运系统L

D12.776.543.585.200.500.500.500 抗原, CD98

D12.776.543.585.200.500.500.500.250 抗原, CD98重链

D12.776.543.585.200.500.500.500.500 抗原, CD98轻链

D12.776.543.585.200.500.500.500.500.500 大分子中性氨基酸转运子1

D12.776.543.585.200.500.875 甘氨酸质膜转运蛋白质类

D12.776.543.585.250 连接蛋白类

D12.776.543.585.250.200 连接蛋白43

D12.776.543.585.300 脂肪酸转运蛋白质类

D12.776.543.585.300.500 抗原, CD36

D12.776.543.585.400 离子通道

D12.776.543.585.400.150 钙通道

D12.776.543.585.400.150.400 钙通道, L型

D12.776.543.585.400.150.585 钙通道, N型

D12.776.543.585.400.150.585.792 钙通道, P型

D12.776.543.585.400.150.585.826 钙通道, Q型

D12.776.543.585.400.150.585.867 钙通道, R型

D12.776.543.585.400.150.720 钙通道, T型

D12.776.543.585.400.150.760 肌醇1,4,5-三磷酸受体

D12.776.543.585.400.150.800 兰尼碱受体钙释放通道

D12.776.543.585.400.150.900 TRPP阳离子通道

D12.776.543.585.400.175 氯化物通道

D12.776.543.585.400.175.125 囊性纤维化跨膜传导调节因子

D12.776.543.585.400.175.562 受体, GABA-A

D12.776.543.585.400.175.781 受体, 甘氨酸

D12.776.543.585.400.452 环核苷酸门控阳离子通道

D12.776.543.585.400.730 孔蛋白质类

D12.776.543.585.400.730.040 水孔蛋白质类

D12.776.543.585.400.730.040.249 水甘油通道蛋白质类

D12.776.543.585.400.730.040.249.500 水通道蛋白质3

D12.776.543.585.400.730.040.249.750 水通道蛋白质6

D12.776.543.585.400.730.040.436 水通道蛋白质1

D12.776.543.585.400.730.040.530 水通道蛋白质2

D12.776.543.585.400.730.040.577 水通道蛋白质4

D12.776.543.585.400.730.040.600 水通道蛋白质5

D12.776.543.585.400.730.520 电压依赖性阴离子通道

D12.776.543.585.400.730.520.500 电压依赖性阴离子通道1

D12.776.543.585.400.730.520.750 电压依赖性阴离子通道2

D12.776.543.585.400.750 钾通道

D12.776.543.585.400.750.150 钾通道, 钙激活

D12.776.543.585.400.750.150.249 瞬时电导钙激活钾通道

D12.776.543.585.400.750.150.500 大电导钙激活钾通道

D12.776.543.585.400.750.150.500.249 大电导钙激活钾通道α亚基

D12.776.543.585.400.750.150.500.500 大电导钙激活钾通道β亚基

D12.776.543.585.400.750.150.750 小电导钙激活钾通道

D12.776.543.585.400.750.450 钾通道, 内向整流

D12.776.543.585.400.750.450.500 G蛋白偶联内向整流钾通道

D12.776.543.585.400.750.450.550 KATP通道

D12.776.543.585.400.750.850 钾通道, 双孔

D12.776.543.585.400.750.900 钾通道, 电压门控

D12.776.543.585.400.750.900.124 延迟整流钾通道

D12.776.543.585.400.750.900.124.249 KCNQ钾通道

D12.776.543.585.400.750.900.124.249.500 KCNQ1钾通道

D12.776.543.585.400.750.900.124.249.750 KCNQ2钾通道

D12.776.543.585.400.750.900.124.249.875 KCNQ3钾通道

D12.776.543.585.400.750.900.124.374 Kv1.5钾通道

D12.776.543.585.400.750.900.124.500 Shab钾通道

D12.776.543.585.400.750.900.249 快速延迟整流钾通道

D12.776.543.585.400.750.900.624 Shaker超家族钾通道

D12.776.543.585.400.750.900.624.124 Kv1.1钾通道

D12.776.543.585.400.750.900.624.186 Kv1.2钾通道

D12.776.543.585.400.750.900.624.217 Kv1.3钾通道

D12.776.543.585.400.750.900.624.233 Kv1.4钾通道

D12.776.543.585.400.750.900.624.241 Kv1.5钾通道

D12.776.543.585.400.750.900.624.245 Kv1.6钾通道

D12.776.543.585.400.750.900.624.249 Shab钾通道

D12.776.543.585.400.750.900.624.625 Shal钾通道

D12.776.543.585.400.750.900.624.750 Shaw钾通道

D12.776.543.585.400.875 钠通道

D12.776.543.585.400.901 瞬时受体电位通道

D12.776.543.585.400.901.500 TRPC阳离子通道

D12.776.543.585.400.901.555 TRPM阳离子通道

D12.776.543.585.400.901.777 TRPP阳离子通道

D12.776.543.585.450 离子泵

D12.776.543.585.450.074 阴离子转运蛋白质类

D12.776.543.585.450.074.249 盐细菌视紫红质

D12.776.543.585.450.074.500 有机阴离子转运子

D12.776.543.585.450.074.500.149 二羧酸转运子

D12.776.543.585.450.074.500.300 一元羧酸转运子

D12.776.543.585.450.074.500.500 有机阴离子转运子, ATP依赖

D12.776.543.585.450.074.500.500.500 多药耐药相关蛋白质类

D12.776.543.585.450.074.500.500.750 P糖蛋白

D12.776.543.585.450.074.500.500.875 P糖蛋白类

D12.776.543.585.450.074.500.812 有机阴离子转运子, 钠依赖

D12.776.543.585.450.074.500.875 有机阴离子转运子, 非钠依赖

D12.776.543.585.450.074.500.875.500 有机阴离子转运多肽C

D12.776.543.585.450.074.500.875.750 有机阴离子转运蛋白1

D12.776.543.585.450.074.750 磷酸转运蛋白质类

D12.776.543.585.450.074.750.500 质子-磷酸协同转运

D12.776.543.585.450.074.750.750 钠-磷协同转运蛋白质类

D12.776.543.585.450.074.750.750.500 钠-磷协同转运蛋白质类, Ⅰ型

D12.776.543.585.450.074.750.750.750 钠-磷协同转运蛋白质类, Ⅱ型

D12.776.543.585.450.074.750.750.750.124 钠-磷协同转运蛋白质类, Ⅱa型

D12.776.543.585.450.074.750.750.750.249 钠-磷协同转运蛋白质类, Ⅱb型

D12.776.543.585.450.074.750.750.750.500 钠-磷协同转运蛋白质类, Ⅱc型

D12.776.543.585.450.074.750.750.875 钠-磷协同转运蛋白质类, Ⅲ型

D12.776.543.585.450.162 反向转运物

D12.776.543.585.450.162.110 阴离子交换蛋白1, 红细胞

D12.776.543.585.450.162.193 氯化重碳酸反向转运物

D12.776.543.585.450.162.193.500 阴离子交换蛋白1, 红细胞

D12.776.543.585.450.162.225 线粒体ADP, ATP移位酶类

D12.776.543.585.450.162.225.100 腺嘌呤核苷酸转运体1

D12.776.543.585.450.162.225.200 腺嘌呤核苷酸转运体2

D12.776.543.585.450.162.225.300 腺嘌呤核苷酸转运体3

D12.776.543.585.450.162.234 有机阴离子转运蛋白1

D12.776.543.585.450.162.276 钾氢反向转运物

D12.776.543.585.450.162.442 钠钙交换蛋白

D12.776.543.585.450.162.775 钠氢反向转运物

D12.776.543.585.450.162.800 钠钾交换ATP酶

D12.776.543.585.450.162.887 囊泡神经递质转运蛋白质类

D12.776.543.585.450.162.887.500 囊泡生物胺转运蛋白质类

D12.776.543.585.450.162.887.500.249 囊泡乙酰胆碱转运蛋白质类

D12.776.543.585.450.162.887.500.500 囊泡单胺转运蛋白质类

D12.776.543.585.450.162.887.625 囊泡谷氨酸转运蛋白质类

D12.776.543.585.450.162.887.625.500 囊泡谷氨酸转运蛋白质1

D12.776.543.585.450.162.887.625.750 囊泡谷氨酸转运蛋白质2

D12.776.543.585.450.162.887.750 囊泡抑制性氨基酸转运蛋白质类

D12.776.543.585.450.250 阳离子转运蛋白质类

D12.776.543.585.450.250.249 亚砷酸盐交换ATP酶类

D12.776.543.585.450.250.500 钙转运ATP酶类

D12.776.543.585.450.250.500.249 质膜钙转运ATP酶类

D12.776.543.585.450.250.500.500 肌浆网钙转运ATP酶类

D12.776.543.585.450.250.812 有机阳离子转运蛋白质类

D12.776.543.585.450.250.812.500 有机阳离子转运子1

D12.776.543.585.450.250.875 质子泵

D12.776.543.585.450.250.875.249 噬菌调理素

D12.776.543.585.450.250.875.311 细胞色素b6f复合物

D12.776.543.585.450.250.875.311.500 细胞色素b6类

D12.776.543.585.450.250.875.311.750 细胞色素f类

D12.776.543.585.450.250.875.311.875 塑醌质体蓝素还原酶

D12.776.543.585.450.250.875.437 电子传递复合物Ⅰ

D12.776.543.585.450.250.875.468 电子传递复合物Ⅲ

D12.776.543.585.450.250.875.484 电子传递复合物Ⅳ

D12.776.543.585.450.250.875.487 无机焦磷酸酶

D12.776.543.585.450.250.875.492 光系统Ⅰ蛋白复合物

D12.776.543.585.450.250.875.500 质子转运ATP酶类

D12.776.543.585.450.250.875.500.249 细菌质子ATP酶类

D12.776.543.585.450.250.875.500.500 叶绿体质子移位ATP酶

D12.776.543.585.450.250.875.500.625 H(+)K(+)交换ATP酶

D12.776.543.585.450.250.875.500.750 线粒体质子转运ATP酶

D12.776.543.585.450.250.875.500.875 空泡质子转运ATP酶

D12.776.543.585.450.250.890 钠钾交换ATP酶

D12.776.543.585.450.625 协同转运子

D12.776.543.585.450.625.124 多巴胺质膜转运蛋白质类

D12.776.543.585.450.625.139 GABA质膜转运蛋白质类

D12.776.543.585.450.625.147 谷氨酸质膜转运蛋白质类

D12.776.543.585.450.625.147.500 兴奋性氨基酸转运子1

D12.776.543.585.450.625.147.750 兴奋性氨基酸转运子2

D12.776.543.585.450.625.147.875 兴奋性氨基酸转运体3

D12.776.543.585.450.625.147.937 兴奋性氨基酸转运体4

D12.776.543.585.450.625.147.968 兴奋性氨基酸转运体5

D12.776.543.585.450.625.155 甘氨酸质膜转运蛋白质类

D12.776.543.585.450.625.186 去甲肾上腺素质膜转运蛋白质类

D12.776.543.585.450.625.249 质子-磷酸协同转运

D12.776.543.585.450.625.374 血清素质膜转运蛋白质类

D12.776.543.585.450.625.500 钠重碳酸盐协同转运子

D12.776.543.585.450.625.562 钠-葡萄糖转运蛋白质类

D12.776.543.585.450.625.562.500 钠-葡萄糖转运体1

D12.776.543.585.450.625.562.750 钠-葡萄糖转运体2

D12.776.543.585.450.625.625 钠-磷协同转运蛋白质类

D12.776.543.585.450.625.625.500 钠-磷协同转运蛋白质类, Ⅰ型

D12.776.543.585.450.625.625.750 钠-磷协同转运蛋白质类, Ⅱ型

D12.776.543.585.450.625.625.750.124 钠-磷协同转运蛋白质类, Ⅱa型

D12.776.543.585.450.625.625.750.249 钠-磷协同转运蛋白质类, Ⅱb型

D12.776.543.585.450.625.625.750.500 钠-磷协同转运蛋白质类, Ⅱc型

D12.776.543.585.450.625.625.875 钠-磷协同转运蛋白质类, Ⅲ型

D12.776.543.585.450.625.750 钠钾氯化物协同转运子

D12.776.543.585.475 线粒体膜转运蛋白质类

D12.776.543.585.475.500 线粒体ADP, ATP移位酶类

D12.776.543.585.475.500.100 腺嘌呤核苷酸转运体1

D12.776.543.585.475.500.200 腺嘌呤核苷酸转运体2

D12.776.543.585.475.500.300 腺嘌呤核苷酸转运体3

D12.776.543.585.475.625 线粒体质子转运ATP酶

D12.776.543.585.475.750 电压依赖性阴离子通道1

D12.776.543.585.475.875 电压依赖性阴离子通道2

D12.776.543.585.500 单糖转运蛋白质类

D12.776.543.585.500.500 葡萄糖转运蛋白质类, 易化性

D12.776.543.585.500.500.500 葡萄糖转运体1型

D12.776.543.585.500.500.750 葡萄糖转运体2型

D12.776.543.585.500.500.875 葡萄糖转运体3型

D12.776.543.585.500.500.937 葡萄糖转运体4型

D12.776.543.585.500.500.968 葡萄糖转运体5型

D12.776.543.585.500.750 钠-葡萄糖转运蛋白质类

D12.776.543.585.500.750.500 钠-葡萄糖转运体1

D12.776.543.585.500.750.750 钠-葡萄糖转运体2

D12.776.543.585.562 神经递质转运蛋白质类

D12.776.543.585.562.374 质膜神经递质转运蛋白质类

D12.776.543.585.562.374.500 儿茶酚胺质膜转运蛋白质类

D12.776.543.585.562.374.500.500 多巴胺质膜转运蛋白质类

D12.776.543.585.562.374.500.750 去甲肾上腺素质膜转运蛋白质类

D12.776.543.585.562.374.750 GABA质膜转运蛋白质类

D12.776.543.585.562.374.781 谷氨酸质膜转运蛋白质类

D12.776.543.585.562.374.781.500 兴奋性氨基酸转运子1

D12.776.543.585.562.374.781.750 兴奋性氨基酸转运子2

D12.776.543.585.562.374.781.781 兴奋性氨基酸转运体3

D12.776.543.585.562.374.781.812 兴奋性氨基酸转运体4

D12.776.543.585.562.374.781.875 兴奋性氨基酸转运体5

D12.776.543.585.562.374.812 甘氨酸质膜转运蛋白质类

D12.776.543.585.562.374.875 血清素质膜转运蛋白质类

D12.776.543.585.562.750 囊泡神经递质转运蛋白质类

D12.776.543.585.562.750.500 囊泡生物胺转运蛋白质类

D12.776.543.585.562.750.500.249 囊泡乙酰胆碱转运蛋白质类

D12.776.543.585.562.750.500.500 囊泡单胺转运蛋白质类

D12.776.543.585.562.750.625 囊泡谷氨酸转运蛋白质类

D12.776.543.585.562.750.625.500 囊泡谷氨酸转运蛋白质1

D12.776.543.585.562.750.625.750 囊泡谷氨酸转运蛋白质2

D12.776.543.585.562.750.750 囊泡抑制性氨基酸转运蛋白质类

D12.776.543.585.625 核碱基, 核苷, 核苷酸和核酸转运蛋白质类

D12.776.543.585.625.500 核碱基转运蛋白质类

D12.776.543.585.625.750 核苷转运蛋白质类

D12.776.543.585.625.750.500 平衡核苷转移蛋白质类

D12.776.543.585.625.750.500.500 平衡核苷转移子1

D12.776.543.585.625.750.500.750 平衡核苷转移子2

D12.776.543.585.625.875 核苷酸转运蛋白质类

D12.776.543.585.625.875.500 线粒体ADP, ATP移位酶类

D12.776.543.585.625.875.500.100 腺嘌呤核苷酸转运体1

D12.776.543.585.625.875.500.200 腺嘌呤核苷酸转运体2

D12.776.543.585.625.875.500.300 腺嘌呤核苷酸转运体3

D12.776.543.585.750 细胞核细胞质转运蛋白质类

D12.776.543.585.750.100 芳香烃受体核转位子

D12.776.543.585.750.200 细胞凋亡易感蛋白质

D12.776.543.585.750.500 核胞浆转运蛋白类

D12.776.543.585.750.500.100 α核胞浆转运蛋白类

D12.776.543.585.750.500.249 β核胞浆转运蛋白类

D12.776.543.585.750.625 核孔复合蛋白质类

D12.776.543.585.750.750 ran GTP结合蛋白质

D12.776.543.620 髓磷脂蛋白质类

D12.776.543.620.530 髓磷脂相关糖蛋白

D12.776.543.620.570 髓磷脂P0蛋白质

D12.776.543.620.575 髓磷脂P2蛋白质

D12.776.543.620.580 髓磷脂蛋白脂质蛋白质

D12.776.543.685 神经纤维素2

D12.776.543.693 磷脂转移蛋白质类

D12.776.543.695 成孔毒素蛋白质类

D12.776.543.695.054 抗微生物阳离子肽类

D12.776.543.695.054.099 内源性抗菌多肽类物质

D12.776.543.695.054.149 天蚕素类

D12.776.543.695.054.200 防御素类

D12.776.543.695.054.200.050 α防御素

D12.776.543.695.054.200.075 β防御素

D12.776.543.695.054.400 人汗腺抗菌肽类

D12.776.543.695.054.450 富组蛋白质类

D12.776.543.695.054.500 爪蟾抗菌肽类

D12.776.543.695.054.550 蜂毒肽

D12.776.543.695.054.600 多黏菌素类

D12.776.543.695.054.600.110 黏菌素

D12.776.543.695.054.600.750 多黏菌素B

D12.776.543.695.054.800 硫堇类

D12.776.543.695.110 细菌素类

D12.776.543.695.110.700 乳链球菌素

D12.776.543.695.221 短杆菌肽

D12.776.543.695.444 溶血素蛋白质类

D12.776.543.695.750 杀白细胞素类

D12.776.543.695.875 穿孔素

D12.776.543.695.937 链球菌溶血素类

D12.776.543.696 早老素类

D12.776.543.696.500 早老素1

D12.776.543.696.750 早老素2

D12.776.543.697 原还原卟啉氧化酶

D12.776.543.701 肺表面活性物质相关蛋白质B

D12.776.543.717 肺表面活性物质相关蛋白质C

D12.776.543.733 受体样蛋白质酪氨酸磷酸酶类

D12.776.543.733.937 受体样蛋白质酪氨酸磷酸酶类, 1类

D12.776.543.733.937.500 抗原, CD45

D12.776.543.750 受体, 细胞表面

D12.776.543.750.011 抗原, CD36

D12.776.543.750.024 去唾液酸糖蛋白受体

D12.776.543.750.050 自体受体

D12.776.543.750.055 神经纤毛蛋白质类

D12.776.543.750.055.500 神经纤毛蛋白质1

D12.776.543.750.055.750 神经纤毛蛋白质2

D12.776.543.750.060 受体蛋白质酪氨酸激酶类

D12.776.543.750.060.020 fms样酪氨酸激酶3

D12.776.543.750.060.124 原癌基因蛋白质c-kit

D12.776.543.750.060.186 原癌基因蛋白质c-met

D12.776.543.750.060.217 原癌基因蛋白质c-ret

D12.776.543.750.060.249 受体, 表皮生长因子

D12.776.543.750.060.374 受体, erbB-2

D12.776.543.750.060.437 受体, erbB-3

D12.776.543.750.060.440 受体, 成纤维细胞生长因子, 1型

D12.776.543.750.060.441 受体, 成纤维细胞生长因子, 2型

D12.776.543.750.060.442 受体, 成纤维细胞生长因子, 3型

D12.776.543.750.060.443 受体, 成纤维细胞生长因子, 4型

D12.776.543.750.060.468 受体, IGF1型

D12.776.543.750.060.484 受体, 胰岛素

D12.776.543.750.060.492 受体, 巨噬细胞集落刺激因子

D12.776.543.750.060.496 受体, trkA

D12.776.543.750.060.498 受体, trkB

D12.776.543.750.060.499 受体, trkC

D12.776.543.750.060.500 受体, Eph家族

D12.776.543.750.060.500.050 受体, EphA1

D12.776.543.750.060.500.100 受体, EphA2

D12.776.543.750.060.500.150 受体, EphA3

D12.776.543.750.060.500.200 受体, EphA4

D12.776.543.750.060.500.250 受体, EphA5

D12.776.543.750.060.500.300 受体, EphA6

D12.776.543.750.060.500.350 受体, EphA7

D12.776.543.750.060.500.400 受体, EphA8

D12.776.543.750.060.500.450 受体, EphB1

D12.776.543.750.060.500.500 受体, EphB2

D12.776.543.750.060.500.687 受体, EphB3

D12.776.543.750.060.500.781 受体, EphB4

D12.776.543.750.060.500.875 受体, EphB5

D12.776.543.750.060.500.937 受体, EphB6

D12.776.543.750.060.625 受体, 血小板源生长因子

D12.776.543.750.060.625.300 受体, 血小板源生长因子α

D12.776.543.750.060.625.400 受体, 血小板源生长因子β

D12.776.543.750.060.687 受体, TIE

D12.776.543.750.060.687.249 受体, TIE-1

D12.776.543.750.060.687.500 受体, TIE-2

D12.776.543.750.060.750 受体, 血管内皮生长因子

D12.776.543.750.060.750.100 血管内皮生长因子受体1

D12.776.543.750.060.750.200 血管内皮生长因子受体2

D12.776.543.750.060.750.300 血管内皮生长因子受体3

D12.776.543.750.065 受体, 脂肪因子

D12.776.543.750.065.249 受体, 脂联素

D12.776.543.750.065.500 受体, 瘦素

D12.776.543.750.070 受体, 生物胺

D12.776.543.750.070.300 受体, 儿茶酚胺

D12.776.543.750.070.300.300 受体, 肾上腺素能

D12.776.543.750.070.300.300.300 受体, 肾上腺素能α

D12.776.543.750.070.300.300.300.700 受体, 肾上腺素能α1

D12.776.543.750.070.300.300.300.725 受体, 肾上腺素能α2

D12.776.543.750.070.300.300.340 受体, 肾上腺素能β

D12.776.543.750.070.300.300.340.700 受体, 肾上腺素能β1

D12.776.543.750.070.300.300.340.725 受体, 肾上腺素能β2

D12.776.543.750.070.300.300.340.900 受体, 肾上腺素能β3

D12.776.543.750.070.300.400 受体, 多巴胺

D12.776.543.750.070.300.400.400 受体, 多巴胺D1

D12.776.543.750.070.300.400.400.500 受体, 多巴胺D5

D12.776.543.750.070.300.400.500 受体, 多巴胺D2

D12.776.543.750.070.300.400.500.249 受体, 多巴胺D3

D12.776.543.750.070.300.400.500.500 受体, 多巴胺D4

D12.776.543.750.070.450 受体, 组胺

D12.776.543.750.070.450.100 受体, 组胺H1

D12.776.543.750.070.450.400 受体, 组胺H2

D12.776.543.750.070.450.500 受体, 组胺H3

D12.776.543.750.070.800 受体, 血清素

D12.776.543.750.070.800.100 受体, 血清素, 5-HT1

D12.776.543.750.070.800.100.100 受体, 血清素, 5-HT1A

D12.776.543.750.070.800.100.150 受体, 血清素, 5-HT1B

D12.776.543.750.070.800.100.200 受体, 血清素, 5-HT1D

D12.776.543.750.070.800.200 受体, 血清素, 5-HT2

D12.776.543.750.070.800.200.100 受体, 血清素, 5-HT2A

D12.776.543.750.070.800.200.150 受体, 血清素, 5-HT2B

D12.776.543.750.070.800.200.575 受体, 血清素, 5-HT2C

D12.776.543.750.070.800.300 受体, 血清素, 5-HT3

D12.776.543.750.070.800.400 受体, 血清素, 5-HT4

D12.776.543.750.072 受体, 胶原

D12.776.543.750.072.100 整合素α1β1

D12.776.543.750.072.200 整合素α2β1

D12.776.543.750.072.300 整合素α3β1

D12.776.543.750.073 受体, 死亡结构域

D12.776.543.750.073.500 抗原, CD95

D12.776.543.750.073.550 受体, Edar

D12.776.543.750.073.600 受体, TNF相关凋亡诱导配体

D12.776.543.750.073.725 受体, 肿瘤坏死因子, 成员25

D12.776.543.750.073.750 受体, 肿瘤坏死因子, Ⅰ型

D12.776.543.750.075 受体, 类花生酸

D12.776.543.750.075.450 受体, 白三烯

D12.776.543.750.075.450.300 受体, 白三烯B4

D12.776.543.750.075.575 受体, 脂氧素

D12.776.543.750.075.700 受体, 前列腺素

D12.776.543.750.075.700.299 受体, 依前列醇

D12.776.543.750.075.700.600 受体, 前列腺素E

D12.776.543.750.075.700.800 受体, 血栓烷A2, 前列腺素H2

D12.776.543.750.075.800 受体, 血栓烷

D12.776.543.750.075.800.500 受体, 血栓烷A2, 前列腺素H2

D12.776.543.750.100 受体, G-蛋白偶联

D12.776.543.750.100.017 Frizzled受体

D12.776.543.750.100.024 受体, 过敏毒素C5a

D12.776.543.750.100.035 受体, PAR-2

D12.776.543.750.100.047 受体, 血管紧张素

D12.776.543.750.100.047.625 受体, 血管紧张素, 1型

D12.776.543.750.100.047.687 受体, 血管紧张素, 2型

D12.776.543.750.100.070 受体, 铃蟾肽

D12.776.543.750.100.080 受体, 缓激肽

D12.776.543.750.100.080.249 受体, 缓激肽B1

D12.776.543.750.100.080.500 受体, 缓激肽B2

D12.776.543.750.100.100 受体, 降钙素

D12.776.543.750.100.105 受体, 降钙素基因相关肽

D12.776.543.750.100.115 受体, 钙敏感

D12.776.543.750.100.125 受体, 大麻酚

D12.776.543.750.100.125.100 受体, 大麻酚, CB1

D12.776.543.750.100.125.200 受体, 大麻酚, CB2

D12.776.543.750.100.150 受体, 儿茶酚胺

D12.776.543.750.100.150.300 受体, 肾上腺素能

D12.776.543.750.100.150.300.300 受体, 肾上腺素能α

D12.776.543.750.100.150.300.300.700 受体, 肾上腺素能α1

D12.776.543.750.100.150.300.300.725 受体, 肾上腺素能α2

D12.776.543.750.100.150.300.340 受体, 肾上腺素能β

D12.776.543.750.100.150.300.340.700 受体, 肾上腺素能β1

D12.776.543.750.100.150.300.340.725 受体, 肾上腺素能β2

D12.776.543.750.100.150.300.340.900 受体, 肾上腺素能β3

D12.776.543.750.100.150.400 受体, 多巴胺

D12.776.543.750.100.150.400.400 受体, 多巴胺D1

D12.776.543.750.100.150.400.400.500 受体, 多巴胺D5

D12.776.543.750.100.150.400.500 受体, 多巴胺D2

D12.776.543.750.100.150.400.500.500 受体, 多巴胺D3

D12.776.543.750.100.150.400.500.750 受体, 多巴胺D4

D12.776.543.750.100.160 受体, 趋化因子

D12.776.543.750.100.160.150 受体, CCR

D12.776.543.750.100.160.150.100 受体, CCR1

D12.776.543.750.100.160.150.200 受体, CCR2

D12.776.543.750.100.160.150.300 受体, CCR3

D12.776.543.750.100.160.150.400 受体, CCR4

D12.776.543.750.100.160.150.500 受体, CCR5

D12.776.543.750.100.160.150.600 受体, CCR6

D12.776.543.750.100.160.150.700 受体, CCR7

D12.776.543.750.100.160.150.800 受体, CCR8

D12.776.543.750.100.160.150.950 受体, CCR10

D12.776.543.750.100.160.500 受体, CXCR

D12.776.543.750.100.160.500.300 受体, CXCR3

D12.776.543.750.100.160.500.400 受体, CXCR4

D12.776.543.750.100.160.500.500 受体, CXCR5

D12.776.543.750.100.160.500.750 受体, 白细胞介素8

D12.776.543.750.100.160.500.750.500 受体, 白细胞介素8A

D12.776.543.750.100.160.500.750.750 受体, 白细胞介素8B

D12.776.543.750.100.170 受体, 胆囊收缩素

D12.776.543.750.100.170.100 受体, 胆囊收缩素A

D12.776.543.750.100.170.200 受体, 胆囊收缩素B

D12.776.543.750.100.180 受体, 促肾上腺皮质素释放激素

D12.776.543.750.100.200 受体, 类花生酸

D12.776.543.750.100.200.450 受体, 白三烯

D12.776.543.750.100.200.450.300 受体, 白三烯B4

D12.776.543.750.100.200.700 受体, 前列腺素

D12.776.543.750.100.200.700.299 受体, 依前列醇

D12.776.543.750.100.200.700.600 受体, 前列腺素E

D12.776.543.750.100.200.700.800 受体, 血栓烷A2, 前列腺素H2

D12.776.543.750.100.200.800 受体, 血栓烷

D12.776.543.750.100.200.800.500 受体, 血栓烷A2, 前列腺素H2

D12.776.543.750.100.220 受体, 内皮缩血管肽

D12.776.543.750.100.220.100 受体, 内皮素A

D12.776.543.750.100.220.200 受体, 内皮素B

D12.776.543.750.100.235 受体, 甲酰肽

D12.776.543.750.100.250 受体, FSH

D12.776.543.750.100.300 受体, GABA-B

D12.776.543.750.100.315 受体, 甘丙肽

D12.776.543.750.100.315.100 受体, 促生长激素神经肽, 1型

D12.776.543.750.100.315.200 受体, 促生长激素神经肽, 2型

D12.776.543.750.100.315.300 受体, 促生长激素神经肽, 3型

D12.776.543.750.100.322 受体, 胃促生长素

D12.776.543.750.100.330 受体, 胰高血糖素

D12.776.543.750.100.350 受体, 组胺H1

D12.776.543.750.100.355 受体, 组胺H2

D12.776.543.750.100.400 受体, LH

D12.776.543.750.100.410 受体, LHRH

D12.776.543.750.100.420 受体, 溶血磷脂

D12.776.543.750.100.420.249 受体, 溶血磷脂酸

D12.776.543.750.100.420.500 受体, 鞘磷脂

D12.776.543.750.100.430 受体, 黑皮质素

D12.776.543.750.100.430.500 受体, 黑皮质素, 1型

D12.776.543.750.100.430.750 受体, 黑皮质素, 2型

D12.776.543.750.100.430.875 受体, 黑皮质素, 3型

D12.776.543.750.100.430.937 受体, 黑皮质素, 4型

D12.776.543.750.100.440 受体, 褪黑激素

D12.776.543.750.100.440.500 受体, 褪黑激素, MT1

D12.776.543.750.100.440.750 受体, 褪黑激素, MT2

D12.776.543.750.100.450 受体, 亲代谢性谷氨酸盐

D12.776.543.750.100.475 受体, 毒蕈碱

D12.776.543.750.100.475.100 受体, 毒蕈碱M1

D12.776.543.750.100.475.200 受体, 毒蕈碱M2

D12.776.543.750.100.475.300 受体, 毒蕈碱M3

D12.776.543.750.100.475.400 受体, 毒蕈碱M4

D12.776.543.750.100.475.500 受体, 毒蕈碱M5

D12.776.543.750.100.500 受体, 神经肽Y

D12.776.543.750.100.550 受体, 神经降压肽

D12.776.543.750.100.600 受体, 有气味性物质

D12.776.543.750.100.620 受体, 阿片样

D12.776.543.750.100.620.200 受体, 阿片样, δ

D12.776.543.750.100.620.400 受体, 阿片样, κ

D12.776.543.750.100.620.550 受体, 阿片样, μ

D12.776.543.750.100.620.775 受体, Σ

D12.776.543.750.100.630 受体, 催产素

D12.776.543.750.100.650 受体, 甲状旁腺激素

D12.776.543.750.100.650.100 受体, 甲状旁腺激素, 1型

D12.776.543.750.100.650.200 受体, 甲状旁腺激素, 2型

D12.776.543.750.100.660 受体, 信息素

D12.776.543.750.100.660.500 受体, 交配型因子

D12.776.543.750.100.665 受体, 垂体腺苷酸环化酶激活多肽

D12.776.543.750.100.665.500 受体, 垂体腺苷酸环化酶激活多肽, Ⅰ型

D12.776.543.750.100.665.750 受体, 血管活性肠肽, Ⅱ型

D12.776.543.750.100.665.760 受体, 血管活性肠多肽, Ⅰ型

D12.776.543.750.100.700 受体, 嘌呤能

D12.776.543.750.100.700.150 受体, 环AMP

D12.776.543.750.100.700.700 受体, 嘌呤能P1

D12.776.543.750.100.700.700.100 受体, 腺苷A1

D12.776.543.750.100.700.700.200 受体, 腺苷A2

D12.776.543.750.100.700.700.200.100 受体, 腺苷A2A

D12.776.543.750.100.700.700.200.200 受体, 腺苷A2B

D12.776.543.750.100.700.700.300 受体, 腺苷A3

D12.776.543.750.100.700.720 受体, 嘌呤能P2

D12.776.543.750.100.800 受体, 血清素

D12.776.543.750.100.800.100 受体, 血清素, 5-HT1

D12.776.543.750.100.800.100.100 受体, 血清素, 5-HT1A

D12.776.543.750.100.800.100.150 受体, 血清素, 5-HT1B

D12.776.543.750.100.800.100.200 受体, 血清素, 5-HT1D

D12.776.543.750.100.800.200 受体, 血清素, 5-HT2

D12.776.543.750.100.800.200.100 受体, 血清素, 5-HT2A

D12.776.543.750.100.800.200.150 受体, 血清素, 5-HT2B

D12.776.543.750.100.800.200.200 受体, 血清素, 5-HT2C

D12.776.543.750.100.800.400 受体, 血清素, 5-HT4

D12.776.543.750.100.850 受体, 生长抑素

D12.776.543.750.100.875 受体, 凝血酶

D12.776.543.750.100.875.500 受体, PAR-1

D12.776.543.750.100.900 受体, 血管活性肠肽

D12.776.543.750.100.900.500 受体, 血管活性肠肽, Ⅱ型

D12.776.543.750.100.900.520 受体, 血管活性肠多肽, Ⅰ型

D12.776.543.750.100.910 受体, 血管升压素

D12.776.543.750.100.955 视紫质

D12.776.543.750.120 受体, 鸟苷酸环化酶偶联

D12.776.543.750.120.500 受体, 心钠素

D12.776.543.750.705 受体, 免疫

D12.776.543.750.705.045 抗原, CD14

D12.776.543.750.705.400 嗜免疫剂

D12.776.543.750.705.400.300 亲环素类

D12.776.543.750.705.400.700 他克莫司结合蛋白质类

D12.776.543.750.705.400.700.500 他克莫司结合蛋白质1A

D12.776.543.750.705.408 整合素类

D12.776.543.750.705.408.100 整合素α链

D12.776.543.750.705.408.100.100 抗原, CD11a

D12.776.543.750.705.408.100.150 抗原, CD11b

D12.776.543.750.705.408.100.200 抗原, CD11c

D12.776.543.750.705.408.100.300 整合素α1

D12.776.543.750.705.408.100.350 整合素α2

D12.776.543.750.705.408.100.400 整合素α3

D12.776.543.750.705.408.100.450 整合素α4

D12.776.543.750.705.408.100.500 整合素α5

D12.776.543.750.705.408.100.550 整合素α6

D12.776.543.750.705.408.100.900 整合素αV

D12.776.543.750.705.408.100.950 血小板膜糖蛋白Ⅱb

D12.776.543.750.705.408.200 整合素β链

D12.776.543.750.705.408.200.249 抗原, CD18

D12.776.543.750.705.408.200.500 抗原, CD29

D12.776.543.750.705.408.200.750 整合素β3

D12.776.543.750.705.408.200.800 整合素β4

D12.776.543.750.705.408.460 受体, 细胞黏着素

D12.776.543.750.705.408.460.170 整合素α6β4

D12.776.543.750.705.408.460.700 血小板糖蛋白GPⅡb-Ⅲa复合物

D12.776.543.750.705.408.460.870 受体, 玻连蛋白

D12.776.543.750.705.408.460.870.500 整合素αVβ3

D12.776.543.750.705.408.495 受体, 纤维蛋白原

D12.776.543.750.705.408.495.500 巨噬细胞1抗原

D12.776.543.750.705.408.530 受体, 纤连蛋白

D12.776.543.750.705.408.530.249 整合素α2β1

D12.776.543.750.705.408.530.500 整合素α4β1

D12.776.543.750.705.408.530.750 整合素α5β1

D12.776.543.750.705.408.600 受体, 白细胞黏附

D12.776.543.750.705.408.600.100 整合素αXβ2

D12.776.543.750.705.408.600.100.500 抗原, CD11c

D12.776.543.750.705.408.600.100.750 抗原, CD18

D12.776.543.750.705.408.600.400 淋巴细胞功能相关抗原1

D12.776.543.750.705.408.600.500 巨噬细胞1抗原

D12.776.543.750.705.408.850 受体, 甚晚抗原

D12.776.543.750.705.408.850.099 整合素α1β1

D12.776.543.750.705.408.850.199 整合素α2β1

D12.776.543.750.705.408.850.249 整合素α3β1

D12.776.543.750.705.408.850.299 整合素α4β1

D12.776.543.750.705.408.850.349 整合素α5β1

D12.776.543.750.705.408.850.674 整合素α6β1

D12.776.543.750.705.408.925 受体, 玻连蛋白

D12.776.543.750.705.675 血小板膜糖蛋白类

D12.776.543.750.705.675.136 抗原, CD36

D12.776.543.750.705.675.352 整合素α2β1

D12.776.543.750.705.675.460 整合素α5β1

D12.776.543.750.705.675.514 整合素α6β1

D12.776.543.750.705.675.541 整合素αVβ3

D12.776.543.750.705.675.554 溶酶体相关膜蛋白质1

D12.776.543.750.705.675.568 血小板糖蛋白GPⅠb-Ⅸ复合物

D12.776.543.750.705.675.784 血小板糖蛋白GPⅡb-Ⅲa复合物

D12.776.543.750.705.816 受体, 抗原

D12.776.543.750.705.816.821 受体, 抗原, B细胞

D12.776.543.750.705.816.821.500 抗原, CD79

D12.776.543.750.705.816.821.750 前B细胞受体

D12.776.543.750.705.816.821.750.500 免疫球蛋白轻链, 替代

D12.776.543.750.705.816.824 受体, 抗原, T细胞

D12.776.543.750.705.816.824.300 互补决定区

D12.776.543.750.705.816.824.800 受体CD3复合物, 抗原, T细胞

D12.776.543.750.705.816.824.825 受体, 抗原, T细胞, α-β

D12.776.543.750.705.816.824.830 受体, 抗原, T细胞, γ-δ

D12.776.543.750.705.833 受体, 补体

D12.776.543.750.705.833.124 抗原, CD46

D12.776.543.750.705.833.249 整合素αXβ2

D12.776.543.750.705.833.249.500 抗原, CD11c

D12.776.543.750.705.833.249.750 抗原, CD18

D12.776.543.750.705.833.500 巨噬细胞1抗原

D12.776.543.750.705.833.550 受体, 过敏毒素C5a

D12.776.543.750.705.833.600 受体, 补体3b

D12.776.543.750.705.833.610 受体, 补体3d

D12.776.543.750.705.852 受体, 细胞因子

D12.776.543.750.705.852.125 受体, 趋化因子

D12.776.543.750.705.852.125.150 受体, CCR

D12.776.543.750.705.852.125.150.100 受体, CCR1

D12.776.543.750.705.852.125.150.200 受体, CCR2

D12.776.543.750.705.852.125.150.300 受体, CCR3

D12.776.543.750.705.852.125.150.400 受体, CCR4

D12.776.543.750.705.852.125.150.500 受体, CCR5

D12.776.543.750.705.852.125.150.600 受体, CCR6

D12.776.543.750.705.852.125.150.700 受体, CCR7

D12.776.543.750.705.852.125.150.800 受体, CCR8

D12.776.543.750.705.852.125.150.950 受体, CCR10

D12.776.543.750.705.852.125.500 受体, CXCR

D12.776.543.750.705.852.125.500.300 受体, CXCR3

D12.776.543.750.705.852.125.500.400 受体, CXCR4

D12.776.543.750.705.852.125.500.500 受体, CXCR5

D12.776.543.750.705.852.125.500.750 受体, 白细胞介素8

D12.776.543.750.705.852.125.500.750.500 受体, 白细胞介素8A

D12.776.543.750.705.852.125.500.750.750 受体, 白细胞介素8B

D12.776.543.750.705.852.150 受体, 集落刺激因子

D12.776.543.750.705.852.150.100 原癌基因蛋白质c-kit

D12.776.543.750.705.852.150.150 受体, 巨噬细胞集落刺激因子

D12.776.543.750.705.852.150.200 受体, 红细胞生成素

D12.776.543.750.705.852.150.280 受体, 粒细胞集落刺激因子

D12.776.543.750.705.852.150.310 受体, 粒细胞巨噬细胞集落刺激因子

D12.776.543.750.705.852.150.310.500 细胞因子受体公共β亚单位

D12.776.543.750.705.852.150.360 受体, 白细胞介素3

D12.776.543.750.705.852.400 受体, 干扰素

D12.776.543.750.705.852.400.500 受体, 干扰素αβ

D12.776.543.750.705.852.420 受体, 白细胞介素

D12.776.543.750.705.852.420.300 受体, 白细胞介素1

D12.776.543.750.705.852.420.300.249 白细胞介素1受体辅助蛋白质

D12.776.543.750.705.852.420.300.500 受体, 白细胞介素1Ⅰ型

D12.776.543.750.705.852.420.300.750 受体, 白细胞介素1Ⅱ型

D12.776.543.750.705.852.420.320 受体, 白细胞介素2

D12.776.543.750.705.852.420.320.500 白细胞介素2受体α亚单位

D12.776.543.750.705.852.420.320.750 白细胞介素2受体β亚单位

D12.776.543.750.705.852.420.320.875 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.420.340 受体, 白细胞介素3

D12.776.543.750.705.852.420.340.350 细胞因子受体公共β亚单位

D12.776.543.750.705.852.420.340.500 白细胞介素3受体α亚单位

D12.776.543.750.705.852.420.360 受体, 白细胞介素4

D12.776.543.750.705.852.420.360.300 受体, 白细胞介素4Ⅰ型

D12.776.543.750.705.852.420.360.300.200 白细胞介素4受体α亚单位

D12.776.543.750.705.852.420.360.300.500 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.420.360.600 受体, 白细胞介素4Ⅱ型

D12.776.543.750.705.852.420.360.600.200 白细胞介素4受体α亚单位

D12.776.543.750.705.852.420.360.600.500 白细胞介素13受体α1亚单位

D12.776.543.750.705.852.420.380 受体, 白细胞介素5

D12.776.543.750.705.852.420.380.500 细胞因子受体公共β亚单位

D12.776.543.750.705.852.420.380.750 白细胞介素5受体α亚单位

D12.776.543.750.705.852.420.400 受体, 白细胞介素6

D12.776.543.750.705.852.420.400.500 细胞因子受体gp130

D12.776.543.750.705.852.420.400.750 白细胞介素6受体α亚单位

D12.776.543.750.705.852.420.420 受体, 白细胞介素7

D12.776.543.750.705.852.420.420.450 白细胞介素7受体α亚单位

D12.776.543.750.705.852.420.420.500 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.420.421 受体, 白细胞介素8

D12.776.543.750.705.852.420.421.500 受体, 白细胞介素8A

D12.776.543.750.705.852.420.421.750 受体, 白细胞介素8B

D12.776.543.750.705.852.420.500 受体, 白细胞介素9

D12.776.543.750.705.852.420.500.500 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.420.550 受体, 白细胞介素10

D12.776.543.750.705.852.420.550.500 白细胞介素10受体α亚单位

D12.776.543.750.705.852.420.550.750 白细胞介素10受体β亚单位

D12.776.543.750.705.852.420.560 受体, 白细胞介素11

D12.776.543.750.705.852.420.560.249 细胞因子受体gp130

D12.776.543.750.705.852.420.560.500 白细胞介素11受体α亚单位

D12.776.543.750.705.852.420.580 受体, 白细胞介素12

D12.776.543.750.705.852.420.580.500 白细胞介素12受体β1亚单位

D12.776.543.750.705.852.420.580.750 白细胞介素12受体β2亚单位

D12.776.543.750.705.852.420.600 受体, 白细胞介素13

D12.776.543.750.705.852.420.600.300 白细胞介素13受体α2亚单位

D12.776.543.750.705.852.420.600.800 受体, 白细胞介素4Ⅱ型

D12.776.543.750.705.852.420.600.800.200 白细胞介素4受体α亚单位

D12.776.543.750.705.852.420.600.800.500 白细胞介素13受体α1亚单位

D12.776.543.750.705.852.420.800 受体, 白细胞介素15

D12.776.543.750.705.852.420.800.500 白细胞介素2受体β亚单位

D12.776.543.750.705.852.420.800.550 白细胞介素15受体α亚单位

D12.776.543.750.705.852.420.800.750 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.420.810 受体, 白细胞介素16

D12.776.543.750.705.852.420.810.500 抗原, CD4

D12.776.543.750.705.852.420.820 受体, 白细胞介素17

D12.776.543.750.705.852.420.830 受体, 白细胞介素18

D12.776.543.750.705.852.420.830.500 白细胞介素18受体α亚单位

D12.776.543.750.705.852.420.830.750 白细胞介素18受体β亚单位

D12.776.543.750.705.852.420.900 受体, 白细胞介素21

D12.776.543.750.705.852.420.900.450 白细胞介素21受体α亚单位

D12.776.543.750.705.852.420.900.500 白细胞介素受体公共γ亚单位

D12.776.543.750.705.852.500 受体, OSM-LIF

D12.776.543.750.705.852.500.500 细胞因子受体gp130

D12.776.543.750.705.852.500.750 白血病抑制因子受体α亚单位

D12.776.543.750.705.852.555 受体, 抑瘤素M

D12.776.543.750.705.852.555.600 受体, 抑瘤素M, Ⅱ型

D12.776.543.750.705.852.555.600.500 细胞因子受体gp130

D12.776.543.750.705.852.555.600.750 抑瘤素M受体β亚单位

D12.776.543.750.705.852.555.800 受体, OSM-LIF

D12.776.543.750.705.852.555.800.500 细胞因子受体gp130

D12.776.543.750.705.852.555.800.750 白血病抑制因子受体α亚单位

D12.776.543.750.705.852.610 受体, 血小板生成素

D12.776.543.750.705.852.720 受体, 转化生长因子β

D12.776.543.750.705.852.760 受体, 肿瘤坏死因子

D12.776.543.750.705.852.760.048 抗原, CD27

D12.776.543.750.705.852.760.072 抗原, CD30

D12.776.543.750.705.852.760.097 抗原, CD40

D12.776.543.750.705.852.760.195 抗原, CD95

D12.776.543.750.705.852.760.220 抗原, CD137

D12.776.543.750.705.852.760.222 受体, B细胞活化因子

D12.776.543.750.705.852.760.226 B细胞成熟抗原

D12.776.543.750.705.852.760.238 糖皮质激素类诱导TNFR相关蛋白质

D12.776.543.750.705.852.760.245 淋巴毒素β受体

D12.776.543.750.705.852.760.345 核因子κB受体活化因子

D12.776.543.750.705.852.760.347 受体, 外胚叶发育不良因子

D12.776.543.750.705.852.760.347.500 受体, Edar

D12.776.543.750.705.852.760.347.750 Xedar受体

D12.776.543.750.705.852.760.350 受体, OX40

D12.776.543.750.705.852.760.396 受体, TNF相关凋亡诱导配体

D12.776.543.750.705.852.760.500 受体, 肿瘤坏死因子, 成员14

D12.776.543.750.705.852.760.505 受体, 肿瘤坏死因子, 成员25

D12.776.543.750.705.852.760.597 受体, 肿瘤坏死因子, Ⅰ型

D12.776.543.750.705.852.760.798 受体, 肿瘤坏死因子, Ⅱ型

D12.776.543.750.705.852.760.899 跨膜激活剂与CAML交互蛋白质

D12.776.543.750.705.852.760.949 肿瘤坏死因子诱骗受体

D12.776.543.750.705.852.760.949.249 骨保护素

D12.776.543.750.705.852.760.949.400 受体, 肿瘤坏死因子, 成员6b

D12.776.543.750.705.852.760.949.500 受体, 肿瘤坏死因子, 成员10c

D12.776.543.750.705.871 受体, Fc

D12.776.543.750.705.871.280 受体, IgE

D12.776.543.750.705.871.300 受体, IgG

D12.776.543.750.705.871.700 受体, 聚合免疫球蛋白

D12.776.543.750.705.873 受体, 甲酰肽

D12.776.543.750.705.876 受体, 层黏连蛋白

D12.776.543.750.705.876.249 整合素α1β1

D12.776.543.750.705.876.280 整合素α2β1

D12.776.543.750.705.876.311 整合素α3β1

D12.776.543.750.705.876.374 整合素α5β1

D12.776.543.750.705.876.500 整合素α6β1

D12.776.543.750.705.876.750 整合素α6β4

D12.776.543.750.705.877 受体, 淋巴细胞归巢

D12.776.543.750.705.877.144 抗原, CD44

D12.776.543.750.705.877.347 整合素α4β1

D12.776.543.750.705.877.550 淋巴细胞功能相关抗原1

D12.776.543.750.705.877.903 L选择素

D12.776.543.750.705.880 受体, 有丝分裂原

D12.776.543.750.705.880.600 受体, 伴刀豆球蛋白A

D12.776.543.750.705.910 受体, 模式识别

D12.776.543.750.705.910.500 Toll样受体

D12.776.543.750.705.910.500.100 Toll样受体1

D12.776.543.750.705.910.500.200 Toll样受体2

D12.776.543.750.705.910.500.300 Toll样受体3

D12.776.543.750.705.910.500.400 Toll样受体4

D12.776.543.750.705.910.500.500 Toll样受体5

D12.776.543.750.705.910.500.600 Toll样受体6

D12.776.543.750.705.910.500.700 Toll样受体7

D12.776.543.750.705.910.500.800 Toll样受体8

D12.776.543.750.705.910.500.900 Toll样受体9

D12.776.543.750.705.910.500.910 Toll样受体10

D12.776.543.750.705.940 受体, 清道夫

D12.776.543.750.705.940.500 清道夫受体, A类

D12.776.543.750.705.940.625 清道夫受体, B类

D12.776.543.750.705.940.625.249 抗原, CD36

D12.776.543.750.705.940.687 清道夫受体, C类

D12.776.543.750.705.940.718 清道夫受体, D类

D12.776.543.750.705.940.734 清道夫受体, E类

D12.776.543.750.705.940.742 清道夫受体, F类

D12.776.543.750.710 受体, 脂蛋白

D12.776.543.750.710.450 受体, LDL

D12.776.543.750.710.450.500 LDL受体相关蛋白质类

D12.776.543.750.710.450.625 受体, 氧化LDL

D12.776.543.750.710.450.625.500 清道夫受体, E类

D12.776.543.750.710.450.750 受体, 清道夫

D12.776.543.750.710.450.750.500 清道夫受体, A类

D12.776.543.750.710.450.750.625 清道夫受体, B类

D12.776.543.750.710.450.750.625.249 抗原, CD36

D12.776.543.750.710.450.750.687 清道夫受体, C类

D12.776.543.750.710.450.750.718 清道夫受体, D类

D12.776.543.750.710.450.750.734 清道夫受体, E类

D12.776.543.750.710.450.750.742 清道夫受体, F类

D12.776.543.750.715 受体, N-乙酰葡萄糖胺

D12.776.543.750.720 受体, 神经递质

D12.776.543.750.720.200 受体, 氨基酸

D12.776.543.750.720.200.300 受体, GABA

D12.776.543.750.720.200.300.300 受体, GABA-A

D12.776.543.750.720.200.300.320 受体, GABA-B

D12.776.543.750.720.200.450 受体, 谷氨酸

D12.776.543.750.720.200.450.500 受体, 亲代谢性谷氨酸盐

D12.776.543.750.720.200.470 受体, 甘氨酸

D12.776.543.750.720.300 受体, 生物胺

D12.776.543.750.720.300.300 受体, 儿茶酚胺

D12.776.543.750.720.300.300.300 受体, 肾上腺素能

D12.776.543.750.720.300.300.300.300 受体, 肾上腺素能α

D12.776.543.750.720.300.300.300.300.100 受体, 肾上腺素能α1

D12.776.543.750.720.300.300.300.300.200 受体, 肾上腺素能α2

D12.776.543.750.720.300.300.300.340 受体, 肾上腺素能β

D12.776.543.750.720.300.300.300.340.100 受体, 肾上腺素能β1

D12.776.543.750.720.300.300.300.340.200 受体, 肾上腺素能β2

D12.776.543.750.720.300.300.300.340.300 受体, 肾上腺素能β3

D12.776.543.750.720.300.300.400 受体, 多巴胺

D12.776.543.750.720.300.300.400.400 受体, 多巴胺D1

D12.776.543.750.720.300.300.400.400.500 受体, 多巴胺D5

D12.776.543.750.720.300.300.400.500 受体, 多巴胺D2

D12.776.543.750.720.300.300.400.500.249 受体, 多巴胺D3

D12.776.543.750.720.300.300.400.500.500 受体, 多巴胺D4

D12.776.543.750.720.300.450 受体, 组胺

D12.776.543.750.720.300.450.300 受体, 组胺H1

D12.776.543.750.720.300.450.400 受体, 组胺H2

D12.776.543.750.720.300.450.500 受体, 组胺H3

D12.776.543.750.720.300.800 受体, 血清素

D12.776.543.750.720.300.800.100 受体, 血清素, 5-HT1

D12.776.543.750.720.300.800.100.100 受体, 血清素, 5-HT1A

D12.776.543.750.720.300.800.100.150 受体, 血清素, 5-HT1B

D12.776.543.750.720.300.800.100.200 受体, 血清素, 5-HT1D

D12.776.543.750.720.300.800.200 受体, 血清素, 5-HT2

D12.776.543.750.720.300.800.200.100 受体, 血清素, 5-HT2A

D12.776.543.750.720.300.800.200.150 受体, 血清素, 5-HT2B

D12.776.543.750.720.300.800.200.200 受体, 血清素, 5-HT2C

D12.776.543.750.720.300.800.300 受体, 血清素, 5-HT3

D12.776.543.750.720.300.800.400 受体, 血清素, 5-HT4

D12.776.543.750.720.360 受体, 胆碱能

D12.776.543.750.720.360.500 受体, 毒蕈碱

D12.776.543.750.720.360.500.099 受体, 毒蕈碱M1

D12.776.543.750.720.360.500.200 受体, 毒蕈碱M2

D12.776.543.750.720.360.500.300 受体, 毒蕈碱M3

D12.776.543.750.720.360.500.400 受体, 毒蕈碱M4

D12.776.543.750.720.360.500.500 受体, 毒蕈碱M5

D12.776.543.750.720.360.550 受体, 烟碱

D12.776.543.750.720.600 受体, 神经肽

D12.776.543.750.720.600.150 受体, 血管紧张素

D12.776.543.750.720.600.150.625 受体, 血管紧张素, 1型

D12.776.543.750.720.600.150.687 受体, 血管紧张素, 2型

D12.776.543.750.720.600.170 受体, 心钠素

D12.776.543.750.720.600.200 受体, 铃蟾肽

D12.776.543.750.720.600.220 受体, 缓激肽

D12.776.543.750.720.600.220.249 受体, 缓激肽B1

D12.776.543.750.720.600.220.500 受体, 缓激肽B2

D12.776.543.750.720.600.250 受体, 降钙素

D12.776.543.750.720.600.260 受体, 降钙素基因相关肽

D12.776.543.750.720.600.270 受体, 胆囊收缩素

D12.776.543.750.720.600.270.100 受体, 胆囊收缩素A

D12.776.543.750.720.600.270.200 受体, 胆囊收缩素B

D12.776.543.750.720.600.285 受体, 促肾上腺皮质激素

D12.776.543.750.720.600.285.500 受体, 黑皮质素

D12.776.543.750.720.600.285.500.500 受体, 黑皮质素, 1型

D12.776.543.750.720.600.285.500.750 受体, 黑皮质素, 2型

D12.776.543.750.720.600.285.500.875 受体, 黑皮质素, 3型

D12.776.543.750.720.600.285.500.937 受体, 黑皮质素, 4型

D12.776.543.750.720.600.290 受体, 促肾上腺皮质素释放激素

D12.776.543.750.720.600.370 受体, FSH

D12.776.543.750.720.600.410 受体, 甘丙肽

D12.776.543.750.720.600.450 受体, LH

D12.776.543.750.720.600.460 受体, LHRH

D12.776.543.750.720.600.540 受体, 神经肽Y

D12.776.543.750.720.600.560 受体, 神经降压肽

D12.776.543.750.720.600.610 受体, 阿片样

D12.776.543.750.720.600.610.200 受体, 阿片样, δ

D12.776.543.750.720.600.610.400 受体, 阿片样, κ

D12.776.543.750.720.600.610.550 受体, 阿片样, μ

D12.776.543.750.720.600.610.775 受体, Σ

D12.776.543.750.720.600.630 受体, 催产素

D12.776.543.750.720.600.710 受体, 催乳素

D12.776.543.750.720.600.760 受体, 生长抑素

D12.776.543.750.720.600.830 受体, 速激肽

D12.776.543.750.720.600.830.500 受体, 神经激肽1

D12.776.543.750.720.600.830.540 受体, 神经激肽2

D12.776.543.750.720.600.830.580 受体, 神经激肽3

D12.776.543.750.720.600.850 受体, 促甲状腺素

D12.776.543.750.720.600.860 受体, 促甲状腺素释放激素

D12.776.543.750.720.600.915 受体, 血管活性肠肽

D12.776.543.750.720.600.925 受体, 血管升压素

D12.776.543.750.720.670 受体, 突触前

D12.776.543.750.720.670.100 自体受体

D12.776.543.750.720.670.100.500 受体, 血清素, 5-HT1B

D12.776.543.750.720.670.100.750 受体, 血清素, 5-HT1D

D12.776.543.750.720.700 受体, 嘌呤能

D12.776.543.750.720.700.150 受体, 环AMP

D12.776.543.750.720.700.700 受体, 嘌呤能P1

D12.776.543.750.720.700.700.100 受体, 腺苷A1

D12.776.543.750.720.700.700.200 受体, 腺苷A2

D12.776.543.750.720.700.700.200.100 受体, 腺苷A2A

D12.776.543.750.720.700.700.200.200 受体, 腺苷A2B

D12.776.543.750.720.700.700.300 受体, 腺苷A3

D12.776.543.750.720.700.720 受体, 嘌呤能P2

D12.776.543.750.725 受体, Notch

D12.776.543.750.725.500 受体, Notch1

D12.776.543.750.725.750 受体, Notch2

D12.776.543.750.735 受体, 有气味性物质

D12.776.543.750.750 受体, 肽

D12.776.543.750.750.100 受体, 白蛋白

D12.776.543.750.750.130 受体, 血管紧张素

D12.776.543.750.750.130.750 受体, 血管紧张素, 1型

D12.776.543.750.750.130.875 受体, 血管紧张素, 2型

D12.776.543.750.750.160 受体, 心钠素

D12.776.543.750.750.200 受体, 降钙素

D12.776.543.750.750.320 受体, 内皮缩血管肽

D12.776.543.750.750.320.100 受体, 内皮素A

D12.776.543.750.750.320.200 受体, 内皮素B

D12.776.543.750.750.340 受体, 甲酰肽

D12.776.543.750.750.360 受体, 胃肠激素

D12.776.543.750.750.360.200 受体, 胆囊收缩素

D12.776.543.750.750.360.200.100 受体, 胆囊收缩素A

D12.776.543.750.750.360.200.200 受体, 胆囊收缩素B

D12.776.543.750.750.360.300 受体, 表皮生长因子

D12.776.543.750.750.360.900 受体, 血管活性肠肽

D12.776.543.750.750.400 受体, 生长因子

D12.776.543.750.750.400.049 骨形态发生蛋白受体

D12.776.543.750.750.400.049.500 骨形态发生蛋白受体, Ⅰ型

D12.776.543.750.750.400.049.750 骨形态发生蛋白受体, Ⅱ型

D12.776.543.750.750.400.100 原癌基因蛋白质c-met

D12.776.543.750.750.400.200 受体, 集落刺激因子

D12.776.543.750.750.400.200.170 原癌基因蛋白质c-kit

D12.776.543.750.750.400.200.200 受体, 巨噬细胞集落刺激因子

D12.776.543.750.750.400.200.340 受体, 红细胞生成素

D12.776.543.750.750.400.200.400 受体, 粒细胞集落刺激因子

D12.776.543.750.750.400.200.420 受体, 粒细胞巨噬细胞集落刺激因子

D12.776.543.750.750.400.200.420.500 细胞因子受体公共β亚单位

D12.776.543.750.750.400.200.480 受体, 白细胞介素3

D12.776.543.750.750.400.340 受体, 表皮生长因子

D12.776.543.750.750.400.350 受体, erbB-2

D12.776.543.750.750.400.360 受体, erbB-3

D12.776.543.750.750.400.370 受体, 成纤维细胞生长因子

D12.776.543.750.750.400.370.500 受体, 成纤维细胞生长因子, 1型

D12.776.543.750.750.400.370.750 受体, 成纤维细胞生长因子, 2型

D12.776.543.750.750.400.370.875 受体, 成纤维细胞生长因子, 3型

D12.776.543.750.750.400.370.937 受体, 成纤维细胞生长因子, 4型

D12.776.543.750.750.400.370.968 受体, 成纤维细胞生长因子, 5型

D12.776.543.750.750.400.550 受体, 神经生长因子类

D12.776.543.750.750.400.550.124 胶质细胞源性神经营养因子受体

D12.776.543.750.750.400.550.250 受体, 睫状神经营养因子

D12.776.543.750.750.400.550.250.249 睫状神经营养因子受体α亚单位

D12.776.543.750.750.400.550.250.500 细胞因子受体gp130

D12.776.543.750.750.400.550.250.750 白血病抑制因子受体α亚单位

D12.776.543.750.750.400.550.500 受体, 神经生长因子

D12.776.543.750.750.400.550.550 受体, trkA

D12.776.543.750.750.400.550.600 受体, trkB

D12.776.543.750.750.400.550.700 受体, trkC

D12.776.543.750.750.400.630 受体, 血小板源生长因子

D12.776.543.750.750.400.630.300 受体, 血小板源生长因子α

D12.776.543.750.750.400.630.400 受体, 血小板源生长因子β

D12.776.543.750.750.400.780 受体, 生长调节素

D12.776.543.750.750.400.780.400 受体, IGF1型

D12.776.543.750.750.400.780.410 受体, IGF2型

D12.776.543.750.750.400.820 受体, 转化生长因子β

D12.776.543.750.750.400.820.500 激活素受体

D12.776.543.750.750.400.820.500.500 激活素受体,Ⅰ型

D12.776.543.750.750.400.820.500.750 激活素受体,Ⅱ型

D12.776.543.750.750.400.910 受体, 血管内皮生长因子

D12.776.543.750.750.400.910.100 血管内皮生长因子受体1

D12.776.543.750.750.400.910.200 血管内皮生长因子受体2

D12.776.543.750.750.400.910.300 血管内皮生长因子受体3

D12.776.543.750.750.460 受体, 无脊椎动物肽

D12.776.543.750.750.555 受体, 神经肽

D12.776.543.750.750.555.150 受体, 血管紧张素

D12.776.543.750.750.555.150.750 受体, 血管紧张素, 1型

D12.776.543.750.750.555.150.875 受体, 血管紧张素, 2型

D12.776.543.750.750.555.170 受体, 心钠素

D12.776.543.750.750.555.200 受体, 铃蟾肽

D12.776.543.750.750.555.220 受体, 缓激肽

D12.776.543.750.750.555.220.249 受体, 缓激肽B1

D12.776.543.750.750.555.220.500 受体, 缓激肽B2

D12.776.543.750.750.555.250 受体, 降钙素

D12.776.543.750.750.555.260 受体, 降钙素基因相关肽

D12.776.543.750.750.555.270 受体, 胆囊收缩素

D12.776.543.750.750.555.270.100 受体, 胆囊收缩素A

D12.776.543.750.750.555.270.200 受体, 胆囊收缩素B

D12.776.543.750.750.555.285 受体, 促肾上腺皮质激素

D12.776.543.750.750.555.285.500 受体, 黑皮质素

D12.776.543.750.750.555.285.500.500 受体, 黑皮质素, 1型

D12.776.543.750.750.555.285.500.750 受体, 黑皮质素, 2型

D12.776.543.750.750.555.285.500.875 受体, 黑皮质素, 3型

D12.776.543.750.750.555.285.500.937 受体, 黑皮质素, 4型

D12.776.543.750.750.555.290 受体, 促肾上腺皮质素释放激素

D12.776.543.750.750.555.370 受体, FSH

D12.776.543.750.750.555.410 受体, 甘丙肽

D12.776.543.750.750.555.450 受体, LH

D12.776.543.750.750.555.460 受体, LHRH

D12.776.543.750.750.555.540 受体, 神经肽Y

D12.776.543.750.750.555.560 受体, 神经降压肽

D12.776.543.750.750.555.610 受体, 阿片样

D12.776.543.750.750.555.610.200 受体, 阿片样, δ

D12.776.543.750.750.555.610.400 受体, 阿片样, κ

D12.776.543.750.750.555.610.550 受体, 阿片样, μ

D12.776.543.750.750.555.610.775 受体, Σ

D12.776.543.750.750.555.630 受体, 催产素

D12.776.543.750.750.555.710 受体, 催乳素

D12.776.543.750.750.555.760 受体, 生长抑素

D12.776.543.750.750.555.770 受体, 促生长素

D12.776.543.750.750.555.830 受体, 速激肽

D12.776.543.750.750.555.830.500 受体, 神经激肽1

D12.776.543.750.750.555.830.540 受体, 神经激肽2

D12.776.543.750.750.555.830.580 受体, 神经激肽3

D12.776.543.750.750.555.850 受体, 促甲状腺素

D12.776.543.750.750.555.860 受体, 促甲状腺素释放激素

D12.776.543.750.750.555.915 受体, 血管活性肠肽

D12.776.543.750.750.555.925 受体, 血管升压素

D12.776.543.750.750.580 受体, 胰腺激素

D12.776.543.750.750.580.300 受体, 胰岛素

D12.776.543.750.750.580.350 受体, 胰高血糖素

D12.776.543.750.750.580.720 受体, 生长抑素

D12.776.543.750.750.600 受体, 甲状旁腺激素

D12.776.543.750.750.600.100 受体, 甲状旁腺激素, 1型

D12.776.543.750.750.600.200 受体, 甲状旁腺激素, 2型

D12.776.543.750.750.660 受体, 垂体激素

D12.776.543.750.750.660.285 受体, 促肾上腺皮质激素

D12.776.543.750.750.660.285.500 受体, 黑皮质素

D12.776.543.750.750.660.285.500.500 受体, 黑皮质素, 1型

D12.776.543.750.750.660.285.500.750 受体, 黑皮质素, 2型

D12.776.543.750.750.660.285.500.875 受体, 黑皮质素, 3型

D12.776.543.750.750.660.285.500.937 受体, 黑皮质素, 4型

D12.776.543.750.750.660.350 受体, 促性腺激素

D12.776.543.750.750.660.350.300 受体, FSH

D12.776.543.750.750.660.350.450 受体, LH

D12.776.543.750.750.660.350.725 受体, 催乳素

D12.776.543.750.750.660.600 受体, 催产素

D12.776.543.750.750.660.750 受体, 促生长素

D12.776.543.750.750.660.825 受体, 促甲状腺素

D12.776.543.750.750.660.900 受体, 血管升压素

D12.776.543.750.750.700 受体, 垂体激素调节激素

D12.776.543.750.750.700.150 受体, 促肾上腺皮质素释放激素

D12.776.543.750.750.700.460 受体, LHRH

D12.776.543.750.750.700.800 受体, 生长抑素

D12.776.543.750.750.700.840 受体, 促甲状腺素释放激素

D12.776.543.750.750.850 受体, 凝血酶

D12.776.543.750.750.850.399 受体, PAR-1

D12.776.543.750.750.850.800 血栓调节蛋白

D12.776.543.750.775 受体, 信息素

D12.776.543.750.775.500 受体, 交配型因子

D12.776.543.750.783 受体, 磷脂酶A2

D12.776.543.750.792 受体, 蛋白酶激活

D12.776.543.750.792.249 受体, PAR-2

D12.776.543.750.792.500 受体, 凝血酶

D12.776.543.750.792.500.500 受体, PAR-1

D12.776.543.750.810 受体, 嘌呤能

D12.776.543.750.810.150 受体, 环AMP

D12.776.543.750.810.700 受体, 嘌呤能P1

D12.776.543.750.810.700.100 受体, 腺苷A1

D12.776.543.750.810.700.200 受体, 腺苷A2

D12.776.543.750.810.700.200.100 受体, 腺苷A2A

D12.776.543.750.810.700.200.200 受体, 腺苷A2B

D12.776.543.750.810.700.300 受体, 腺苷A3

D12.776.543.750.810.720 受体, 嘌呤能P2

D12.776.543.750.850 受体, 转铁蛋白

D12.776.543.750.850.249 细菌转铁蛋白受体复合物

D12.776.543.750.850.249.500 转铁结合蛋白质A

D12.776.543.750.850.249.750 转铁结合蛋白质B

D12.776.543.750.925 受体, 病毒

D12.776.543.750.925.250 受体, 补体3d

D12.776.543.750.925.700 受体, HIV

D12.776.543.750.925.700.025 抗原, CD4

D12.776.543.750.925.700.605 受体, CCR5

D12.776.543.750.925.700.650 受体, CXCR4

D12.776.543.750.925.850 受体, 肿瘤坏死因子, 成员14

D12.776.543.980 膜收缩蛋白

D12.776.543.985 肌营养不良蛋白相关蛋白质

D12.776.543.990 膜泡运输蛋白质类

D12.776.543.990.049 辅助蛋白质类

D12.776.543.990.100 细胞质膜微囊蛋白

D12.776.543.990.100.500 窖蛋白1

D12.776.543.990.100.750 窖蛋白2

D12.776.543.990.100.875 窖蛋白3

D12.776.543.990.150 衔接蛋白质类, 膜泡运输

D12.776.543.990.150.100 衔接蛋白复合物1

D12.776.543.990.150.200 衔接蛋白复合物2

D12.776.543.990.150.300 衔接蛋白复合物3

D12.776.543.990.150.400 衔接蛋白复合物4

D12.776.543.990.150.500 衔接蛋白复合物亚单位

D12.776.543.990.150.500.100 衔接蛋白复合物α亚单位

D12.776.543.990.150.500.200 衔接蛋白复合物β亚单位

D12.776.543.990.150.500.300 衔接蛋白复合物δ亚单位

D12.776.543.990.150.500.400 衔接蛋白复合物γ亚单位

D12.776.543.990.150.500.500 衔接蛋白复合物μ亚单位

D12.776.543.990.150.500.750 衔接蛋白复合物Σ亚单位

D12.776.543.990.150.750 单体网格蛋白装配蛋白质类

D12.776.543.990.200 网格蛋白

D12.776.543.990.200.500 网格蛋白重链

D12.776.543.990.200.750 网格蛋白轻链

D12.776.543.990.300 外壳蛋白质复合物Ⅰ

D12.776.543.990.300.150 ADP核糖基化因子1

D12.776.543.990.300.300 外被体蛋白质

D12.776.543.990.400 动力蛋白质类

D12.776.543.990.400.100 动力蛋白质Ⅰ

D12.776.543.990.400.200 动力蛋白质Ⅱ

D12.776.543.990.400.300 动力蛋白质Ⅲ

D12.776.543.990.587 Munc18蛋白质类

D12.776.543.990.775 SNARE蛋白质类

D12.776.543.990.775.500 Q-SNARE蛋白质类

D12.776.543.990.775.500.500 Qa-SNARE蛋白质类

D12.776.543.990.775.500.500.700 突触融合蛋白质1

D12.776.543.990.775.500.500.750 突触融合蛋白质16

D12.776.543.990.775.500.750 Qb-SNARE蛋白质类

D12.776.543.990.775.500.750.500 突触体相关蛋白质25

D12.776.543.990.775.500.875 Qc-SNARE蛋白质类

D12.776.543.990.775.500.875.500 突触体相关蛋白质25

D12.776.543.990.775.750 R-SNARE蛋白质类

D12.776.543.990.775.750.500 囊泡相关膜蛋白质1

D12.776.543.990.775.750.750 囊泡相关膜蛋白质2

D12.776.543.990.775.750.875 囊泡相关膜蛋白质3

D12.776.543.990.812 可溶性N-己基顺丁烯二酰亚胺-敏感因子附着蛋白质类

D12.776.543.990.840 突触囊泡蛋白

D12.776.543.990.850 突触结合蛋白质类

D12.776.543.990.850.249 突触结合蛋白质Ⅰ

D12.776.543.990.850.500 突触结合蛋白质Ⅱ

D12.776.556 金属蛋白质类

D12.776.556.080 阿祖林

D12.776.556.151 血浆铜蓝蛋白

D12.776.556.462 血蓝蛋白

D12.776.556.526 含铁血黄素

D12.776.556.579 铁结合蛋白质类

D12.776.556.579.249 铁蛋白质类

D12.776.556.579.249.290 脱辅铁蛋白质类

D12.776.556.579.374 非血红素铁蛋白质类

D12.776.556.579.374.187 蚯蚓血红蛋白

D12.776.556.579.374.281 肌醇加氧酶

D12.776.556.579.374.375 铁硫蛋白质类

D12.776.556.579.374.375.025 肾上腺皮质铁氧还原蛋白

D12.776.556.579.374.375.140 电子传递复合物Ⅰ

D12.776.556.579.374.375.140.500 NADH脱氢酶

D12.776.556.579.374.375.141 电子传递复合物Ⅱ

D12.776.556.579.374.375.141.500 琥珀酸脱氢酶

D12.776.556.579.374.375.142 电子传递复合物Ⅲ

D12.776.556.579.374.375.150 铁氧还蛋白亚硝酸还原酶

D12.776.556.579.374.375.275 铁氧化还原蛋白类

D12.776.556.579.374.375.275.450 固氮铁钼蛋白

D12.776.556.579.374.375.275.725 红色还原蛋白类

D12.776.556.579.374.375.617 亚铁螯合酶

D12.776.556.579.374.375.960 铁调节蛋白质1

D12.776.556.579.374.375.962 铁调节蛋白质2

D12.776.556.579.374.375.977 硝酸还原酶(NAD(P)H)

D12.776.556.579.374.375.988 硝酸还原酶(NADPH)

D12.776.556.579.374.568 脂氧合酶

D12.776.556.579.374.568.500 花生四烯酸盐脂氧合酶类

D12.776.556.579.374.568.500.020 花生四烯酸盐5-脂氧合酶

D12.776.556.579.374.568.500.025 花生四烯酸盐12-脂氧合酶

D12.776.556.579.374.568.500.030 花生四烯酸盐15-脂氧合酶

D12.776.556.579.374.568.750 脂氧合酶

D12.776.556.579.374.687 视黄醛脱氢酶

D12.776.556.579.374.925 酪氨酸单氧化酶

D12.776.556.670 金属硫蛋白

D12.776.556.760 质体蓝素

D12.776.575 线粒体蛋白质类

D12.776.575.186 肌酸激酶, 线粒体型

D12.776.575.374 内肽酶Clp

D12.776.575.562 亚铁螯合酶

D12.776.575.750 线粒体膜转运蛋白质类

D12.776.575.750.500 线粒体ADP, ATP移位酶类

D12.776.575.750.500.100 腺嘌呤核苷酸转运体1

D12.776.575.750.500.200 腺嘌呤核苷酸转运体2

D12.776.575.750.500.300 腺嘌呤核苷酸转运体3

D12.776.575.750.625 线粒体质子转运ATP酶

D12.776.575.750.750 电压依赖性阴离子通道1

D12.776.575.750.875 电压依赖性阴离子通道2

D12.776.575.781 NM23核苷二磷酸激酶类

D12.776.575.812 硫氧还原蛋白过氧化物酶类

D12.776.580 分子监控蛋白类

D12.776.580.157 α晶体蛋白质类

D12.776.580.157.149 α晶体蛋白A链

D12.776.580.157.300 α晶体蛋白B链

D12.776.580.215 聚集素

D12.776.580.216 热休克蛋白质类

D12.776.580.216.210 监控蛋白类

D12.776.580.216.270 热休克蛋白质类, 小分子

D12.776.580.216.270.500 HSP20热休克蛋白质类

D12.776.580.216.270.750 HSP30热休克蛋白质类

D12.776.580.216.292 HSP40热休克蛋白质类

D12.776.580.216.295 HSP47热休克蛋白质类

D12.776.580.216.375 HSP70热休克蛋白质类

D12.776.580.216.375.200 HSC70热休克蛋白质类

D12.776.580.216.375.202 HSP72热休克蛋白质类

D12.776.580.216.375.800 HSP110热休克蛋白质类

D12.776.580.216.380 HSP90热休克蛋白质类

D12.776.580.845 神经内分泌蛋白质7B2

D12.776.602 突变蛋白质类

D12.776.602.500 突变嵌合蛋白质类

D12.776.602.500.500 癌基因蛋白质类, 融合

D12.776.602.500.500.100 融合蛋白质类, bcr-abl

D12.776.602.500.500.320 融合蛋白质类, gag-onc

D12.776.602.500.500.320.700 癌基因蛋白质p65(gag-jun)

D12.776.602.500.500.660 原癌基因蛋白质tpr-met

D12.776.624 肿瘤蛋白质类

D12.776.624.553 骨髓瘤蛋白质类

D12.776.624.664 癌基因蛋白质类

D12.776.624.664.500 癌基因蛋白质类, 融合

D12.776.624.664.500.100 融合蛋白质类, bcr-abl

D12.776.624.664.500.320 融合蛋白质类, gag-onc

D12.776.624.664.500.320.700 癌基因蛋白质p65(gag-jun)

D12.776.624.664.500.660 原癌基因蛋白质tpr-met

D12.776.624.664.520 癌基因蛋白质类, 病毒性

D12.776.624.664.520.045 腺病毒早期蛋白质类

D12.776.624.664.520.045.050 腺病毒E1蛋白质类

D12.776.624.664.520.045.050.100 腺病毒E1A蛋白质类

D12.776.624.664.520.045.050.110 腺病毒E1B蛋白质类

D12.776.624.664.520.045.060 腺病毒E2蛋白质类

D12.776.624.664.520.045.070 腺病毒E3蛋白质类

D12.776.624.664.520.045.080 腺病毒E4蛋白质类

D12.776.624.664.520.090 抗原, 多瘤病毒转化

D12.776.624.664.520.420 乳头瘤病毒E7蛋白质类

D12.776.624.664.520.750 逆转录病毒科蛋白质类, 致癌

D12.776.624.664.520.750.320 融合蛋白质类, gag-onc

D12.776.624.664.520.750.320.700 癌基因蛋白质p65(gag-jun)

D12.776.624.664.520.750.470 基因产物, rex

D12.776.624.664.520.750.480 基因产物, tax

D12.776.624.664.520.750.650 癌基因蛋白质gp140(v-fms)

D12.776.624.664.520.750.710 癌基因蛋白质p21(ras)

D12.776.624.664.520.750.750 癌基因蛋白质p55(v-myc)

D12.776.624.664.520.750.760 癌基因蛋白质pp60(v-src)

D12.776.624.664.520.750.788 癌基因蛋白质v-akt

D12.776.624.664.520.750.817 原癌基因蛋白质v-cbl

D12.776.624.664.520.750.846 原癌基因蛋白质v-crk

D12.776.624.664.520.750.860 癌基因蛋白质v-maf

D12.776.624.664.520.750.875 癌基因蛋白质v-abl

D12.776.624.664.520.750.882 癌基因蛋白质v-erbA

D12.776.624.664.520.750.883 癌基因蛋白质v-erbB

D12.776.624.664.520.750.887 癌基因蛋白质v-fos

D12.776.624.664.520.750.900 癌基因蛋白质v-mos

D12.776.624.664.520.750.903 癌基因蛋白质v-myb

D12.776.624.664.520.750.920 癌基因蛋白质v-raf

D12.776.624.664.520.750.925 癌基因蛋白质v-rel

D12.776.624.664.520.750.935 癌基因蛋白质v-sis

D12.776.624.664.700 原癌基因蛋白质类

D12.776.624.664.700.049 趋化因子CXCL1

D12.776.624.664.700.100 细胞周期蛋白D1

D12.776.624.664.700.110 成纤维细胞生长因子4

D12.776.624.664.700.112 成纤维细胞生长因子6

D12.776.624.664.700.114 fms样酪氨酸激酶3

D12.776.624.664.700.117 Janus激酶2

D12.776.624.664.700.128 淋巴细胞特异蛋白质酪氨酸激酶p56(Lck)

D12.776.624.664.700.130 MutS同源蛋白2

D12.776.624.664.700.148 髓淋巴细胞性白血病蛋白质

D12.776.624.664.700.167 原癌基因蛋白质c-abl

D12.776.624.664.700.168 原癌基因蛋白质c-akt

D12.776.624.664.700.169 原癌基因蛋白质c-bcl-2

D12.776.624.664.700.170 原癌基因蛋白质c-bcl-6

D12.776.624.664.700.171 原癌基因蛋白质c-bcr

D12.776.624.664.700.171.500 融合蛋白质类, bcr-abl

D12.776.624.664.700.172 原癌基因蛋白质c-cbl

D12.776.624.664.700.174 原癌基因蛋白质c-crk

D12.776.624.664.700.175 原癌基因蛋白质c-ets

D12.776.624.664.700.175.100 原癌基因蛋白质c-ets-1

D12.776.624.664.700.175.200 原癌基因蛋白质c-ets-2

D12.776.624.664.700.175.400 原癌基因蛋白质c-fli-1

D12.776.624.664.700.175.600 三元配合物因子类

D12.776.624.664.700.175.600.100 ets结构域蛋白Elk1

D12.776.624.664.700.175.600.300 ets结构域蛋白Elk4

D12.776.624.664.700.177 原癌基因蛋白质c-fes

D12.776.624.664.700.179 原癌基因蛋白质c-fos

D12.776.624.664.700.180 原癌基因蛋白质c-fyn

D12.776.624.664.700.181 原癌基因蛋白质c-hck

D12.776.624.664.700.182 原癌基因蛋白质c-jun

D12.776.624.664.700.183 原癌基因蛋白质c-kit

D12.776.624.664.700.184 原癌基因蛋白质c-maf

D12.776.624.664.700.185 原癌基因蛋白质c-mdm2

D12.776.624.664.700.186 原癌基因蛋白质c-met

D12.776.624.664.700.187 原癌基因蛋白质c-mos

D12.776.624.664.700.188 原癌基因蛋白质c-myb

D12.776.624.664.700.189 原癌基因蛋白质c-myc

D12.776.624.664.700.191 原癌基因蛋白质c-pim-1

D12.776.624.664.700.192 原癌基因蛋白质c-rel

D12.776.624.664.700.194 原癌基因蛋白质c-ret

D12.776.624.664.700.195 原癌基因蛋白质c-sis

D12.776.624.664.700.198 原癌基因蛋白质c-vav

D12.776.624.664.700.199 原癌基因蛋白质c-yes

D12.776.624.664.700.200 原癌基因蛋白质p21(ras)

D12.776.624.664.700.202 原癌基因蛋白质pp60(c-src)

D12.776.624.664.700.204 raf激酶类

D12.776.624.664.700.204.200 原癌基因蛋白质B-raf

D12.776.624.664.700.204.500 原癌基因蛋白质c-raf

D12.776.624.664.700.642 受体, erbB-2

D12.776.624.664.700.790 受体, erbB-3

D12.776.624.664.700.792 受体, 成纤维细胞生长因子, 3型

D12.776.624.664.700.800 受体, 巨噬细胞集落刺激因子

D12.776.624.664.700.830 受体, 甲状腺激素

D12.776.624.664.700.830.500 甲状腺激素受体α

D12.776.624.664.700.830.750 甲状腺激素受体β

D12.776.624.664.700.913 RNA结合蛋白质EWS

D12.776.624.664.700.915 RNA结合蛋白质FUS

D12.776.624.664.700.957 癌蛋白18

D12.776.624.664.700.967 Wnt1蛋白质

D12.776.624.664.700.978 Wnt2蛋白质

D12.776.624.776 肿瘤抑制蛋白质类

D12.776.624.776.049 腺瘤状结肠息肉蛋白质

D12.776.624.776.052 Kangai-1蛋白质

D12.776.624.776.100 BRCA1蛋白质

D12.776.624.776.101 BRCA2蛋白质

D12.776.624.776.355 周期素依赖激酶抑制蛋白质类

D12.776.624.776.355.100 周期素依赖激酶抑制剂p15

D12.776.624.776.355.200 细胞周期蛋白依赖激酶抑制剂p16

D12.776.624.776.355.300 周期素依赖激酶抑制剂p18

D12.776.624.776.355.400 周期素依赖激酶抑制剂p19

D12.776.624.776.355.500 周期素依赖激酶抑制剂p21

D12.776.624.776.355.600 周期素依赖激酶抑制剂p27

D12.776.624.776.355.700 周期素依赖激酶抑制剂p57

D12.776.624.776.610 神经纤维素1

D12.776.624.776.612 神经纤维素2

D12.776.624.776.695 PTEN磷酸水解酶

D12.776.624.776.717 视网膜母细胞瘤样蛋白质p107

D12.776.624.776.735 视网膜母细胞瘤样蛋白质p130

D12.776.624.776.745 视网膜母细胞瘤蛋白质

D12.776.624.776.760 Smad4蛋白质

D12.776.624.776.772 肿瘤抑制蛋白质p14ARF

D12.776.624.776.775 肿瘤抑制蛋白质p53

D12.776.624.776.865 脑视网膜血管瘤抑制蛋白质

D12.776.624.776.960 WT1蛋白质类

D12.776.641 神经组织蛋白质类

D12.776.641.050 聚集蛋白

D12.776.641.124 嵌合素蛋白质类

D12.776.641.124.200 嵌合素1

D12.776.641.199 嗜铬粒蛋白类

D12.776.641.199.249 嗜铬粒蛋白质A

D12.776.641.199.500 嗜铬粒蛋白质B

D12.776.641.199.750 分泌粒蛋白质Ⅱ

D12.776.641.249 多巴胺及cAMP调节的磷蛋白质32

D12.776.641.299 脆性X智力低下蛋白质

D12.776.641.400 GAP-43蛋白

D12.776.641.480 葡萄糖转运体3型

D12.776.641.520 Hu副肿瘤性脑脊髓炎抗原

D12.776.641.560 微管相关蛋白质类

D12.776.641.560.450 驱动蛋白

D12.776.641.560.510 tau蛋白质类

D12.776.641.580 髓磷脂蛋白质类

D12.776.641.580.500 髓磷脂相关糖蛋白

D12.776.641.580.550 髓磷脂P0蛋白质

D12.776.641.580.560 髓磷脂P2蛋白质

D12.776.641.580.580 髓磷脂蛋白脂质蛋白质

D12.776.641.590 利钠肽, 脑

D12.776.641.600 神经生长因子类

D12.776.641.600.100 脑源性神经营养因子

D12.776.641.600.212 睫状神经营养因子

D12.776.641.600.325 胶质细胞成熟因子

D12.776.641.600.381 胶质细胞源性神经营养因子类

D12.776.641.600.381.500 胶质细胞源性神经营养因子

D12.776.641.600.381.750 Neurturin神经营养因子

D12.776.641.600.437 神经生长因子

D12.776.641.600.550 神经调节蛋白类

D12.776.641.600.550.750 神经调节蛋白1

D12.776.641.600.775 神经营养因子3

D12.776.641.600.887 垂体腺苷酸环化酶激活多肽

D12.776.641.615 神经内分泌蛋白质7B2

D12.776.641.630 神经微丝蛋白质类

D12.776.641.640 神经颗粒素

D12.776.641.642 神经细胞凋亡抑制蛋白质

D12.776.641.645 神经细胞钙离子传感蛋白质类

D12.776.641.645.124 鸟苷酸环化酶激活蛋白质类

D12.776.641.645.249 海马钙蛋白

D12.776.641.645.374 Kv通道调节蛋白质类

D12.776.641.645.500 神经钙蛋白

D12.776.641.645.750 恢复蛋白

D12.776.641.650 神经肽类

D12.776.641.650.070 血管紧张素类

D12.776.641.650.070.075 血管紧张素Ⅰ

D12.776.641.650.070.078 血管紧张素Ⅱ

D12.776.641.650.070.080 血管紧张素Ⅲ

D12.776.641.650.085 铃蟾肽

D12.776.641.650.090 缓激肽

D12.776.641.650.095 降钙素

D12.776.641.650.097 降钙素基因相关肽

D12.776.641.650.100 肌肽

D12.776.641.650.105 胆囊收缩素

D12.776.641.650.200 δ睡眠诱导肽

D12.776.641.650.235 FMRF酰胺

D12.776.641.650.250 加兰肽

D12.776.641.650.300 肠抑胃肽

D12.776.641.650.315 胃泌素释放肽

D12.776.641.650.320 胃泌素类

D12.776.641.650.405 下丘脑激素类

D12.776.641.650.405.700 垂体激素释放抑制激素类

D12.776.641.650.405.700.500 MSH释放抑制激素

D12.776.641.650.405.700.750 催乳素释放抑制因子类

D12.776.641.650.405.700.875 生长抑素

D12.776.641.650.405.700.875.500 生长抑素28

D12.776.641.650.405.740 垂体激素释放激素类

D12.776.641.650.405.740.140 促肾上腺皮质素释放激素

D12.776.641.650.405.740.320 促性腺素释放激素

D12.776.641.650.405.740.320.100 布舍瑞林

D12.776.641.650.405.740.320.340 戈舍瑞林

D12.776.641.650.405.740.320.400 亮丙瑞林

D12.776.641.650.405.740.320.580 那法瑞林

D12.776.641.650.405.740.860 生长激素释放激素

D12.776.641.650.405.740.860.780 舍莫瑞林

D12.776.641.650.405.740.880 促甲状腺素释放激素

D12.776.641.650.405.935 前阿片黑素细胞皮质激素

D12.776.641.650.405.935.059 促肾上腺皮质激素

D12.776.641.650.405.935.119 α内啡肽

D12.776.641.650.405.935.179 α促黑素

D12.776.641.650.405.935.239 β内啡肽

D12.776.641.650.405.935.480 β促脂素

D12.776.641.650.405.935.492 β促黑素

D12.776.641.650.405.935.498 促肾上腺皮质素样中叶肽

D12.776.641.650.405.935.505 γ内啡肽

D12.776.641.650.405.935.518 γ促脂解素

D12.776.641.650.405.935.524 γ促黑素

D12.776.641.650.405.935.531 黑皮质素类

D12.776.641.650.405.935.531.500 促肾上腺皮质激素

D12.776.641.650.405.935.531.500.200 二十四肽促皮质素

D12.776.641.650.405.935.531.750 黑素细胞刺激激素类

D12.776.641.650.405.935.531.750.050 α促黑素

D12.776.641.650.405.935.531.750.075 β促黑素

D12.776.641.650.405.935.531.750.115 γ促黑素

D12.776.641.650.405.967 促甲状腺素释放激素

D12.776.641.650.460 黑素细胞刺激激素类

D12.776.641.650.460.050 α促黑素

D12.776.641.650.460.075 β促黑素

D12.776.641.650.460.115 γ促黑素

D12.776.641.650.463 促胃动素

D12.776.641.650.500 神经肽Y

D12.776.641.650.525 后叶激素运载蛋白类

D12.776.641.650.550 神经降压肽

D12.776.641.650.575 阿片样肽类

D12.776.641.650.575.180 强啡肽类

D12.776.641.650.575.241 内啡肽类

D12.776.641.650.575.241.080 β内啡肽

D12.776.641.650.575.241.080.500 γ内啡肽

D12.776.641.650.575.241.080.500.500 α内啡肽

D12.776.641.650.575.281 脑啡肽类

D12.776.641.650.575.281.075 脑啡肽, 丙(2)-甲基苯丙(4)-甘(5)-

D12.776.641.650.575.281.231 脑啡肽, 亮氨酸

D12.776.641.650.575.281.381 脑啡肽, 甲硫氨酸

D12.776.641.650.575.281.600 脑啡肽, D-青霉胺(2,5)-

D12.776.641.650.600 胰多肽

D12.776.641.650.610 肽PHI

D12.776.641.650.625 垂体腺苷酸环化酶激活多肽

D12.776.641.650.705 分泌素

D12.776.641.650.800 速激肽类

D12.776.641.650.800.354 唾液腺十一肽

D12.776.641.650.800.475 树蛙素

D12.776.641.650.800.500 神经激肽A

D12.776.641.650.800.550 神经激肽B

D12.776.641.650.800.625 南美蛙皮肽

D12.776.641.650.800.750 P物质

D12.776.641.650.810 促甲状腺素释放激素

D12.776.641.650.875 血管活性肠肽

D12.776.641.650.937 血管升压素类

D12.776.641.650.937.100 精氨酸加压素

D12.776.641.650.937.100.250 脱氨基精氨酸血管升压素

D12.776.641.650.937.400 赖氨酸加压素

D12.776.641.650.937.400.350 苯赖加压素

D12.776.641.650.937.700 鸟氨酸升压素

D12.776.641.652 嗅标记蛋白质

D12.776.641.655 S100蛋白质类

D12.776.641.655.500 白细胞L1抗原复合物

D12.776.641.655.500.100 钙粒蛋白A

D12.776.641.655.500.200 钙粒蛋白B

D12.776.641.750 突触蛋白类

D12.776.641.800 突触囊泡蛋白

D12.776.641.860 突触核蛋白类

D12.776.641.860.500 α突触核蛋白

D12.776.641.860.625 β突触核蛋白

D12.776.641.860.750 γ突触核蛋白

D12.776.641.920 微管蛋白

D12.776.645 蛋白酶抑制蛋白质类, 分泌

D12.776.645.437 弹性蛋白酶抑制因子

D12.776.645.500 分泌型白细胞蛋白酶抑制因子

D12.776.645.750 舍平类

D12.776.645.750.020 血管紧张素原

D12.776.645.750.030 α1抗糜蛋白酶

D12.776.645.750.035 α1抗胰蛋白酶

D12.776.645.750.050 抗纤维蛋白溶酶

D12.776.645.750.140 补体C1灭活蛋白质类

D12.776.645.750.140.500 补体C1抑制蛋白质

D12.776.645.750.695 纤溶酶原灭活剂

D12.776.645.750.695.500 纤溶酶原激活物抑制物1

D12.776.645.750.695.520 纤溶酶原激活物抑制物2

D12.776.645.750.695.700 蛋白质C抑制物

D12.776.645.875 金属蛋白酶类组织抑制剂

D12.776.645.875.450 金属蛋白酶1组织抑制剂

D12.776.645.875.500 金属蛋白酶2组织抑制剂

D12.776.645.875.550 金属蛋白酶3组织抑制剂

D12.776.660 核蛋白质类

D12.776.660.049 果蝇触角足同源结构域蛋白质

D12.776.660.100 BRCA1蛋白质

D12.776.660.105 BRCA2蛋白质

D12.776.660.167 CCAAT增强子结合蛋白类

D12.776.660.167.249 CCAAT结合因子

D12.776.660.167.500 CCAAT增强子结合蛋白α

D12.776.660.167.750 CCAAT增强子结合蛋白β

D12.776.660.167.812 CCAAT增强子结合蛋白质δ

D12.776.660.167.875 转录因子CHOP

D12.776.660.167.937 Y盒结合蛋白质1

D12.776.660.235 染色体蛋白质类, 非组蛋白

D12.776.660.235.199 着丝粒蛋白质B

D12.776.660.235.400 高迁移率族蛋白质类

D12.776.660.235.400.400 HMGN蛋白质类

D12.776.660.235.400.400.200 HMGN1蛋白质

D12.776.660.235.400.400.300 HMGN2蛋白质

D12.776.660.235.400.500 HMGA蛋白质类

D12.776.660.235.400.500.100 HMGA1a蛋白

D12.776.660.235.400.500.200 HMGA1b蛋白

D12.776.660.235.400.500.400 HMGA1c蛋白

D12.776.660.235.400.500.600 HMGA2蛋白

D12.776.660.235.400.600 HMGB蛋白质类

D12.776.660.235.400.600.300 HMGB1蛋白质

D12.776.660.235.400.600.600 HMGB2蛋白质

D12.776.660.235.400.600.800 HMGB3蛋白质

D12.776.660.235.400.800 TCF转录因子类

D12.776.660.235.400.800.500 淋巴样增强子结合因子1

D12.776.660.235.400.800.750 T细胞转录因子1

D12.776.660.235.550 甲基-CpG-结合蛋白质2

D12.776.660.235.700 端粒结合蛋白质类

D12.776.660.235.700.500 核糖核蛋白A-B组, 核不均一

D12.776.660.235.700.750 端粒重复序列结合蛋白质1

D12.776.660.235.700.875 端粒重复序列结合蛋白质2

D12.776.660.264 范可尼贫血互补群蛋白质A

D12.776.660.285 范可尼贫血互补群蛋白质D2

D12.776.660.289 范可尼贫血互补群蛋白质E

D12.776.660.293 范可尼贫血互补群蛋白质F

D12.776.660.352 肝细胞核因子类

D12.776.660.352.500 肝细胞核因子1

D12.776.660.352.500.500 肝细胞核因子1α

D12.776.660.352.500.750 肝细胞核因子1β

D12.776.660.352.750 肝细胞核因子3α

D12.776.660.352.875 肝细胞核因子3β

D12.776.660.352.937 肝细胞核因子3γ

D12.776.660.352.968 肝细胞核因子4

D12.776.660.352.984 肝细胞核因子6

D12.776.660.470 组蛋白类

D12.776.660.486 免疫球蛋白J重组信号序列结合蛋白质

D12.776.660.502 核胞浆转运蛋白类

D12.776.660.502.100 α核胞浆转运蛋白类

D12.776.660.502.500 β核胞浆转运蛋白类

D12.776.660.600 NF-κB

D12.776.660.600.124 NF-κB, p50亚基

D12.776.660.600.186 NF-κB, p52亚基

D12.776.660.600.249 转录因子RelA

D12.776.660.600.500 转录因子RelB

D12.776.660.625 抗原, 核

D12.776.660.625.500 Ki-67抗原

D12.776.660.650 核基质相关蛋白质类

D12.776.660.650.500 核糖核蛋白U, 核不均一

D12.776.660.650.875 核纤层蛋白质类

D12.776.660.650.875.500 核纤层蛋白A型

D12.776.660.650.875.750 核纤层蛋白B型

D12.776.660.700 癌基因蛋白质p55(v-myc)

D12.776.660.740 增殖细胞核抗原

D12.776.660.750 鱼精蛋白类

D12.776.660.750.270 鲱精蛋白

D12.776.660.750.740 鲑精蛋白

D12.776.660.760 原癌基因蛋白质c-fos

D12.776.660.763 原癌基因蛋白质c-jun

D12.776.660.764 原癌基因蛋白质c-mdm2

D12.776.660.765 原癌基因蛋白质c-myc

D12.776.660.767 原癌基因蛋白质c-rel

D12.776.660.768 ran GTP结合蛋白质

D12.776.660.770 视网膜母细胞瘤样蛋白质p107

D12.776.660.794 视网膜母细胞瘤样蛋白质p130

D12.776.660.807 视网膜母细胞瘤蛋白质

D12.776.660.820 沉默信息调节蛋白质类, 酿酒酵母

D12.776.660.825 肿瘤抑制蛋白质p53

D12.776.664 核蛋白类

D12.776.664.224 染色质

D12.776.664.224.270 常染色质

D12.776.664.224.466 异染色质

D12.776.664.224.550 核小体

D12.776.664.235 染色体蛋白质类, 非组蛋白

D12.776.664.235.199 着丝粒蛋白质B

D12.776.664.235.400 高迁移率族蛋白质类

D12.776.664.235.400.400 HMGN蛋白质类

D12.776.664.235.400.400.200 HMGN1蛋白质

D12.776.664.235.400.400.300 HMGN2蛋白质

D12.776.664.235.400.500 HMGA蛋白质类

D12.776.664.235.400.500.100 HMGA1a蛋白

D12.776.664.235.400.500.200 HMGA1b蛋白

D12.776.664.235.400.500.300 HMGA1c蛋白

D12.776.664.235.400.500.600 HMGA2蛋白

D12.776.664.235.400.600 HMGB蛋白质类

D12.776.664.235.400.600.300 HMGB1蛋白质

D12.776.664.235.400.600.600 HMGB2蛋白质

D12.776.664.235.400.600.800 HMGB3蛋白质

D12.776.664.235.400.800 TCF转录因子类

D12.776.664.235.400.800.500 淋巴样增强子结合因子1

D12.776.664.235.400.800.750 T细胞转录因子1

D12.776.664.235.700 甲基-CpG-结合蛋白质2

D12.776.664.275 脱氧核糖核蛋白质类

D12.776.664.469 组蛋白类

D12.776.664.750 鱼精蛋白类

D12.776.664.750.270 鲱精蛋白

D12.776.664.750.739 鲑精蛋白

D12.776.664.962 RNA结合蛋白质类

D12.776.664.962.061 丁酸反应因子1

D12.776.664.962.124 脆性X智力低下蛋白质

D12.776.664.962.186 基因产物, rev

D12.776.664.962.186.500 rev基因产物, 人免疫缺陷病毒

D12.776.664.962.249 宿主因子1蛋白质

D12.776.664.962.311 Hu副肿瘤性脑脊髓炎抗原

D12.776.664.962.374 铁调节蛋白质1

D12.776.664.962.437 铁调节蛋白质2

D12.776.664.962.444 mRNA剪切和多聚腺苷酸化因子类

D12.776.664.962.444.240 剪切和多聚腺苷酸化特异因子

D12.776.664.962.444.249 剪切激活因子

D12.776.664.962.452 Poly(A)结合蛋白质类

D12.776.664.962.452.249 Poly(A)结合蛋白质Ⅰ

D12.776.664.962.452.500 Poly(A)结合蛋白质Ⅱ

D12.776.664.962.468 多聚嘧啶区结合蛋白质

D12.776.664.962.500 核糖核蛋白类

D12.776.664.962.500.500 核糖核蛋白类, 核不均一

D12.776.664.962.500.500.100 核糖核蛋白A-B组, 核不均一

D12.776.664.962.500.500.200 核糖核蛋白C组, 核不均一

D12.776.664.962.500.500.300 核糖核蛋白D, 核不均一

D12.776.664.962.500.500.400 核糖核蛋白F-H组, 核不均一

D12.776.664.962.500.500.500 核糖核蛋白K, 核不均一

D12.776.664.962.500.500.600 核糖核蛋白L, 核不均一

D12.776.664.962.500.500.700 核糖核蛋白M组, 核不均一

D12.776.664.962.500.500.800 核糖核蛋白U, 核不均一

D12.776.664.962.500.500.900 RNA结合蛋白质EWS

D12.776.664.962.500.500.902 RNA结合蛋白质FUS

D12.776.664.962.500.625 核糖核酸酶P

D12.776.664.962.500.750 核糖核蛋白类, 小细胞质

D12.776.664.962.500.750.800 信号识别颗粒

D12.776.664.962.500.875 核糖核蛋白类, 小核

D12.776.664.962.500.875.590 核糖核蛋白类, 小核仁

D12.776.664.962.500.875.600 核糖核蛋白, U1小核

D12.776.664.962.500.875.605 核糖核蛋白, U2小核

D12.776.664.962.500.875.615 核糖核蛋白, U4-U6小核

D12.776.664.962.500.875.620 核糖核蛋白, U5小核

D12.776.664.962.500.875.625 核糖核蛋白, U7小核

D12.776.664.962.500.906 RNA诱导沉默复合物

D12.776.664.962.500.921 端粒, 末端转移酶

D12.776.664.962.500.937 穹窿核糖核蛋白颗粒

D12.776.664.962.750 RNA帽结合蛋白质类

D12.776.664.962.750.374 真核细胞起始因子4F

D12.776.664.962.750.750 核帽结合蛋白质复合物

D12.776.691 氧化磷酸化偶联因子

D12.776.719 胨类

D12.776.744 磷蛋白类

D12.776.744.049 bcl相关蛋白质

D12.776.744.100 BRCA1蛋白质

D12.776.744.150 酪蛋白类

D12.776.744.287 窖蛋白1

D12.776.744.356 窖蛋白2

D12.776.744.360 CDC2蛋白激酶

D12.776.744.390 皮动蛋白

D12.776.744.425 Crk相关底物

D12.776.744.459 多巴胺及cAMP调节的磷蛋白质32

D12.776.744.476 范可尼贫血互补群蛋白质A

D12.776.744.484 范可尼贫血互补群蛋白质D2

D12.776.744.488 范可尼贫血互补群蛋白质G

D12.776.744.493 黏着斑激酶1

D12.776.744.562 干扰素调节因子3

D12.776.744.631 干扰素调节因子7

D12.776.744.665 桩蛋白

D12.776.744.700 卵黄高磷蛋白

D12.776.744.736 网蛋白质

D12.776.744.741 Smad蛋白质类, 受体调节性

D12.776.744.741.500 Smad1蛋白质

D12.776.744.741.750 Smad2蛋白质

D12.776.744.741.875 Smad3蛋白质

D12.776.744.741.937 Smad5蛋白质

D12.776.744.741.968 Smad8蛋白质

D12.776.744.747 视网膜母细胞瘤样蛋白质p107

D12.776.744.755 视网膜母细胞瘤样蛋白质p130

D12.776.744.770 视网膜母细胞瘤蛋白质

D12.776.744.772 癌蛋白18

D12.776.744.840 突触蛋白类

D12.776.744.845 肿瘤抑制蛋白质p53

D12.776.744.925 卵黄蛋白原类

D12.776.752 光感受器, 微生物

D12.776.752.249 细菌叶绿素类

D12.776.752.249.500 细菌叶绿素A

D12.776.752.812 视紫质, 微生物

D12.776.752.812.249 噬菌调理素

D12.776.752.812.500 盐细菌视紫红质

D12.776.752.812.750 感觉视紫质

D12.776.765 植物蛋白质类

D12.776.765.149 拟南芥蛋白质类

D12.776.765.149.500 AGAMOUS蛋白, 拟南芥

D12.776.765.249 DEFICIENS蛋白质

D12.776.765.319 铁氧化还原蛋白类

D12.776.765.365 G盒结合因子类

D12.776.765.500 豆血红蛋白

D12.776.765.537 胞质蛋白质类

D12.776.765.593 光合作用中心复合蛋白质类

D12.776.765.650 藻青蛋白

D12.776.765.665 藻红蛋白

D12.776.765.675 光敏色素

D12.776.765.675.249 光敏色素A

D12.776.765.675.500 光敏色素B

D12.776.765.678 植物凝集素类

D12.776.765.678.500 伴刀豆球蛋白A

D12.776.765.678.625 花生凝集素

D12.776.765.678.750 植物血凝素类

D12.776.765.678.875 商陆有丝分裂原类

D12.776.765.678.906 核糖体失活蛋白质类, 2型

D12.776.765.678.906.111 相思豆毒蛋白

D12.776.765.678.906.750 蓖麻蛋白

D12.776.765.678.968 麦胚凝集素类

D12.776.765.678.968.900 麦胚凝集素-辣根过氧化物酶轭合物

D12.776.765.680 质体蓝素

D12.776.765.710 核糖体失活蛋白质类

D12.776.765.710.500 核糖体失活蛋白质类, 1型

D12.776.765.710.500.500 天花粉素

D12.776.765.710.750 核糖体失活蛋白质类, 2型

D12.776.765.741 大豆蛋白质类

D12.776.765.741.500 胰蛋白酶抑制剂, Bowman-Birk大豆

D12.776.765.741.750 胰蛋白酶抑制剂, Kunitz大豆

D12.776.765.836 蔬菜蛋白质类

D12.776.775 多聚蛋白质类

D12.776.775.320 基因产物, env

D12.776.775.330 基因产物, gag

D12.776.775.330.300 融合蛋白质类, gag-pol

D12.776.775.330.650 gag基因产物, 人免疫缺陷病毒

D12.776.775.360 基因产物, pol

D12.776.775.360.300 融合蛋白质类, gag-pol

D12.776.775.360.650 pol基因产物, 人免疫缺陷病毒

D12.776.780 妊娠蛋白质类

D12.776.780.400 绒毛膜促性腺激素

D12.776.780.400.125 绒毛膜促性腺激素, β亚单位, 人

D12.776.780.451 促性腺素类, 马

D12.776.780.650 胎盘催乳激素

D12.776.780.675 妊娠相关α2巨球蛋白类

D12.776.780.700 妊娠相关血浆蛋白A

D12.776.780.730 妊娠特异性β1糖蛋白质类

D12.776.785 朊病毒

D12.776.785.680 PrPC蛋白质类

D12.776.785.700 PrPSc蛋白质类

D12.776.785.700.700 PrP27-30蛋白质

D12.776.796 蛋白水解产物

D12.776.800 蛋白质亚型

D12.776.800.300 同工酶类

D12.776.811 蛋白质前体

D12.776.811.050 淀粉样β蛋白前体

D12.776.811.070 血管紧张素原

D12.776.811.185 嗜铬粒蛋白类

D12.776.811.300 纤维蛋白原

D12.776.811.300.290 纤维蛋白纤维蛋白原降解物

D12.776.811.300.310 纤维蛋白肽A

D12.776.811.300.320 纤维蛋白肽B

D12.776.811.420 激肽原类

D12.776.811.420.350 激肽原, 高分子量

D12.776.811.420.400 激肽原, 低分子量

D12.776.811.690 前胶原

D12.776.811.700 胰高血糖素原

D12.776.811.706 胰岛素原

D12.776.811.800 前阿片黑素细胞皮质激素

D12.776.811.850 原弹性蛋白

D12.776.813 蛋白质亚单位

D12.776.816 蛋白脂质类

D12.776.816.500 髓磷脂蛋白脂质蛋白质

D12.776.816.750 肺表面活性物质相关蛋白质C

D12.776.817 蛋白质组

D12.776.820 原虫蛋白质类

D12.776.820.500 裂殖子表面蛋白质1

D12.776.823 肺表面活性物质相关蛋白质类

D12.776.823.100 肺表面活性物质相关蛋白质A

D12.776.823.124 肺表面活性物质相关蛋白质B

D12.776.823.186 肺表面活性物质相关蛋白质C

D12.776.823.249 肺表面活性物质相关蛋白质D

D12.776.826 受体, 胞质和核

D12.776.826.119 肝细胞核因子4

D12.776.826.179 肌醇1,4,5-三磷酸受体

D12.776.826.239 过氧化物酶体增殖物激活受体

D12.776.826.239.500 PPARα

D12.776.826.239.530 PPARβ

D12.776.826.239.555 PPARδ

D12.776.826.239.588 PPARγ

D12.776.826.535 受体, 骨化三醇

D12.776.826.701 受体, 维甲酸

D12.776.826.701.500 维甲类X受体

D12.776.826.701.500.500 维甲类X受体α

D12.776.826.701.500.625 维甲类X受体β

D12.776.826.701.500.750 维甲类X受体γ

D12.776.826.750 受体, 类固醇

D12.776.826.750.150 受体, 雄激素

D12.776.826.750.350 受体, 雌激素

D12.776.826.750.350.174 雌激素受体α

D12.776.826.750.350.262 雌激素受体β

D12.776.826.750.350.350 受体, 雌二醇

D12.776.826.750.430 受体, 糖皮质激素

D12.776.826.750.530 受体, 盐皮质激素

D12.776.826.750.765 受体, 孕酮

D12.776.826.850 受体, 甲状腺激素

D12.776.826.850.500 甲状腺激素受体α

D12.776.826.850.750 甲状腺激素受体β

D12.776.826.925 类固醇生成因子1

D12.776.827 受体, 药物

D12.776.827.137 咪唑啉受体

D12.776.827.275 嗜免疫剂

D12.776.827.275.300 亲环素类

D12.776.827.275.700 他克莫司结合蛋白质类

D12.776.827.275.700.500 他克莫司结合蛋白质1A

D12.776.827.550 受体, 苯环利定

D12.776.828 重组蛋白质类

D12.776.828.300 重组融合蛋白质类

D12.776.828.300.200 CD4免疫黏着素类

D12.776.828.868 疫苗, 合成

D12.776.828.868.910 疫苗, DNA

D12.776.828.868.915 疫苗, 食用

D12.776.828.868.940 疫苗, 病毒体

D12.776.831 爬虫类动物蛋白质类

D12.776.831.222 眼镜蛇心脏毒素蛋白质类

D12.776.831.244 眼镜蛇神经毒素蛋白质类

D12.776.835 核糖体蛋白质类

D12.776.835.700 肽延伸因子

D12.776.835.700.350 GTP磷酸水解酶联接延伸因子

D12.776.835.700.350.101 肽延伸因子1

D12.776.835.700.350.102 肽延伸因子2

D12.776.835.700.350.200 肽延伸因子G

D12.776.835.700.350.700 肽延伸因子Tu

D12.776.835.725 肽起始因子类

D12.776.835.725.868 真核细胞起始因子类

D12.776.835.725.868.124 真核细胞起始因子1

D12.776.835.725.868.249 真核细胞起始因子2

D12.776.835.725.868.374 真核细胞起始因子2B

D12.776.835.725.868.437 真核细胞起始因子3

D12.776.835.725.868.500 真核细胞起始因子4F

D12.776.835.725.868.500.500 真核细胞起始因子4A

D12.776.835.725.868.500.750 真核细胞起始因子4E

D12.776.835.725.868.500.875 真核细胞起始因子4G

D12.776.835.725.868.750 真核细胞起始因子5

D12.776.835.725.934 原核细胞起始因子类

D12.776.835.725.934.374 原核细胞起始因子1

D12.776.835.725.934.562 原核细胞起始因子2

D12.776.835.725.934.750 原核细胞起始因子3

D12.776.835.862 肽终止因子

D12.776.835.931 核糖体蛋白质S6

D12.776.860 硬蛋白质类

D12.776.860.300 细胞外基质蛋白质类

D12.776.860.300.030 活化白细胞黏附分子

D12.776.860.300.140 软骨蛋白聚糖类

D12.776.860.300.250 胶原

D12.776.860.300.250.300 纤维胶原类

D12.776.860.300.250.300.100 胶原Ⅰ型

D12.776.860.300.250.300.200 胶原Ⅱ型

D12.776.860.300.250.300.300 胶原Ⅲ型

D12.776.860.300.250.300.400 胶原Ⅴ型

D12.776.860.300.250.300.500 胶原Ⅺ型

D12.776.860.300.250.400 非纤维状胶原

D12.776.860.300.250.400.100 胶原Ⅳ型

D12.776.860.300.250.400.200 胶原Ⅵ型

D12.776.860.300.250.400.300 胶原Ⅶ型

D12.776.860.300.250.400.400 胶原Ⅷ型

D12.776.860.300.250.400.500 胶原Ⅹ型

D12.776.860.300.250.400.525 胶原ⅩⅢ型

D12.776.860.300.250.400.537 胶原ⅩⅧ型

D12.776.860.300.250.400.537.500 内皮抑素类

D12.776.860.300.250.400.550 纤维相关胶原类

D12.776.860.300.250.400.550.200 胶原Ⅸ型

D12.776.860.300.250.400.550.300 胶原Ⅻ型

D12.776.860.300.250.600 前胶原

D12.776.860.300.250.700 原胶原

D12.776.860.300.350 弹性蛋白

D12.776.860.300.350.700 原弹性蛋白

D12.776.860.300.450 纤连蛋白类

D12.776.860.300.675 层黏连蛋白

D12.776.860.300.762 骨桥蛋白质

D12.776.860.300.850 腱糖蛋白

D12.776.860.300.885 多功能蛋白聚糖类

D12.776.860.300.920 玻连蛋白

D12.776.860.476 明胶

D12.776.860.607 角蛋白质类

D12.776.860.607.074 β角蛋白质类

D12.776.860.607.149 角蛋白质类, 毛发特异性

D12.776.860.607.300 角蛋白质类, Ⅰ型

D12.776.860.607.300.100 角蛋白10

D12.776.860.607.300.200 角蛋白12

D12.776.860.607.300.300 角蛋白13

D12.776.860.607.300.400 角蛋白14

D12.776.860.607.300.600 角蛋白16

D12.776.860.607.300.700 角蛋白17

D12.776.860.607.300.800 角蛋白18

D12.776.860.607.300.900 角蛋白19

D12.776.860.607.300.950 角蛋白20

D12.776.860.607.650 角蛋白质类, Ⅱ型

D12.776.860.607.650.100 角蛋白1

D12.776.860.607.650.200 角蛋白2

D12.776.860.607.650.300 角蛋白3

D12.776.860.607.650.400 角蛋白4

D12.776.860.607.650.500 角蛋白5

D12.776.860.607.650.600 角蛋白6

D12.776.860.607.650.700 角蛋白7

D12.776.860.607.650.800 角蛋白8

D12.776.860.607.650.900 角蛋白9

D12.776.860.823 网硬蛋白

D12.776.863 硒结合蛋白质类

D12.776.864 硒蛋白质类

D12.776.864.124 硒蛋白P

D12.776.864.500 硒蛋白W

D12.776.866 精浆蛋白质类

D12.776.866.249 前列腺分泌蛋白质类

D12.776.866.249.500 前列腺特异抗原

D12.776.866.500 精囊分泌蛋白质类

D12.776.872 舍平类

D12.776.872.020 血管紧张素原

D12.776.872.030 α1抗糜蛋白酶

D12.776.872.035 α1抗胰蛋白酶

D12.776.872.050 抗纤维蛋白溶酶

D12.776.872.140 补体C1灭活蛋白质类

D12.776.872.140.500 补体C1抑制蛋白质

D12.776.872.350 HSP47热休克蛋白质类

D12.776.872.560 卵白蛋白

D12.776.872.695 纤溶酶原灭活剂

D12.776.872.695.500 纤溶酶原激活物抑制物1

D12.776.872.695.520 纤溶酶原激活物抑制物2

D12.776.872.695.700 蛋白质C抑制物

D12.776.872.762 甲状腺素结合蛋白质类

D12.776.872.915 运皮质激素蛋白

D12.776.884 银蛋白质类

D12.776.915 硫氧还蛋白质类

D12.776.915.249 叶绿体硫氧还蛋白质类

D12.776.915.624 硫氧还蛋白h

D12.776.922 胸腺素

D12.776.930 转录因子

D12.776.930.100 腺病毒E1A蛋白质类

D12.776.930.110 腺病毒E1B蛋白质类

D12.776.930.120 果蝇触角足同源结构域蛋白质

D12.776.930.122 AraC转录因子

D12.776.930.125 碱性螺旋-环-螺旋转录因子类

D12.776.930.125.500 碱性螺旋-环-螺旋亮氨酸拉链转录因子类

D12.776.930.125.500.500 小眼畸形相关转录因子

D12.776.930.125.500.750 胆固醇调节元件结合蛋白质类

D12.776.930.125.500.750.500 胆固醇调节元件结合蛋白质1

D12.776.930.125.500.750.750 胆固醇调节元件结合蛋白质2

D12.776.930.125.625 缺氧诱导因子1

D12.776.930.125.625.500 芳香烃受体核转位子

D12.776.930.125.625.750 缺氧诱导因子1, α亚基

D12.776.930.125.750 肌形成调节因子

D12.776.930.125.750.590 肌D蛋白质

D12.776.930.125.750.595 生肌调节因子5

D12.776.930.125.750.600 肌形成蛋白

D12.776.930.125.875 Twist转录因子

D12.776.930.125.937 上游刺激因子类

D12.776.930.127 碱性亮氨酸拉链转录因子类

D12.776.930.127.061 转录激活因子类

D12.776.930.127.061.500 转录激活因子1

D12.776.930.127.061.750 转录激活因子2

D12.776.930.127.061.875 转录激活因子3

D12.776.930.127.061.937 转录激活因子4

D12.776.930.127.061.968 激活转录因子6

D12.776.930.127.092 碱性螺旋-环-螺旋亮氨酸拉链转录因子类

D12.776.930.127.092.500 小眼畸形相关转录因子

D12.776.930.127.092.750 胆固醇调节元件结合蛋白质类

D12.776.930.127.092.750.500 胆固醇调节元件结合蛋白质1

D12.776.930.127.092.750.750 胆固醇调节元件结合蛋白质2

D12.776.930.127.124 CCAAT增强子结合蛋白类

D12.776.930.127.124.249 CCAAT结合因子

D12.776.930.127.124.500 CCAAT增强子结合蛋白α

D12.776.930.127.124.750 CCAAT增强子结合蛋白β

D12.776.930.127.124.812 CCAAT增强子结合蛋白质δ

D12.776.930.127.124.875 转录因子CHOP

D12.776.930.127.124.937 Y盒结合蛋白质1

D12.776.930.127.184 cAMP反应元件结合蛋白质

D12.776.930.127.186 cAMP反应元素结合蛋白质A

D12.776.930.127.217 cAMP应答元件调节器

D12.776.930.127.311 Fos相关抗原2

D12.776.930.127.374 干扰素调节因子1

D12.776.930.127.500 Maf转录因子类

D12.776.930.127.500.061 Maf转录因子类, 大

D12.776.930.127.500.061.500 MafB转录因子

D12.776.930.127.500.061.625 癌基因蛋白质v-maf

D12.776.930.127.500.061.750 原癌基因蛋白质c-maf

D12.776.930.127.500.500 Maf转录因子类, 小

D12.776.930.127.500.500.249 MafF转录因子

D12.776.930.127.500.500.500 MafG转录因子

D12.776.930.127.500.500.750 MafK转录因子

D12.776.930.127.656 NF-E2转录因子

D12.776.930.127.656.750 Maf转录因子类, 小

D12.776.930.127.656.750.249 MafF转录因子

D12.776.930.127.656.750.500 MafG转录因子

D12.776.930.127.656.750.750 MafK转录因子

D12.776.930.127.656.770 NF-E2转录因子, p45亚基

D12.776.930.127.710 NF-E2相关因子1

D12.776.930.127.737 NF-E2相关因子2

D12.776.930.127.765 原癌基因蛋白质c-fos

D12.776.930.127.820 原癌基因蛋白质c-jun

D12.776.930.127.875 转录因子AP-1

D12.776.930.130 β连环素

D12.776.930.137 BRCA1蛋白质

D12.776.930.155 核心结合因子类

D12.776.930.155.200 核心结合因子α亚基

D12.776.930.155.200.100 核心结合因子α1亚基

D12.776.930.155.200.200 核心结合因子α2亚基

D12.776.930.155.200.300 核心结合因子α3亚基

D12.776.930.155.400 核心结合因子β亚基

D12.776.930.165 环AMP受体蛋白质

D12.776.930.311 E2F转录因子类

D12.776.930.311.500 E2F1转录因子

D12.776.930.311.625 E2F2转录因子

D12.776.930.311.750 E2F3转录因子

D12.776.930.311.812 E2F4转录因子

D12.776.930.311.875 E2F5转录因子

D12.776.930.311.937 E2F6转录因子

D12.776.930.311.968 E2F7转录因子

D12.776.930.313 早期生长反应转录因子类

D12.776.930.313.500 早期生长反应蛋白质1

D12.776.930.313.750 早期生长反应蛋白质2

D12.776.930.313.875 早期生长反应蛋白质3

D12.776.930.316 红系细胞特异性DNA结合因子类

D12.776.930.316.500 GATA1转录因子

D12.776.930.316.625 GATA2转录因子

D12.776.930.316.687 GATA3转录因子

D12.776.930.316.750 NF-E2转录因子

D12.776.930.316.750.750 Maf转录因子类, 小

D12.776.930.316.750.750.249 MafF转录因子

D12.776.930.316.750.750.500 MafG转录因子

D12.776.930.316.750.750.750 MafK转录因子

D12.776.930.316.750.770 NF-E2转录因子, p45亚基

D12.776.930.316.875 YY1转录因子

D12.776.930.318 fushi tarazu转录因子类

D12.776.930.319 G盒结合因子类

D12.776.930.321 GATA转录因子类

D12.776.930.321.100 GATA1转录因子

D12.776.930.321.200 GATA2转录因子

D12.776.930.321.300 GATA3转录因子

D12.776.930.321.400 GATA4转录因子

D12.776.930.321.500 GATA5转录因子

D12.776.930.321.600 GATA6转录因子

D12.776.930.322 Goosecoid蛋白质

D12.776.930.323 肝细胞核因子类

D12.776.930.323.500 肝细胞核因子1

D12.776.930.323.500.500 肝细胞核因子1α

D12.776.930.323.500.750 肝细胞核因子1β

D12.776.930.323.750 肝细胞核因子3α

D12.776.930.323.875 肝细胞核因子3β

D12.776.930.323.937 肝细胞核因子3γ

D12.776.930.323.968 肝细胞核因子4

D12.776.930.323.984 肝细胞核因子6

D12.776.930.325 宿主细胞因子C1

D12.776.930.326 I-κB蛋白质类

D12.776.930.327 免疫球蛋白J重组信号序列结合蛋白质

D12.776.930.329 分化抑制蛋白质类

D12.776.930.329.249 分化抑制蛋白1

D12.776.930.329.500 分化抑制蛋白2

D12.776.930.332 干扰素调节因子类

D12.776.930.332.124 干扰素调节因子1

D12.776.930.332.249 干扰素调节因子2

D12.776.930.332.374 干扰素调节因子3

D12.776.930.332.437 干扰素调节因子7

D12.776.930.332.500 干扰素刺激基因因子3, γ亚基

D12.776.930.354 干扰素刺激基因因子3

D12.776.930.354.249 干扰素刺激基因因子3, α亚基

D12.776.930.354.249.500 STAT1转录因子

D12.776.930.354.249.750 STAT2转录因子

D12.776.930.354.500 干扰素刺激基因因子3, γ亚基

D12.776.930.375 Kruppel样转录因子类

D12.776.930.375.500 Ikaros转录因子

D12.776.930.375.750 Sp转录因子类

D12.776.930.375.750.249 Sp1转录因子

D12.776.930.375.750.500 Sp2转录因子

D12.776.930.375.750.750 Sp3转录因子

D12.776.930.375.750.875 Sp4转录因子

D12.776.930.386 亮氨酸反应调节蛋白质

D12.776.930.397 MADS域蛋白质类

D12.776.930.397.249 AGAMOUS蛋白, 拟南芥

D12.776.930.397.374 DEFICIENS蛋白质

D12.776.930.397.750 MCM1蛋白

D12.776.930.397.875 血清反应因子

D12.776.930.440 MSX1转录因子

D12.776.930.483 髓淋巴细胞性白血病蛋白质

D12.776.930.600 NF-κB

D12.776.930.600.124 NF-κB, p50亚基

D12.776.930.600.186 NF-κB, p52亚基

D12.776.930.600.249 转录因子RelA

D12.776.930.600.500 转录因子RelB

D12.776.930.608 NFATC转录因子类

D12.776.930.612 NFI转录因子类

D12.776.930.616 核因子90蛋白质类

D12.776.930.616.500 核因子45蛋白质

D12.776.930.618 核呼吸因子类

D12.776.930.618.249 GA结合蛋白转录因子

D12.776.930.618.500 核呼吸因子1

D12.776.930.620 Onecut转录因子类

D12.776.930.620.500 肝细胞核因子6

D12.776.930.621 Otx转录因子类

D12.776.930.622 p300-CBP转录因子

D12.776.930.622.600 E1A相关p300蛋白质

D12.776.930.626 成对盒转录因子类

D12.776.930.626.500 B细胞特异性活化蛋白质

D12.776.930.626.750 PAX2转录因子

D12.776.930.626.875 PAX7转录因子

D12.776.930.626.937 PAX9转录因子

D12.776.930.632 POU结构域因子类

D12.776.930.632.500 八聚体转录因子类

D12.776.930.632.500.100 八聚体转录因子1

D12.776.930.632.500.200 八聚体转录因子2

D12.776.930.632.500.300 八聚体转录因子3

D12.776.930.632.500.600 八聚体转录因子6

D12.776.930.632.625 转录因子Brn-3

D12.776.930.632.625.500 转录因子Brn-3A

D12.776.930.632.625.750 转录因子Brn-3B

D12.776.930.632.625.875 转录因子Brn-3C

D12.776.930.632.750 转录因子Pit-1

D12.776.930.633 原癌基因蛋白质c-bcl-6

D12.776.930.635 原癌基因蛋白质c-ets

D12.776.930.635.100 原癌基因蛋白质c-ets-1

D12.776.930.635.200 原癌基因蛋白质c-ets-2

D12.776.930.635.400 原癌基因蛋白质c-fli-1

D12.776.930.635.600 三元配合物因子类

D12.776.930.635.600.100 ets结构域蛋白Elk1

D12.776.930.635.600.300 ets结构域蛋白Elk4

D12.776.930.653 原癌基因蛋白质c-myb

D12.776.930.656 原癌基因蛋白质c-rel

D12.776.930.662 受体, 芳基烃

D12.776.930.669 受体, 胞质和核

D12.776.930.669.119 肝细胞核因子4

D12.776.930.669.239 过氧化物酶体增殖物激活受体

D12.776.930.669.239.500 PPARα

D12.776.930.669.239.530 PPARβ

D12.776.930.669.239.555 PPARδ

D12.776.930.669.239.588 PPARγ

D12.776.930.669.535 受体, 骨化三醇

D12.776.930.669.701 受体, 维甲酸

D12.776.930.669.701.500 维甲类X受体

D12.776.930.669.701.500.500 维甲类X受体α

D12.776.930.669.701.500.625 维甲类X受体β

D12.776.930.669.701.500.750 维甲类X受体γ

D12.776.930.669.750 受体, 类固醇

D12.776.930.669.750.150 受体, 雄激素

D12.776.930.669.750.350 受体, 雌激素

D12.776.930.669.750.350.174 雌激素受体α

D12.776.930.669.750.350.262 雌激素受体β

D12.776.930.669.750.350.350 受体, 雌二醇

D12.776.930.669.750.430 受体, 糖皮质激素

D12.776.930.669.750.530 受体, 盐皮质激素

D12.776.930.669.750.765 受体, 孕酮

D12.776.930.669.850 受体, 甲状腺激素

D12.776.930.669.850.500 甲状腺激素受体α

D12.776.930.669.850.750 甲状腺激素受体β

D12.776.930.669.925 类固醇生成因子1

D12.776.930.670 受体, Notch

D12.776.930.670.500 受体, Notch1

D12.776.930.670.750 受体, Notch2

D12.776.930.700 阻遏蛋白质类

D12.776.930.700.500 AraC转录因子

D12.776.930.700.750 COUP转录因子Ⅱ

D12.776.930.700.781 阻遏蛋白质类

D12.776.930.750 Rho因子

D12.776.930.800 ∑因子

D12.776.930.806 Smad蛋白质类

D12.776.930.806.500 Smad蛋白质类, 受体调节性

D12.776.930.806.500.100 Smad1蛋白质

D12.776.930.806.500.200 Smad2蛋白质

D12.776.930.806.500.300 Smad3蛋白质

D12.776.930.806.500.500 Smad5蛋白质

D12.776.930.806.500.800 Smad8蛋白质

D12.776.930.806.750 Smad4蛋白质

D12.776.930.806.875 Smad6蛋白质

D12.776.930.840 STAT转录因子类

D12.776.930.840.100 STAT1转录因子

D12.776.930.840.200 STAT2转录因子

D12.776.930.840.300 STAT3转录因子

D12.776.930.840.400 STAT4转录因子

D12.776.930.840.500 STAT5转录因子

D12.776.930.840.600 STAT6转录因子

D12.776.930.850 T盒域蛋白质类

D12.776.930.875 TCF转录因子类

D12.776.930.875.500 淋巴样增强子结合因子1

D12.776.930.875.750 T细胞转录因子1

D12.776.930.900 反式激活因子类

D12.776.930.900.199 基因产物, tat

D12.776.930.900.199.500 tat基因产物, 人免疫缺陷病毒

D12.776.930.900.400 疱疹病毒蛋白质Vmw65, 单纯

D12.776.930.907 转录因子AP-2

D12.776.930.908 转录因子DP1

D12.776.930.930 转录因子类, 普通

D12.776.930.930.092 Pol1转录起始复合蛋白质类

D12.776.930.930.186 TATA结合蛋白质相关因子类

D12.776.930.930.374 TATA盒结合蛋白质

D12.776.930.930.812 TATA盒结合蛋白样蛋白质类

D12.776.930.930.875 转录因子, TFⅡ类

D12.776.930.930.875.374 转录因子TFIIA

D12.776.930.930.875.562 转录因子TFIIB

D12.776.930.930.875.750 转录因子TFIID

D12.776.930.930.875.750.500 TATA盒结合蛋白质

D12.776.930.930.875.875 转录因子TFIIH

D12.776.930.930.875.875.500 着色性干皮病蛋白质D组

D12.776.930.930.937 转录因子, TFⅢ类

D12.776.930.930.937.249 转录因子TFIIIA

D12.776.930.930.937.500 转录因子TFIIIB

D12.776.930.955 转录延伸因子类

D12.776.930.955.500 阳性转录延伸因子B

D12.776.930.955.500.500 细胞周期蛋白依赖激酶9

D12.776.930.960 Tristetraprolin蛋白

D12.776.930.977 翼螺旋转录因子类

D12.776.930.977.249 叉头转录因子类

D12.776.930.977.249.500 肝细胞核因子3α

D12.776.930.977.249.750 肝细胞核因子3β

D12.776.930.977.249.875 肝细胞核因子3γ

D12.776.938 泛素化

D12.776.947 泛素类

D12.776.947.249 小泛素相关修饰蛋白质类

D12.776.947.249.500 SUMO1蛋白

D12.776.947.500 泛素

D12.776.947.500.500 聚泛素

D12.776.947.500.750 泛素C

D12.776.964 病毒蛋白质类

D12.776.964.700 癌基因蛋白质类, 病毒性

D12.776.964.700.045 腺病毒早期蛋白质类

D12.776.964.700.045.050 腺病毒E1蛋白质类

D12.776.964.700.045.050.100 腺病毒E1A蛋白质类

D12.776.964.700.045.050.110 腺病毒E1B蛋白质类

D12.776.964.700.045.060 腺病毒E2蛋白质类

D12.776.964.700.045.070 腺病毒E3蛋白质类

D12.776.964.700.045.080 腺病毒E4蛋白质类

D12.776.964.700.090 抗原, 多瘤病毒转化

D12.776.964.700.750 逆转录病毒科蛋白质类, 致癌

D12.776.964.700.750.320 融合蛋白质类, gag-onc

D12.776.964.700.750.320.700 癌基因蛋白质p65(gag-jun)

D12.776.964.700.750.470 基因产物, rex

D12.776.964.700.750.480 基因产物, tax

D12.776.964.700.750.650 癌基因蛋白质gp140(v-fms)

D12.776.964.700.750.710 癌基因蛋白质p21(ras)

D12.776.964.700.750.750 癌基因蛋白质p55(v-myc)

D12.776.964.700.750.760 癌基因蛋白质pp60(v-src)

D12.776.964.700.750.817 癌基因蛋白质v-maf

D12.776.964.700.750.875 癌基因蛋白质v-abl

D12.776.964.700.750.882 癌基因蛋白质v-erbA

D12.776.964.700.750.883 癌基因蛋白质v-erbB

D12.776.964.700.750.887 癌基因蛋白质v-fos

D12.776.964.700.750.900 癌基因蛋白质v-mos

D12.776.964.700.750.903 癌基因蛋白质v-myb

D12.776.964.700.750.920 癌基因蛋白质v-raf

D12.776.964.700.750.925 癌基因蛋白质v-rel

D12.776.964.700.750.935 癌基因蛋白质v-sis

D12.776.964.775 逆转录病毒科蛋白质类

D12.776.964.775.325 基因产物, env

D12.776.964.775.325.164 env基因产物, 人免疫缺陷病毒

D12.776.964.775.325.164.200 HIV包膜蛋白质gp41

D12.776.964.775.325.164.249 HIV包膜蛋白质gp120

D12.776.964.775.325.164.374 HIV包膜蛋白质gp160

D12.776.964.775.350 基因产物, gag

D12.776.964.775.350.320 融合蛋白质类, gag-onc

D12.776.964.775.350.320.700 癌基因蛋白质p65(gag-jun)

D12.776.964.775.350.325 融合蛋白质类, gag-pol

D12.776.964.775.350.362 gag基因产物, 人免疫缺陷病毒

D12.776.964.775.350.362.500 HIV核心蛋白质p24

D12.776.964.775.362 基因产物, nef

D12.776.964.775.362.500 nef基因产物, 人免疫缺陷病毒

D12.776.964.775.375 基因产物, pol

D12.776.964.775.375.325 融合蛋白质类, gag-pol

D12.776.964.775.375.545 pol基因产物, 人免疫缺陷病毒

D12.776.964.775.375.545.500 HIV整合酶

D12.776.964.775.375.545.750 HIV蛋白酶

D12.776.964.775.375.545.875 HIV逆转录酶

D12.776.964.775.375.545.875.500 核糖核酸酶H, 人免疫缺陷病毒

D12.776.964.775.375.750 RNA指导的DNA聚合酶

D12.776.964.775.375.750.187 HIV逆转录酶

D12.776.964.775.468 基因产物, vif

D12.776.964.775.468.500 vif基因产物, 人免疫缺陷病毒

D12.776.964.775.562 人免疫缺陷病毒蛋白质类

D12.776.964.775.562.500 env基因产物, 人免疫缺陷病毒

D12.776.964.775.562.500.200 HIV包膜蛋白质gp41

D12.776.964.775.562.500.500 HIV包膜蛋白质gp120

D12.776.964.775.562.500.750 HIV包膜蛋白质gp160

D12.776.964.775.562.750 gag基因产物, 人免疫缺陷病毒

D12.776.964.775.562.750.500 HIV核心蛋白质p24

D12.776.964.775.562.760 nef基因产物, 人免疫缺陷病毒

D12.776.964.775.562.765 rev基因产物, 人免疫缺陷病毒

D12.776.964.775.562.773 tat基因产物, 人免疫缺陷病毒

D12.776.964.775.562.781 vif基因产物, 人免疫缺陷病毒

D12.776.964.775.562.875 pol基因产物, 人免疫缺陷病毒

D12.776.964.775.562.875.500 HIV整合酶

D12.776.964.775.562.875.875 HIV逆转录酶

D12.776.964.775.562.875.875.500 核糖核酸酶H, 人免疫缺陷病毒

D12.776.964.775.562.937 vpr基因产物, 人免疫缺陷病毒

D12.776.964.775.750 逆转录病毒科蛋白质类, 致癌

D12.776.964.775.750.320 融合蛋白质类, gag-onc

D12.776.964.775.750.320.700 癌基因蛋白质p65(gag-jun)

D12.776.964.775.750.470 基因产物, rex

D12.776.964.775.750.480 基因产物, tax

D12.776.964.775.750.650 癌基因蛋白质gp140(v-fms)

D12.776.964.775.750.710 癌基因蛋白质p21(ras)

D12.776.964.775.750.750 癌基因蛋白质p55(v-myc)

D12.776.964.775.750.760 癌基因蛋白质pp60(v-src)

D12.776.964.775.750.817 癌基因蛋白质v-maf

D12.776.964.775.750.875 癌基因蛋白质v-abl

D12.776.964.775.750.882 癌基因蛋白质v-erbA

D12.776.964.775.750.883 癌基因蛋白质v-erbB

D12.776.964.775.750.887 癌基因蛋白质v-fos

D12.776.964.775.750.900 癌基因蛋白质v-mos

D12.776.964.775.750.903 癌基因蛋白质v-myb

D12.776.964.775.750.920 癌基因蛋白质v-raf

D12.776.964.775.750.925 癌基因蛋白质v-rel

D12.776.964.775.750.935 癌基因蛋白质v-sis

D12.776.964.900 病毒非结构蛋白质类

D12.776.964.925 病毒调节和辅助蛋白质类

D12.776.964.925.500 基因产物, nef

D12.776.964.925.500.500 nef基因产物, 人免疫缺陷病毒

D12.776.964.925.750 基因产物, rex

D12.776.964.925.875 基因产物, vif

D12.776.964.925.875.500 vif基因产物, 人免疫缺陷病毒

D12.776.964.925.968 即早蛋白质类

D12.776.964.925.984 反式激活因子类

D12.776.964.925.984.385 基因产物, rev

D12.776.964.925.984.385.500 rev基因产物, 人免疫缺陷病毒

D12.776.964.925.984.400 基因产物, tat

D12.776.964.925.984.400.500 tat基因产物, 人免疫缺陷病毒

D12.776.964.925.984.410 基因产物, tax

D12.776.964.925.984.430 基因产物, vpr

D12.776.964.925.984.430.500 vpr基因产物, 人免疫缺陷病毒

D12.776.964.925.984.445 疱疹病毒蛋白质Vmw65, 单纯

D12.776.964.970 病毒结构蛋白质类

D12.776.964.970.600 核壳蛋白质类

D12.776.964.970.600.550 衣壳蛋白质类

D12.776.964.970.600.850 病毒核心蛋白质类

D12.776.964.970.600.850.350 基因产物, gag

D12.776.964.970.600.850.350.325 融合蛋白质类, gag-pol

D12.776.964.970.600.850.350.362 gag基因产物, 人免疫缺陷病毒

D12.776.964.970.600.850.350.362.500 HIV核心蛋白质p24

D12.776.964.970.600.850.375 基因产物, pol

D12.776.964.970.600.850.375.325 融合蛋白质类, gag-pol

D12.776.964.970.600.850.375.545 pol基因产物, 人免疫缺陷病毒

D12.776.964.970.600.850.375.545.500 HIV整合酶

D12.776.964.970.600.850.375.545.875 HIV逆转录酶

D12.776.964.970.600.850.375.545.875.500 核糖核酸酶H, 人免疫缺陷病毒

D12.776.964.970.600.850.375.750 RNA指导的DNA聚合酶

D12.776.964.970.600.850.375.750.187 HIV逆转录酶

D12.776.964.970.600.850.375.750.187.500 核糖核酸酶H, 人免疫缺陷病毒

D12.776.964.970.700 植物病毒运动蛋白质类

D12.776.964.970.880 病毒包膜蛋白质类

D12.776.964.970.880.325 基因产物, env

D12.776.964.970.880.325.164 env基因产物, 人免疫缺陷病毒

D12.776.964.970.880.325.164.200 HIV包膜蛋白质gp41

D12.776.964.970.880.325.164.249 HIV包膜蛋白质gp120

D12.776.964.970.880.325.164.374 HIV包膜蛋白质gp160

D12.776.964.970.880.345 血凝素类, 病毒

D12.776.964.970.880.345.500 血凝素糖蛋白类, 流感病毒

D12.776.964.970.880.350 HN蛋白质

D12.776.964.970.880.910 病毒融合蛋白质类

D12.776.964.970.880.910.330 HIV包膜蛋白质gp41

D12.776.964.970.880.940 病毒基质蛋白质类

D12.776.964.970.910 病毒尾蛋白质类

D13 核酸类, 核苷酸类和核苷类

D13.150 反义成分(遗传学)

D13.150.200 DNA, 反义

D13.150.200.640 寡脱氧核糖核苷酸类, 反义

D13.150.480 寡核苷酸类, 反义

D13.150.480.640 寡脱氧核糖核苷酸类, 反义

D13.150.480.645 寡核糖核苷酸类, 反义

D13.150.650 RNA, 反义

D13.150.650.319 微RNAs

D13.150.650.640 寡核糖核苷酸类, 反义

D13.150.650.700 RNA, 小分子干扰

D13.400 核酸前体

D13.400.730 RNA前体

D13.444 核酸类

D13.444.308 DNA

D13.444.308.130 DNA, A型

D13.444.308.135 DNA加合物

D13.444.308.148 DNA, 海藻

D13.444.308.150 DNA, 反义

D13.444.308.150.640 寡脱氧核糖核苷酸类, 反义

D13.444.308.180 DNA, 古细菌

D13.444.308.196 DNA

D13.444.308.212 DNA, 细菌

D13.444.308.227 DNA, C型

D13.444.308.243 DNA, 催化性

D13.444.308.283 DNA, 环状

D13.444.308.283.084 DNA, 链状

D13.444.308.283.170 DNA, 叶绿体

D13.444.308.283.225 DNA, 线粒体

D13.444.308.283.225.200 DNA, 动体目

D13.444.308.283.250 DNA, 超螺旋

D13.444.308.291 DNA, 连环

D13.444.308.295 DNA, 十字型

D13.444.308.300 DNA, 真菌

D13.444.308.315 DNA, 蠕虫

D13.444.308.324 DNA, 基因间

D13.444.308.324.230 DNA, 核糖体间隔区

D13.444.308.425 DNA, 肿瘤

D13.444.308.435 DNA, 植物

D13.444.308.435.275 DNA, 叶绿体

D13.444.308.442 DNA, 原虫

D13.444.308.442.200 DNA, 动体目

D13.444.308.460 DNA, 重组

D13.444.308.475 DNA, 核糖体

D13.444.308.475.230 DNA, 核糖体间隔区

D13.444.308.480 DNA, 卫星

D13.444.308.497 DNA, 单链

D13.444.308.497.220 DNA, 互补

D13.444.308.520 DNA可移植因子

D13.444.308.568 DNA, 病毒

D13.444.308.574 DNA, Z型

D13.444.308.580 等基因组区

D13.444.308.760 反转录因子

D13.444.500 核酸异源双链分子

D13.444.600 核酸探针

D13.444.600.150 反义成分(遗传学)

D13.444.600.150.200 DNA, 反义

D13.444.600.150.200.640 寡脱氧核糖核苷酸类, 反义

D13.444.600.150.640 寡核苷酸类, 反义

D13.444.600.150.640.640 寡脱氧核糖核苷酸类, 反义

D13.444.600.150.640.645 寡核糖核苷酸类, 反义

D13.444.600.150.760 RNA, 反义

D13.444.600.150.760.640 寡核糖核苷酸类, 反义

D13.444.600.223 DNA探针

D13.444.600.223.500 DNA, 互补

D13.444.600.223.550 DNA探针, HLA

D13.444.600.223.555 DNA探针, HPV

D13.444.600.601 寡核苷酸探针

D13.444.600.723 RNA探针

D13.444.600.723.480 RNA, 互补

D13.444.735 RNA

D13.444.735.130 RNA, 藻类

D13.444.735.150 RNA, 反义

D13.444.735.150.319 微RNAs

D13.444.735.150.640 寡核糖核苷酸类, 反义

D13.444.735.150.700 RNA, 小分子干扰

D13.444.735.300 RNA, 古细菌

D13.444.735.473 RNA, 细菌

D13.444.735.476 RNA, 叶绿体

D13.444.735.480 RNA, 互补

D13.444.735.490 RNA, 双链

D13.444.735.500 RNA, 真菌

D13.444.735.520 RNA, 蠕虫

D13.444.735.544 RNA, 信使

D13.444.735.544.355 密码子

D13.444.735.544.355.225 密码子, 起始

D13.444.735.544.355.250 密码子, 终止

D13.444.735.544.355.250.235 密码子, 无义

D13.444.735.544.500 RNA帽结构

D13.444.735.544.500.710 RNA帽结构类似物

D13.444.735.544.527 RNA, 信使, 存储

D13.444.735.544.550 RNA剪接位点

D13.444.735.544.875 非翻译区

D13.444.735.544.875.880 3'非翻译区

D13.444.735.544.875.885 5'非翻译区

D13.444.735.615 RNA, 肿瘤

D13.444.735.628 RNA, 核

D13.444.735.628.806 RNA, 核不均一

D13.444.735.628.818 RNA, 小核

D13.444.735.628.818.800 RNA, 小核仁

D13.444.735.635 RNA, 植物

D13.444.735.635.575 RNA, 叶绿体

D13.444.735.640 RNA前体

D13.444.735.650 RNA, 原虫

D13.444.735.686 RNA, 核糖体

D13.444.735.686.650 RNA, 核糖体, 5S

D13.444.735.686.660 RNA, 核糖体, 5.8S

D13.444.735.686.670 RNA, 核糖体, 16S

D13.444.735.686.675 RNA, 核糖体, 18S

D13.444.735.686.680 RNA, 核糖体, 23S

D13.444.735.686.690 RNA, 核糖体, 28S

D13.444.735.686.845 RNA, 核糖体, 自身剪接

D13.444.735.721 RNA, 卫星

D13.444.735.721.250 黄瓜花叶病毒卫星

D13.444.735.757 RNA, 转移

D13.444.735.757.286 反密码子

D13.444.735.757.700 RNA, 转移, 氨基酸特异

D13.444.735.757.700.050 RNA, 转移, 丙氨酸

D13.444.735.757.700.075 RNA, 转移, 精氨酸

D13.444.735.757.700.085 RNA, 转移, 天冬酰胺

D13.444.735.757.700.090 RNA, 转移, 天冬氨酸

D13.444.735.757.700.200 RNA, 转移, 半胱氨酸

D13.444.735.757.700.400 RNA, 转移, 谷氨酰胺

D13.444.735.757.700.410 RNA, 转移, 谷氨酸

D13.444.735.757.700.420 RNA, 转移, 甘氨酸

D13.444.735.757.700.450 RNA, 转移, 组氨酸

D13.444.735.757.700.480 RNA, 转移, 异亮氨酸

D13.444.735.757.700.500 RNA, 转移, 亮氨酸

D13.444.735.757.700.510 RNA, 转移, 赖氨酸

D13.444.735.757.700.525 RNA, 转移, 甲硫氨酸

D13.444.735.757.700.650 RNA, 转移, 苯丙氨酸

D13.444.735.757.700.660 RNA, 转移, 脯氨酸

D13.444.735.757.700.700 RNA, 转移, 丝氨酸

D13.444.735.757.700.725 RNA, 转移, 苏氨酸

D13.444.735.757.700.740 RNA, 转移, 色氨酸

D13.444.735.757.700.750 RNA, 转移, 酪氨酸

D13.444.735.757.700.900 RNA, 转移, 缬氨酸

D13.444.735.757.715 RNA, 转移, 氨酰基

D13.444.735.790 RNA, 未翻译

D13.444.735.790.199 RNA, 催化

D13.444.735.790.878 非翻译区

D13.444.735.790.878.880 3'非翻译区

D13.444.735.790.878.885 5'非翻译区

D13.444.735.790.878.942 调控序列, 核糖核酸

D13.444.735.828 RNA, 病毒

D13.570 核苷类

D13.570.065 阿糖核苷类

D13.570.065.090 阿糖呋喃脲嘧啶

D13.570.065.300 阿糖胞苷

D13.570.065.300.050 安西他滨

D13.570.065.950 阿糖腺苷

D13.570.230 脱氧核糖核苷类

D13.570.230.229 脱氧腺苷类

D13.570.230.229.075 克利屈滨

D13.570.230.229.105 双脱氧腺苷

D13.570.230.229.650 嘌呤霉素, 氨基核苷

D13.570.230.329 脱氧胞苷

D13.570.230.329.100 溴脱氧胞苷

D13.570.230.329.950 扎昔他宾

D13.570.230.329.950.500 拉米夫定

D13.570.230.360 脱氧鸟苷

D13.570.230.430 脱氧尿苷

D13.570.230.430.196 溴脱氧尿苷

D13.570.230.430.432 氟尿苷

D13.570.230.430.609 碘苷

D13.570.230.500 双脱氧核苷类

D13.570.230.500.090 去羟肌苷

D13.570.230.500.105 双脱氧腺苷

D13.570.230.500.850 司他夫定

D13.570.230.500.925 扎昔他宾

D13.570.230.500.925.500 拉米夫定

D13.570.230.500.950 齐多夫定

D13.570.230.677 喷司他丁

D13.570.230.855 胸苷

D13.570.230.855.875 司他夫定

D13.570.230.855.900 曲氟尿苷

D13.570.230.855.950 齐多夫定

D13.570.583 嘌呤核苷类

D13.570.583.138 腺苷

D13.570.583.138.025 腺苷-5'-(N-乙基羧基酰胺)

D13.570.583.138.240 S-腺苷高半胱氨酸

D13.570.583.138.264 S-腺苷甲硫氨酸

D13.570.583.138.300 2-氯腺苷

D13.570.583.138.300.200 克利屈滨

D13.570.583.138.325 脱氧腺苷类

D13.570.583.138.325.075 克利屈滨

D13.570.583.138.325.105 双脱氧腺苷

D13.570.583.138.325.800 嘌呤霉素, 氨基核苷

D13.570.583.138.500 异戊烯腺苷

D13.570.583.138.630 苯异丙基腺苷

D13.570.583.138.711 嘌呤霉素

D13.570.583.138.711.650 嘌呤霉素, 氨基核苷

D13.570.583.138.900 阿糖腺苷

D13.570.583.454 鸟苷

D13.570.583.454.240 脱氧鸟苷

D13.570.583.454.500 核苷Q

D13.570.583.616 肌苷

D13.570.583.616.130 去羟肌苷

D13.570.583.616.450 肌酐普拉诺贝

D13.570.583.616.900 硫代肌苷

D13.570.583.616.900.500 甲基硫代肌苷

D13.570.583.910 杀结核菌素

D13.570.685 嘧啶核苷类

D13.570.685.245 胞苷

D13.570.685.245.217 阿扎胞苷

D13.570.685.245.453 阿糖胞苷

D13.570.685.245.453.050 安西他滨

D13.570.685.245.500 脱氧胞苷

D13.570.685.245.500.250 溴脱氧胞苷

D13.570.685.245.500.950 扎昔他宾

D13.570.685.245.500.950.500 拉米夫定

D13.570.685.350 间型霉素

D13.570.685.350.200 肋间型霉素

D13.570.685.350.200.700 喷司他丁

D13.570.685.705 胸苷

D13.570.685.705.875 司他夫定

D13.570.685.705.900 曲氟尿苷

D13.570.685.705.950 齐多夫定

D13.570.685.725 衣霉素

D13.570.685.852 尿苷

D13.570.685.852.150 阿糖呋喃脲嘧啶

D13.570.685.852.176 阿扎尿苷

D13.570.685.852.250 3-脱氧尿苷

D13.570.685.852.300 脱氧尿苷

D13.570.685.852.300.150 溴脱氧尿苷

D13.570.685.852.300.350 氟尿苷

D13.570.685.852.300.400 碘苷

D13.570.685.852.628 假尿苷

D13.570.685.852.800 四氢尿苷

D13.570.685.852.829 硫脲苷

D13.570.800 核糖核苷类

D13.570.800.096 腺苷

D13.570.800.096.250 腺苷-5'-(N-乙基羧基酰胺)

D13.570.800.096.262 S-腺苷高半胱氨酸

D13.570.800.096.264 S-腺苷甲硫氨酸

D13.570.800.096.300 2-氯腺苷

D13.570.800.096.300.200 克利屈滨

D13.570.800.096.500 异戊烯腺苷

D13.570.800.096.630 苯异丙基腺苷

D13.570.800.286 胞苷

D13.570.800.286.300 阿扎胞苷

D13.570.800.330 二氯核糖呋喃苯丙咪唑

D13.570.800.410 间型霉素

D13.570.800.410.200 肋间型霉素

D13.570.800.453 鸟苷

D13.570.800.453.500 核苷Q

D13.570.800.573 肌苷

D13.570.800.573.130 去羟肌苷

D13.570.800.573.450 肌酐普拉诺贝

D13.570.800.573.900 硫代肌苷

D13.570.800.573.900.500 甲基硫代肌苷

D13.570.800.790 利巴韦林

D13.570.800.810 焦土霉素

D13.570.800.840 丰加霉素

D13.570.800.850 杀结核菌素

D13.570.800.892 尿苷

D13.570.800.892.176 阿扎尿苷

D13.570.800.892.250 3-脱氧尿苷

D13.570.800.892.628 假尿苷

D13.570.800.892.800 四氢尿苷

D13.570.800.892.829 硫脲苷

D13.570.900 硫代核苷类

D13.570.900.111 硫唑嘌呤

D13.570.900.800 硫代肌苷

D13.570.900.800.500 甲基硫代肌苷

D13.570.900.829 硫脲苷

D13.695 核苷酸类

D13.695.065 阿糖核苷酸类

D13.695.065.200 阿糖呋喃胞苷三磷酸

D13.695.065.900 阿糖腺苷磷酸盐

D13.695.201 脱氧核糖核苷酸类

D13.695.201.100 脱氧腺嘌呤核苷酸类

D13.695.201.150 脱氧胞苷核苷酸类

D13.695.201.150.200 脱氧胞苷一磷酸

D13.695.201.175 脱氧鸟嘌呤核苷酸类

D13.695.201.200 脱氧尿苷核苷酸类

D13.695.201.200.270 氟脱氧尿苷酸

D13.695.201.486 核苷二磷酸糖类

D13.695.201.789 胸腺嘧啶核苷酸类

D13.695.201.789.788 胸苷一磷酸

D13.695.225 双脱氧核苷酸类

D13.695.250 二核苷磷酸类

D13.695.462 核苷酸类, 环

D13.695.462.200 环AMP

D13.695.462.200.225 8-溴环腺苷一磷酸

D13.695.462.200.250 布拉地新

D13.695.462.250 环CMP

D13.695.462.275 环GMP

D13.695.462.275.325 双丁酰环GMP

D13.695.462.300 环IMP

D13.695.578 聚核苷酸类

D13.695.578.424 寡核苷酸类

D13.695.578.424.224 适体, 核苷

D13.695.578.424.450 寡脱氧核糖核苷酸类

D13.695.578.424.450.275 DNA引物

D13.695.578.424.480 寡核苷酸类, 反义

D13.695.578.424.480.640 寡脱氧核糖核苷酸类, 反义

D13.695.578.424.480.645 寡核糖核苷酸类, 反义

D13.695.578.424.500 寡核糖核苷酸类

D13.695.578.424.550 肽核酸类

D13.695.578.424.575 硫代磷酸寡核苷酸类

D13.695.578.424.600 嘧啶二聚物

D13.695.578.500 聚脱氧核糖核酸类

D13.695.578.500.050 脱嘌呤核酸

D13.695.578.500.300 聚脱氧腺苷酸-脱氧胸苷酸类

D13.695.578.500.600 聚胸苷酸类

D13.695.578.550 聚核糖核苷酸类

D13.695.578.550.050 脱嘌呤核酸

D13.695.578.550.500 聚腺苷酸类

D13.695.578.550.500.510 聚腺尿苷酸类

D13.695.578.550.530 聚腺苷二磷酸酯核糖

D13.695.578.550.560 聚胞苷酸类

D13.695.578.550.560.600 聚肌胞苷酸

D13.695.578.550.600 聚鸟苷酸类

D13.695.578.550.650 聚肌苷酸类

D13.695.578.550.650.600 聚肌胞苷酸

D13.695.578.550.750 聚尿苷酸类

D13.695.578.550.750.510 聚腺尿苷酸类

D13.695.667 嘌呤核苷酸类

D13.695.667.138 腺嘌呤核苷酸类

D13.695.667.138.124 腺苷二磷酸

D13.695.667.138.124.070 腺苷二磷酸糖类

D13.695.667.138.124.070.075 腺苷二磷酸葡萄糖

D13.695.667.138.124.070.125 腺苷二磷酸核糖

D13.695.667.138.124.070.125.040 O-乙酰-ADP-核糖

D13.695.667.138.124.070.125.195 环ADP核糖

D13.695.667.138.180 腺苷一磷酸

D13.695.667.138.180.080 腺苷磷硫酸

D13.695.667.138.236 腺苷三磷酸

D13.695.667.138.236.050 腺苷酰亚氨二磷酸

D13.695.667.138.236.250 亚乙烯腺苷三磷酸

D13.695.667.138.382 辅酶A

D13.695.667.138.382.300 酰基辅酶A

D13.695.667.138.382.300.020 乙酰辅酶A

D13.695.667.138.382.300.500 丙二酰辅酶A

D13.695.667.138.382.300.700 棕榈酰辅酶A

D13.695.667.138.395 环AMP

D13.695.667.138.395.225 8-溴环腺苷一磷酸

D13.695.667.138.395.250 布拉地新

D13.695.667.138.410 脱氧腺嘌呤核苷酸类

D13.695.667.138.506 黄素腺嘌呤二核苷酸

D13.695.667.138.694 NAD

D13.695.667.138.749 NADP

D13.695.667.138.850 磷酸腺苷磷酰硫酸

D13.695.667.138.925 阿糖腺苷磷酸盐

D13.695.667.454 鸟嘌呤核苷酸类

D13.695.667.454.160 环GMP

D13.695.667.454.160.325 双丁酰环GMP

D13.695.667.454.200 脱氧鸟嘌呤核苷酸类

D13.695.667.454.340 鸟苷二磷酸

D13.695.667.454.340.350 鸟苷二磷酸糖类

D13.695.667.454.340.350.400 鸟苷二磷酸岩藻糖

D13.695.667.454.340.350.500 鸟苷二磷酸甘露糖

D13.695.667.454.440 鸟苷五磷酸

D13.695.667.454.480 鸟苷四磷酸

D13.695.667.454.504 鸟苷三磷酸

D13.695.667.454.504.380 鸟苷5'-O-(3-硫代三磷酸)

D13.695.667.454.504.400 鸟苷酰亚胺二磷酸

D13.695.667.454.525 5'-鸟苷酸

D13.695.667.454.700 RNA帽结构

D13.695.667.454.700.710 RNA帽结构类似物

D13.695.667.616 肌苷核苷酸类

D13.695.667.616.300 环IMP

D13.695.667.616.400 肌苷二磷酸

D13.695.667.616.500 肌苷一磷酸

D13.695.667.616.800 肌苷三磷酸

D13.695.740 嘧啶核苷酸类

D13.695.740.050 脱嘌呤核酸

D13.695.740.246 胞苷酸类

D13.695.740.246.050 阿糖呋喃胞苷三磷酸

D13.695.740.246.115 环CMP

D13.695.740.246.150 胞苷二磷酸

D13.695.740.246.150.180 胞苷二磷酸胆碱

D13.695.740.246.150.210 胞苷二磷酸二甘油酯类

D13.695.740.246.370 胞苷一磷酸

D13.695.740.246.370.250 胞苷一磷酸N-乙酰神经氨酸

D13.695.740.246.400 胞苷三磷酸

D13.695.740.246.425 脱氧胞苷核苷酸类

D13.695.740.246.425.300 脱氧胞苷一磷酸

D13.695.740.600 嘧啶二聚物

D13.695.740.706 胸腺嘧啶核苷酸类

D13.695.740.706.788 胸苷一磷酸

D13.695.740.850 尿嘧啶核苷酸类

D13.695.740.850.210 脱氧尿苷核苷酸类

D13.695.740.850.210.200 氟脱氧尿苷酸

D13.695.740.850.600 尿苷二磷酸

D13.695.740.850.600.677 尿苷二磷酸糖类

D13.695.740.850.600.677.100 尿苷二磷酸N-乙酰氨基半乳糖

D13.695.740.850.600.677.120 尿苷二磷酸N-乙酰氨基葡萄糖

D13.695.740.850.600.677.150 尿苷二磷酸N-乙酰胞壁酸

D13.695.740.850.600.677.300 尿苷二磷酸半乳糖

D13.695.740.850.600.677.350 尿苷二磷酸葡糖

D13.695.740.850.600.677.375 尿苷二磷酸葡糖醛酸

D13.695.740.850.600.677.800 尿苷二磷酸木糖

D13.695.740.850.877 尿苷一磷酸

D13.695.740.850.950 尿苷三磷酸

D13.695.827 核糖核苷酸类

D13.695.827.068 腺嘌呤核苷酸类

D13.695.827.068.124 腺苷二磷酸

D13.695.827.068.124.070 腺苷二磷酸糖类

D13.695.827.068.124.070.075 腺苷二磷酸葡萄糖

D13.695.827.068.124.070.125 腺苷二磷酸核糖

D13.695.827.068.124.070.125.040 O-乙酰-ADP-核糖

D13.695.827.068.124.070.125.195 环ADP核糖

D13.695.827.068.180 腺苷一磷酸

D13.695.827.068.180.080 腺苷磷硫酸

D13.695.827.068.236 腺苷三磷酸

D13.695.827.068.236.050 腺苷酰亚氨二磷酸

D13.695.827.068.236.250 亚乙烯腺苷三磷酸

D13.695.827.068.382 辅酶A

D13.695.827.068.382.300 酰基辅酶A

D13.695.827.068.382.300.020 乙酰辅酶A

D13.695.827.068.382.300.500 丙二酰辅酶A

D13.695.827.068.382.300.700 棕榈酰辅酶A

D13.695.827.068.395 环AMP

D13.695.827.068.395.225 8-溴环腺苷一磷酸

D13.695.827.068.395.250 布拉地新

D13.695.827.068.506 黄素腺嘌呤二核苷酸

D13.695.827.068.694 NAD

D13.695.827.068.749 NADP

D13.695.827.068.850 磷酸腺苷磷酰硫酸

D13.695.827.232 胞苷酸类

D13.695.827.232.115 环CMP

D13.695.827.232.150 胞苷二磷酸

D13.695.827.232.150.180 胞苷二磷酸胆碱

D13.695.827.232.150.210 胞苷二磷酸二甘油酯类

D13.695.827.232.370 胞苷一磷酸

D13.695.827.232.370.250 胞苷一磷酸N-乙酰神经氨酸

D13.695.827.232.400 胞苷三磷酸

D13.695.827.349 黄素单核苷酸

D13.695.827.426 鸟嘌呤核苷酸类

D13.695.827.426.160 环GMP

D13.695.827.426.160.325 双丁酰环GMP

D13.695.827.426.340 鸟苷二磷酸

D13.695.827.426.340.350 鸟苷二磷酸糖类

D13.695.827.426.340.350.400 鸟苷二磷酸岩藻糖

D13.695.827.426.340.350.500 鸟苷二磷酸甘露糖

D13.695.827.426.440 鸟苷五磷酸

D13.695.827.426.480 鸟苷四磷酸

D13.695.827.426.504 鸟苷三磷酸

D13.695.827.426.504.380 鸟苷5'-O-(3-硫代三磷酸)

D13.695.827.426.504.400 鸟苷酰亚胺二磷酸

D13.695.827.426.525 5'-鸟苷酸

D13.695.827.426.700 RNA帽结构

D13.695.827.426.700.710 RNA帽结构类似物

D13.695.827.519 肌苷核苷酸类

D13.695.827.519.300 环IMP

D13.695.827.519.400 肌苷二磷酸

D13.695.827.519.500 肌苷一磷酸

D13.695.827.519.800 肌苷三磷酸

D13.695.827.648 烟酰胺单核苷酸

D13.695.827.708 核苷二磷酸糖类

D13.695.827.708.070 腺苷二磷酸糖类

D13.695.827.708.070.075 腺苷二磷酸葡萄糖

D13.695.827.708.070.125 腺苷二磷酸核糖

D13.695.827.708.070.125.040 O-乙酰-ADP-核糖

D13.695.827.708.070.125.195 环ADP核糖

D13.695.827.708.070.125.600 聚腺苷二磷酸酯核糖

D13.695.827.708.260 胞苷二磷酸二甘油酯类

D13.695.827.708.400 鸟苷二磷酸糖类

D13.695.827.708.400.410 鸟苷二磷酸岩藻糖

D13.695.827.708.400.500 鸟苷二磷酸甘露糖

D13.695.827.708.727 尿苷二磷酸糖类

D13.695.827.708.727.100 尿苷二磷酸N-乙酰氨基半乳糖

D13.695.827.708.727.120 尿苷二磷酸N-乙酰氨基葡萄糖

D13.695.827.708.727.150 尿苷二磷酸N-乙酰胞壁酸

D13.695.827.708.727.300 尿苷二磷酸半乳糖

D13.695.827.708.727.350 尿苷二磷酸葡糖

D13.695.827.708.727.375 尿苷二磷酸葡糖醛酸

D13.695.827.708.727.800 尿苷二磷酸木糖

D13.695.827.919 尿嘧啶核苷酸类

D13.695.827.919.600 尿苷二磷酸

D13.695.827.919.600.677 尿苷二磷酸糖类

D13.695.827.919.600.677.100 尿苷二磷酸N-乙酰氨基半乳糖

D13.695.827.919.600.677.120 尿苷二磷酸N-乙酰氨基葡萄糖

D13.695.827.919.600.677.150 尿苷二磷酸N-乙酰胞壁酸

D13.695.827.919.600.677.300 尿苷二磷酸半乳糖

D13.695.827.919.600.677.350 尿苷二磷酸葡糖

D13.695.827.919.600.677.375 尿苷二磷酸葡糖醛酸

D13.695.827.919.600.677.800 尿苷二磷酸木糖

D13.695.827.919.877 尿苷一磷酸

D13.695.827.919.950 尿苷三磷酸

D13.695.900 硫代核苷酸类

D13.695.900.380 鸟苷5'-O-(3-硫代三磷酸)

D20 复合混合物

D20.050 酸雨

D20.080 龙涎香

D20.280 胶剂

D20.280.055 气雾剂

D20.280.260 乳状剂

D20.280.320 凝胶类

D20.280.320.375 水凝胶类

D20.280.810 悬液

D20.345 矿物燃料

D20.345.108 煤

D20.345.108.110 焦炭

D20.345.369 矿物燃料

D20.345.630 石油

D20.345.630.500 燃料油

D20.345.630.540 汽油

D20.345.630.600 煤油

D20.475 Freund佐剂

D20.538 木素

D20.601 粪肥

D20.633 颗粒物

D20.633.222 粉尘

D20.633.222.200 宇宙尘埃

D20.633.875 烟雾

D20.633.937 烟

D20.633.937.339 煤烟

D20.633.937.680 烟草烟污染

D20.693 放射性污染物

D20.693.101 空气污染物, 放射性

D20.693.555 放射性沉降物

D20.693.638 放射性废弃物

D20.693.756 土壤污染物, 放射性

D20.693.903 水污染物, 放射性

D20.721 土壤

D20.721.500 腐植质类

D20.749 焦油

D20.749.354 煤焦油

D20.749.850 焦油冷浸剂

D20.777 组织提取物

D20.777.050 幼牛血清

D20.777.162 细胞提取物

D20.777.351 肝提取物

D20.777.500 胰腺提取物

D20.777.500.720 胰酶

D20.777.500.745 胰脂肪酶

D20.777.608 胎盘提取物

D20.777.871 胸腺提取物

D20.832 车辆排放物

D20.888 毒液类

D20.888.033 两栖动物毒液类

D20.888.033.112 蛙毒素类

D20.888.033.137 铃蟾肽

D20.888.033.163 蟾酥碱

D20.888.033.728 南美蛙皮肽

D20.888.065 节肢动物毒液类

D20.888.065.055 蚁毒液类

D20.888.065.115 蜂毒液类

D20.888.065.115.060 蜂毒明肽

D20.888.065.115.580 蜂毒肽

D20.888.065.830 蝎毒液类

D20.888.065.830.150 蝎毒素

D20.888.065.870 蜘蛛毒液类

D20.888.065.970 黄蜂毒液类

D20.888.230 腔肠动物毒液类

D20.888.370 鱼类毒液类

D20.888.590 软体动物毒液类

D20.888.590.162 芋螺毒素类

D20.888.590.162.720 ω蜗牛毒素类

D20.888.590.162.720.700 ω蜗牛毒素GVIA

D20.888.590.325 唾液腺十一肽

D20.888.850 蛇毒液类

D20.888.850.325 眼镜蛇科毒液类

D20.888.850.325.139 环蛇毒素类

D20.888.850.325.220 眼镜蛇毒液类

D20.888.850.325.220.190 眼镜蛇神经毒素蛋白质类

D20.888.850.325.220.260 眼镜蛇心脏毒素蛋白质类

D20.888.850.960 蝰蛇毒液类

D20.888.850.960.200 响尾蛇毒液类

D20.888.850.960.200.050 安克洛酶

D20.888.850.960.200.105 巴曲酶

D20.888.850.960.200.210 响尾蛇毒素

D20.944 废弃物

D20.944.380 危害废弃物

D20.944.380.638 放射性废弃物

D20.944.420 工业废弃物

D20.944.460 医用废弃物

D20.944.460.150 牙科废弃物

D20.944.460.300 医用废弃物处理

D23 生物因子

D23.050 抗原

D23.050.063 变应原

D23.050.101 抗原抗体复合物

D23.050.140 抗原, 古细菌

D23.050.161 抗原, 细菌

D23.050.161.050 黏着素, 细菌

D23.050.161.050.040 黏着素, 大肠杆菌

D23.050.161.386 麻风菌素

D23.050.161.616 多糖类, 细菌

D23.050.161.616.525 脂多糖类

D23.050.161.616.525.500 脂质A

D23.050.161.616.525.600 O抗原

D23.050.161.616.594 肽聚糖

D23.050.161.616.797 磷壁酸类

D23.050.161.821 葡萄球菌蛋白质A

D23.050.161.845 结核菌素

D23.050.181 抗原, 尘螨属

D23.050.202 抗原, 真菌

D23.050.202.180 球孢菌素

D23.050.202.386 组织胞浆菌素

D23.050.202.800 发癣菌素

D23.050.223 抗原, 蠕虫

D23.050.244 抗原, 嗜异性

D23.050.244.436 Forssman抗原

D23.050.285 抗原, 肿瘤

D23.050.285.018 抗原, CD24

D23.050.285.025 抗原, CD30

D23.050.285.040 抗原, CD147

D23.050.285.050 抗原, 肿瘤相关, 碳水化合物

D23.050.285.050.050 抗原, CD15

D23.050.285.050.119 CA-19-9抗原

D23.050.285.050.225 CA-125抗原

D23.050.285.062 抗原, 病毒, 肿瘤

D23.050.285.062.045 腺病毒E1A蛋白质类

D23.050.285.062.050 腺病毒E1B蛋白质类

D23.050.285.062.090 抗原, 多瘤病毒转化

D23.050.285.329 癌胚抗原

D23.050.285.550 脑啡肽酶

D23.050.285.625 前列腺特异抗原

D23.050.285.840 组织多肽抗原

D23.050.290 抗原, 核

D23.050.290.249 爱泼斯坦巴尔病毒核抗原

D23.050.290.500 Ki-67抗原

D23.050.290.750 增殖细胞核抗原

D23.050.291 抗原, 植物

D23.050.293 抗原, 原虫

D23.050.293.500 裂殖子表面蛋白质1

D23.050.293.900 变异表面糖蛋白类, 锥虫

D23.050.301 抗原, 表面

D23.050.301.264 抗原, 分化

D23.050.301.264.035 抗原, CD

D23.050.301.264.035.030 活化白细胞黏附分子

D23.050.301.264.035.100 抗原, CD1

D23.050.301.264.035.102 抗原, CD2

D23.050.301.264.035.103 抗原, CD3

D23.050.301.264.035.103.800 受体CD3复合物, 抗原, T细胞

D23.050.301.264.035.104 抗原, CD4

D23.050.301.264.035.105 抗原, CD5

D23.050.301.264.035.107 抗原, CD7

D23.050.301.264.035.108 抗原, CD8

D23.050.301.264.035.111 抗原, CD11

D23.050.301.264.035.111.024 抗原, CD11a

D23.050.301.264.035.111.049 抗原, CD11b

D23.050.301.264.035.111.074 抗原, CD11c

D23.050.301.264.035.111.400 淋巴细胞功能相关抗原1

D23.050.301.264.035.113 抗原, CD13

D23.050.301.264.035.114 抗原, CD14

D23.050.301.264.035.115 抗原, CD15

D23.050.301.264.035.118 抗原, CD18

D23.050.301.264.035.119 抗原, CD19

D23.050.301.264.035.120 抗原, CD20

D23.050.301.264.035.124 抗原, CD24

D23.050.301.264.035.127 抗原, CD27

D23.050.301.264.035.128 抗原, CD28

D23.050.301.264.035.129 抗原, CD29

D23.050.301.264.035.130 抗原, CD30

D23.050.301.264.035.131 抗原, CD31

D23.050.301.264.035.134 抗原, CD34

D23.050.301.264.035.136 抗原, CD36

D23.050.301.264.035.138 抗原, CD38

D23.050.301.264.035.140 抗原, CD40

D23.050.301.264.035.143 抗原, CD43

D23.050.301.264.035.145 抗原, CD45

D23.050.301.264.035.146 抗原, CD46

D23.050.301.264.035.147 抗原, CD47

D23.050.301.264.035.155 抗原, CD55

D23.050.301.264.035.156 抗原, CD56

D23.050.301.264.035.157 抗原, CD57

D23.050.301.264.035.158 抗原, CD58

D23.050.301.264.035.159 抗原, CD59

D23.050.301.264.035.170 抗原, CD70

D23.050.301.264.035.179 抗原, CD79

D23.050.301.264.035.182 Kangai-1蛋白质

D23.050.301.264.035.195 抗原, CD95

D23.050.301.264.035.198 抗原, CD98

D23.050.301.264.035.198.500 抗原, CD98重链

D23.050.301.264.035.198.625 抗原, CD98轻链

D23.050.301.264.035.198.625.500 大分子中性氨基酸转运子1

D23.050.301.264.035.237 抗原, CD137

D23.050.301.264.035.246 抗原, CD146

D23.050.301.264.035.247 抗原, CD147

D23.050.301.264.035.264 抗原, CD164

D23.050.301.264.035.270 抗原, Thy-1

D23.050.301.264.035.275 受体, B细胞活化因子

D23.050.301.264.035.277 CD30配体

D23.050.301.264.035.278 CD40配体

D23.050.301.264.035.279 细胞因子受体公共β亚单位

D23.050.301.264.035.280 细胞因子受体gp130

D23.050.301.264.035.283 Fas配体蛋白质

D23.050.301.264.035.284 fms样酪氨酸激酶3

D23.050.301.264.035.286 整合素α1

D23.050.301.264.035.287 整合素α2

D23.050.301.264.035.289 整合素α3

D23.050.301.264.035.291 整合素α4

D23.050.301.264.035.293 整合素α5

D23.050.301.264.035.296 整合素α6

D23.050.301.264.035.298 整合素αV

D23.050.301.264.035.302 整合素β3

D23.050.301.264.035.303 整合素β4

D23.050.301.264.035.400 胞间黏附分子1

D23.050.301.264.035.401 白细胞介素2受体α亚单位

D23.050.301.264.035.402 白细胞介素2受体β亚单位

D23.050.301.264.035.403 白细胞介素3受体α亚单位

D23.050.301.264.035.404 白细胞介素4受体α亚单位

D23.050.301.264.035.405 白细胞介素5受体α亚单位

D23.050.301.264.035.406 白细胞介素6受体α亚单位

D23.050.301.264.035.407 白细胞介素7受体α亚单位

D23.050.301.264.035.409 白细胞介素10受体α亚单位

D23.050.301.264.035.410 白细胞介素10受体β亚单位

D23.050.301.264.035.412 白细胞介素13受体α1亚单位

D23.050.301.264.035.413 白细胞介素13受体α2亚单位

D23.050.301.264.035.417 白细胞介素18受体α亚单位

D23.050.301.264.035.418 白细胞介素18受体β亚单位

D23.050.301.264.035.420 白细胞介素受体公共γ亚单位

D23.050.301.264.035.493 白血病抑制因子受体α亚单位

D23.050.301.264.035.512 溶酶体相关膜蛋白质1

D23.050.301.264.035.531 溶酶体相关膜蛋白质2

D23.050.301.264.035.533 溶酶体相关膜糖蛋白质类

D23.050.301.264.035.550 脑啡肽酶

D23.050.301.264.035.570 5'-核苷酸酶

D23.050.301.264.035.585 肽基二肽酶A

D23.050.301.264.035.587 血小板膜糖蛋白Ⅱb

D23.050.301.264.035.590 原癌基因蛋白质c-kit

D23.050.301.264.035.595 受体, 过敏毒素C5a

D23.050.301.264.035.597 受体, 巨噬细胞集落刺激因子

D23.050.301.264.035.605 受体, 趋化因子

D23.050.301.264.035.605.150 受体, CCR

D23.050.301.264.035.605.150.100 受体, CCR1

D23.050.301.264.035.605.150.200 受体, CCR2

D23.050.301.264.035.605.150.300 受体, CCR3

D23.050.301.264.035.605.150.400 受体, CCR4

D23.050.301.264.035.605.150.500 受体, CCR5

D23.050.301.264.035.605.150.600 受体, CCR6

D23.050.301.264.035.605.150.700 受体, CCR7

D23.050.301.264.035.605.150.800 受体, CCR8

D23.050.301.264.035.605.150.950 受体, CCR10

D23.050.301.264.035.605.500 受体, CXCR

D23.050.301.264.035.605.500.300 受体, CXCR3

D23.050.301.264.035.605.500.400 受体, CXCR4

D23.050.301.264.035.605.500.500 受体, CXCR5

D23.050.301.264.035.605.500.750 受体, 白细胞介素8

D23.050.301.264.035.605.500.750.500 受体, 白细胞介素8A

D23.050.301.264.035.605.500.750.750 受体, 白细胞介素8B

D23.050.301.264.035.608 受体, 补体3b

D23.050.301.264.035.610 受体, 补体3d

D23.050.301.264.035.690 受体, IgE

D23.050.301.264.035.695 受体, IgG

D23.050.301.264.035.697 受体, 白细胞介素1Ⅰ型

D23.050.301.264.035.699 受体, 白细胞介素1Ⅱ型

D23.050.301.264.035.715 受体, 白细胞介素7

D23.050.301.264.035.782 受体, 白细胞介素8A

D23.050.301.264.035.816 受体, 白细胞介素9

D23.050.301.264.035.820 受体, 白细胞介素17

D23.050.301.264.035.835 受体, KIR2DL1

D23.050.301.264.035.838 受体, KIR2DL2

D23.050.301.264.035.842 受体, KIR2DL3

D23.050.301.264.035.846 受体, KIR2DL4

D23.050.301.264.035.848 受体, KIR3DL1

D23.050.301.264.035.849 受体, KIR3DL2

D23.050.301.264.035.850 受体, 淋巴细胞归巢

D23.050.301.264.035.850.144 抗原, CD44

D23.050.301.264.035.850.347 整合素α4β1

D23.050.301.264.035.850.550 淋巴细胞功能相关抗原1

D23.050.301.264.035.850.903 L选择素

D23.050.301.264.035.855 受体, OX40

D23.050.301.264.035.881 受体, 血小板生成素

D23.050.301.264.035.908 受体, 肿瘤坏死因子, Ⅰ型

D23.050.301.264.035.910 受体, 肿瘤坏死因子, Ⅱ型

D23.050.301.264.035.912 选择素类

D23.050.301.264.035.912.300 E选择素

D23.050.301.264.035.912.510 L选择素

D23.050.301.264.035.912.775 P选择素

D23.050.301.264.035.916 多配体蛋白聚糖1

D23.050.301.264.035.917 跨膜激活剂与CAML交互蛋白质

D23.050.301.264.035.920 血管细胞黏附分子-1

D23.050.301.264.051 抗原, 分化, B淋巴细胞

D23.050.301.264.051.101 抗原, CD5

D23.050.301.264.051.119 抗原, CD19

D23.050.301.264.051.120 抗原, CD20

D23.050.301.264.051.140 抗原, CD40

D23.050.301.264.129 抗原, CD29

D23.050.301.264.894 抗原, 分化, T淋巴细胞

D23.050.301.264.894.080 抗原, CD1

D23.050.301.264.894.090 抗原, CD2

D23.050.301.264.894.095 抗原, CD3

D23.050.301.264.894.095.800 受体CD3复合物, 抗原, T细胞

D23.050.301.264.894.100 抗原, CD4

D23.050.301.264.894.101 抗原, CD5

D23.050.301.264.894.107 抗原, CD7

D23.050.301.264.894.108 抗原, CD8

D23.050.301.264.894.113 抗原, CD13

D23.050.301.264.894.118 抗原, CD18

D23.050.301.264.894.127 抗原, CD27

D23.050.301.264.894.128 抗原, CD28

D23.050.301.264.894.156 抗原, CD56

D23.050.301.264.894.157 抗原, CD57

D23.050.301.264.900 抗原, 分化, 髓单核细胞

D23.050.301.264.900.045 抗原, CD14

D23.050.301.264.900.050 抗原, CD15

D23.050.301.264.900.131 抗原, CD31

D23.050.301.264.920 抗原, Ly

D23.050.301.264.930 抗原, Thy-1

D23.050.301.280 抑制蛋白

D23.050.301.290 血型抗原

D23.050.301.290.031 ABO血型系统

D23.050.301.290.301 Duffy血型系统

D23.050.301.290.501 I血型系统

D23.050.301.290.533 Kell血型系统

D23.050.301.290.538 Kidd血型系统

D23.050.301.290.544 Lewis血型系统

D23.050.301.290.544.059 抗原, CD15

D23.050.301.290.544.119 CA-19-9抗原

D23.050.301.290.552 Lutheran血型系统

D23.050.301.290.606 MNSS血型系统

D23.050.301.290.691 P血型系统

D23.050.301.290.775 Rh-Hr血型系统

D23.050.301.350 细胞黏附分子

D23.050.301.350.098 抗原, CD24

D23.050.301.350.131 抗原, CD31

D23.050.301.350.150 抗原, CD146

D23.050.301.350.154 抗原, CD164

D23.050.301.350.200 钙黏着糖蛋白类

D23.050.301.350.200.500 桥粒钙黏蛋白质类

D23.050.301.350.200.500.249 桥粒芯胶黏蛋白质类

D23.050.301.350.200.500.500 桥粒芯糖蛋白质类

D23.050.301.350.200.500.500.500 桥粒芯糖蛋白质1

D23.050.301.350.200.500.500.625 桥粒芯糖蛋白质2

D23.050.301.350.200.500.500.750 桥粒芯糖蛋白质3

D23.050.301.350.210 癌胚抗原

D23.050.301.350.230 CD4免疫黏着素类

D23.050.301.350.250 细胞黏附分子, 神经元

D23.050.301.350.250.150 细胞黏附分子, 神经元-神经胶质

D23.050.301.350.250.150.050 活化白细胞黏附分子

D23.050.301.350.250.500 髓磷脂P0蛋白质

D23.050.301.350.250.520 神经细胞黏附分子类

D23.050.301.350.250.520.156 抗原, CD56

D23.050.301.350.250.520.578 神经细胞黏附分子L1

D23.050.301.350.275 整合素αXβ2

D23.050.301.350.275.500 抗原, CD11c

D23.050.301.350.275.750 抗原, CD18

D23.050.301.350.450 胞间黏附分子1

D23.050.301.350.625 受体, 淋巴细胞归巢

D23.050.301.350.625.144 抗原, CD44

D23.050.301.350.625.347 整合素α4β1

D23.050.301.350.625.550 淋巴细胞功能相关抗原1

D23.050.301.350.625.903 L选择素

D23.050.301.350.700 选择素类

D23.050.301.350.700.300 E选择素

D23.050.301.350.700.510 L选择素

D23.050.301.350.700.775 P选择素

D23.050.301.350.920 血管细胞黏附分子-1

D23.050.301.500 组织相容性抗原

D23.050.301.500.100 组织相容性抗原Ⅰ类

D23.050.301.500.100.350 H-2抗原

D23.050.301.500.100.400 HLA-A抗原

D23.050.301.500.100.400.010 HLA-A1抗原

D23.050.301.500.100.400.020 HLA-A2抗原

D23.050.301.500.100.400.030 HLA-A3抗原

D23.050.301.500.100.500 HLA-B抗原

D23.050.301.500.100.500.070 HLA-B7抗原

D23.050.301.500.100.500.080 HLA-B8抗原

D23.050.301.500.100.500.270 HLA-B27抗原

D23.050.301.500.100.500.350 HLA-B35抗原

D23.050.301.500.100.600 HLA-C抗原

D23.050.301.500.400 组织相容性抗原Ⅱ类

D23.050.301.500.400.199 H-2抗原

D23.050.301.500.400.400 HLA-D抗原

D23.050.301.500.400.400.420 HLA-DP抗原

D23.050.301.500.400.400.430 HLA-DQ抗原

D23.050.301.500.400.400.440 HLA-DR抗原

D23.050.301.500.450 HLA抗原

D23.050.301.500.450.370 HLA-A抗原

D23.050.301.500.450.370.010 HLA-A1抗原

D23.050.301.500.450.370.020 HLA-A2抗原

D23.050.301.500.450.370.030 HLA-A3抗原

D23.050.301.500.450.380 HLA-B抗原

D23.050.301.500.450.380.070 HLA-B7抗原

D23.050.301.500.450.380.080 HLA-B8抗原

D23.050.301.500.450.380.270 HLA-B27抗原

D23.050.301.500.450.380.350 HLA-B35抗原

D23.050.301.500.450.390 HLA-C抗原

D23.050.301.500.450.400 HLA-D抗原

D23.050.301.500.450.400.420 HLA-DP抗原

D23.050.301.500.450.400.430 HLA-DQ抗原

D23.050.301.500.450.400.440 HLA-DR抗原

D23.050.301.500.600 次要组织相容性抗原

D23.050.301.500.600.400 H-Y抗原

D23.050.301.562 白细胞L1抗原复合物

D23.050.301.562.100 钙粒蛋白A

D23.050.301.562.200 钙粒蛋白B

D23.050.301.593 淋巴细胞抗原96

D23.050.301.625 次要淋巴细胞刺激抗原

D23.050.301.900 变异表面糖蛋白类, 锥虫

D23.050.324 抗原, T细胞非依赖性

D23.050.327 抗原, 病毒

D23.050.327.045 腺病毒早期蛋白质类

D23.050.327.045.050 腺病毒E1蛋白质类

D23.050.327.045.060 腺病毒E2蛋白质类

D23.050.327.045.070 腺病毒E3蛋白质类

D23.050.327.045.080 腺病毒E4蛋白质类

D23.050.327.062 抗原, 病毒, 肿瘤

D23.050.327.062.045 腺病毒E1A蛋白质类

D23.050.327.062.050 腺病毒E1B蛋白质类

D23.050.327.062.090 抗原, 多瘤病毒转化

D23.050.327.150 δ逆转录病毒抗原

D23.050.327.150.500 HTLV-Ⅰ抗原

D23.050.327.150.510 HTLV-Ⅱ抗原

D23.050.327.300 爱泼斯坦巴尔病毒核抗原

D23.050.327.461 血凝素类, 病毒

D23.050.327.461.350 HN蛋白质

D23.050.327.495 肝炎抗原

D23.050.327.495.249 肝炎抗原, 甲型

D23.050.327.495.500 肝炎抗原, 乙型

D23.050.327.495.500.450 肝炎核心抗原, 乙型

D23.050.327.495.500.469 肝炎e抗原, 乙型

D23.050.327.495.500.475 肝炎表面抗原, 乙型

D23.050.327.495.505 肝炎抗原, 丙型

D23.050.327.495.752 肝炎抗原,δ

D23.050.327.520 HIV抗原

D23.050.327.520.300 HIV核心蛋白质p24

D23.050.327.520.330 HIV包膜蛋白质gp41

D23.050.327.520.350 HIV包膜蛋白质gp120

D23.050.422 自身抗原

D23.050.422.061 着丝粒蛋白质B

D23.050.422.124 桥粒芯糖蛋白质1

D23.050.422.249 桥粒芯糖蛋白质3

D23.050.422.500 Heymann肾炎抗原复合物

D23.050.422.500.750 LDL受体相关蛋白关联蛋白质

D23.050.550 表位

D23.050.550.325 抗原, 肿瘤相关, 碳水化合物

D23.050.550.325.050 抗原, CD15

D23.050.550.325.119 CA-19-9抗原

D23.050.550.325.225 CA-125抗原

D23.050.550.395 表位, B淋巴细胞

D23.050.550.402 表位, T淋巴细胞

D23.050.550.480 半抗原

D23.050.550.480.097 p-偶氮苯胂酸盐

D23.050.550.480.330 心磷脂质类

D23.050.550.480.350 二硝基氯苯

D23.050.550.480.641 硝基羟基碘苯乙酸酯

D23.050.550.480.820 苦基氯

D23.050.550.500 免疫显性表位

D23.050.550.750 免疫球蛋白个体基因型

D23.050.705 同种抗原

D23.050.705.115 抗原, 人血小板

D23.050.705.230 血型抗原

D23.050.705.230.031 ABO血型系统

D23.050.705.230.301 Duffy血型系统

D23.050.705.230.501 I血型系统

D23.050.705.230.533 Kell血型系统

D23.050.705.230.538 Kidd血型系统

D23.050.705.230.544 Lewis血型系统

D23.050.705.230.544.059 抗原, CD15

D23.050.705.230.544.119 CA-19-9抗原

D23.050.705.230.552 Lutheran血型系统

D23.050.705.230.606 MNSS血型系统

D23.050.705.230.691 P血型系统

D23.050.705.230.775 Rh-Hr血型系统

D23.050.705.552 组织相容性抗原

D23.050.705.552.100 组织相容性抗原Ⅰ类

D23.050.705.552.100.350 H-2抗原

D23.050.705.552.100.400 HLA-A抗原

D23.050.705.552.100.400.010 HLA-A1抗原

D23.050.705.552.100.400.020 HLA-A2抗原

D23.050.705.552.100.400.030 HLA-A3抗原

D23.050.705.552.100.500 HLA-B抗原

D23.050.705.552.100.500.070 HLA-B7抗原

D23.050.705.552.100.500.080 HLA-B8抗原

D23.050.705.552.100.500.270 HLA-B27抗原

D23.050.705.552.100.500.350 HLA-B35抗原

D23.050.705.552.100.600 HLA-C抗原

D23.050.705.552.410 组织相容性抗原Ⅱ类

D23.050.705.552.410.199 H-2抗原

D23.050.705.552.410.400 HLA-D抗原

D23.050.705.552.410.400.420 HLA-DP抗原

D23.050.705.552.410.400.430 HLA-DQ抗原

D23.050.705.552.410.400.440 HLA-DR抗原

D23.050.705.552.450 HLA抗原

D23.050.705.552.450.370 HLA-A抗原

D23.050.705.552.450.370.372 HLA-A1抗原

D23.050.705.552.450.370.374 HLA-A2抗原

D23.050.705.552.450.370.376 HLA-A3抗原

D23.050.705.552.450.380 HLA-B抗原

D23.050.705.552.450.380.070 HLA-B7抗原

D23.050.705.552.450.380.080 HLA-B8抗原

D23.050.705.552.450.380.270 HLA-B27抗原

D23.050.705.552.450.380.350 HLA-B35抗原

D23.050.705.552.450.390 HLA-C抗原

D23.050.705.552.450.400 HLA-D抗原

D23.050.705.552.450.400.420 HLA-DP抗原

D23.050.705.552.450.400.430 HLA-DQ抗原

D23.050.705.552.450.400.440 HLA-DR抗原

D23.050.705.552.600 次要组织相容性抗原

D23.050.705.552.600.400 H-Y抗原

D23.050.820 超抗原

D23.050.820.625 次要淋巴细胞刺激抗原

D23.050.865 疫苗, 合成

D23.050.865.900 疫苗, 结合

D23.050.865.910 疫苗, DNA

D23.050.865.915 疫苗, 食用

D23.050.865.940 疫苗, 病毒体

D23.101 生物学标记

D23.101.050 抗体, 抗中性白细胞胞质

D23.101.100 抗原, 分化

D23.101.100.110 抗原, CD

D23.101.100.110.030 活化白细胞黏附分子

D23.101.100.110.100 抗原, CD1

D23.101.100.110.102 抗原, CD2

D23.101.100.110.103 抗原, CD3

D23.101.100.110.103.800 受体CD3复合物, 抗原, T细胞

D23.101.100.110.104 抗原, CD4

D23.101.100.110.105 抗原, CD5

D23.101.100.110.107 抗原, CD7

D23.101.100.110.109 抗原, CD8

D23.101.100.110.111 抗原, CD11

D23.101.100.110.111.024 抗原, CD11a

D23.101.100.110.111.049 抗原, CD11b

D23.101.100.110.111.074 抗原, CD11c

D23.101.100.110.111.400 淋巴细胞功能相关抗原1

D23.101.100.110.113 抗原, CD13

D23.101.100.110.114 抗原, CD14

D23.101.100.110.115 抗原, CD15

D23.101.100.110.118 抗原, CD18

D23.101.100.110.119 抗原, CD19

D23.101.100.110.120 抗原, CD20

D23.101.100.110.124 抗原, CD24

D23.101.100.110.127 抗原, CD27

D23.101.100.110.128 抗原, CD28

D23.101.100.110.129 抗原, CD29

D23.101.100.110.130 抗原, CD30

D23.101.100.110.131 抗原, CD31

D23.101.100.110.134 抗原, CD34

D23.101.100.110.136 抗原, CD36

D23.101.100.110.138 抗原, CD38

D23.101.100.110.140 抗原, CD40

D23.101.100.110.143 抗原, CD43

D23.101.100.110.145 抗原, CD45

D23.101.100.110.146 抗原, CD46

D23.101.100.110.147 抗原, CD47

D23.101.100.110.155 抗原, CD55

D23.101.100.110.156 抗原, CD56

D23.101.100.110.157 抗原, CD57

D23.101.100.110.158 抗原, CD58

D23.101.100.110.159 抗原, CD59

D23.101.100.110.170 抗原, CD70

D23.101.100.110.179 抗原, CD79

D23.101.100.110.182 Kangai-1蛋白质

D23.101.100.110.195 抗原, CD95

D23.101.100.110.198 抗原, CD98

D23.101.100.110.198.500 抗原, CD98重链

D23.101.100.110.198.625 抗原, CD98轻链

D23.101.100.110.198.625.500 大分子中性氨基酸转运子1

D23.101.100.110.237 抗原, CD137

D23.101.100.110.246 抗原, CD146

D23.101.100.110.247 抗原, CD147

D23.101.100.110.264 抗原, CD164

D23.101.100.110.270 抗原, Thy-1

D23.101.100.110.275 受体, B细胞活化因子

D23.101.100.110.277 CD30配体

D23.101.100.110.278 CD40配体

D23.101.100.110.279 细胞因子受体公共β亚单位

D23.101.100.110.280 细胞因子受体gp130

D23.101.100.110.283 Fas配体蛋白质

D23.101.100.110.284 fms样酪氨酸激酶3

D23.101.100.110.286 整合素α1

D23.101.100.110.288 整合素α2

D23.101.100.110.290 整合素α3

D23.101.100.110.292 整合素α4

D23.101.100.110.294 整合素α5

D23.101.100.110.297 整合素α6

D23.101.100.110.298 整合素αV

D23.101.100.110.299 整合素β3

D23.101.100.110.302 整合素β4

D23.101.100.110.400 胞间黏附分子1

D23.101.100.110.401 白细胞介素2受体α亚单位

D23.101.100.110.402 白细胞介素2受体β亚单位

D23.101.100.110.403 白细胞介素3受体α亚单位

D23.101.100.110.404 白细胞介素4受体α亚单位

D23.101.100.110.405 白细胞介素5受体α亚单位

D23.101.100.110.406 白细胞介素6受体α亚单位

D23.101.100.110.407 白细胞介素7受体α亚单位

D23.101.100.110.409 白细胞介素10受体α亚单位

D23.101.100.110.410 白细胞介素10受体β亚单位

D23.101.100.110.412 白细胞介素13受体α1亚单位

D23.101.100.110.413 白细胞介素13受体α2亚单位

D23.101.100.110.417 白细胞介素18受体α亚单位

D23.101.100.110.418 白细胞介素18受体β亚单位

D23.101.100.110.420 白细胞介素受体公共γ亚单位

D23.101.100.110.493 白血病抑制因子受体α亚单位

D23.101.100.110.512 溶酶体相关膜蛋白质1

D23.101.100.110.531 溶酶体相关膜蛋白质2

D23.101.100.110.533 溶酶体相关膜糖蛋白质类

D23.101.100.110.550 脑啡肽酶

D23.101.100.110.570 5'-核苷酸酶

D23.101.100.110.585 肽基二肽酶A

D23.101.100.110.587 血小板膜糖蛋白Ⅱb

D23.101.100.110.590 原癌基因蛋白质c-kit

D23.101.100.110.595 受体, 过敏毒素C5a

D23.101.100.110.597 受体, 巨噬细胞集落刺激因子

D23.101.100.110.605 受体, 趋化因子

D23.101.100.110.605.150 受体, CCR

D23.101.100.110.605.150.100 受体, CCR1

D23.101.100.110.605.150.200 受体, CCR2

D23.101.100.110.605.150.300 受体, CCR3

D23.101.100.110.605.150.400 受体, CCR4

D23.101.100.110.605.150.500 受体, CCR5

D23.101.100.110.605.150.600 受体, CCR6

D23.101.100.110.605.150.700 受体, CCR7

D23.101.100.110.605.150.800 受体, CCR8

D23.101.100.110.605.150.950 受体, CCR10

D23.101.100.110.605.500 受体, CXCR

D23.101.100.110.605.500.300 受体, CXCR3

D23.101.100.110.605.500.400 受体, CXCR4

D23.101.100.110.605.500.500 受体, CXCR5

D23.101.100.110.605.500.750 受体, 白细胞介素8

D23.101.100.110.605.500.750.500 受体, 白细胞介素8A

D23.101.100.110.605.500.750.750 受体, 白细胞介素8B

D23.101.100.110.608 受体, 补体3b

D23.101.100.110.610 受体, 补体3d

D23.101.100.110.690 受体, IgE

D23.101.100.110.695 受体, IgG

D23.101.100.110.697 受体, 白细胞介素1Ⅰ型

D23.101.100.110.699 受体, 白细胞介素1Ⅱ型

D23.101.100.110.715 受体, 白细胞介素7

D23.101.100.110.782 受体, 白细胞介素8A

D23.101.100.110.816 受体, 白细胞介素9

D23.101.100.110.820 受体, 白细胞介素17

D23.101.100.110.835 受体, KIR2DL1

D23.101.100.110.838 受体, KIR2DL2

D23.101.100.110.842 受体, KIR2DL3

D23.101.100.110.846 受体, KIR2DL4

D23.101.100.110.848 受体, KIR3DL1

D23.101.100.110.849 受体, KIR3DL2

D23.101.100.110.850 受体, 淋巴细胞归巢

D23.101.100.110.850.144 抗原, CD44

D23.101.100.110.850.347 整合素α4β1

D23.101.100.110.850.550 淋巴细胞功能相关抗原1

D23.101.100.110.850.903 L选择素

D23.101.100.110.855 受体, OX40

D23.101.100.110.883 受体, 血小板生成素

D23.101.100.110.912 受体, 肿瘤坏死因子, Ⅰ型

D23.101.100.110.916 受体, 肿瘤坏死因子, Ⅱ型

D23.101.100.110.918 选择素类

D23.101.100.110.918.300 E选择素

D23.101.100.110.918.510 L选择素

D23.101.100.110.918.775 P选择素

D23.101.100.110.940 多配体蛋白聚糖1

D23.101.100.110.950 跨膜激活剂与CAML交互蛋白质

D23.101.100.110.970 血管细胞黏附分子-1

D23.101.100.129 抗原, CD29

D23.101.100.150 抗原, 分化, B淋巴细胞

D23.101.100.150.101 抗原, CD5

D23.101.100.150.119 抗原, CD19

D23.101.100.150.120 抗原, CD20

D23.101.100.150.140 抗原, CD40

D23.101.100.894 抗原, 分化, T淋巴细胞

D23.101.100.894.080 抗原, CD1

D23.101.100.894.090 抗原, CD2

D23.101.100.894.095 抗原, CD3

D23.101.100.894.095.800 受体CD3复合物, 抗原, T细胞

D23.101.100.894.100 抗原, CD4

D23.101.100.894.101 抗原, CD5

D23.101.100.894.107 抗原, CD7

D23.101.100.894.108 抗原, CD8

D23.101.100.894.113 抗原, CD13

D23.101.100.894.118 抗原, CD18

D23.101.100.894.127 抗原, CD27

D23.101.100.894.128 抗原, CD28

D23.101.100.894.156 抗原, CD56

D23.101.100.894.157 抗原, CD57

D23.101.100.900 抗原, 分化, 髓单核细胞

D23.101.100.900.045 抗原, CD14

D23.101.100.900.050 抗原, CD15

D23.101.100.900.131 抗原, CD31

D23.101.100.920 抗原, Ly

D23.101.100.930 抗原, Thy-1

D23.101.137 生物学标记, 药理学

D23.101.175 绒毛膜促性腺激素, β亚单位, 人

D23.101.340 纤维蛋白肽A

D23.101.387 遗传标记

D23.101.613 寡克隆区带

D23.101.840 肿瘤标记, 生物学

D23.101.840.050 甲胎蛋白类

D23.101.840.055 抗原, CD30

D23.101.840.075 抗原, 肿瘤相关, 碳水化合物

D23.101.840.075.050 抗原, CD15

D23.101.840.075.119 CA-19-9抗原

D23.101.840.075.225 CA-125抗原

D23.101.840.300 癌胚抗原

D23.101.840.325 绒毛膜促性腺激素, β亚单位, 人

D23.101.840.375 激素类, 异位

D23.101.840.400 Ki-67抗原

D23.101.840.500 脑啡肽酶

D23.101.840.540 甲基去甲福林

D23.101.840.600 增殖细胞核抗原

D23.101.840.625 前列腺特异抗原

D23.101.840.642 受体, erbB-2

D23.101.840.721 受体, erbB-3

D23.101.840.800 突触囊泡蛋白

D23.101.840.870 组织激肽释放酶类

D23.101.840.880 组织多肽抗原

D23.113 血液凝固因子抑制剂

D23.113.025 抗凝血酶Ⅲ

D23.113.475 狼疮凝固抑制物

D23.113.700 蛋白质C

D23.113.725 蛋白质S

D23.119 血液凝固因子

D23.119.050 β凝血球蛋白

D23.119.100 钙

D23.119.300 因子Ⅴ

D23.119.300.300 因子Ⅴa

D23.119.325 因子Ⅶ

D23.119.325.300 因子Ⅶa

D23.119.350 因子Ⅷ

D23.119.350.300 因子Ⅷa

D23.119.375 因子Ⅸ

D23.119.375.310 因子Ⅸa

D23.119.400 因子Ⅹ

D23.119.400.315 因子Ⅹa

D23.119.425 因子Ⅺ

D23.119.425.320 因子Ⅺa

D23.119.450 因子Ⅻ

D23.119.450.324 因子Ⅻa

D23.119.475 因子ⅩⅢ

D23.119.475.500 因子ⅩⅢa

D23.119.490 纤维蛋白原

D23.119.490.265 纤维蛋白原类, 异常

D23.119.500 纤维蛋白肽A

D23.119.510 纤维蛋白肽B

D23.119.597 激肽释放酶类

D23.119.597.712 前激肽释放酶

D23.119.630 激肽原类

D23.119.630.480 激肽原, 高分子量

D23.119.630.490 激肽原, 低分子量

D23.119.832 纤溶酶原灭活剂

D23.119.832.500 纤溶酶原激活物抑制物1

D23.119.832.750 纤溶酶原激活物抑制物2

D23.119.865 血小板活化因子

D23.119.932 血小板因子3

D23.119.940 血小板因子4

D23.119.945 凝血酶原

D23.119.960 凝血酶

D23.119.965 凝血致活酶

D23.119.970 组织型纤溶酶原激活物

D23.119.985 von Willebrand因子

D23.125 趋化因子类

D23.125.300 炎症趋化因子类

D23.125.300.070 β凝血球蛋白

D23.125.300.100 趋化因子, C

D23.125.300.110 趋化因子, CC

D23.125.300.110.050 趋化因子CCL1

D23.125.300.110.150 趋化因子CCL3

D23.125.300.110.200 趋化因子CCL4

D23.125.300.110.250 趋化因子CCL5

D23.125.300.110.550 趋化因子CCL11

D23.125.300.110.850 趋化因子CCL17

D23.125.300.110.870 趋化因子CCL19

D23.125.300.110.880 趋化因子CCL20

D23.125.300.110.890 趋化因子CCL21

D23.125.300.110.900 趋化因子CCL22

D23.125.300.110.910 趋化因子CCL24

D23.125.300.110.930 趋化因子CCL27

D23.125.300.110.990 单核细胞化学吸引蛋白质类

D23.125.300.110.990.600 趋化因子CCL2

D23.125.300.110.990.800 趋化因子CCL7

D23.125.300.110.990.900 趋化因子CCL8

D23.125.300.120 趋化因子, CXC

D23.125.300.120.050 趋化因子CXCL1

D23.125.300.120.100 趋化因子CXCL2

D23.125.300.120.250 趋化因子CXCL5

D23.125.300.120.300 趋化因子CXCL6

D23.125.300.120.450 趋化因子CXCL9

D23.125.300.120.500 趋化因子CXCL10

D23.125.300.120.550 趋化因子CXCL11

D23.125.300.120.600 趋化因子CXCL12

D23.125.300.120.650 趋化因子CXCL13

D23.125.300.120.800 白细胞介素8

D23.125.300.120.900 血小板因子4

D23.125.300.130 趋化因子, CX3C

D23.125.300.130.500 趋化因子CX3CL1

D23.125.300.600 巨噬细胞炎性蛋白质类

D23.125.300.600.500 趋化因子CCL3

D23.125.300.600.750 趋化因子CCL4

D23.125.300.600.870 趋化因子CCL19

D23.125.300.600.880 趋化因子CCL20

D23.125.300.600.940 趋化因子CXCL2

D23.125.320 趋化因子, 嗜酸细胞

D23.125.320.685 N-甲酰甲硫氨酰亮氨酰-苯丙氨酸

D23.125.477 白细胞游走抑制因子

D23.125.477.500 巨噬细胞游走抑制因子

D23.125.685 N-甲酰甲硫氨酰亮氨酰-苯丙氨酸

D23.469 炎症介导素类

D23.469.050 自体有效物质

D23.469.050.050 血管紧张素类

D23.469.050.050.025 血管紧张素Ⅰ

D23.469.050.050.050 血管紧张素Ⅱ

D23.469.050.050.050.050 血管紧张素酰胺

D23.469.050.050.050.700 沙拉新

D23.469.050.050.050.725 1-肌氨酸-8-异亮氨酸血管紧张素Ⅱ

D23.469.050.050.075 血管紧张素Ⅲ

D23.469.050.175 类花生酸类

D23.469.050.175.450 白三烯类

D23.469.050.175.450.400 白三烯A4

D23.469.050.175.450.415 白三烯B4

D23.469.050.175.450.725 SRS-A

D23.469.050.175.450.725.400 白三烯C4

D23.469.050.175.450.725.415 白三烯D4

D23.469.050.175.450.725.425 白三烯E4

D23.469.050.175.725 前列腺素

D23.469.050.175.725.720 前列腺素内过氧化物

D23.469.050.175.725.720.700 前列腺素G类

D23.469.050.175.725.720.720 前列腺素H类

D23.469.050.175.725.720.720.500 前列腺素H2

D23.469.050.175.725.720.720.500.500 15-羟基-11α,9α-(环氧亚甲基)前列腺-5,13-二烯酸

D23.469.050.175.725.740 前列腺素A类

D23.469.050.175.725.750 前列腺素B类

D23.469.050.175.725.770 前列腺素D类

D23.469.050.175.725.770.720 前列腺素D2

D23.469.050.175.725.780 前列腺素E类

D23.469.050.175.725.780.050 前列地尔

D23.469.050.175.725.780.200 地诺前列酮

D23.469.050.175.725.790 前列腺素F类

D23.469.050.175.725.790.185 地诺前列素

D23.469.050.175.725.790.450 6-酮前列腺素F1α

D23.469.050.175.725.895 前列腺素Ⅰ

D23.469.050.175.725.895.500 依前列醇

D23.469.050.175.800 血栓烷类

D23.469.050.175.800.800 血栓烷A2

D23.469.050.175.800.810 血栓烷B2

D23.469.050.300 组胺

D23.469.050.375 激肽类

D23.469.050.375.110 缓激肽

D23.469.050.375.110.400 胰激肽

D23.469.050.375.425 激肽原类

D23.469.050.375.425.350 激肽原, 高分子量

D23.469.050.375.425.400 激肽原, 低分子量

D23.469.050.375.850 速激肽类

D23.469.050.375.850.275 唾液腺十一肽

D23.469.050.375.850.400 树蛙素

D23.469.050.375.850.550 神经激肽A

D23.469.050.375.850.570 神经激肽B

D23.469.050.375.850.780 南美蛙皮肽

D23.469.050.375.850.890 P物质

D23.469.050.375.925 尿紧张素类

D23.469.050.600 血小板活化因子

D23.469.050.650 血清素

D23.469.200 炎症趋化因子类

D23.469.200.070 β凝血球蛋白

D23.469.200.100 趋化因子, C

D23.469.200.110 趋化因子, CC

D23.469.200.110.050 趋化因子CCL1

D23.469.200.110.150 趋化因子CCL3

D23.469.200.110.200 趋化因子CCL4

D23.469.200.110.250 趋化因子CCL5

D23.469.200.110.550 趋化因子CCL11

D23.469.200.110.850 趋化因子CCL17

D23.469.200.110.870 趋化因子CCL19

D23.469.200.110.880 趋化因子CCL20

D23.469.200.110.890 趋化因子CCL21

D23.469.200.110.900 趋化因子CCL22

D23.469.200.110.910 趋化因子CCL24

D23.469.200.110.930 趋化因子CCL27

D23.469.200.110.990 单核细胞化学吸引蛋白质类

D23.469.200.110.990.600 趋化因子CCL2

D23.469.200.110.990.800 趋化因子CCL7

D23.469.200.110.990.900 趋化因子CCL8

D23.469.200.120 趋化因子, CXC

D23.469.200.120.050 趋化因子CXCL1

D23.469.200.120.100 趋化因子CXCL2

D23.469.200.120.250 趋化因子CXCL5

D23.469.200.120.300 趋化因子CXCL6

D23.469.200.120.450 趋化因子CXCL9

D23.469.200.120.500 趋化因子CXCL10

D23.469.200.120.550 趋化因子CXCL11

D23.469.200.120.600 趋化因子CXCL12

D23.469.200.120.650 趋化因子CXCL13

D23.469.200.120.800 白细胞介素8

D23.469.200.120.900 血小板因子4

D23.469.200.130 趋化因子, CX3C

D23.469.200.130.500 趋化因子CX3CL1

D23.469.200.600 巨噬细胞炎性蛋白质类

D23.469.200.600.150 趋化因子CCL3

D23.469.200.600.870 趋化因子CCL19

D23.469.200.600.880 趋化因子CCL20

D23.469.200.600.940 趋化因子CXCL2

D23.469.700 前列腺素类, 合成

D23.469.700.275 伊洛前列素

D23.469.700.630 前列腺素内过氧化物, 合成

D23.469.700.630.500 15-羟基-11α,9α-(环氧亚甲基)前列腺-5,13-二烯酸

D23.469.700.645 前列腺素A类, 合成

D23.469.700.660 前列腺素E类, 合成

D23.469.700.660.050 阿巴前列素

D23.469.700.660.200 16,16-二甲基前列腺素E2

D23.469.700.660.250 恩前列素

D23.469.700.660.500 米索前列醇

D23.469.700.660.750 利奥前列素

D23.469.700.670 前列腺素F类, 合成

D23.469.700.670.150 卡波前列素

D23.469.700.670.175 氯前列醇

D23.529 胞间信号肽类和蛋白质类

D23.529.024 脂肪因子类

D23.529.024.249 脂联素

D23.529.024.500 瘦素

D23.529.024.750 抵抗素

D23.529.049 刺鼠信号蛋白质

D23.529.074 刺鼠相关蛋白质

D23.529.100 血管生成蛋白质类

D23.529.100.100 血管生成素类

D23.529.100.100.100 血管生成素1

D23.529.100.100.200 血管生成素2

D23.529.100.450 血管抑制蛋白质类

D23.529.100.450.500 血管抑制素类

D23.529.100.450.750 内皮抑素类

D23.529.100.800 血管内皮生长因子类

D23.529.100.800.200 血管内皮生长因子A

D23.529.100.800.300 血管内皮生长因子B

D23.529.100.800.400 血管内皮生长因子C

D23.529.100.800.500 血管内皮生长因子D

D23.529.100.800.600 血管内皮生长因子, 内分泌腺源性

D23.529.374 细胞因子类

D23.529.374.200 炎症趋化因子类

D23.529.374.200.070 β凝血球蛋白

D23.529.374.200.100 趋化因子, C

D23.529.374.200.110 趋化因子, CC

D23.529.374.200.110.050 趋化因子CCL1

D23.529.374.200.110.150 趋化因子CCL3

D23.529.374.200.110.200 趋化因子CCL4

D23.529.374.200.110.250 趋化因子CCL5

D23.529.374.200.110.550 趋化因子CCL11

D23.529.374.200.110.850 趋化因子CCL17

D23.529.374.200.110.870 趋化因子CCL19

D23.529.374.200.110.880 趋化因子CCL20

D23.529.374.200.110.890 趋化因子CCL21

D23.529.374.200.110.900 趋化因子CCL22

D23.529.374.200.110.910 趋化因子CCL24

D23.529.374.200.110.930 趋化因子CCL27

D23.529.374.200.110.990 单核细胞化学吸引蛋白质类

D23.529.374.200.110.990.500 趋化因子CCL2

D23.529.374.200.110.990.750 趋化因子CCL7

D23.529.374.200.110.990.875 趋化因子CCL8

D23.529.374.200.120 趋化因子, CXC

D23.529.374.200.120.050 趋化因子CXCL1

D23.529.374.200.120.100 趋化因子CXCL2

D23.529.374.200.120.250 趋化因子CXCL5

D23.529.374.200.120.300 趋化因子CXCL6

D23.529.374.200.120.450 趋化因子CXCL9

D23.529.374.200.120.500 趋化因子CXCL10

D23.529.374.200.120.550 趋化因子CXCL11

D23.529.374.200.120.600 趋化因子CXCL12

D23.529.374.200.120.650 趋化因子CXCL13

D23.529.374.200.120.800 白细胞介素8

D23.529.374.200.120.900 血小板因子4

D23.529.374.200.130 趋化因子, CX3C

D23.529.374.200.130.500 趋化因子CX3CL1

D23.529.374.200.600 巨噬细胞炎性蛋白质类

D23.529.374.200.600.150 趋化因子CCL3

D23.529.374.200.600.200 趋化因子CCL4

D23.529.374.200.600.870 趋化因子CCL19

D23.529.374.200.600.880 趋化因子CCL20

D23.529.374.200.600.940 趋化因子CXCL2

D23.529.374.410 造血细胞生长因子

D23.529.374.410.240 集落刺激因子

D23.529.374.410.240.150 红细胞生成素

D23.529.374.410.240.350 粒细胞集落刺激因子

D23.529.374.410.240.375 粒细胞巨噬细胞集落刺激因子

D23.529.374.410.240.400 白细胞介素3

D23.529.374.410.240.500 巨噬细胞集落刺激因子

D23.529.374.410.240.750 血小板生成素

D23.529.374.410.800 干细胞因子

D23.529.374.420 肝细胞生长因子

D23.529.374.440 干扰素类

D23.529.374.440.890 干扰素Ⅰ型

D23.529.374.440.890.250 干扰素α

D23.529.374.440.890.275 干扰素β

D23.529.374.440.893 干扰素Ⅱ型

D23.529.374.460 白细胞介素1受体拮抗蛋白质

D23.529.374.465 白细胞介素类

D23.529.374.465.501 白细胞介素1

D23.529.374.465.501.300 白细胞介素1α

D23.529.374.465.501.600 白细胞介素1β

D23.529.374.465.502 白细胞介素2

D23.529.374.465.503 白细胞介素3

D23.529.374.465.504 白细胞介素4

D23.529.374.465.505 白细胞介素5

D23.529.374.465.506 白细胞介素6

D23.529.374.465.507 白细胞介素7

D23.529.374.465.508 白细胞介素8

D23.529.374.465.509 白细胞介素9

D23.529.374.465.510 白细胞介素10

D23.529.374.465.511 白细胞介素11

D23.529.374.465.512 白细胞介素12

D23.529.374.465.512.249 白细胞介素12亚单位p35

D23.529.374.465.512.500 白细胞介素12亚单位p40

D23.529.374.465.513 白细胞介素13

D23.529.374.465.515 白细胞介素15

D23.529.374.465.516 白细胞介素16

D23.529.374.465.517 白细胞介素17

D23.529.374.465.518 白细胞介素18

D23.529.374.465.759 白细胞介素23

D23.529.374.465.759.249 白细胞介素12亚单位p40

D23.529.374.465.759.500 白细胞介素23亚单位p19

D23.529.374.470 白血病抑制因子

D23.529.374.480 淋巴因子

D23.529.374.480.350 干扰素Ⅱ型

D23.529.374.480.372 白细胞介素2

D23.529.374.480.428 白细胞游走抑制因子

D23.529.374.480.438 淋巴毒素α

D23.529.374.480.615 巨噬细胞激活因子

D23.529.374.480.615.350 干扰素Ⅱ型

D23.529.374.480.625 巨噬细胞游走抑制因子

D23.529.374.480.700 抑制因子, 免疫

D23.529.374.480.750 转移因子

D23.529.374.500 单核细胞激活素

D23.529.374.500.400 白细胞介素1

D23.529.374.500.400.300 白细胞介素1α

D23.529.374.500.400.600 白细胞介素1β

D23.529.374.500.800 肿瘤坏死因子α

D23.529.374.562 抑瘤素M

D23.529.374.625 骨桥蛋白质

D23.529.374.687 转化生长因子β

D23.529.374.687.100 转化生长因子β1

D23.529.374.687.200 转化生长因子β2

D23.529.374.750 肿瘤坏死因子类

D23.529.374.750.030 抗原, CD70

D23.529.374.750.061 B细胞活化因子

D23.529.374.750.065 4-1BB配体

D23.529.374.750.092 CD30配体

D23.529.374.750.124 CD40配体

D23.529.374.750.186 外胚叶发育不全蛋白质类

D23.529.374.750.249 Fas配体蛋白质

D23.529.374.750.500 淋巴毒素α

D23.529.374.750.505 淋巴毒素α1,β2异源三聚体

D23.529.374.750.515 淋巴毒素β

D23.529.374.750.531 OX40配体

D23.529.374.750.562 RANK配体

D23.529.374.750.625 TNF相关凋亡诱导配体

D23.529.374.750.626 肿瘤坏死因子α

D23.529.374.750.656 肿瘤坏死因子配体超家族成员13

D23.529.374.750.690 肿瘤坏死因子配体超家族成员14

D23.529.374.750.710 肿瘤坏死因子配体超家族成员15

D23.529.390 内皮生长因子

D23.529.400 内皮缩血管肽类

D23.529.400.225 内皮缩血管肽1

D23.529.400.235 内皮缩血管肽2

D23.529.400.245 内皮缩血管肽3

D23.529.500 膜附着型配体类

D23.529.500.100 膜附着型配体A1

D23.529.500.200 膜附着型配体A2

D23.529.500.300 膜附着型配体A3

D23.529.500.400 膜附着型配体A4

D23.529.500.500 膜附着型配体A5

D23.529.500.600 膜附着型配体B1

D23.529.500.700 膜附着型配体B2

D23.529.500.800 膜附着型配体B3

D23.529.561 表皮生长因子

D23.529.624 成纤维细胞生长因子

D23.529.624.110 成纤维细胞生长因子1

D23.529.624.120 成纤维细胞生长因子2

D23.529.624.130 成纤维细胞生长因子3

D23.529.624.140 成纤维细胞生长因子4

D23.529.624.150 成纤维细胞生长因子5

D23.529.624.160 成纤维细胞生长因子6

D23.529.624.170 成纤维细胞生长因子7

D23.529.624.180 成纤维细胞生长因子8

D23.529.624.190 成纤维细胞生长因子9

D23.529.624.200 成纤维细胞生长因子10

D23.529.671 猬蛋白质类

D23.529.718 干扰素类

D23.529.718.500 干扰素Ⅰ型

D23.529.718.500.250 干扰素α

D23.529.718.500.275 干扰素β

D23.529.718.550 干扰素Ⅱ型

D23.529.812 激肽类

D23.529.812.169 缓激肽

D23.529.812.169.400 胰激肽

D23.529.812.654 激肽原类

D23.529.812.654.350 激肽原, 高分子量

D23.529.812.654.400 激肽原, 低分子量

D23.529.812.900 速激肽类

D23.529.812.900.354 唾液腺十一肽

D23.529.812.900.475 树蛙素

D23.529.812.900.500 神经激肽A

D23.529.812.900.550 神经激肽B

D23.529.812.900.800 南美蛙皮肽

D23.529.812.900.866 P物质

D23.529.850 神经生长因子类

D23.529.850.100 脑源性神经营养因子

D23.529.850.212 睫状神经营养因子

D23.529.850.325 胶质细胞成熟因子

D23.529.850.381 胶质细胞源性神经营养因子类

D23.529.850.381.500 胶质细胞源性神经营养因子

D23.529.850.381.750 Neurturin神经营养因子

D23.529.850.437 神经生长因子

D23.529.850.550 神经调节蛋白类

D23.529.850.550.750 神经调节蛋白1

D23.529.850.775 神经营养因子3

D23.529.850.887 垂体腺苷酸环化酶激活多肽

D23.529.890 甲状旁腺激素相关蛋白质

D23.529.910 血小板源性生长因子

D23.529.910.650 原癌基因蛋白质c-sis

D23.529.923 信号素类

D23.529.923.374 信号素3A

D23.529.937 生长调节素类

D23.529.937.400 胰岛素样生长因子Ⅰ

D23.529.937.420 胰岛素样生长因子Ⅱ

D23.529.960 转化生长因子

D23.529.960.700 转化生长因子α

D23.529.960.720 转化生长因子β

D23.529.960.720.100 转化生长因子β1

D23.529.960.720.200 转化生长因子β2

D23.529.960.720.300 转化生长因子β3

D23.529.972 肿瘤坏死因子类

D23.529.972.030 抗原, CD70

D23.529.972.061 B细胞活化因子

D23.529.972.065 4-1BB配体

D23.529.972.092 CD30配体

D23.529.972.124 CD40配体

D23.529.972.186 外胚叶发育不全蛋白质类

D23.529.972.249 Fas配体蛋白质

D23.529.972.500 淋巴毒素α

D23.529.972.505 淋巴毒素α1,β2异源三聚体

D23.529.972.515 淋巴毒素β

D23.529.972.531 OX40配体

D23.529.972.562 RANK配体

D23.529.972.625 TNF相关凋亡诱导配体

D23.529.972.626 肿瘤坏死因子α

D23.529.972.656 肿瘤坏死因子配体超家族成员13

D23.529.972.690 肿瘤坏死因子配体超家族成员14

D23.529.972.720 肿瘤坏死因子配体超家族成员15

D23.529.984 Wnt蛋白质类

D23.529.984.100 Wnt1蛋白质

D23.529.984.200 Wnt2蛋白质

D23.641 信息素类

D23.641.399 信息素类, 人体

D23.641.800 性诱引剂

D23.767 色素类, 生物学

D23.767.061 肾上腺色素

D23.767.124 花青苷类

D23.767.193 胆色素类

D23.767.193.184 胆红素

D23.767.193.184.200 胆绿素

D23.767.193.727 尿胆素

D23.767.193.852 尿胆素原

D23.767.261 类胡萝卜素类

D23.767.261.050 β胡萝卜素

D23.767.261.700 维生素A酸类

D23.767.261.700.050 阿维A

D23.767.261.700.250 阿维A酯

D23.767.261.700.270 芬维A铵

D23.767.261.700.325 异维A酸

D23.767.261.700.690 视黄醛

D23.767.261.700.780 维甲酸

D23.767.261.700.860 维生素A

D23.767.261.887 黄叶素

D23.767.261.887.249 眦黄质

D23.767.261.887.500 叶黄素

D23.767.261.925 ζ胡罗卜素

D23.767.300 蜡样脂

D23.767.405 黄素类

D23.767.405.650 核黄素

D23.767.405.650.249 黄素腺嘌呤二核苷酸

D23.767.405.650.500 黄素单核苷酸

D23.767.482 血蓝蛋白

D23.767.550 脂褐素

D23.767.620 黑素类

D23.767.690 藻青蛋白

D23.767.705 藻红蛋白

D23.767.712 光敏色素

D23.767.712.249 光敏色素A

D23.767.712.500 光敏色素B

D23.767.727 卟啉类

D23.767.727.220 叶绿素

D23.767.727.220.100 细菌叶绿素类

D23.767.727.220.180 脱植基叶绿素类

D23.767.727.220.700 脱镁叶绿素类

D23.767.727.220.725 原叶绿素酸酯

D23.767.727.250 粪卟啉类

D23.767.727.280 次卟啉类

D23.767.727.340 初卟啉

D23.767.727.462 血卟啉类

D23.767.727.462.400 血卟啉衍生物

D23.767.727.462.400.200 二血卟啉醚

D23.767.727.620 中卟啉类

D23.767.727.640 金属卟啉类

D23.767.727.640.220 叶绿素

D23.767.727.640.220.100 细菌叶绿素类

D23.767.727.640.220.180 脱植基叶绿素类

D23.767.727.640.220.725 原叶绿素酸酯

D23.767.727.640.587 血红素

D23.767.727.640.587.462 氯化血红素

D23.767.727.725 原卟啉类

D23.767.727.880 尿卟啉类

D23.767.778 灵菌红素

D23.767.831 蝶呤类

D23.767.831.742 黄蝶呤

D23.767.860 绿脓菌素

D23.767.930 视网膜色素类

D23.946 毒素类, 生物学

D23.946.123 细菌毒素类

D23.946.123.179 肉毒毒素类

D23.946.123.194 霍乱毒素

D23.946.123.208 索状因子

D23.946.123.305 白喉毒素

D23.946.123.329 内毒素类

D23.946.123.329.500 脂多糖类

D23.946.123.329.500.500 脂质A

D23.946.123.329.500.600 O抗原

D23.946.123.353 脱叶素类

D23.946.123.794 志贺毒素类

D23.946.123.794.100 志贺毒素1

D23.946.123.794.124 志贺毒素2

D23.946.123.794.500 志贺毒素

D23.946.123.868 链球菌溶血素类

D23.946.123.893 破伤风毒素

D23.946.123.946 毒力因子, 鲍特菌属

D23.946.123.946.040 腺苷酸环化酶毒素

D23.946.123.946.690 百白咳毒素

D23.946.330 肠毒素类

D23.946.330.150 霍乱毒素

D23.946.330.575 志贺毒素类

D23.946.330.575.120 志贺毒素1

D23.946.330.575.124 志贺毒素2

D23.946.330.575.500 志贺毒素

D23.946.350 外毒素类

D23.946.350.500 脱叶素类

D23.946.350.750 链球菌溶血素类

D23.946.412 降糖素类

D23.946.580 海生毒素类

D23.946.580.160 鱼肉毒素类

D23.946.580.230 腔肠动物毒液类

D23.946.580.370 鱼类毒液类

D23.946.580.450 海参素

D23.946.580.565 海藻毒素类

D23.946.580.590 软体动物毒液类

D23.946.580.590.162 芋螺毒素类

D23.946.580.590.162.720 ω蜗牛毒素类

D23.946.580.590.162.720.700 ω蜗牛毒素GVIA

D23.946.580.590.325 唾液腺十一肽

D23.946.580.830 蛤蚌毒素

D23.946.580.910 河豚毒素

D23.946.587 真菌毒素类

D23.946.587.142 黄曲霉毒素类

D23.946.587.142.075 黄曲霉毒素B1

D23.946.587.142.100 黄曲霉毒素M1

D23.946.587.175 鹅膏亭类

D23.946.587.175.111 α鹅膏毒肽

D23.946.587.272 橘霉素

D23.946.587.370 细胞松弛素类

D23.946.587.370.370 细胞松弛素B

D23.946.587.370.450 细胞松弛素D

D23.946.587.385 伏马菌素类

D23.946.587.401 胶霉毒素

D23.946.587.475 鹅膏蕈氨酸

D23.946.587.587 蝇蕈醇

D23.946.587.697 赫曲霉毒素类

D23.946.587.725 棒曲霉素

D23.946.587.735 青霉酸

D23.946.587.755 鬼笔环肽

D23.946.587.800 葚孢菌素类

D23.946.587.850 柄曲菌素

D23.946.587.915 替奴佐酸

D23.946.587.933 单端孢霉烯类

D23.946.587.933.870 T-2毒素

D23.946.587.933.900 木霉菌素

D23.946.587.989 玉米赤霉烯酮

D23.946.833 毒液类

D23.946.833.033 两栖动物毒液类

D23.946.833.033.112 蛙毒素类

D23.946.833.033.137 铃蟾肽

D23.946.833.033.163 蟾酥碱

D23.946.833.033.728 南美蛙皮肽

D23.946.833.065 节肢动物毒液类

D23.946.833.065.055 蚁毒液类

D23.946.833.065.115 蜂毒液类

D23.946.833.065.115.060 蜂毒明肽

D23.946.833.065.115.580 蜂毒肽

D23.946.833.065.830 蝎毒液类

D23.946.833.065.830.150 蝎毒素

D23.946.833.065.870 蜘蛛毒液类

D23.946.833.065.970 黄蜂毒液类

D23.946.833.230 腔肠动物毒液类

D23.946.833.370 鱼类毒液类

D23.946.833.590 软体动物毒液类

D23.946.833.590.162 芋螺毒素类

D23.946.833.590.162.720 ω蜗牛毒素类

D23.946.833.590.162.720.700 ω蜗牛毒素GVIA

D23.946.833.590.325 唾液腺十一肽

D23.946.833.850 蛇毒液类

D23.946.833.850.325 眼镜蛇科毒液类

D23.946.833.850.325.139 环蛇毒素类

D23.946.833.850.325.220 眼镜蛇毒液类

D23.946.833.850.325.220.190 眼镜蛇神经毒素蛋白质类

D23.946.833.850.325.220.260 眼镜蛇心脏毒素蛋白质类

D23.946.833.850.960 蝰蛇毒液类

D23.946.833.850.960.200 响尾蛇毒液类

D23.946.833.850.960.200.050 安克洛酶

D23.946.833.850.960.200.105 巴曲酶

D23.946.833.850.960.200.210 响尾蛇毒素

D23.946.896 毒力因子类

D23.946.896.980 毒力因子, 鲍特菌属

D23.946.896.980.040 腺苷酸环化酶毒素

D23.946.896.980.690 百白咳毒素

D25 生物医学和牙科材料

D25.058 合金

D25.058.224 铬合金

D25.058.224.735 钴铬钼合金

D25.058.451 金合金

D25.058.520 金属烤瓷合金

D25.058.520.250 陶瓷金属黏固剂

D25.058.807 钢

D25.058.807.681 不锈钢

D25.130 生物相容性材料

D25.130.325 骨代用品

D25.130.420 包被物质, 生物相容性

D25.130.650 聚二恶烷酮

D25.187 致龋物

D25.223 制龋药

D25.223.015 酸化磷酸氟化物

D25.223.432 氟化物, 外用

D25.223.716 氟化钠

D25.223.800 锡氟化物

D25.264 陶瓷制品

D25.264.377 牙瓷料

D25.339 牙科材料

D25.339.208 牙科合金

D25.339.208.224 铬合金

D25.339.208.224.959 钴铬钼合金

D25.339.208.291 牙科汞合金

D25.339.208.534 金合金

D25.339.208.720 金属烤瓷合金

D25.339.208.720.250 陶瓷金属黏固剂

D25.339.250 牙科围模材料

D25.339.291 牙科黏固剂

D25.339.291.150 复合体

D25.339.291.300 牙本质黏结剂

D25.339.291.402 玻璃离聚物黏固剂

D25.339.291.402.120 陶瓷金属黏固剂

D25.339.291.700 聚羧酸盐黏固剂

D25.339.291.750 树脂黏固剂

D25.339.291.800 硅酸盐黏固剂

D25.339.291.925 氧化锌丁香油黏固剂

D25.339.291.950 磷酸锌黏固剂

D25.339.312 牙种植体

D25.339.334 牙科印模材料

D25.339.334.574 嵌体铸模蜡

D25.339.376 牙瓷料

D25.339.773 坑缝封闭物

D25.339.816 树脂类, 合成

D25.339.816.500 复合树脂类

D25.339.816.500.200 双酚A缩水甘油基异丁烯酸

D25.339.816.500.300 复合体

D25.339.859 根管充填材料

D25.339.859.495 杜仲胶

D25.376 洁齿剂

D25.376.262 义齿清洁剂

D25.376.711 牙膏

D25.479 膜, 人工

D25.479.517 脂质体

D25.479.517.500 单室脂质体

D25.479.900 病毒体

D25.583 漱口药

D25.583.820 唾液, 人工

D25.651 药用制剂, 牙科

D25.720 聚合物

D25.720.099 生物聚合物

D25.720.099.500 纤维素

D25.720.099.500.252 塞璐玢

D25.720.099.500.439 火棉胶

D25.720.099.625 胶乳

D25.720.099.687 木素

D25.720.099.750 橡胶

D25.720.099.750.500 胶乳

D25.720.200 考来替泊

D25.720.259 氰丙烯酸盐类

D25.720.259.341 恩布酯

D25.720.259.341.110 丁氰酯

D25.720.327 弹性体

D25.720.327.390 氯丁橡胶

D25.720.327.782 聚氨基甲酸酯类

D25.720.327.811 聚氯乙烯

D25.720.327.840 橡胶

D25.720.327.840.119 杜仲胶

D25.720.327.840.239 胶乳

D25.720.327.900 弹性聚硅酮类

D25.720.395 氟碳聚合物

D25.720.395.616 聚四氟乙烯

D25.720.395.616.755 四氟乙烯均聚物

D25.720.470 海地美铵

D25.720.716 塑料

D25.720.716.392 尼龙

D25.720.716.507 聚乙烯类

D25.720.716.507.500 聚乙烯

D25.720.716.507.600 聚乙烯亚胺

D25.720.716.550 聚丙烯类

D25.720.716.579 聚苯乙烯

D25.720.716.579.159 考来烯胺

D25.720.716.650 聚氨基甲酸酯类

D25.720.716.721 乙烯类聚合物

D25.720.716.721.616 聚乙烯乙醇

D25.720.716.721.812 聚氯乙烯

D25.720.716.721.838 聚维酮

D25.720.716.721.838.745 聚维酮碘

D25.720.716.822 树脂类, 合成

D25.720.716.822.111 丙烯酸树脂类

D25.720.716.822.111.650 聚甲基丙烯酸类

D25.720.716.822.111.650.605 甲基丙烯酸甲酯类

D25.720.716.822.111.650.605.450 甲基异丁烯酸

D25.720.716.822.111.650.605.500 聚甲基异丁烯酸

D25.720.716.822.111.650.750 聚羟乙基异丁烯酸酯

D25.720.716.822.300 骨黏合剂

D25.720.716.822.308 复合树脂类

D25.720.716.822.308.200 双酚A缩水甘油基异丁烯酸

D25.720.716.822.308.300 复合体

D25.720.716.822.461 环氧树脂

D25.720.716.822.730 树脂黏固剂

D25.720.722 聚茴香脑磺酸酯

D25.720.728 多酯类

D25.720.728.700 聚二恶烷酮

D25.720.728.764 聚对苯二甲酸乙酯类

D25.720.728.772 羟基乳酸聚合物910

D25.720.728.780 聚乙醇酸

D25.720.741 聚乙烯二醇类

D25.720.741.250 聚西托醇

D25.720.741.485 水凝胶

D25.720.741.575 壬苯醇醚

D25.720.741.610 辛苯昔醇

D25.720.741.650 泊洛扎林

D25.720.741.667 泊洛沙姆

D25.720.741.685 聚羟乙基异丁烯酸酯

D25.720.741.700 聚山梨醇酯类

D25.720.780 聚明胶肽

D25.720.795 多根皮素磷酸盐

D25.720.830 吡喃共聚物

D25.720.900 硅氧烷类

D25.720.900.850 聚硅酮类

D25.720.900.850.150 二甲基聚硅氧烷类

D25.720.900.850.150.750 二甲聚硅氧烷

D25.720.900.850.900 弹性聚硅酮类

D25.720.900.850.905 凝胶硅

D25.720.900.850.950 硅油类

D25.800 根管冲洗剂

D25.919 组织黏合剂

D25.919.367 氰丙烯酸盐类

D25.919.367.341 恩布酯

D25.919.367.341.110 丁氰酯

D26 药用制剂

D26.200 改制药物

D26.255 剂型

D26.255.150 胶囊

D26.255.165 胶剂

D26.255.165.055 气雾剂

D26.255.165.055.055 气雾喷射剂

D26.255.165.260 乳状剂

D26.255.165.260.270 脂肪乳剂, 静脉注射用

D26.255.165.320 凝胶类

D26.255.165.320.375 水凝胶类

D26.255.165.320.375.375 水凝胶

D26.255.165.810 悬液

D26.255.210 迟效制剂

D26.255.210.315 药物植入物

D26.255.210.860 片剂, 肠衣

D26.255.260 药物载体

D26.255.260.517 脂质体

D26.255.260.575 纳米囊

D26.255.260.900 病毒体

D26.255.480 搽剂

D26.255.560 微胶粒

D26.255.640 软膏

D26.255.775 药用溶液

D26.255.775.645 眼药水

D26.255.779 粉剂

D26.255.785 栓剂

D26.255.830 片剂

D26.255.830.860 片剂, 肠衣

D26.255.955 阴道霜, 泡沫和凝胶剂

D26.310 复方合剂

D26.335 中草药

D26.355 药物, 必备

D26.360 药物, 通用名

D26.371 药物, 临床试用

D26.526 药材(非植物)

D26.530 药物, 非处方

D26.593 秘方

D26.650 药物附加剂

D26.650.064 佐剂, 药物

D26.650.523 软膏基质

D26.650.702 防腐剂, 药物

D26.655 药用制剂, 牙科

D26.660 安慰剂

D26.667 植物提取物

D26.675 药物前体

D26.776 溶液

D26.776.210 接触镜溶液

D26.776.314 高渗溶液

D26.776.314.420 葡萄糖溶液, 高渗

D26.776.314.890 盐水, 高渗

D26.776.399 低渗溶液

D26.776.498 等渗溶液

D26.776.675 器官保存液

D26.776.708 药用溶液

D26.776.708.160 心麻痹液

D26.776.708.322 透析液

D26.776.708.322.651 血液透析液

D26.776.708.645 眼药水

D26.776.708.822 硬化溶液

D26.776.741 再水化体液

D26.878 江湖药

D26.878.250 精制可卡因

D26.908 阴道霜, 泡沫和凝胶剂

D26.939 兽医药

D26.969 异生物质

D27 化学作用和用途

D27.505 药理作用

D27.505.519 药理作用分子作用机制

D27.505.519.124 烷化剂

D27.505.519.124.035 抗肿瘤药, 烷基化

D27.505.519.170 抗酸剂

D27.505.519.186 抗代谢药

D27.505.519.186.071 降血脂药

D27.505.519.186.071.202 抗胆固醇血症药

D27.505.519.186.071.202.370 羟甲基戊二酰基CoA还原酶抑制剂

D27.505.519.186.071.401 脂肪酸合成抑制剂

D27.505.519.186.071.601 抗脂肝药

D27.505.519.186.144 抗代谢药, 抗肿瘤

D27.505.519.217 抗氧化剂

D27.505.519.217.500 自由基清除剂

D27.505.519.249 螯合剂

D27.505.519.249.410 铁螯合剂

D27.505.519.249.410.750 铁载体

D27.505.519.374 酶激动剂类

D27.505.519.374.200 GTP磷酸水解酶激动剂类

D27.505.519.389 酶抑制剂

D27.505.519.389.099 芳香酶抑制剂

D27.505.519.389.200 碳酸酐酶抑制剂

D27.505.519.389.275 胆碱酯酶抑制剂

D27.505.519.389.310 环加氧酶抑制药

D27.505.519.389.310.500 环氧化酶2抑制剂

D27.505.519.389.350 叶酸拮抗剂

D27.505.519.389.370 羟甲基戊二酰基CoA还原酶抑制剂

D27.505.519.389.375 整合酶抑制剂

D27.505.519.389.375.400 HIV整合酶抑制剂

D27.505.519.389.480 脂氧合酶抑制剂

D27.505.519.389.616 单胺氧化酶抑制剂

D27.505.519.389.675 核酸合成抑制剂

D27.505.519.389.675.850 逆转录酶抑制剂

D27.505.519.389.735 磷酸二酯酶抑制剂

D27.505.519.389.745 蛋白酶抑制药

D27.505.519.389.745.085 血管紧张素转换酶抑制药

D27.505.519.389.745.325 半胱氨酸蛋白酶抑制剂

D27.505.519.389.745.335 二肽基肽酶Ⅳ抑制剂

D27.505.519.389.745.420 HIV蛋白酶抑制药

D27.505.519.389.745.800 丝氨酸蛋白酶抑制剂

D27.505.519.389.745.800.449 抗凝血酶类

D27.505.519.389.745.800.900 胰蛋白酶抑制剂

D27.505.519.389.755 蛋白激酶抑制剂

D27.505.519.389.760 蛋白质合成抑制药

D27.505.519.389.848 质子泵抑制剂

D27.505.519.389.936 解偶联药

D27.505.519.405 酶再激活剂

D27.505.519.405.347 胆碱酯酶再激活剂

D27.505.519.421 纤维蛋白调节剂

D27.505.519.421.500 抗纤维蛋白溶解药

D27.505.519.421.750 纤维蛋白溶解药

D27.505.519.452 肝素拮抗药

D27.505.519.468 HIV融合抑制剂

D27.505.519.562 膜转运调节因子

D27.505.519.562.124 钙通道激动药

D27.505.519.562.249 钙通道阻滞药

D27.505.519.562.374 离子载体

D27.505.519.562.500 钾通道阻滞剂

D27.505.519.562.750 钠通道阻滞剂

D27.505.519.562.812 钠氯同向转运体抑制剂

D27.505.519.562.906 钠钾氯同向转运体抑制剂

D27.505.519.593 有丝分裂调节因子

D27.505.519.593.249 抗有丝分裂剂

D27.505.519.593.249.500 微管蛋白调节因子

D27.505.519.593.624 有丝分裂原

D27.505.519.625 神经递质药

D27.505.519.625.050 肾上腺素能药

D27.505.519.625.050.100 肾上腺素能激动剂

D27.505.519.625.050.100.100 肾上腺素能α激动剂

D27.505.519.625.050.100.200 肾上腺素能β激动剂

D27.505.519.625.050.200 肾上腺素能拮抗剂

D27.505.519.625.050.200.100 肾上腺素能α拮抗剂

D27.505.519.625.050.200.200 肾上腺素能β受体拮抗剂

D27.505.519.625.050.601 肾上腺素能摄取抑制剂

D27.505.519.625.085 内源性大麻酚类

D27.505.519.625.120 胆碱能药

D27.505.519.625.120.140 胆碱能激动剂

D27.505.519.625.120.140.500 毒蕈碱激动剂

D27.505.519.625.120.140.700 烟碱激动剂

D27.505.519.625.120.200 胆碱能拮抗剂

D27.505.519.625.120.200.500 毒蕈碱拮抗剂

D27.505.519.625.120.200.700 烟碱拮抗剂

D27.505.519.625.120.300 胆碱酯酶抑制剂

D27.505.519.625.120.400 胆碱酯酶再激活剂

D27.505.519.625.150 多巴胺药

D27.505.519.625.150.151 多巴胺激动剂

D27.505.519.625.150.175 多巴胺拮抗剂

D27.505.519.625.150.800 多巴胺摄取抑制剂

D27.505.519.625.190 兴奋性氨基酸药

D27.505.519.625.190.200 兴奋性氨基酸激动剂

D27.505.519.625.190.300 兴奋性氨基酸拮抗剂

D27.505.519.625.240 GABA类药

D27.505.519.625.240.200 GABA激动剂

D27.505.519.625.240.300 GABA拮抗剂

D27.505.519.625.240.500 GABA调节剂

D27.505.519.625.300 甘氨酸类药

D27.505.519.625.375 组织胺类药

D27.505.519.625.375.400 组胺激动药

D27.505.519.625.375.425 组胺拮抗药

D27.505.519.625.375.425.400 组胺H1拮抗剂

D27.505.519.625.375.425.400.500 组胺H1拮抗剂, 非镇静

D27.505.519.625.375.425.425 组胺H2拮抗剂

D27.505.519.625.375.425.712 组胺H3拮抗剂

D27.505.519.625.600 神经递质摄取抑制药

D27.505.519.625.600.050 肾上腺素能摄取抑制剂

D27.505.519.625.600.220 多巴胺摄取抑制剂

D27.505.519.625.600.850 血清素摄取抑制药

D27.505.519.625.850 血清素类药

D27.505.519.625.850.800 血清素激动药

D27.505.519.625.850.850 血清素拮抗药

D27.505.519.625.850.900 血清素摄取抑制药

D27.505.519.656 一氧化氮供体

D27.505.696 药物生理作用

D27.505.696.068 镇痛药, 非麻醉

D27.505.696.138 抗精子发生药

D27.505.696.138.379 精子制动药

D27.505.696.138.569 杀精子药

D27.505.696.138.760 精子生成阻滞药

D27.505.696.207 收敛药

D27.505.696.242 骨密度保护剂

D27.505.696.277 中枢神经系统抑制药

D27.505.696.277.100 麻醉药

D27.505.696.277.100.017 麻醉药, 联用

D27.505.696.277.100.035 麻醉药, 全身

D27.505.696.277.100.035.060 麻醉药, 吸入

D27.505.696.277.100.035.075 麻醉药, 静脉

D27.505.696.277.100.035.075.035 麻醉药, 离解

D27.505.696.277.100.200 麻醉药, 局部

D27.505.696.277.350 催眠药和镇静药

D27.505.696.277.600 麻醉品

D27.505.696.277.950 安定药

D27.505.696.277.950.015 抗焦虑药

D27.505.696.277.950.025 抗躁狂药

D27.505.696.277.950.040 抗精神病药

D27.505.696.282 中枢神经系统刺激剂

D27.505.696.282.045 催欲药

D27.505.696.282.050 食欲刺激药

D27.505.696.282.224 惊厥药

D27.505.696.329 催吐药

D27.505.696.353 内分泌干扰物

D27.505.696.377 生长物质

D27.505.696.377.077 血管生成调节剂

D27.505.696.377.077.077 血管生成诱导剂

D27.505.696.377.077.099 血管生成抑制剂

D27.505.696.377.450 生长抑制物

D27.505.696.377.450.100 血管生成抑制剂

D27.505.696.377.605 微量营养系

D27.505.696.377.605.555 痕量元素

D27.505.696.377.605.600 维生素类

D27.505.696.377.605.600.708 维生素B, 复合

D27.505.696.377.760 植物生长调节物

D27.505.696.388 致幻药

D27.505.696.399 激素类, 激素代用品和激素拮抗剂

D27.505.696.399.450 激素拮抗药

D27.505.696.399.450.065 雄激素拮抗药

D27.505.696.399.450.100 抗甲状腺药

D27.505.696.399.450.360 雌激素受体调节剂

D27.505.696.399.450.360.315 雌激素拮抗剂

D27.505.696.399.450.360.315.300 雌二醇拮抗剂

D27.505.696.399.450.360.827 选择性雌激素受体调节剂

D27.505.696.399.450.420 胰岛素拮抗药

D27.505.696.399.450.565 白三烯拮抗剂

D27.505.696.399.450.710 前列腺素拮抗药

D27.505.696.399.472 激素类

D27.505.696.399.472.080 同化剂

D27.505.696.399.472.161 雄激素类

D27.505.696.399.472.188 内源性大麻酚类

D27.505.696.399.472.277 雌激素类

D27.505.696.399.472.277.540 雌激素类, 非甾类

D27.505.696.399.472.277.540.500 植物雌激素类

D27.505.696.399.472.488 糖皮质激素类

D27.505.696.399.472.580 肠促胰岛素类

D27.505.696.399.472.673 盐皮质激素类

D27.505.696.399.472.858 孕激素类

D27.505.696.410 催眠药和镇静药

D27.505.696.422 降血糖药

D27.505.696.422.500 二肽基肽酶Ⅳ抑制剂

D27.505.696.477 免疫因子类

D27.505.696.477.067 佐剂, 免疫

D27.505.696.477.136 凝集素类

D27.505.696.477.136.377 血凝素类

D27.505.696.477.656 免疫抑制剂

D27.505.696.477.656.500 补体灭活剂

D27.505.696.477.656.750 骨髓摘除激动剂

D27.505.696.477.828 干扰素诱导剂

D27.505.696.510 肌松弛药, 中枢性

D27.505.696.543 麻醉品拮抗药

D27.505.696.560 促尿钠排泄剂

D27.505.696.560.249 抗利尿剂

D27.505.696.560.500 利尿药

D27.505.696.560.500.453 利尿药, 渗透性

D27.505.696.560.500.726 钠通道阻滞剂

D27.505.696.560.500.863 钠氯同向转运体抑制剂

D27.505.696.560.500.931 钠钾氯同向转运体抑制剂

D27.505.696.577 神经递质药

D27.505.696.577.050 肾上腺素能药

D27.505.696.577.050.100 肾上腺素能激动剂

D27.505.696.577.050.100.100 肾上腺素能α激动剂

D27.505.696.577.050.100.200 肾上腺素能β激动剂

D27.505.696.577.050.200 肾上腺素能拮抗剂

D27.505.696.577.050.200.100 肾上腺素能α拮抗剂

D27.505.696.577.050.200.200 肾上腺素能β受体拮抗剂

D27.505.696.577.050.601 肾上腺素能摄取抑制剂

D27.505.696.577.120 胆碱能药

D27.505.696.577.120.140 胆碱能激动剂

D27.505.696.577.120.140.500 毒蕈碱激动剂

D27.505.696.577.120.140.700 烟碱激动剂

D27.505.696.577.120.200 胆碱能拮抗剂

D27.505.696.577.120.200.500 毒蕈碱拮抗剂

D27.505.696.577.120.200.700 烟碱拮抗剂

D27.505.696.577.120.300 胆碱酯酶抑制剂

D27.505.696.577.120.400 胆碱酯酶再激活剂

D27.505.696.577.150 多巴胺药

D27.505.696.577.150.151 多巴胺激动剂

D27.505.696.577.150.175 多巴胺拮抗剂

D27.505.696.577.150.800 多巴胺摄取抑制剂

D27.505.696.577.190 兴奋性氨基酸药

D27.505.696.577.190.200 兴奋性氨基酸激动剂

D27.505.696.577.190.300 兴奋性氨基酸拮抗剂

D27.505.696.577.240 GABA类药

D27.505.696.577.240.200 GABA激动剂

D27.505.696.577.240.300 GABA拮抗剂

D27.505.696.577.240.500 GABA调节剂

D27.505.696.577.300 甘氨酸类药

D27.505.696.577.375 组织胺类药

D27.505.696.577.375.400 组胺激动药

D27.505.696.577.375.425 组胺拮抗药

D27.505.696.577.375.425.400 组胺H1拮抗剂

D27.505.696.577.375.425.400.500 组胺H1拮抗剂, 非镇静

D27.505.696.577.375.425.425 组胺H2拮抗剂

D27.505.696.577.375.425.712 组胺H3拮抗剂

D27.505.696.577.600 神经递质摄取抑制药

D27.505.696.577.600.050 肾上腺素能摄取抑制剂

D27.505.696.577.600.220 多巴胺摄取抑制剂

D27.505.696.577.600.850 血清素摄取抑制药

D27.505.696.577.850 血清素类药

D27.505.696.577.850.800 血清素激动药

D27.505.696.577.850.850 血清素拮抗药

D27.505.696.577.850.900 血清素摄取抑制药

D27.505.696.663 周围神经系统药

D27.505.696.663.050 自主神经药物

D27.505.696.663.050.030 止吐药

D27.505.696.663.050.100 支气管收缩药

D27.505.696.663.050.110 支气管扩张药

D27.505.696.663.050.225 催吐药

D27.505.696.663.050.340 神经节阻滞药

D27.505.696.663.050.400 神经节兴奋药

D27.505.696.663.050.495 缩瞳药

D27.505.696.663.050.500 散瞳药

D27.505.696.663.050.650 抗副交感神经药

D27.505.696.663.050.675 拟副交感神经药

D27.505.696.663.050.850 抗交感神经药

D27.505.696.663.050.870 拟交感神经药

D27.505.696.663.700 神经肌肉药

D27.505.696.663.700.600 肌松弛药, 中枢性

D27.505.696.663.700.710 神经肌肉阻滞药

D27.505.696.663.700.710.550 神经肌肉去极化药

D27.505.696.663.700.710.575 神经肌肉非去极药

D27.505.696.663.850 感觉系统药

D27.505.696.663.850.014 镇痛药

D27.505.696.663.850.014.040 镇痛药, 非麻醉

D27.505.696.663.850.014.040.500 消炎药, 非甾类

D27.505.696.663.850.014.040.500.500 环加氧酶抑制药

D27.505.696.663.850.014.040.500.500.500 环氧化酶2抑制剂

D27.505.696.663.850.014.520 镇痛药, 阿片类

D27.505.696.663.850.014.760 麻醉品

D27.505.696.663.850.025 麻醉药, 局部

D27.505.696.663.850.512 麻醉品拮抗药

D27.505.696.706 预防和防护用药

D27.505.696.706.018 抗致癌药

D27.505.696.706.037 解毒药

D27.505.696.706.080 抗诱变药

D27.505.696.706.125 抗氧化剂

D27.505.696.706.222 制龋药

D27.505.696.706.320 低温防护剂

D27.505.696.706.548 神经保护药

D27.505.696.706.776 辐射防护剂

D27.505.696.706.776.800 防晒剂

D27.505.696.875 生殖控制药

D27.505.696.875.131 堕胎药

D27.505.696.875.131.100 堕胎药, 非甾类

D27.505.696.875.131.200 堕胎药, 甾类

D27.505.696.875.360 避孕药

D27.505.696.875.360.276 避孕药, 女用

D27.505.696.875.360.276.210 避孕药, 口服

D27.505.696.875.360.276.210.100 避孕药, 口服, 复合

D27.505.696.875.360.276.210.277 避孕药, 口服, 激素

D27.505.696.875.360.276.210.400 避孕药, 口服, 序贯

D27.505.696.875.360.276.210.443 避孕药, 口服, 合成

D27.505.696.875.360.276.310 避孕药, 性交后

D27.505.696.875.360.276.310.235 避孕药, 性交后, 激素

D27.505.696.875.360.276.310.360 避孕药, 性交后, 合成

D27.505.696.875.360.276.450 黄体溶解剂

D27.505.696.875.360.276.500 月经诱导药

D27.505.696.875.360.276.727 精子制动药

D27.505.696.875.360.276.827 杀精子药

D27.505.696.875.360.443 避孕药, 男用

D27.505.696.875.360.443.068 抗精子发生药

D27.505.696.875.360.443.068.760 精子生成阻滞药

D27.505.696.875.552 致育药

D27.505.696.875.552.344 致育药, 女用

D27.505.696.875.552.510 致育药, 男用

D27.505.696.875.610 黄体溶解剂

D27.505.696.875.650 月经诱导药

D27.505.696.875.737 催产药

D27.505.696.875.825 子宫收缩松解药

D27.505.954 治疗应用

D27.505.954.016 抗变态反应药

D27.505.954.122 抗感染药

D27.505.954.122.085 抗菌药

D27.505.954.122.085.089 抗生素类, 抗结核

D27.505.954.122.085.222 抗密螺旋体药

D27.505.954.122.085.255 抗结核药

D27.505.954.122.085.255.135 抗生素类, 抗结核

D27.505.954.122.085.777 麻风抑制药

D27.505.954.122.136 抗真菌药

D27.505.954.122.187 抗感染药, 局部

D27.505.954.122.237 抗感染药, 泌尿系

D27.505.954.122.250 抗寄生虫药

D27.505.954.122.250.075 抗蠕虫药

D27.505.954.122.250.075.080 抗线虫药

D27.505.954.122.250.075.080.275 抗丝虫药

D27.505.954.122.250.075.100 抗扁蠕虫药

D27.505.954.122.250.075.100.040 抗绦虫药

D27.505.954.122.250.075.100.750 抗血吸虫药

D27.505.954.122.250.100 抗原虫药

D27.505.954.122.250.100.055 抗阿米巴药

D27.505.954.122.250.100.085 抗疟药

D27.505.954.122.250.100.115 抗滴虫药

D27.505.954.122.250.100.170 抗球虫药

D27.505.954.122.250.100.875 抗锥虫药

D27.505.954.122.388 抗病毒药

D27.505.954.122.388.077 抗逆转录病毒药

D27.505.954.122.388.077.088 抗HIV药

D27.505.954.122.388.077.088.209 HIV融合抑制剂

D27.505.954.122.388.077.088.314 HIV整合酶抑制剂

D27.505.954.122.388.077.088.420 HIV蛋白酶抑制药

D27.505.954.122.388.077.750 逆转录酶抑制剂

D27.505.954.122.425 消毒药(剂)

D27.505.954.122.425.150 接触镜溶液

D27.505.954.122.425.300 牙科消毒剂

D27.505.954.122.425.300.500 根管冲洗剂

D27.505.954.158 消炎药

D27.505.954.158.030 消炎药, 非甾类

D27.505.954.158.030.500 环加氧酶抑制药

D27.505.954.158.030.500.500 环氧化酶2抑制剂

D27.505.954.248 抗肿瘤药

D27.505.954.248.025 血管生成抑制剂

D27.505.954.248.106 抗生素类, 抗肿瘤

D27.505.954.248.125 抗致癌药

D27.505.954.248.144 抗代谢药, 抗肿瘤

D27.505.954.248.147 抗有丝分裂剂

D27.505.954.248.150 抗肿瘤药, 烷基化

D27.505.954.248.169 抗肿瘤药, 激素

D27.505.954.248.179 抗肿瘤药, 植物△

D27.505.954.248.589 骨髓摘除激动剂

D27.505.954.329 抗风湿药

D27.505.954.329.030 消炎药, 非甾类

D27.505.954.329.337 抗痛风药

D27.505.954.329.337.900 促尿酸尿药

D27.505.954.411 心血管药物

D27.505.954.411.097 抗心律失常药

D27.505.954.411.162 抗高血压药

D27.505.954.411.192 钙通道阻滞药

D27.505.954.411.207 心麻痹液

D27.505.954.411.222 强心药

D27.505.954.411.320 纤维蛋白溶解药

D27.505.954.411.455 促尿钠排泄剂

D27.505.954.411.590 一氧化氮供体

D27.505.954.411.645 钾通道阻滞剂

D27.505.954.411.700 硬化溶液

D27.505.954.411.720 钠通道阻滞剂

D27.505.954.411.793 血管收缩药

D27.505.954.411.793.205 钙通道激动药

D27.505.954.411.793.610 鼻充血减轻剂

D27.505.954.411.918 血管舒张药

D27.505.954.411.918.500 内皮依赖性松弛因子类

D27.505.954.427 中枢神经系统药物

D27.505.954.427.010 佐剂, 麻醉

D27.505.954.427.020 戒酒药

D27.505.954.427.040 镇痛药

D27.505.954.427.040.100 镇痛药, 非麻醉

D27.505.954.427.040.325 镇痛药, 阿片类

D27.505.954.427.040.550 麻醉品

D27.505.954.427.080 抗惊厥药

D27.505.954.427.090 抗运动障碍药

D27.505.954.427.090.050 抗震颤麻痹药

D27.505.954.427.095 止吐药

D27.505.954.427.140 减肥药

D27.505.954.427.140.155 食欲抑制药

D27.505.954.427.153 镇咳药

D27.505.954.427.210 中枢神经系统抑制药

D27.505.954.427.210.049 镇痛药, 阿片类

D27.505.954.427.210.100 麻醉药

D27.505.954.427.210.100.017 麻醉药, 联用

D27.505.954.427.210.100.035 麻醉药, 全身

D27.505.954.427.210.100.035.060 麻醉药, 吸入

D27.505.954.427.210.100.035.075 麻醉药, 静脉

D27.505.954.427.210.100.035.075.035 麻醉药, 离解

D27.505.954.427.210.100.200 麻醉药, 局部

D27.505.954.427.210.350 催眠药和镇静药

D27.505.954.427.210.600 麻醉品

D27.505.954.427.210.950 安定药

D27.505.954.427.210.950.015 抗焦虑药

D27.505.954.427.210.950.025 抗躁狂药

D27.505.954.427.210.950.040 抗精神病药

D27.505.954.427.220 中枢神经系统刺激剂

D27.505.954.427.220.045 催欲药

D27.505.954.427.220.050 食欲刺激药

D27.505.954.427.220.224 惊厥药

D27.505.954.427.270 催吐药

D27.505.954.427.300 致幻药

D27.505.954.427.525 肌松弛药, 中枢性

D27.505.954.427.550 麻醉品拮抗药

D27.505.954.427.575 神经保护药

D27.505.954.427.637 脑代谢改善药

D27.505.954.427.700 精神治疗药物

D27.505.954.427.700.122 抗抑郁药

D27.505.954.427.700.122.050 抗抑郁药, 第二代

D27.505.954.427.700.122.055 抗抑郁药, 三环

D27.505.954.427.700.372 致幻药

D27.505.954.427.700.872 安定药

D27.505.954.427.700.872.015 抗焦虑药

D27.505.954.427.700.872.025 抗躁狂药

D27.505.954.427.700.872.331 抗精神病药

D27.505.954.444 皮肤科用药

D27.505.954.444.075 止痒药

D27.505.954.444.100 收敛药

D27.505.954.444.200 润滑药

D27.505.954.444.400 角质溶解药

D27.505.954.444.600 光敏感药

D27.505.954.444.695 防晒剂

D27.505.954.483 胃肠病用药

D27.505.954.483.161 止泻药

D27.505.954.483.200 止吐药

D27.505.954.483.203 抗溃疡病药

D27.505.954.483.396 泻药

D27.505.954.483.508 利胆药和促胆汁分泌药

D27.505.954.483.560 催吐药

D27.505.954.483.620 轻泻药

D27.505.954.483.680 抗脂肝药

D27.505.954.502 血液学药物

D27.505.954.502.119 抗凝药

D27.505.954.502.119.500 抗凝血酶类

D27.505.954.502.135 抗镰状细胞贫血药

D27.505.954.502.140 血液代用品

D27.505.954.502.140.500 血浆代用品

D27.505.954.502.270 促凝药

D27.505.954.502.270.463 止血药

D27.505.954.502.270.463.091 抗纤维蛋白溶解药

D27.505.954.502.270.546 肝素拮抗药

D27.505.954.502.427 纤维蛋白溶解药

D27.505.954.502.543 补血药

D27.505.954.502.780 血小板聚集抑制剂

D27.505.954.600 辐射增敏药

D27.505.954.600.710 光敏感药

D27.505.954.613 肾脏用药

D27.505.954.613.056 抗感染药, 泌尿系

D27.505.954.613.860 促尿酸尿药

D27.505.954.705 生殖控制药

D27.505.954.705.131 堕胎药

D27.505.954.705.131.100 堕胎药, 非甾类

D27.505.954.705.131.200 堕胎药, 甾类

D27.505.954.705.360 避孕药

D27.505.954.705.360.276 避孕药, 女用

D27.505.954.705.360.276.210 避孕药, 口服

D27.505.954.705.360.276.210.100 避孕药, 口服, 复合

D27.505.954.705.360.276.210.277 避孕药, 口服, 激素

D27.505.954.705.360.276.210.400 避孕药, 口服, 序贯

D27.505.954.705.360.276.210.443 避孕药, 口服, 合成

D27.505.954.705.360.276.310 避孕药, 性交后

D27.505.954.705.360.276.310.235 避孕药, 性交后, 激素

D27.505.954.705.360.276.310.360 避孕药, 性交后, 合成

D27.505.954.705.360.276.450 黄体溶解剂

D27.505.954.705.360.276.500 月经诱导药

D27.505.954.705.360.276.727 精子制动药

D27.505.954.705.360.276.827 杀精子药

D27.505.954.705.360.443 避孕药, 男用

D27.505.954.705.360.443.068 抗精子发生药

D27.505.954.705.360.443.068.760 精子生成阻滞药

D27.505.954.705.552 致育药

D27.505.954.705.552.344 致育药, 女用

D27.505.954.705.552.510 致育药, 男用

D27.505.954.705.610 黄体溶解剂

D27.505.954.705.650 月经诱导药

D27.505.954.705.737 催产药

D27.505.954.705.825 子宫收缩松解药

D27.505.954.796 呼吸系统药

D27.505.954.796.050 抗哮喘药

D27.505.954.796.050.100 支气管扩张药

D27.505.954.796.090 镇咳药

D27.505.954.796.170 支气管收缩药

D27.505.954.796.250 祛痰药

D27.505.954.796.560 鼻充血减轻剂

D27.505.954.796.600 肺表面活性剂

D27.505.954.888 兴奋剂, 历史的

D27.720 专用化学品

D27.720.013 黏着剂

D27.720.031 农业化学品

D27.720.031.400 肥料

D27.720.031.700 农药

D27.720.031.700.141 化学灭生剂

D27.720.031.700.288 杀真菌剂, 工业

D27.720.031.700.366 除莠剂

D27.720.031.700.366.181 落叶剂, 化学

D27.720.031.700.441 驱虫药

D27.720.031.700.491 杀虫药

D27.720.031.700.596 杀软体动物药

D27.720.031.700.748 农药增效剂

D27.720.031.700.853 杀啮齿动物药

D27.720.102 生物医学和牙科材料

D27.720.102.130 生物相容性材料

D27.720.102.158 骨黏合剂

D27.720.102.187 致龋物

D27.720.102.223 制龋药

D27.720.102.339 牙科材料

D27.720.102.583 漱口药

D27.720.102.919 组织黏合剂

D27.720.185 腐蚀剂

D27.720.222 螯合剂

D27.720.222.410 铁螯合剂

D27.720.233 着色剂

D27.720.233.173 生色化合物

D27.720.233.348 荧光染料

D27.720.233.674 食品着色剂

D27.720.233.688 染发剂

D27.720.259 造影剂

D27.720.269 化妆品

D27.720.269.189 止汗剂

D27.720.269.380 洁齿剂

D27.720.269.385 除臭剂

D27.720.269.430 美发用品

D27.720.269.430.430 染发剂

D27.720.269.583 漱口药

D27.720.269.700 香料

D27.720.269.800 防晒剂

D27.720.274 消毒药(剂)

D27.720.274.150 接触镜溶液

D27.720.274.300 牙科消毒剂

D27.720.274.300.500 根管冲洗剂

D27.720.280 剂型

D27.720.280.150 胶囊

D27.720.280.165 胶剂

D27.720.280.165.055 气雾剂

D27.720.280.165.055.055 气雾喷射剂

D27.720.280.165.320 凝胶类

D27.720.280.165.810 悬液

D27.720.280.210 迟效制剂

D27.720.280.210.315 药物植入物

D27.720.280.210.860 片剂, 肠衣

D27.720.280.260 药物载体

D27.720.280.260.517 脂质体

D27.720.280.260.575 纳米囊

D27.720.280.260.900 病毒体

D27.720.280.480 搽剂

D27.720.280.560 微胶粒

D27.720.280.640 软膏

D27.720.280.775 药用溶液

D27.720.280.775.322 心麻痹液

D27.720.280.775.483 透析液

D27.720.280.775.483.651 血液透析液

D27.720.280.775.645 眼药水

D27.720.280.775.822 硬化溶液

D27.720.280.779 粉剂

D27.720.280.785 栓剂

D27.720.280.830 片剂

D27.720.280.830.860 片剂, 肠衣

D27.720.280.955 阴道霜, 泡沫和凝胶剂

D27.720.317 爆炸剂

D27.720.355 固定剂

D27.720.361 火焰抑制剂

D27.720.364 调味剂

D27.720.364.609 甜味剂

D27.720.368 食品添加剂

D27.720.368.350 脂肪代用品

D27.720.368.355 食品着色剂

D27.720.368.385 食品防腐剂

D27.720.395 离子载体

D27.720.400 刺激剂

D27.720.400.800 催泪瓦斯

D27.720.470 实验用化学品

D27.720.470.280 缓冲剂

D27.720.470.280.060 两性电解质合剂

D27.720.470.305 培养基

D27.720.470.305.250 培养基, 条件性

D27.720.470.305.255 培养基, 无血清

D27.720.470.330 着色剂

D27.720.470.330.348 荧光染料

D27.720.470.410 指示剂和试剂

D27.720.470.410.080 亲和力标记物

D27.720.470.410.080.600 光亲和标记

D27.720.470.410.200 生色化合物

D27.720.470.410.210 交联试剂

D27.720.470.410.360 嵌入剂

D27.720.470.410.505 发光物质

D27.720.470.410.505.500 荧光染料

D27.720.470.410.650 放射性药物

D27.720.470.410.680 试剂盒, 诊断

D27.720.470.410.680.680 试剂条

D27.720.470.410.690 还原剂

D27.720.470.410.700 巯基试剂

D27.720.470.410.750 硫巴比妥酸反应物

D27.720.470.420 离子交换树脂类

D27.720.470.420.050 阴离子交换树脂类

D27.720.470.420.275 阳离子交换树脂类

D27.720.470.480 配体

D27.720.470.530 分子探针

D27.720.470.530.600 核酸探针

D27.720.470.530.600.150 反义成分(遗传学)

D27.720.470.530.600.150.200 DNA, 反义

D27.720.470.530.600.150.200.640 寡脱氧核糖核苷酸类, 反义

D27.720.470.530.600.150.640 寡核苷酸类, 反义

D27.720.470.530.600.150.640.640 寡脱氧核糖核苷酸类, 反义

D27.720.470.530.600.150.640.645 寡核糖核苷酸类, 反义

D27.720.470.530.600.150.760 RNA, 反义

D27.720.470.530.600.150.760.645 寡核糖核苷酸类, 反义

D27.720.470.530.600.223 DNA探针

D27.720.470.530.600.223.260 DNA, 互补

D27.720.470.530.600.223.600 DNA引物

D27.720.470.530.600.223.615 DNA探针, HLA

D27.720.470.530.600.223.620 DNA探针, HPV

D27.720.470.530.600.650 寡核苷酸探针

D27.720.470.530.600.825 RNA探针

D27.720.470.530.600.825.840 RNA, 互补

D27.720.470.765 小分子化合物库

D27.720.556 润滑剂

D27.720.642 氧化剂

D27.720.642.631 氧化剂, 光化学

D27.720.723 农药

D27.720.723.141 化学灭生剂

D27.720.723.288 杀真菌剂, 工业

D27.720.723.366 除莠剂

D27.720.723.366.181 落叶剂, 化学

D27.720.723.441 驱虫药

D27.720.723.491 杀虫药

D27.720.723.596 杀软体动物药

D27.720.723.748 农药增效剂

D27.720.723.853 杀啮齿动物药

D27.720.744 药物附加剂

D27.720.744.064 佐剂, 药物

D27.720.744.523 软膏基质

D27.720.744.771 防腐剂, 药物

D27.720.760 成形剂

D27.720.777 毒物

D27.720.777.300 化学战药物

D27.720.799 预防和防护用药

D27.720.799.018 抗致癌药

D27.720.799.037 解毒药

D27.720.799.042 抗诱变药

D27.720.799.047 抗氧化剂

D27.720.799.080 强心药

D27.720.799.113 制龋药

D27.720.799.180 低温防护剂

D27.720.799.763 辐射防护剂

D27.720.799.763.764 防晒剂

D27.720.821 防暴药, 化学

D27.720.821.498 刺激剂

D27.720.821.498.697 催泪瓦斯

D27.720.844 溶剂

D27.720.844.500 离子液体

D27.720.877 表面活性剂

D27.720.877.048 止泡药

D27.720.877.265 洗涤剂

D27.720.877.265.861 肥皂

D27.720.877.383 乳化剂

D27.720.877.501 免疫吸附剂

D27.720.877.974 湿润剂

D27.720.888 甜味剂

D27.888 毒性作用

D27.888.284 环境污染物

D27.888.284.101 空气污染物

D27.888.284.101.268 空气污染物, 职业性

D27.888.284.101.393 空气污染物, 放射性

D27.888.284.101.696 氧化剂, 光化学

D27.888.284.198 致癌物, 环境

D27.888.284.295 内分泌干扰物

D27.888.284.360 危害物质

D27.888.284.404 工业废弃物

D27.888.284.756 土壤污染物

D27.888.284.756.674 土壤污染物, 放射性

D27.888.284.903 水污染物

D27.888.284.903.655 水污染物, 化学性

D27.888.284.903.821 水污染物, 放射性

D27.888.569 病原

D27.888.569.035 烷化剂

D27.888.569.035.035 抗肿瘤药, 烷基化

D27.888.569.042 抗代谢药

D27.888.569.042.030 抗代谢药, 抗肿瘤

D27.888.569.071 抗精子发生药

D27.888.569.071.379 精子制动药

D27.888.569.071.569 杀精子药

D27.888.569.071.760 精子生成阻滞药

D27.888.569.100 致癌物

D27.888.569.100.125 致癌物, 环境

D27.888.569.100.675 过氧化酶体激增剂

D27.888.569.142 心脏毒素类

D27.888.569.185 腐蚀剂

D27.888.569.199 细胞抑制剂

D27.888.569.213 细胞毒素类

D27.888.569.213.444 溶血剂

D27.888.569.242 皮肤坏死毒素类

D27.888.569.271 免疫毒素类

D27.888.569.300 刺激剂

D27.888.569.300.800 催泪瓦斯

D27.888.569.468 诱变剂

D27.888.569.468.060 非整倍体诱变剂

D27.888.569.504 神经毒素类

D27.888.569.540 氧化剂

D27.888.569.540.631 氧化剂, 光化学

D27.888.569.612 毒物

D27.888.569.612.150 化学战药物

D27.888.569.673 热原

D27.888.569.734 防暴药, 化学

D27.888.569.734.498 刺激剂

D27.888.569.734.498.697 催泪瓦斯

D27.888.569.864 致畸剂

D27.888.723 农药

D27.888.723.141 化学灭生剂

D27.888.723.288 杀真菌剂, 工业

D27.888.723.366 除莠剂

D27.888.723.366.181 落叶剂, 化学

D27.888.723.441 驱虫药

D27.888.723.491 杀虫药

D27.888.723.596 杀软体动物药

D27.888.723.697 农药残留量

D27.888.723.748 农药增效剂

D27.888.723.853 杀啮齿动物药

E 诊疗技术及设备

E01 诊断

E01.158 诊断, 计算机辅助

E01.158.600 图像解释, 计算机辅助

E01.158.600.339 神经导航

E01.158.600.680 放射摄影影像解释, 计算机辅助

E01.171 诊断, 鉴别

E01.190 诊断, 双重(精神病学)

E01.354 误诊

E01.354.340 假阴性反应

E01.354.506 假阳性反应

E01.354.753 观察者偏差

E01.370 诊断技术和方法

E01.370.049 年龄测定, 骨骼

E01.370.060 尸体解剖

E01.370.100 呼吸试验

E01.370.225 临床实验室技术

E01.370.225.124 临床化学试验

E01.370.225.124.100 血液化学分析

E01.370.225.124.100.100 血气分析

E01.370.225.124.100.100.600 血氧测定法

E01.370.225.124.100.100.600.100 血气监测, 经皮

E01.370.225.124.100.105 血糖自我监测

E01.370.225.124.100.110 血蛋白电泳

E01.370.225.124.100.115 血尿素氮

E01.370.225.124.100.350 葡萄糖钳制技术

E01.370.225.124.100.355 葡糖耐量试验

E01.370.225.124.100.450 乳糖耐量试验

E01.370.225.124.100.600 岩下窦取样

E01.370.225.124.200 临床酶试验

E01.370.225.124.210 食管pH监测

E01.370.225.124.300 胃液酸度测定

E01.370.225.124.470 鲎试验

E01.370.225.124.810 尿分析

E01.370.225.500 细胞学技术

E01.370.225.500.195 细胞计数

E01.370.225.500.195.107 血细胞计数

E01.370.225.500.195.107.330 红细胞计数

E01.370.225.500.195.107.330.725 网状细胞计数

E01.370.225.500.195.107.595 白细胞计数

E01.370.225.500.195.107.595.500 淋巴细胞计数

E01.370.225.500.195.107.595.500.150 CD4淋巴细胞计数

E01.370.225.500.195.107.595.500.150.160 CD4-CD8比值

E01.370.225.500.195.107.740 血小板计数

E01.370.225.500.195.870 精子计数

E01.370.225.500.223 细胞培养技术

E01.370.225.500.223.500 细胞培养技术

E01.370.225.500.335 细胞迁移分析

E01.370.225.500.335.500 细胞迁移分析, 白细胞

E01.370.225.500.335.750 细胞迁移分析, 巨噬细胞

E01.370.225.500.335.875 皮肤开窗术

E01.370.225.500.363 细胞分离

E01.370.225.500.363.342 流式细胞术

E01.370.225.500.383 集落形成单位测定

E01.370.225.500.383.910 肿瘤干细胞测定

E01.370.225.500.384 细胞诊断学

E01.370.225.500.384.050 羊膜腔穿刺术

E01.370.225.500.384.100 活组织检查

E01.370.225.500.384.100.119 活组织检查, 针吸

E01.370.225.500.384.100.119.500 活组织检查, 细针

E01.370.225.500.384.100.149 绒毛膜绒毛取样

E01.370.225.500.384.100.160 锥形切除术

E01.370.225.500.384.100.580 前哨淋巴结活组织检查

E01.370.225.500.384.100.895 阴道涂片

E01.370.225.500.384.150 绒毛膜绒毛取样

E01.370.225.500.384.235 致细胞病变, 病毒

E01.370.225.500.384.617 细胞核测量法

E01.370.225.500.385 细胞遗传学分析

E01.370.225.500.385.130 染色体显带

E01.370.225.500.385.315 核型分析

E01.370.225.500.385.315.800 光谱核型分析

E01.370.225.500.385.500 有丝分裂指数

E01.370.225.500.386 细胞光度测定法

E01.370.225.500.386.350 流式细胞术

E01.370.225.500.386.400 图像细胞测定

E01.370.225.500.386.400.500 激光扫描细胞术

E01.370.225.500.388 药物筛选试验, 抗肿瘤

E01.370.225.500.388.930 肿瘤干细胞测定

E01.370.225.500.607 组织细胞化学

E01.370.225.500.607.512 免疫组织化学

E01.370.225.500.607.512.240 荧光抗体技术

E01.370.225.500.607.512.240.149 抗体包被细菌试验, 泌尿系

E01.370.225.500.607.512.240.300 荧光抗体技术, 直接

E01.370.225.500.607.512.240.310 荧光抗体技术, 间接

E01.370.225.500.607.790 高碘酸-雪夫染色反应

E01.370.225.500.607.810 普鲁士蓝反应

E01.370.225.500.620 组织细胞学制备技术

E01.370.225.500.620.520 显微切割

E01.370.225.500.620.530 显微切片术

E01.370.225.500.620.530.160 冷冻超薄切片术

E01.370.225.500.620.530.160.260 冷冻切片

E01.370.225.500.620.620 复型膜技术

E01.370.225.500.620.620.150 腐蚀铸型

E01.370.225.500.620.620.260 冷冻断裂

E01.370.225.500.620.620.260.400 冷冻蚀刻

E01.370.225.500.620.670 染色与标记

E01.370.225.500.620.670.130 染色体显带

E01.370.225.500.620.670.325 原位杂交

E01.370.225.500.620.670.325.350 原位杂交, 荧光

E01.370.225.500.620.670.325.350.125 染色体图染

E01.370.225.500.620.670.325.680 原位标记

E01.370.225.500.620.670.520 负染色

E01.370.225.500.620.670.660 普鲁士蓝反应

E01.370.225.500.620.670.770 定影法(组织学)

E01.370.225.500.620.670.780 银染色法

E01.370.225.500.620.720 组织包埋

E01.370.225.500.620.720.610 石蜡包埋

E01.370.225.500.620.720.640 塑料包埋

E01.370.225.500.620.760 组织保存

E01.370.225.500.620.760.160 低温保存

E01.370.225.500.620.760.160.260 冷冻干燥法

E01.370.225.500.620.760.160.260.270 冷冻取代

E01.370.225.500.620.760.720 组织固定

E01.370.225.625 血液学试验

E01.370.225.625.107 血细胞计数

E01.370.225.625.107.330 红细胞计数

E01.370.225.625.107.330.725 网状细胞计数

E01.370.225.625.107.595 白细胞计数

E01.370.225.625.107.595.500 淋巴细胞计数

E01.370.225.625.107.595.500.150 CD4淋巴细胞计数

E01.370.225.625.107.595.500.150.160 CD4-CD8比值

E01.370.225.625.107.700 血小板计数

E01.370.225.625.115 血液凝固试验

E01.370.225.625.115.320 国际标准化比

E01.370.225.625.115.600 部分促凝血酶原时间

E01.370.225.625.115.610 凝血酶原时间

E01.370.225.625.115.830 血栓弹力描记术

E01.370.225.625.115.870 凝血酶时间

E01.370.225.625.115.950 全血凝固时间

E01.370.225.625.120 血型鉴定和交叉配血

E01.370.225.625.125 血沉

E01.370.225.625.135 骨髓检查

E01.370.225.625.225 红细胞聚集

E01.370.225.625.230 红细胞指数

E01.370.225.625.300 FIGLU试验

E01.370.225.625.400 血细胞比容

E01.370.225.625.410 血红蛋白测定

E01.370.225.625.550 渗透脆性

E01.370.225.625.625 血小板功能试验

E01.370.225.625.625.100 出血时间

E01.370.225.625.625.160 血块凝缩

E01.370.225.625.625.625 血小板计数

E01.370.225.625.750 希林试验

E01.370.225.750 组织学技术

E01.370.225.750.132 放射自显影术

E01.370.225.750.288 脱钙技术

E01.370.225.750.551 组织细胞化学

E01.370.225.750.551.512 免疫组织化学

E01.370.225.750.551.512.240 荧光抗体技术

E01.370.225.750.551.512.240.149 抗体包被细菌试验, 泌尿系

E01.370.225.750.551.512.240.300 荧光抗体技术, 直接

E01.370.225.750.551.512.240.310 荧光抗体技术, 间接

E01.370.225.750.551.790 高碘酸-雪夫染色反应

E01.370.225.750.551.810 普鲁士蓝反应

E01.370.225.750.600 组织细胞学制备技术

E01.370.225.750.600.520 显微切割

E01.370.225.750.600.530 显微切片术

E01.370.225.750.600.530.160 冷冻超薄切片术

E01.370.225.750.600.530.160.260 冷冻切片

E01.370.225.750.600.620 复型膜技术

E01.370.225.750.600.620.150 腐蚀铸型

E01.370.225.750.600.620.260 冷冻断裂

E01.370.225.750.600.620.260.400 冷冻蚀刻

E01.370.225.750.600.670 染色与标记

E01.370.225.750.600.670.130 染色体显带

E01.370.225.750.600.670.325 原位杂交

E01.370.225.750.600.670.325.350 原位杂交, 荧光

E01.370.225.750.600.670.325.350.125 染色体图染

E01.370.225.750.600.670.325.680 原位标记

E01.370.225.750.600.670.520 负染色

E01.370.225.750.600.670.660 普鲁士蓝反应

E01.370.225.750.600.670.770 定影法(组织学)

E01.370.225.750.600.670.780 银染色法

E01.370.225.750.600.720 组织包埋

E01.370.225.750.600.720.610 石蜡包埋

E01.370.225.750.600.720.640 塑料包埋

E01.370.225.750.600.760 组织保存

E01.370.225.750.600.760.160 低温保存

E01.370.225.750.600.760.160.260 冷冻干燥法

E01.370.225.750.600.760.160.260.270 冷冻取代

E01.370.225.750.600.760.720 组织固定

E01.370.225.812 免疫学试验

E01.370.225.812.049 抗体包被细菌试验, 泌尿系

E01.370.225.812.100 嗜碱性粒细胞脱颗粒试验

E01.370.225.812.125 细胞迁移分析

E01.370.225.812.125.500 细胞迁移分析, 白细胞

E01.370.225.812.125.750 细胞迁移分析, 巨噬细胞

E01.370.225.812.125.875 皮肤开窗术

E01.370.225.812.160 细胞毒性试验, 免疫

E01.370.225.812.160.155 补体溶血活性测定

E01.370.225.812.375 溶血性斑块技术

E01.370.225.812.385 组织相容性试验

E01.370.225.812.385.120 血型鉴定和交叉配血

E01.370.225.812.385.475 淋巴细胞培养试验, 混合

E01.370.225.812.400 免疫黏连反应

E01.370.225.812.447 免疫表型分型

E01.370.225.812.460 白细胞黏连抑制试验

E01.370.225.812.482 淋巴细胞活化

E01.370.225.812.505 监测, 免疫学

E01.370.225.812.620 妊娠试验, 免疫学

E01.370.225.812.706 玫瑰花结形成

E01.370.225.812.735 血清学试验

E01.370.225.812.735.050 凝集试验

E01.370.225.812.735.050.375 血凝集试验

E01.370.225.812.735.050.375.150 Coombs试验

E01.370.225.812.735.050.450 胶乳结合试验

E01.370.225.812.735.060 艾滋病血清学诊断

E01.370.225.812.735.150 补体结合试验

E01.370.225.812.735.155 补体溶血活性测定

E01.370.225.812.735.360 血细胞吸附抑制试验

E01.370.225.812.735.370 血凝集抑制试验

E01.370.225.812.735.550 中和试验

E01.370.225.812.735.645 沉淀素试验

E01.370.225.812.735.645.300 絮凝试验

E01.370.225.812.735.645.350 免疫扩散

E01.370.225.812.735.645.350.350 免疫电泳

E01.370.225.812.735.645.350.350.150 对流免疫电泳

E01.370.225.812.735.645.350.350.350 免疫电泳, 双向

E01.370.225.812.735.830 放射变应原吸附试验

E01.370.225.812.735.840 放射免疫沉淀测定

E01.370.225.812.735.850 梅毒血清诊断

E01.370.225.812.735.850.200 荧光密螺旋体抗体吸收试验

E01.370.225.812.735.850.800 密螺旋体制动试验

E01.370.225.812.742 血清分型

E01.370.225.812.871 皮肤试验

E01.370.225.812.871.300 皮内试验

E01.370.225.812.871.300.540 克韦姆试验

E01.370.225.812.871.300.750 皮肤试验终点滴定法

E01.370.225.812.871.450 局部淋巴结试验

E01.370.225.812.871.600 被动皮肤过敏反应

E01.370.225.812.871.610 斑片试验

E01.370.225.812.871.705 皮肤开窗术

E01.370.225.812.871.800 结核菌素试验

E01.370.225.843 代谢清除率

E01.370.225.875 微生物学技术

E01.370.225.875.150 细菌学技术

E01.370.225.875.150.125 细菌分型技术

E01.370.225.875.150.125.150 细菌噬菌体分型

E01.370.225.875.150.125.765 核糖体基因型

E01.370.225.875.150.125.890 血清分型

E01.370.225.875.150.570 鲎试验

E01.370.225.875.220 集落计数, 微生物

E01.370.225.875.595 微生物敏感性试验

E01.370.225.875.595.399 纸片扩散抗菌试验

E01.370.225.875.595.800 血清杀菌试验

E01.370.225.875.610 真菌分型技术

E01.370.225.875.837 连续传代

E01.370.225.875.950 病毒载量

E01.370.225.875.970 病毒培养

E01.370.225.875.977 病毒灭活

E01.370.225.875.985 病媒接种诊断法

E01.370.225.880 分子诊断技术

E01.370.225.910 新生儿筛查

E01.370.225.925 潜血

E01.370.225.940 寄生虫敏感性试验

E01.370.225.970 妊娠试验

E01.370.225.970.620 妊娠试验, 免疫学

E01.370.225.985 放射配体测定

E01.370.225.998 标本制备

E01.370.225.998.054 活组织检查

E01.370.225.998.054.119 活组织检查, 针吸

E01.370.225.998.054.119.500 活组织检查, 细针

E01.370.225.998.054.149 绒毛膜绒毛取样

E01.370.225.998.054.160 锥形切除术

E01.370.225.998.054.580 前哨淋巴结活组织检查

E01.370.225.998.054.790 脊椎穿刺

E01.370.225.998.054.895 阴道涂片

E01.370.225.998.110 血样采集

E01.370.225.998.110.150 脐带穿刺术

E01.370.225.998.110.600 岩下窦取样

E01.370.225.998.110.625 静脉切开术

E01.370.225.998.221 解剖

E01.370.225.998.221.580 显微切割

E01.370.225.998.329 穿刺抽液术

E01.370.225.998.329.309 羊膜腔穿刺术

E01.370.225.998.329.620 心包穿刺术

E01.370.350 诊断显像

E01.370.350.350 图像解释, 计算机辅助

E01.370.350.350.349 神经导航

E01.370.350.350.700 放射摄影影像解释, 计算机辅助

E01.370.350.350.800 体层摄影术, 发射型计算机

E01.370.350.350.800.700 正电子发射断层显像术

E01.370.350.350.800.800 体层摄影术, 发射型计算机, 单光子

E01.370.350.350.810 体层摄影术, X线计算机

E01.370.350.350.810.180 结肠镜检查, 计算机体层摄影

E01.370.350.350.810.800 体层摄影术, 螺旋计算机

E01.370.350.400 成像, 三维

E01.370.350.400.200 超声心动描记术, 三维

E01.370.350.400.200.230 超声心动描记术, 四维

E01.370.350.400.500 全息摄影术

E01.370.350.500 磁共振成像

E01.370.350.500.100 胰胆管造影术, 磁共振

E01.370.350.500.150 磁共振成像, 弥散

E01.370.350.500.200 回波平面成像

E01.370.350.500.500 磁共振血管造影术

E01.370.350.500.510 磁共振成像, 电影

E01.370.350.500.755 磁共振成像, 介入性

E01.370.350.515 显微镜检查

E01.370.350.515.184 皮肤镜检查

E01.370.350.515.370 显微镜检查, 声学

E01.370.350.515.395 显微镜检查, 共焦

E01.370.350.515.395.500 激光扫描细胞术

E01.370.350.515.402 显微镜检查, 电子

E01.370.350.515.402.150 显微镜检查, 低温电子

E01.370.350.515.402.250 电子探针微区分析

E01.370.350.515.402.541 显微镜检查, 电子, 扫描

E01.370.350.515.402.580 显微镜检查, 电子, 透射

E01.370.350.515.402.580.480 显微镜检查, 电子, 扫描透射

E01.370.350.515.402.580.500 显微镜检查, 能量过滤透射电子

E01.370.350.515.402.625 显微镜检查, 免疫电子

E01.370.350.515.458 显微镜检查, 荧光

E01.370.350.515.458.500 显微镜检查, 荧光, 多光子

E01.370.350.515.513 显微镜检查, 干涉

E01.370.350.515.513.569 显微镜检查, 相差

E01.370.350.515.624 显微镜检查, 偏振

E01.370.350.515.666 显微镜检查, 扫描探针

E01.370.350.515.666.400 显微镜检查, 原子力

E01.370.350.515.666.500 显微镜检查, 扫描隧道

E01.370.350.515.680 显微镜检查, 紫外线

E01.370.350.515.690 显微镜检查, 电视

E01.370.350.515.799 显微摄影术

E01.370.350.600 摄影术

E01.370.350.600.300 全息摄影术

E01.370.350.600.350 图像增强

E01.370.350.600.350.700 X线影像增强

E01.370.350.600.350.700.060 血管造影术, 数字减影

E01.370.350.600.350.700.690 放射摄影术, 牙科, 数字

E01.370.350.600.350.700.700 放射摄影术, 双能扫描投影

E01.370.350.600.350.700.810 体层摄影术, X线计算机

E01.370.350.600.350.700.810.180 结肠镜检查, 计算机体层摄影

E01.370.350.600.350.700.810.800 体层摄影术, 螺旋计算机

E01.370.350.600.350.800 体层摄影术, 发射型计算机

E01.370.350.600.350.800.399 正电子发射断层显像术

E01.370.350.600.350.800.800 体层摄影术, 发射型计算机, 单光子

E01.370.350.600.625 荧光X线摄影术

E01.370.350.600.630 摄影测量法

E01.370.350.600.630.500 等高云纹法

E01.370.350.600.631 摄影术, 牙科

E01.370.350.600.635 显微摄影术

E01.370.350.700 放射摄影术

E01.370.350.700.024 吸收测定法, 光子

E01.370.350.700.050 年龄测定, 骨骼

E01.370.350.700.060 血管造影术

E01.370.350.700.060.050 心血管造影术

E01.370.350.700.060.060 血管造影术, 数字减影

E01.370.350.700.060.070 主动脉造影术

E01.370.350.700.060.180 脑血管造影术

E01.370.350.700.060.190 电影血管造影术

E01.370.350.700.060.200 冠状血管造影术

E01.370.350.700.060.600 静脉造影术

E01.370.350.700.060.610 门静脉造影术

E01.370.350.700.070 关节造影术

E01.370.350.700.150 电影X线摄影术

E01.370.350.700.150.190 电影血管造影术

E01.370.350.700.200 电记波摄影术

E01.370.350.700.225 X线透视检查

E01.370.350.700.225.625 荧光X线摄影术

E01.370.350.700.325 子宫输卵管造影术

E01.370.350.700.475 淋巴造影术

E01.370.350.700.500 乳房X线摄影术

E01.370.350.700.500.975 乳房干板摄影术

E01.370.350.700.510 X线放大摄影术

E01.370.350.700.560 神经放射摄影术

E01.370.350.700.560.180 脑血管造影术

E01.370.350.700.560.190 脑室造影术

E01.370.350.700.560.260 脑超声描记术

E01.370.350.700.560.260.850 超声检查, 多普勒, 经颅

E01.370.350.700.560.505 脊髓造影术

E01.370.350.700.560.620 气脑造影术

E01.370.350.700.625 充气造影术

E01.370.350.700.625.620 气脑造影术

E01.370.350.700.700 X线影像增强

E01.370.350.700.700.060 血管造影术, 数字减影

E01.370.350.700.700.690 放射摄影术, 牙科, 数字

E01.370.350.700.700.700 放射摄影术, 双能扫描投影

E01.370.350.700.700.810 体层摄影术, X线计算机

E01.370.350.700.700.810.180 结肠镜检查, 计算机体层摄影

E01.370.350.700.700.810.800 体层摄影术, 螺旋计算机

E01.370.350.700.705 放射摄影影像解释, 计算机辅助

E01.370.350.700.710 X线摄影放大

E01.370.350.700.715 放射摄影术, 腹部

E01.370.350.700.715.200 胆管造影术

E01.370.350.700.715.200.200 胰胆管造影术, 内窥镜逆行

E01.370.350.700.715.210 胆囊造影术

E01.370.350.700.715.250 排便X线摄影术

E01.370.350.700.715.610 门静脉造影术

E01.370.350.700.720 放射摄影术, 牙科

E01.370.350.700.720.050 年龄测定, 牙齿

E01.370.350.700.720.700 放射摄影术, |HE|翼片

E01.370.350.700.720.720 放射摄影术, 牙科, 数字

E01.370.350.700.720.750 放射摄影术, 全景

E01.370.350.700.720.793 涎腺造影术

E01.370.350.700.725 放射摄影术, 介入性

E01.370.350.700.730 放射摄影术, 胸部

E01.370.350.700.730.100 支气管造影术

E01.370.350.700.730.500 胸部X射线普查

E01.370.350.700.770 通过骨骼性别决定

E01.370.350.700.810 体层摄影术, X线

E01.370.350.700.810.810 体层摄影术, X线计算机

E01.370.350.700.810.810.180 结肠镜检查, 计算机体层摄影

E01.370.350.700.810.810.490 锥束计算机体层摄影术

E01.370.350.700.810.810.490.500 螺旋锥束计算机体层摄影术

E01.370.350.700.810.810.800 体层摄影术, 螺旋计算机

E01.370.350.700.810.810.800.500 螺旋锥束计算机体层摄影术

E01.370.350.700.830 尿路造影术

E01.370.350.700.975 干板X线摄影术

E01.370.350.700.975.975 乳房干板摄影术

E01.370.350.710 放射性核素显像

E01.370.350.710.710 放射免疫显像

E01.370.350.710.715 放射性核素血管显像术

E01.370.350.710.715.700 放射性同位素肾图术

E01.370.350.710.715.710 放射性核素心室显像术

E01.370.350.710.715.710.350 门控血池显像

E01.370.350.710.715.710.950 心室显像术, 首次通过

E01.370.350.710.800 体层摄影术, 发射型计算机

E01.370.350.710.800.399 正电子发射断层显像术

E01.370.350.710.800.800 体层摄影术, 发射型计算机, 单光子

E01.370.350.750 谱学, 近红外线

E01.370.350.755 动态镜检查

E01.370.350.760 减影技术

E01.370.350.760.060 血管造影术, 数字减影

E01.370.350.760.700 放射摄影术, 双能扫描投影

E01.370.350.800 温度记录法

E01.370.350.825 体层摄影术

E01.370.350.825.500 磁共振成像

E01.370.350.825.500.100 胰胆管造影术, 磁共振

E01.370.350.825.500.150 磁共振成像, 弥散

E01.370.350.825.500.200 回波平面成像

E01.370.350.825.500.500 磁共振血管造影术

E01.370.350.825.500.510 磁共振成像, 电影

E01.370.350.825.800 体层摄影术, 发射型计算机

E01.370.350.825.800.399 正电子发射断层显像术

E01.370.350.825.800.800 体层摄影术, 发射型计算机, 单光子

E01.370.350.825.805 体层摄影术, 光学

E01.370.350.825.805.500 体层摄影术, 光学相干

E01.370.350.825.810 体层摄影术, X线

E01.370.350.825.810.810 体层摄影术, X线计算机

E01.370.350.825.810.810.399 锥束计算机体层摄影术

E01.370.350.825.810.810.399.500 螺旋锥束计算机体层摄影术

E01.370.350.825.810.810.800 体层摄影术, 螺旋计算机

E01.370.350.825.810.810.800.500 螺旋锥束计算机体层摄影术

E01.370.350.850 超声检查

E01.370.350.850.220 超声心动描记术

E01.370.350.850.220.220 超声心动描记术, 多普勒

E01.370.350.850.220.220.220 超声心动描记术, 多普勒, 彩色

E01.370.350.850.220.220.225 超声心动描记术, 多普勒, 脉冲

E01.370.350.850.220.228 超声心动描记术, 压力

E01.370.350.850.220.230 超声心动描记术, 三维

E01.370.350.850.220.230.230 超声心动描记术, 四维

E01.370.350.850.220.235 超声心动描记术, 经食管

E01.370.350.850.260 脑超声描记术

E01.370.350.850.260.850 超声检查, 多普勒, 经颅

E01.370.350.850.270 弹性成像技术

E01.370.350.850.280 腔内超声检查

E01.370.350.850.565 显微镜检查, 声学

E01.370.350.850.850 超声检查, 多普勒

E01.370.350.850.850.220 超声心动描记术, 多普勒

E01.370.350.850.850.220.220 超声心动描记术, 多普勒, 彩色

E01.370.350.850.850.220.225 超声心动描记术, 多普勒, 脉冲

E01.370.350.850.850.850 超声检查, 多普勒, 双功能

E01.370.350.850.850.850.850 超声检查, 多普勒, 彩色

E01.370.350.850.850.850.850.220 超声心动描记术, 多普勒, 彩色

E01.370.350.850.850.860 超声检查, 多普勒, 脉冲

E01.370.350.850.850.860.225 超声心动描记术, 多普勒, 脉冲

E01.370.350.850.850.870 超声检查, 多普勒, 经颅

E01.370.350.850.855 超声检查, 介入性

E01.370.350.850.860 超声检查, 乳房

E01.370.350.850.865 超声检查, 产前

E01.370.350.850.865.249 宫颈长度测量

E01.370.350.850.865.500 颈部透明带检查

E01.370.350.925 全身成像

E01.370.370 诊断技术, 心血管

E01.370.370.050 血管造影术

E01.370.370.050.050 心血管造影术

E01.370.370.050.060 血管造影术, 数字减影

E01.370.370.050.070 主动脉造影术

E01.370.370.050.180 脑血管造影术

E01.370.370.050.190 电影血管造影术

E01.370.370.050.200 冠状血管造影术

E01.370.370.050.350 荧光素血管造影术

E01.370.370.050.500 磁共振血管造影术

E01.370.370.050.600 静脉造影术

E01.370.370.050.610 门静脉造影术

E01.370.370.050.650 放射性核素血管显像术

E01.370.370.050.650.650 放射性核素心室显像术

E01.370.370.050.650.650.350 门控血池显像

E01.370.370.050.650.650.950 心室显像术, 首次通过

E01.370.370.065 血管镜检查

E01.370.370.120 血液循环时间

E01.370.370.130 血流速度

E01.370.370.140 血压测定

E01.370.370.140.100 血压监测, 便携式

E01.370.370.150 血量测定

E01.370.370.170 毛细血管脆性

E01.370.370.380 心脏功能试验

E01.370.370.380.050 心血管造影术

E01.370.370.380.100 心动冲击描记术

E01.370.370.380.140 心脏导管插入术

E01.370.370.380.140.210 导管插入术, Swan-Ganz

E01.370.370.380.150 心排血量

E01.370.370.380.150.700 每搏输出量

E01.370.370.380.160 心动描记术, 阻抗

E01.370.370.380.170 胎心分娩力描记法

E01.370.370.380.200 冠状血管造影术

E01.370.370.380.220 超声心动描记术

E01.370.370.380.220.220 超声心动描记术, 多普勒

E01.370.370.380.220.220.220 超声心动描记术, 多普勒, 彩色

E01.370.370.380.220.220.225 超声心动描记术, 多普勒, 脉冲

E01.370.370.380.220.228 超声心动描记术, 压力

E01.370.370.380.220.230 超声心动描记术, 三维

E01.370.370.380.220.230.230 超声心动描记术, 四维

E01.370.370.380.220.235 超声心动描记术, 经食管

E01.370.370.380.240 心电描记术

E01.370.370.380.240.100 体表电位图

E01.370.370.380.240.230 心电描记术, 便携式

E01.370.370.380.240.850 向量心电描记术

E01.370.370.380.240.850.100 体表电位图

E01.370.370.380.245 电生理学技术, 心脏

E01.370.370.380.250 运动试验

E01.370.370.380.400 心脏听诊

E01.370.370.380.400.500 心音描记术

E01.370.370.380.450 心脏运动描记术

E01.370.370.380.487 心磁图

E01.370.370.380.600 血氧测定法

E01.370.370.380.600.100 血气监测, 经皮

E01.370.370.380.650 脉搏

E01.370.370.380.710 放射性核素心室显像术

E01.370.370.380.710.350 门控血池显像

E01.370.370.380.710.950 心室显像术, 首次通过

E01.370.370.380.950 Valsalva动作

E01.370.370.475 激光多普勒流量测定

E01.370.370.560 血管显微镜检查

E01.370.370.610 体积描记术

E01.370.370.610.600 光体积描记术

E01.370.370.610.610 体积描记术, 阻抗

E01.370.370.610.610.200 心动描记术, 阻抗

E01.370.370.750 倾斜台试验

E01.370.372 诊断技术, 消化系统

E01.370.372.200 胆管造影术

E01.370.372.200.200 胰胆管造影术, 内窥镜逆行

E01.370.372.207 胰胆管造影术, 磁共振

E01.370.372.210 胆囊造影术

E01.370.372.230 结肠镜检查, 计算机体层摄影

E01.370.372.250 内窥镜检查, 消化系统

E01.370.372.250.200 胰胆管造影术, 内窥镜逆行

E01.370.372.250.250 内窥镜检查, 胃肠道

E01.370.372.250.250.200 结肠镜检查

E01.370.372.250.250.200.700 乙状结肠镜检查

E01.370.372.250.250.225 十二指肠镜检查

E01.370.372.250.250.275 食管镜检查

E01.370.372.250.250.325 胃镜检查

E01.370.372.250.250.600 直肠镜检查

E01.370.372.255 食管pH监测

E01.370.372.300 胃液酸度测定

E01.370.372.310 胃肠通过试验

E01.370.372.450 乳糖耐量试验

E01.370.372.460 肝功能试验

E01.370.372.600 胰腺功能试验

E01.370.372.610 门静脉造影术

E01.370.372.700 涎腺造影术

E01.370.374 诊断技术, 内分泌

E01.370.374.050 肾上腺皮质功能试验

E01.370.374.100 血糖自我监测

E01.370.374.355 葡糖耐量试验

E01.370.374.530 卵巢功能试验

E01.370.374.600 垂体肾上腺功能试验

E01.370.374.605 垂体功能试验

E01.370.374.650 放射配体测定

E01.370.374.750 甲状腺功能试验

E01.370.374.750.100 基础代谢

E01.370.376 诊断技术, 神经病学

E01.370.376.300 脑电描记术

E01.370.376.500 脑磁图描记术

E01.370.376.525 神经内窥镜检查

E01.370.376.550 神经病学检查

E01.370.376.550.600 疼痛测定

E01.370.376.550.650 反射

E01.370.376.550.650.650 反射, 腹

E01.370.376.550.650.655 反射, 异常

E01.370.376.550.650.655.400 反射, 巴彬斯基

E01.370.376.550.650.670 反射, 听觉

E01.370.376.550.650.690 反射, 瞳孔

E01.370.376.550.650.700 反射, 牵张

E01.370.376.550.650.800 惊吓反应

E01.370.376.700 脊椎穿刺

E01.370.376.850 经颅磁刺激

E01.370.378 诊断技术, 妇产科

E01.370.378.150 阴道镜检查

E01.370.378.155 后陷凹镜检查

E01.370.378.225 输卵管开放试验

E01.370.378.230 胎儿监测

E01.370.378.230.150 胎心分娩力描记法

E01.370.378.325 子宫输卵管造影术

E01.370.378.330 宫腔镜检查

E01.370.378.530 卵巢功能试验

E01.370.378.530.550 排卵监测

E01.370.378.530.775 排卵预测

E01.370.378.605 骨盆测量

E01.370.378.610 胎盘功能试验

E01.370.378.620 妊娠试验

E01.370.378.620.620 妊娠试验, 免疫学

E01.370.378.625 植入前诊断

E01.370.378.630 产前诊断

E01.370.378.630.050 羊膜腔穿刺术

E01.370.378.630.150 绒毛膜绒毛取样

E01.370.378.630.300 胎儿镜检查

E01.370.378.630.865 超声检查, 产前

E01.370.378.630.865.249 宫颈长度测量

E01.370.378.630.865.500 颈部透明带检查

E01.370.378.850 超声检查, 乳房

E01.370.378.860 子宫监测

E01.370.378.900 阴道涂片

E01.370.380 诊断技术, 眼科

E01.370.380.150 角膜地形图

E01.370.380.225 视网膜电描记术

E01.370.380.230 眼球运动检测

E01.370.380.230.280 眼震电图描记术

E01.370.380.230.285 眼电描记术

E01.370.380.245 闪光融合

E01.370.380.250 荧光素血管造影术

E01.370.380.255 荧光光度测定法

E01.370.380.300 前房角镜检查

E01.370.380.550 视网膜血压测量

E01.370.380.560 检眼镜检查

E01.370.380.560.500 视网膜镜检查

E01.370.380.750 眼压测量法

E01.370.380.850 视力试验

E01.370.380.850.150 色觉试验

E01.370.380.850.700 屈光, 眼

E01.370.380.850.900 视力普查

E01.370.380.850.950 视敏度

E01.370.380.850.950.500 对比敏感度

E01.370.382 诊断技术, 耳科

E01.370.382.375 听力检查

E01.370.382.375.050 声阻抗试验

E01.370.382.375.060 测听法

E01.370.382.375.060.050 测听法, 诱发反应

E01.370.382.375.060.055 测听法, 纯音

E01.370.382.375.060.060 测听法, 言语

E01.370.382.375.060.060.750 言语识别测验

E01.370.382.375.060.060.760 言语接受阈试验

E01.370.382.375.060.530 精神声学

E01.370.382.375.200 双重听力试验

E01.370.382.375.650 复聪检查, 听力学

E01.370.382.637 耳镜检查

E01.370.382.900 前庭功能试验

E01.370.382.900.150 冷热试验

E01.370.382.900.280 眼震电图描记术

E01.370.384 诊断技术, 放射性同位素

E01.370.384.700 放射免疫测定

E01.370.384.710 放射性同位素稀释技术

E01.370.384.720 放射配体测定

E01.370.384.730 放射性核素显像

E01.370.384.730.710 放射免疫显像

E01.370.384.730.715 放射性核素血管显像术

E01.370.384.730.715.700 放射性同位素肾图术

E01.370.384.730.715.710 放射性核素心室显像术

E01.370.384.730.715.710.350 门控血池显像

E01.370.384.730.715.710.950 心室显像术, 首次通过

E01.370.384.730.800 体层摄影术, 发射型计算机

E01.370.384.730.800.399 正电子发射断层显像术

E01.370.384.730.800.800 体层摄影术, 发射型计算机, 单光子

E01.370.384.750 希林试验

E01.370.386 诊断技术, 呼吸系统

E01.370.386.100 支气管造影术

E01.370.386.105 支气管镜检查

E01.370.386.460 喉镜检查

E01.370.386.500 胸部X射线普查

E01.370.386.520 黏膜纤毛清除

E01.370.386.550 鼻激发试验

E01.370.386.700 呼吸功能试验

E01.370.386.700.050 气道阻力

E01.370.386.700.100 血气分析

E01.370.386.700.100.600 血氧测定法

E01.370.386.700.100.600.100 血气监测, 经皮

E01.370.386.700.125 支气管激发试验

E01.370.386.700.150 二氧化碳描记术

E01.370.386.700.250 运动试验

E01.370.386.700.475 肺顺应性

E01.370.386.700.485 肺容量测定

E01.370.386.700.485.750 肺总量

E01.370.386.700.485.750.150 闭合容积

E01.370.386.700.485.750.275 功能残气量

E01.370.386.700.485.750.275.260 补呼气量

E01.370.386.700.485.750.275.650 残气量

E01.370.386.700.485.750.900 肺活量

E01.370.386.700.485.750.900.260 补呼气量

E01.370.386.700.485.750.900.350 吸气量

E01.370.386.700.485.750.900.350.350 补吸气量

E01.370.386.700.485.750.900.350.750 潮气量

E01.370.386.700.615 体积描记术, 全身

E01.370.386.700.650 肺换气

E01.370.386.700.650.650 肺弥散能力

E01.370.386.700.650.900 通气与血流灌注比值

E01.370.386.700.660 肺通气

E01.370.386.700.660.225 用力呼气流速

E01.370.386.700.660.225.500 最大呼气流速

E01.370.386.700.660.225.505 最大呼气流量-容积曲线

E01.370.386.700.660.225.510 最大中期呼气流速

E01.370.386.700.660.225.600 峰值呼气流速

E01.370.386.700.660.230 用力呼气量

E01.370.386.700.660.500 最大通气量

E01.370.386.700.750 肺量测定法

E01.370.386.700.750.100 支气管肺量测定法

E01.370.386.700.950 Valsalva动作

E01.370.386.700.975 呼吸功

E01.370.386.720 呼吸音

E01.370.386.740 鼻腔测压

E01.370.386.870 鼻测量, 声学

E01.370.388 诊断技术, 外科学

E01.370.388.100 活组织检查

E01.370.388.100.100 活组织检查, 针吸

E01.370.388.100.100.500 活组织检查, 细针

E01.370.388.100.150 绒毛膜绒毛取样

E01.370.388.100.160 锥形切除术

E01.370.388.100.580 前哨淋巴结活组织检查

E01.370.388.250 内窥镜检查

E01.370.388.250.035 血管镜检查

E01.370.388.250.070 关节镜检查

E01.370.388.250.100 支气管镜检查

E01.370.388.250.150 阴道镜检查

E01.370.388.250.160 后陷凹镜检查

E01.370.388.250.180 膀胱镜检查

E01.370.388.250.250 内窥镜检查, 消化系统

E01.370.388.250.250.160 胰胆管造影术, 内窥镜逆行

E01.370.388.250.250.250 内窥镜检查, 胃肠道

E01.370.388.250.250.250.140 胶囊内窥镜检查

E01.370.388.250.250.250.160 结肠镜检查

E01.370.388.250.250.250.160.800 乙状结肠镜检查

E01.370.388.250.250.250.200 十二指肠镜检查

E01.370.388.250.250.250.260 食管镜检查

E01.370.388.250.250.250.320 胃镜检查

E01.370.388.250.250.250.680 直肠镜检查

E01.370.388.250.280 胎儿镜检查

E01.370.388.250.360 宫腔镜检查

E01.370.388.250.520 腹腔镜检查

E01.370.388.250.525 喉镜检查

E01.370.388.250.560 纵隔镜检查

E01.370.388.250.700 神经内窥镜检查

E01.370.388.250.840 胸腔镜检查

E01.370.388.250.840.830 胸外科手术, 电视辅助

E01.370.388.250.920 输尿管镜检查

E01.370.388.250.950 电视辅助外科手术

E01.370.388.250.950.830 胸外科手术, 电视辅助

E01.370.388.600 纵隔积气, 诊断性

E01.370.388.605 气腹, 人工

E01.370.390 诊断技术, 泌尿科

E01.370.390.050 抗体包被细菌试验, 泌尿系

E01.370.390.175 膀胱镜检查

E01.370.390.400 肾功能试验

E01.370.390.400.100 血尿素氮

E01.370.390.400.300 肾小球滤过率

E01.370.390.400.700 放射性同位素肾图术

E01.370.390.550 肾造口术, 经皮

E01.370.390.800 输尿管镜检查

E01.370.390.810 尿分析

E01.370.390.820 导尿管插入术

E01.370.390.830 尿路造影术

E01.370.395 诊断试验, 常规

E01.370.400 残疾鉴定

E01.370.400.925 工作能力评定

E01.370.405 电诊断

E01.370.405.240 心电描记术

E01.370.405.240.100 体表电位图

E01.370.405.240.230 心电描记术, 便携式

E01.370.405.240.850 向量心电描记术

E01.370.405.240.850.100 体表电位图

E01.370.405.245 脑电描记术

E01.370.405.250 电记波摄影术

E01.370.405.255 肌电描记术

E01.370.405.260 眼震电图描记术

E01.370.405.265 眼电描记术

E01.370.405.267 电生理学技术, 心脏

E01.370.405.270 视网膜电描记术

E01.370.405.435 心磁图

E01.370.405.440 脑磁图描记术

E01.370.405.610 体积描记术, 阻抗

E01.370.450 吸入法

E01.370.475 记波术

E01.370.475.200 电记波摄影术

E01.370.500 普查

E01.370.500.174 匿名检测

E01.370.500.500 胸部X射线普查

E01.370.500.540 多相筛查

E01.370.500.580 新生儿筛查

E01.370.510 病史记录

E01.370.510.150 康奈尔医学指数

E01.370.510.700 生育史

E01.370.520 监测, 生理学

E01.370.520.100 血糖自我监测

E01.370.520.200 药物监测

E01.370.520.215 食管pH监测

E01.370.520.230 胎儿监测

E01.370.520.230.150 胎心分娩力描记法

E01.370.520.500 监测, 便携式

E01.370.520.500.100 血压监测, 便携式

E01.370.520.500.230 心电描记术, 便携式

E01.370.520.500.240 食管pH监测

E01.370.520.505 监测, 免疫学

E01.370.520.510 监测, 手术中

E01.370.520.625 多道睡眠描记术

E01.370.520.750 遥测术

E01.370.520.860 子宫监测

E01.370.530 肌动描记术

E01.370.530.255 肌电描记术

E01.370.600 体格检查

E01.370.600.024 人体测量术

E01.370.600.024.250 测颅法

E01.370.600.024.650 牙测量学

E01.370.600.024.690 骨盆测量

E01.370.600.050 阿普加评分

E01.370.600.060 听诊

E01.370.600.060.400 心脏听诊

E01.370.600.100 血压测定

E01.370.600.115 体质

E01.370.600.115.100 体重与身体测量

E01.370.600.115.100.062 体脂分布

E01.370.600.115.100.062.500 体脂肪率

E01.370.600.115.100.125 人体质量指数

E01.370.600.115.100.160 身体测量

E01.370.600.115.100.160.100 身高

E01.370.600.115.100.160.100.500 顶臀长

E01.370.600.115.100.160.120 体重

E01.370.600.115.100.160.120.186 出生体重

E01.370.600.115.100.160.120.300 胎儿体重

E01.370.600.115.100.160.120.699 超重

E01.370.600.115.100.160.120.699.500 肥胖症

E01.370.600.115.100.160.120.699.500.500 肥胖症, 病态

E01.370.600.115.100.160.120.828 瘦弱

E01.370.600.115.100.231 体表面积

E01.370.600.115.100.660 器官测量

E01.370.600.115.100.803 皮肤壁厚度

E01.370.600.115.100.960 腰臀比

E01.370.600.115.800 体型

E01.370.600.225 面部表情

E01.370.600.230 面容

E01.370.600.250 步态

E01.370.600.425 肌力

E01.370.600.425.500 握力

E01.370.600.425.500.500 捏力

E01.370.600.550 神经病学检查

E01.370.600.550.650 反射

E01.370.600.550.650.650 反射, 腹

E01.370.600.550.650.655 反射, 异常

E01.370.600.550.650.655.400 反射, 巴彬斯基

E01.370.600.550.650.670 反射, 听觉

E01.370.600.550.650.690 反射, 瞳孔

E01.370.600.550.650.700 反射, 牵张

E01.370.600.550.650.800 惊吓反应

E01.370.600.600 触诊

E01.370.600.600.500 直肠指检

E01.370.600.610 叩诊

E01.370.600.620 色素沉着

E01.370.600.620.750 皮肤色素沉着

E01.370.600.650 脉搏

E01.370.600.700 活动范围, 关节

E01.370.600.700.500 关节动度测量法, 关节

E01.370.600.750 自我检查

E01.370.600.750.100 乳腺自我检查

E01.370.610 体积描记术

E01.370.610.600 光体积描记术

E01.370.610.610 体积描记术, 阻抗

E01.370.610.610.200 心动描记术, 阻抗

E01.370.610.615 体积描记术, 全身

E01.370.620 婚前检查

E01.370.685 心理物理学

E01.370.685.628 精神声学

E01.370.760 言语参数测量

E01.370.760.760 言语发音试验

E01.370.985 病媒接种诊断法

E01.390 早期诊断

E01.410 偶然发现

E01.789 预后

E01.789.200 无病生存

E01.789.600 医疗无效

E01.789.625 肿瘤分期

E01.789.650 列线图

E01.789.700 妊娠结局

E01.789.800 治疗结果

E01.789.800.760 治疗失败

E02 治疗学

E02.037 声刺激

E02.056 浴疗学

E02.056.020 沙浴疗法

E02.056.110 浴

E02.056.610 泥疗法

E02.056.902 蒸汽浴

E02.065 肥胖病学

E02.065.062 减肥手术

E02.065.062.249 胃旁路术

E02.065.062.750 胃成形术

E02.065.062.875 空肠回肠旁路术

E02.065.062.937 脂肪切除术

E02.075 卧床休息

E02.085 行为支配

E02.085.700 约束, 身体的

E02.095 生物疗法

E02.095.125 血斑, 硬膜外

E02.095.135 输血

E02.095.135.140 血液成分输血

E02.095.135.140.275 红细胞输注

E02.095.135.140.425 白细胞输注

E02.095.135.140.425.445 淋巴细胞输注

E02.095.135.140.650 血小板输注

E02.095.135.164 输血, 自体

E02.095.135.264 输血, 子宫内

E02.095.135.469 交换输血, 全血

E02.095.135.750 血浆置换

E02.095.160 血细胞去除术

E02.095.160.570 白细胞去除术

E02.095.160.790 血小板去除法

E02.095.410 造血干细胞动员

E02.095.437 免疫磁化分离

E02.095.601 溶瘤病毒疗法

E02.095.682 器官疗法

E02.095.682.884 组织疗法

E02.120 血液成分除去法

E02.120.142 骨髓净化

E02.120.285 血细胞去除术

E02.120.285.570 白细胞去除术

E02.120.285.790 血小板去除法

E02.120.527 白细胞分离术

E02.120.527.570 白细胞去除术

E02.120.770 血浆去除术

E02.148 导管插入术

E02.148.050 血管成形术

E02.148.050.060 血管成形术, 气囊

E02.148.050.060.100 血管成形术, 经腔, 经皮冠状动脉

E02.148.050.060.105 血管成形术, 气囊, 激光辅助

E02.148.050.075 血管成形术, 激光

E02.148.050.075.080 血管成形术, 气囊, 激光辅助

E02.148.050.120 斑块切除术

E02.148.050.120.125 斑块切除术, 冠状动脉

E02.148.106 气囊阻塞

E02.148.108 气囊扩张术

E02.148.110 导管消融术

E02.148.167 导管插入术, 中心静脉

E02.148.224 导管插入术, 外周

E02.148.224.165 导管插入术, Swan-Ganz

E02.148.442 心脏导管插入术

E02.148.442.110 导管消融术

E02.148.442.165 导管插入术, Swan-Ganz

E02.148.947 导尿管插入术

E02.154 烧灼术

E02.154.402 电凝术

E02.154.402.110 导管消融术

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E02.183.750 肿瘤治疗方案

E02.183.750.500 抗肿瘤联合化疗方案

E02.186 综合疗法

E02.186.170 化学疗法, 辅助

E02.186.250 电针

E02.186.450 肿瘤辅助疗法

E02.186.500 光化学疗法

E02.186.750 放射免疫疗法

E02.186.775 放射疗法, 辅助

E02.186.800 挽救疗法

E02.190 补充疗法

E02.190.044 针刺疗法

E02.190.044.105 针刺镇痛

E02.190.044.133 针刺, 耳

E02.190.044.244 电针

E02.190.044.555 经络

E02.190.044.555.035 针刺穴位

E02.190.044.588 灸法

E02.190.088 人类通神学

E02.190.321 整体保健

E02.190.388 顺势疗法

E02.190.488 医学, 传统

E02.190.488.505 医学, 非洲传统

E02.190.488.510 医学, 阿拉伯

E02.190.488.510.500 医学, Unani

E02.190.488.515 医学, 印度传统

E02.190.488.830 萨满教

E02.190.599 肌肉骨骼手法

E02.190.599.092 穴位按压

E02.190.599.186 人体运动学, 实用

E02.190.599.233 手法, 捏脊

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E02.190.599.500 按摩

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E02.190.755 植物药疗法

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E02.190.755.624 折衷主义, 历史上

E02.190.799 反射疗法

E02.190.822 复壮

E02.190.888 感官艺术疗法

E02.190.888.030 声刺激

E02.190.888.061 芳香疗法

E02.190.888.124 艺术疗法

E02.190.888.249 色光疗法

E02.190.888.374 舞蹈疗法

E02.190.888.500 音乐疗法

E02.190.888.625 游戏疗法

E02.190.901 精神疗法

E02.190.901.155 信仰疗法

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E02.190.901.411 魔术

E02.190.901.433 医学, 非洲传统

E02.190.901.455 沉思

E02.190.901.500 精神治疗

E02.190.901.650 神秘学

E02.190.901.740 感应疗法

E02.190.901.788 萨满教

E02.190.901.830 治疗性触摸

E02.190.901.968 巫术

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E02.218 美容技术

E02.218.085 塑身术, 非治疗性

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E02.218.085.165 阴部切割术, 女(雌)性

E02.218.085.170 包皮环切术, 男性

E02.218.085.840 纹身

E02.218.170 化学剥脱术

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E02.218.372 毛发去除

E02.218.530 脂肪切除术

E02.218.565 乳房成形术

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E02.319.170 化学疗法, 辅助

E02.319.267 投药途径

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E02.319.267.100.028 投药, 颊部

E02.319.267.100.878 投药, 舌下

E02.319.267.110 投药, 直肠

E02.319.267.120 投药, 局部

E02.319.267.120.040 投药, 颊部

E02.319.267.120.060 投药, 皮肤

E02.319.267.120.080 投药, 鼻内

E02.319.267.120.500 投药, 阴道内

E02.319.267.120.505 投药, 膀胱内

E02.319.267.120.806 投药, 直肠

E02.319.267.200 化学疗法, 肿瘤, 局部灌注

E02.319.267.510 输注, 胃肠外

E02.319.267.510.520 输注, 动脉内

E02.319.267.510.555 输注, 病灶内

E02.319.267.510.560 输注, 骨内

E02.319.267.510.590 输注, 静脉内

E02.319.267.530 注射

E02.319.267.530.370 注射, 动脉内

E02.319.267.530.380 注射, 关节内

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E02.319.267.530.490 注射, 腹腔内

E02.319.267.530.540 注射, 静脉内

E02.319.267.530.550 注射, 脑室内

E02.319.267.530.580 注射, 脊髓

E02.319.267.530.580.300 注射, 硬膜外

E02.319.267.530.580.300.145 血斑, 硬膜外

E02.319.267.530.620 注射, 皮下

E02.319.267.530.620.410 注射, 皮内

E02.319.267.530.620.570 注射, 喷射

E02.319.267.530.620.570.100 生物弹道技术

E02.319.267.530.690 微量注射

E02.319.267.641 滴注, 药物

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E02.319.300.380 药物载体

E02.319.300.380.200 树状聚合物

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E02.319.300.508 胰岛素输注系统

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E02.319.307 处方, 药物

E02.319.310 药物疗法, 联合

E02.319.310.037 抗肿瘤联合化疗方案

E02.319.310.075 抗逆转录病毒治疗, 高效

E02.319.335 药物疗法, 计算机辅助

E02.319.341 电化学疗法

E02.319.347 灌肠

E02.319.360 补液疗法

E02.319.444 家庭输注疗法

E02.319.452 激素替代疗法

E02.319.452.150 雌激素替代疗法

E02.319.529 给药错误

E02.319.630 正分子疗法

E02.319.685 光化学疗法

E02.319.694 胸膜固定术

E02.319.698 多种药物疗法

E02.319.703 术前用药法

E02.319.703.150 抗生素预防

E02.319.805 硬化疗法

E02.319.890 自我遵嘱服药

E02.319.900 自我投药法

E02.319.913 血栓溶解疗法

E02.319.913.500 水蛭素疗法

E02.342 电刺激疗法

E02.342.124 心脏起搏, 人工

E02.342.250 深部脑刺激法

E02.342.287 电抗休克

E02.342.543 电针

E02.342.800 经皮神经电刺激△

E02.365 急诊处理

E02.365.305 急救

E02.365.647 复苏术

E02.365.647.110 心肺复苏术

E02.365.647.110.500 加强心脏生命支持

E02.365.647.375 心脏按摩

E02.365.647.729 呼吸, 人工

E02.365.647.740 复苏医嘱

E02.365.839 病人转送

E02.421 喂饲方法

E02.421.150 瓶饲

E02.421.360 肠道营养

E02.421.505 胃肠外营养

E02.421.505.550 胃肠外营养, 家庭

E02.421.505.550.565 胃肠外营养, 家庭全

E02.421.505.575 胃肠外营养, 全

E02.421.505.575.565 胃肠外营养, 家庭全

E02.467 胎儿期疗法

E02.467.500 输血, 子宫内

E02.467.750 胎儿镜检查

E02.514 血液稀释

E02.520 止血技术

E02.520.179 气囊阻塞

E02.520.360 栓塞, 治疗性

E02.520.360.150 化学栓塞, 治疗性

E02.520.425 止血, 内窥镜

E02.520.490 止血, 手术

E02.520.745 光凝固术

E02.520.745.410 激光凝固术

E02.533 水疗法

E02.547 卫生学

E02.547.600 口腔卫生

E02.547.800 皮肤保护

E02.565 高温, 诱发

E02.565.020 沙浴疗法

E02.565.280 透热疗法

E02.565.280.853 短波疗法

E02.565.280.945 超声疗法

E02.565.640 蒸汽浴

E02.583 吸入法

E02.585 插管法

E02.585.412 插管法, 胃肠

E02.585.578 插管法, 气管内

E02.585.578.475 喉面罩

E02.592 缺血预处理

E02.592.325 缺血预处理, 心肌

E02.594 激光疗法

E02.594.060 血管成形术, 激光

E02.594.060.080 血管成形术, 气囊, 激光辅助

E02.594.480 角膜外科手术, 激光

E02.594.480.500 角膜切削术, 上皮下, 激光

E02.594.480.750 角膜磨镶术, 激光原位

E02.594.480.875 屈光性角膜切削术

E02.594.530 激光凝固术

E02.594.540 激光疗法, 小剂量

E02.594.550 碎石术, 激光

E02.596 水蛭吸血法

E02.600 碎石术

E02.600.500 碎石术, 激光

E02.642 营养疗法

E02.642.249 膳食疗法

E02.642.249.200 热量限制

E02.642.249.240 糖尿病膳食

E02.642.249.245 膳食, 低碳水化合物

E02.642.249.260 膳食, 限制脂肪

E02.642.249.270 膳食, 地中海

E02.642.249.280 膳食, 限制蛋白质

E02.642.249.285 膳食, 减重

E02.642.249.290 膳食, 限钠

E02.642.249.300 膳食, 素食者

E02.642.249.300.500 膳食, 长寿法

E02.642.500 营养支持

E02.642.500.360 肠道营养

E02.642.500.505 胃肠外营养

E02.642.500.505.550 胃肠外营养, 家庭

E02.642.500.505.550.565 胃肠外营养, 家庭全

E02.642.500.505.750 胃肠外营养, 全

E02.642.500.505.750.565 胃肠外营养, 家庭全

E02.706 角膜塑形术

E02.718 矫形外科手术

E02.718.625 手法, 骨科

E02.730 视轴矫正法

E02.760 病人医疗护理

E02.760.058 出院后医疗

E02.760.106 门诊医疗

E02.760.106.500 腹膜透析, 持续不卧床

E02.760.190 危重病人医疗

E02.760.190.400 重症监护

E02.760.190.400.405 重症监护, 新生儿

E02.760.215 监护

E02.760.246 日间住院医疗

E02.760.300 治疗过程片断

E02.760.352 寄养家庭照护

E02.760.400 住院

E02.760.400.480 住院时间

E02.760.400.600 病人入院

E02.760.400.610 病人出院

E02.760.400.620 病人再入院

E02.760.400.630 病人转诊

E02.760.415 收容入院

E02.760.415.280 医院外治疗

E02.760.440 生命支持疗法

E02.760.440.028 加强心脏生命支持

E02.760.476 长期医疗

E02.760.564 夜间护理

E02.760.611 护理

E02.760.611.470 家庭护理(非专业)

E02.760.611.470.610 暂时性医疗护理

E02.760.666 姑息疗法

E02.760.703 围生期医护

E02.760.703.500 产后保健

E02.760.731 围手术期医护

E02.760.731.400 手术中护理

E02.760.731.500 围手术期护理

E02.760.731.700 手术后医护

E02.760.775 孕前保健

E02.760.786 产前保健

E02.760.795 手术前护理

E02.760.850 亚急性期医疗护理

E02.760.905 临终医护

E02.760.905.199 安乐死

E02.760.905.199.249 安乐死, 主动

E02.760.905.199.249.200 安乐死, 主动, 自愿

E02.760.905.199.249.750 安乐死, 动物

E02.760.905.199.500 安乐死, 被动

E02.760.905.400 临终关怀医疗

E02.760.905.700 复苏医嘱

E02.760.905.850 自杀, 协助

E02.760.952 阻断疗法

E02.760.952.500 安乐死, 被动

E02.770 病人隔离

E02.774 光疗法

E02.774.215 色光疗法

E02.774.430 日光疗法

E02.774.500 激光疗法, 小剂量

E02.774.722 光化学疗法

E02.774.722.435 血卟啉光照疗法

E02.774.945 紫外线疗法

E02.774.945.500 PUVA疗法

E02.774.945.500.500 光化学疗法, 体外

E02.779 物理治疗技术

E02.779.249 浴疗学

E02.779.249.020 沙浴疗法

E02.779.249.110 浴

E02.779.249.610 泥疗法

E02.779.249.902 蒸汽浴

E02.779.358 引流, 体位

E02.779.468 电刺激疗法

E02.779.468.399 电针

E02.779.468.800 经皮神经电刺激△

E02.779.474 身体锻炼

E02.779.474.124 呼吸锻炼

E02.779.474.186 舞蹈疗法

E02.779.474.913 太极

E02.779.474.937 瑜伽

E02.779.483 运动疗法

E02.779.483.500 运动疗法, 持续被动性

E02.779.483.750 肌牵张运动

E02.779.492 水疗法

E02.779.496 高温, 诱发

E02.779.496.020 沙浴疗法

E02.779.496.280 透热疗法

E02.779.496.280.853 短波疗法

E02.779.496.280.945 超声疗法

E02.779.496.640 蒸汽浴

E02.779.867 肌肉骨骼手法

E02.779.867.171 穴位按压

E02.779.867.344 人体运动学, 实用

E02.779.867.433 手法, 骨科

E02.779.867.444 手法, 整骨

E02.779.867.466 推拿, 脊柱

E02.779.867.522 按摩

E02.779.867.761 运动疗法, 持续被动性

E02.779.933 肌功能疗法

E02.785 安慰剂

E02.792 保存, 生物学

E02.792.156 低温保存

E02.792.156.260 冷冻干燥法

E02.792.156.260.270 冷冻取代

E02.792.643 致冷

E02.792.833 组织保存

E02.792.833.230 血液保存

E02.792.833.660 器官保存

E02.792.833.890 精液保存

E02.794 假体安装

E02.800 穿刺术

E02.800.090 身体穿洞

E02.800.550 穿刺抽液术

E02.800.550.620 心包穿刺术

E02.800.558 静脉切开术

E02.800.558.500 放血

E02.815 放射疗法

E02.815.150 近距离放射疗法

E02.815.190 颅脑照射

E02.815.190.600 垂体照射

E02.815.270 半身照射

E02.815.350 淋巴照射

E02.815.520 放射免疫疗法

E02.815.530 放射外科手术

E02.815.600 放射疗法, 辅助

E02.815.635 放射疗法, 计算机辅助

E02.815.635.700 放射疗法, 适形

E02.815.635.700.700 放射疗法, 调强适形

E02.815.639 放射治疗剂量

E02.815.639.200 放射剂量分次

E02.815.722 放射疗法, 高能

E02.815.722.500 中子俘获疗法

E02.815.722.500.100 硼中子俘获疗法

E02.815.722.820 放射性同位素远距离疗法

E02.815.814 全身照射

E02.815.907 X线疗法

E02.831 康复

E02.831.067 日常生活活动

E02.831.100 艺术疗法

E02.831.169 阅读疗法

E02.831.230 舞蹈疗法

E02.831.335 早日下床活动

E02.831.387 运动疗法

E02.831.387.500 运动疗法, 持续被动性

E02.831.387.750 肌牵张运动

E02.831.440 音乐疗法

E02.831.464 肌功能疗法

E02.831.489 职业疗法

E02.831.727 康复, 言语和语言障碍

E02.831.727.344 语言疗法

E02.831.727.442 肌功能疗法

E02.831.727.541 言语, 无喉

E02.831.727.541.677 言语, 食管

E02.831.727.552 言语疗法

E02.831.727.862 语音训练

E02.831.782 康复, 职业性

E02.849 复壮

E02.860 缓解诱导

E02.870 肾替代疗法

E02.870.300 肾透析

E02.870.300.200 血液透析滤过

E02.870.300.300 血液透析, 家庭

E02.870.300.650 腹膜透析

E02.870.300.650.500 腹膜透析, 持续不卧床

E02.870.350 血液滤过

E02.870.350.300 血液透析滤过

E02.870.500 肾移植

E02.875 生殖技术

E02.875.194 避孕

E02.875.194.250 性交中断

E02.875.194.285 避孕, 屏障

E02.875.194.300 避孕, 免疫学

E02.875.194.540 避孕, 性交后

E02.875.194.605 安全期计划生育法

E02.875.194.670 排卵抑制

E02.875.194.910 绝育, 生殖道

E02.875.390 输卵管开放试验

E02.875.540 授精, 人工

E02.875.540.515 授精, 人工(非丈夫供体)

E02.875.540.525 授精, 人工(丈夫供体)

E02.875.690 排卵监测

E02.875.745 排卵预测

E02.875.800 生殖技术, 辅助

E02.875.800.500 胚胎移植

E02.875.800.750 受精, 体外

E02.875.800.750.700 精子注射, 细胞质内

E02.875.800.875 配子输卵管内植入

E02.875.800.937 授精, 人工

E02.875.800.937.515 授精, 人工(非丈夫供体)

E02.875.800.937.525 授精, 人工(丈夫供体)

E02.875.800.968 卵母细胞移植

E02.875.800.976 卵母细胞抽取

E02.875.800.984 排卵诱导

E02.875.800.984.500 超排卵

E02.875.800.986 遗腹受孕

E02.875.800.988 取精术

E02.875.800.992 受精卵输卵管内移植

E02.875.900 子宫收缩松解术

E02.880 呼吸疗法

E02.880.130 胸壁震荡通气

E02.880.150 引流, 体位

E02.880.301 体外膜氧合作用

E02.880.690 氧吸入疗法

E02.880.690.490 高压氧

E02.880.820 呼吸, 人工

E02.880.820.508 高频通气

E02.880.820.508.510 高频喷射通气

E02.880.820.525 液体通气

E02.880.820.790 正压呼吸

E02.880.820.790.259 连续气道正压通气

E02.880.820.790.520 间歇正压呼吸

E02.880.820.790.550 间歇正压通气

E02.880.820.950 通气机撤除法

E02.887 再治疗

E02.891 复温

E02.895 挽救疗法

E02.900 自我护理

E02.900.100 血糖自我监测

E02.900.890 自我遵嘱服药

E02.900.900 自我投药法

E02.912 吸附解毒

E02.912.300 肠吸附

E02.912.400 血液滤过

E02.912.400.300 血液透析滤过

E02.912.430 血液灌注

E02.912.715 血浆去除术

E02.912.800 肾透析

E02.912.800.200 血液透析滤过

E02.912.800.300 血液透析, 家庭

E02.912.800.650 腹膜透析

E02.912.800.650.500 腹膜透析, 持续不卧床

E02.921 气候疗法

E02.931 治疗, 临床研究性

E02.950 治疗, 计算机辅助

E02.950.825 放射治疗计划, 计算机辅助

E02.950.875 外科手术, 计算机辅助

E03 麻醉和镇痛

E03.091 镇痛

E03.091.048 针刺镇痛

E03.091.080 镇痛, 硬膜外

E03.091.110 镇痛, 产科

E03.091.120 镇痛, 病人控制

E03.091.214 音响镇痛

E03.091.646 安定镇痛

E03.091.823 经皮神经电刺激△

E03.091.823.500 电针

E03.155 麻醉

E03.155.086 麻醉, 传导

E03.155.086.131 麻醉, 硬膜外

E03.155.086.131.100 麻醉, 脊尾

E03.155.086.231 麻醉, 局部

E03.155.086.331 麻醉, 脊椎

E03.155.086.711 神经传导阻滞

E03.155.086.711.299 自主神经传导阻滞

E03.155.141 麻醉, 牙科

E03.155.141.481 催眠术, 牙科

E03.155.197 麻醉, 全身

E03.155.197.197 麻醉, 吸入

E03.155.197.197.280 麻醉, 闭合循环

E03.155.197.364 麻醉, 直肠

E03.155.253 麻醉, 气管内

E03.155.308 麻醉, 静脉

E03.155.364 麻醉, 产科

E03.155.441 低温麻醉

E03.155.519 电针

E03.155.675 催眠术, 麻醉

E03.155.675.481 催眠术, 牙科

E03.160 麻醉恢复期

E03.250 清醒镇静

E03.295 深度镇静

E03.340 电麻醉

E03.545 降压, 控制性

E03.706 神经肌肉阻滞

E03.806 麻醉前用药

E04 外科手术

E04.030 门诊外科手术

E04.035 吻合术, 外科

E04.035.070 吻合术, Roux-en-Y

E04.035.087 动静脉转流术, 外科

E04.035.188 脑脊髓液分流术

E04.035.188.850 脑室腹膜分流术

E04.035.188.957 脑室造口术

E04.035.195 胆囊造口术

E04.035.200 胆总管造口术

E04.035.335 内淋巴分流术

E04.035.398 胃肠吻合术

E04.035.398.385 胃旁路术

E04.035.410 心转流术, 右

E04.035.410.295 Fontan手术

E04.035.415 空肠回肠旁路术

E04.035.703 胰管空肠吻合术

E04.035.720 心包造口技术

E04.035.735 腹腔静脉分流术

E04.035.760 门体分流术, 外科

E04.035.760.755 门腔分流术, 外科

E04.035.760.795 门体分流术, 经颈静脉肝内

E04.035.760.835 脾肾分流术, 外科

E04.035.775 胆管肠吻合术, 肝

E04.035.832 输卵管造口术

E04.035.956 输精管吻合术

E04.050 辅助循环

E04.050.215 反搏动术

E04.050.215.400 主动脉内气囊泵

E04.050.430 心脏辅助装置

E04.062 减肥手术

E04.062.249 胃旁路术

E04.062.750 胃成形术

E04.062.875 空肠回肠旁路术

E04.062.937 脂肪切除术

E04.074 活组织检查

E04.074.119 活组织检查, 针吸

E04.074.119.500 活组织检查, 细针

E04.074.149 绒毛膜绒毛取样

E04.074.160 锥形切除术

E04.074.580 前哨淋巴结活组织检查

E04.074.790 脊椎穿刺

E04.074.895 阴道涂片

E04.085 塑身术, 非治疗性

E04.085.090 身体穿洞

E04.085.165 阴部切割术, 女(雌)性

E04.085.170 包皮环切术, 男性

E04.085.840 纹身

E04.100 心血管外科手术

E04.100.376 心脏外科手术

E04.100.376.125 心肌成形术

E04.100.376.374 心脏停搏, 人工

E04.100.376.374.500 停循环, 深低温诱导

E04.100.376.410 心转流术, 右

E04.100.376.410.295 Fontan手术

E04.100.376.458 心脏按摩

E04.100.376.475 心脏移植

E04.100.376.475.450 心肺移植

E04.100.376.485 心脏瓣膜假体植入

E04.100.376.719 心肌血管重建术

E04.100.376.719.100 血管成形术, 经腔, 经皮冠状动脉

E04.100.376.719.125 斑块切除术, 冠状动脉

E04.100.376.719.332 冠状动脉分流术

E04.100.376.719.332.199 冠状动脉旁路移植术, 非体外循环

E04.100.376.719.332.400 胸廓内动脉-冠状动脉吻合术

E04.100.376.730 心包造口技术

E04.100.376.735 心包切开术

E04.100.376.745 心包穿刺术

E04.100.700 再灌注

E04.100.700.600 心肌再灌注

E04.100.814 血管外科手术

E04.100.814.445 栓子清除术

E04.100.814.456 动脉内膜切除术

E04.100.814.456.250 颈动脉内膜切除术

E04.100.814.603 四肢救助

E04.100.814.750 腹腔静脉分流术

E04.100.814.842 血栓切除术

E04.100.814.895 静脉造口术

E04.157 刮除术

E04.157.310 刮宫术

E04.157.310.970 真空刮宫术

E04.176 清创术

E04.188 减压术, 外科

E04.190 深部脑刺激法

E04.199 装置取出

E04.210 消化系统外科手术

E04.210.070 吻合术, Roux-en-Y

E04.210.078 阑尾切除术

E04.210.120 胆道外科手术

E04.210.120.086 胆胰分泌转流术

E04.210.120.172 胆囊切除术

E04.210.120.172.140 胆囊切除术, 腹腔镜

E04.210.120.195 胆囊造口术

E04.210.120.200 胆总管造口术

E04.210.120.775 胆管肠吻合术, 肝

E04.210.120.850 括约肌切开术, 内窥镜

E04.210.120.860 括约肌切开术, 经肝

E04.210.169 胆胰分泌转流术

E04.210.219 结肠切除术

E04.210.219.620 直肠结肠切除术, 重建性

E04.210.240 内窥镜检查, 消化系统

E04.210.240.160 胰胆管造影术, 内窥镜逆行

E04.210.240.250 内窥镜检查, 胃肠道

E04.210.240.250.160 结肠镜检查

E04.210.240.250.160.800 乙状结肠镜检查

E04.210.240.250.200 十二指肠镜检查

E04.210.240.250.260 食管镜检查

E04.210.240.250.320 胃镜检查

E04.210.240.250.680 直肠镜检查

E04.210.240.250.840 括约肌切开术, 内窥镜

E04.210.338 肠造口术

E04.210.338.175 盲肠造口术

E04.210.338.225 结肠造口术

E04.210.338.303 十二指肠造口术

E04.210.338.508 回肠造口术

E04.210.338.523 空肠造口术

E04.210.346 食管切除术

E04.210.355 食管成形术

E04.210.358 食管造口术

E04.210.390 胃底折叠术

E04.210.419 胃切除术

E04.210.457 胃肠吻合术

E04.210.457.430 胃旁路术

E04.210.485 胃成形术

E04.210.496 胃造口术

E04.210.556 肝切除术

E04.210.626 空肠回肠旁路术

E04.210.650 肝移植

E04.210.725 胰腺移植

E04.210.752 胰腺切除术

E04.210.760 胰十二指肠切除术

E04.210.762 胰管空肠吻合术

E04.210.790 腹腔静脉分流术

E04.221 解剖

E04.221.580 显微切割

E04.237 引流术

E04.237.444 负压伤口疗法

E04.237.890 抽吸

E04.262 电外科手术

E04.270 内分泌外科手术

E04.270.115 肾上腺切除术

E04.270.282 阉割

E04.270.282.679 睾丸切除术

E04.270.282.685 卵巢切除术

E04.270.532 垂体切除术

E04.270.532.490 垂体切除术, 化学性

E04.270.550 胰岛移植

E04.270.694 甲状旁腺切除术

E04.270.856 甲状腺切除术

E04.292 体外循环

E04.292.413 心肺转流术

E04.292.425 化学疗法, 肿瘤, 局部灌注

E04.292.451 体外膜氧合作用

E04.292.465 心转流术, 左

E04.292.471 血液滤过

E04.292.471.350 血液透析滤过

E04.292.510 血液灌注

E04.292.762 光化学疗法, 体外

E04.292.975 超滤

E04.292.975.300 血液滤过

E04.292.975.300.300 血液透析滤过

E04.350 止血, 手术

E04.350.750 光凝固术

E04.350.750.410 激光凝固术

E04.406 剖腹术

E04.426 结扎术

E04.446 淋巴结切除术

E04.446.318 颈淋巴结清扫术

E04.446.819 前哨淋巴结活组织检查

E04.466 乳房切除术

E04.466.678 乳房切除术, 根治性

E04.466.678.354 乳房切除术, 扩大根治性

E04.466.678.476 乳房切除术, 改良根治性

E04.466.701 乳房切除术, 区段

E04.466.754 乳房切除术, 单纯

E04.466.823 乳房切除术, 皮下

E04.494 显微外科手术

E04.494.150 脑血管重建术

E04.494.575 Mohs外科手术

E04.510 监测, 手术中

E04.520 产科外科手术

E04.520.050 流产, 人工

E04.520.050.050 流产, 优生

E04.520.050.055 流产, 合法

E04.520.050.060 流产, 治疗性

E04.520.050.060.600 妊娠减少, 多胎

E04.520.050.600 妊娠减少, 多胎

E04.520.100 环扎术, 宫颈

E04.520.150 阴道镜检查

E04.520.155 阴道切开术

E04.520.160 后陷凹镜检查

E04.520.252 接生, 产科

E04.520.252.500 剖宫产术

E04.520.252.500.150 剖宫产术, 再

E04.520.252.750 会阴切开术

E04.520.252.875 取胎术, 产科

E04.520.252.875.970 真空吸胎术, 产科

E04.520.252.968 引产

E04.520.252.992 剖宫产后阴道分娩

E04.520.252.996 倒转术, 胎位

E04.520.280 胎儿镜检查

E04.520.360 宫腔镜检查

E04.520.365 子宫切开术

E04.525 神经外科手术

E04.525.044 前颞叶切除术

E04.525.090 脑组织移植

E04.525.160 去脑皮质术

E04.525.160.500 大脑半球切除术

E04.525.170 脑脊髓液分流术

E04.525.170.850 脑室腹膜分流术

E04.525.170.860 脑室造口术

E04.525.190 颅骨切开术

E04.525.210 去神经支配

E04.525.210.080 自主神经去神经支配

E04.525.210.080.600 副交感神经阻断术

E04.525.210.080.600.850 迷走神经切断术

E04.525.210.080.600.850.850 迷走神经切断术, 胃近端

E04.525.210.080.600.850.860 迷走神经切断术, 躯干

E04.525.210.080.800 交感神经切除术

E04.525.210.080.800.380 神经节切除术

E04.525.210.080.800.800 交感神经切除术, 化学

E04.525.210.145 轴突切断术

E04.525.210.210 脊髓切断术

E04.525.210.380 神经节切除术

E04.525.210.500 肌去神经法

E04.525.210.550 神经传导阻滞

E04.525.210.550.500 自主神经传导阻滞

E04.525.210.560 神经压碾

E04.525.210.700 脊神经根切断术

E04.525.210.850 迷走神经切断术

E04.525.210.850.850 迷走神经切断术, 胃近端

E04.525.210.850.860 迷走神经切断术, 躯干

E04.525.400 垂体切除术

E04.525.450 椎板切除术

E04.525.550 神经移位

E04.525.562 神经内窥镜检查

E04.525.575 苍白球切开术

E04.525.600 精神外科手术

E04.525.770 裂脑术

E04.525.800 立体定位技术

E04.525.800.324 神经导航

E04.525.800.650 放射外科手术

E04.525.850 环钻术

E04.540 眼外科手术

E04.540.104 眼睑成形术

E04.540.255 泪囊鼻腔吻合术

E04.540.429 眼球摘除术

E04.540.431 眼球内容摘除术

E04.540.450 滤过外科手术

E04.540.450.600 巩膜造口术

E04.540.450.700 小梁切除术

E04.540.480 虹膜切除术

E04.540.630 光凝固术

E04.540.630.410 激光凝固术

E04.540.760 眶内容摘除术

E04.540.825 屈光外科手术

E04.540.825.249 白内障摘除术

E04.540.825.249.352 晶体囊撕裂术

E04.540.825.249.704 超声乳化白内障吸除术

E04.540.825.374 角膜移植

E04.540.825.374.225 表面角膜镜片术

E04.540.825.374.350 角膜移植术, 穿透性

E04.540.825.437 角膜外科手术, 激光

E04.540.825.437.249 角膜切削术, 上皮下, 激光

E04.540.825.437.374 角膜磨镶术, 激光原位

E04.540.825.437.500 屈光性角膜切削术

E04.540.825.550 角膜切开术, 放射状

E04.540.825.600 晶体植入, 眼内

E04.540.825.968 巩膜成形术

E04.540.890 巩膜扣带术

E04.540.960 玻璃体切除术

E04.545 口腔外科手术

E04.545.100 根尖切除术

E04.545.350 牙龈切除术

E04.545.355 牙龈成形术

E04.545.380 舌切除术

E04.545.440 颌骨固定技术

E04.545.500 下颌徙前术

E04.545.510 颌面假体植入

E04.545.510.500 下颌假体植入

E04.545.550 口腔外科手术, 修复前

E04.545.550.100 牙槽嵴增高术

E04.545.550.110 牙槽骨切除术

E04.545.550.120 牙槽成形术

E04.545.550.280 牙种植

E04.545.550.280.280 牙种植, 骨内

E04.545.550.280.280.150 叶状种植体

E04.545.550.280.280.280 牙种植, 骨内, 牙髓

E04.545.550.280.290 牙种植, 骨膜下

E04.545.550.800 前庭成形术

E04.545.575 截骨术, 勒福

E04.545.700 拔牙

E04.545.700.680 顺序拔牙法

E04.545.710 牙再植术

E04.555 矫形外科手术

E04.555.080 截肢术

E04.555.080.250 关节离断术

E04.555.080.380 偏侧骨盆切除术

E04.555.100 关节融合术

E04.555.100.700 脊柱融合术

E04.555.110 关节成形术

E04.555.110.110 关节成形术, 置换

E04.555.110.110.054 关节成形术, 置换, 指

E04.555.110.110.110 关节成形术, 置换, 髋

E04.555.110.110.115 关节成形术, 置换, 膝

E04.555.110.115 关节成形术, 软骨下

E04.555.113 关节镜检查

E04.555.120 骨延长术

E04.555.120.380 伊利扎罗夫技术

E04.555.120.690 骨生成, 牵张

E04.555.130 骨移植

E04.555.130.100 骨-髌韧带-骨组织移植重建术

E04.555.200 椎间盘切除术

E04.555.200.200 椎间盘切除术, 经皮

E04.555.300 骨折固定术

E04.555.300.300 骨折固定术, 内

E04.555.300.300.300 骨折固定术, 髓内

E04.555.300.380 伊利扎罗夫技术

E04.555.400 四肢救助

E04.555.580 截骨术

E04.555.580.580 截骨术, 勒福

E04.555.700 腱转移术

E04.555.710 腱固定术

E04.555.720 牵引术

E04.579 造口术

E04.579.240 膀胱造口术

E04.579.255 泪囊鼻腔吻合术

E04.579.338 肠造口术

E04.579.338.175 盲肠造口术

E04.579.338.225 结肠造口术

E04.579.338.303 十二指肠造口术

E04.579.338.508 回肠造口术

E04.579.338.523 空肠造口术

E04.579.358 食管造口术

E04.579.408 胃造口术

E04.579.592 中耳通气

E04.579.642 肾造口术, 经皮

E04.579.740 咽造口术

E04.579.895 巩膜造口术

E04.579.918 胸廓造口术

E04.579.935 气管造口术

E04.579.947 输尿管造口术

E04.580 耳鼻喉外科手术

E04.580.068 腺样体切除术

E04.580.369 喉切除术

E04.580.373 喉镜检查

E04.580.411 颈淋巴结清扫术

E04.580.450 耳外科手术

E04.580.450.109 脑干听觉区移植

E04.580.450.220 耳蜗植入术

E04.580.450.230 内淋巴分流术

E04.580.450.277 开窗术, 迷路

E04.580.450.472 中耳通气

E04.580.450.505 鼓膜成形术

E04.580.450.600 听小骨置换

E04.580.450.731 镫骨外科手术

E04.580.450.731.681 镫骨松动术

E04.580.450.873 鼓室成形术

E04.580.515 咽切除术

E04.580.540 咽造口术

E04.580.848 扁桃体切除术

E04.580.900 气管造口术

E04.580.907 气管切开术

E04.584 盆腔廓清术

E04.604 围手术期医护

E04.604.249 手术中护理

E04.604.500 手术后医护

E04.604.750 手术前护理

E04.604.750.619 麻醉前用药

E04.650 假体植入

E04.650.110 关节成形术, 置换

E04.650.110.054 关节成形术, 置换, 指

E04.650.110.110 关节成形术, 置换, 髋

E04.650.110.115 关节成形术, 置换, 膝

E04.650.155 脑干听觉区移植

E04.650.200 血管假体植入

E04.650.210 乳房植入

E04.650.220 耳蜗植入术

E04.650.230 牙种植

E04.650.410 心脏瓣膜假体植入

E04.650.510 颌面假体植入

E04.650.510.500 下颌假体植入

E04.650.600 听小骨置换

E04.650.620 阴茎假体植入

E04.665 穿刺术

E04.665.100 活组织检查, 针吸

E04.665.100.500 活组织检查, 细针

E04.665.150 血样采集

E04.665.150.150 脐带穿刺术

E04.665.150.600 岩下窦取样

E04.665.150.625 静脉切开术

E04.665.160 绒毛膜绒毛取样

E04.665.600 穿刺抽液术

E04.665.600.309 羊膜腔穿刺术

E04.665.600.620 心包穿刺术

E04.665.700 脊椎穿刺

E04.680 修复外科手术

E04.680.152 颈成形术

E04.680.300 引导组织再生术

E04.680.300.500 引导组织再生, 牙周

E04.680.350 四肢救助

E04.680.450 脂肪切除术

E04.680.500 乳房成形术

E04.680.500.210 乳房植入

E04.680.650 鼻成形术

E04.680.700 巩膜成形术

E04.680.800 组织扩张

E04.690 再手术

E04.708 二次探查手术

E04.726 脾切除术

E04.749 外科手术, 计算机辅助

E04.772 外科手术, 选择性

E04.800 外科手术, 微创性

E04.800.250 内窥镜检查

E04.800.250.035 血管镜检查

E04.800.250.070 关节镜检查

E04.800.250.100 支气管镜检查

E04.800.250.150 阴道镜检查

E04.800.250.160 后陷凹镜检查

E04.800.250.180 膀胱镜检查

E04.800.250.250 内窥镜检查, 消化系统

E04.800.250.250.160 胰胆管造影术, 内窥镜逆行

E04.800.250.250.250 内窥镜检查, 胃肠道

E04.800.250.250.250.160 结肠镜检查

E04.800.250.250.250.160.800 乙状结肠镜检查

E04.800.250.250.250.200 十二指肠镜检查

E04.800.250.250.250.260 食管镜检查

E04.800.250.250.250.320 胃镜检查

E04.800.250.250.250.680 直肠镜检查

E04.800.250.250.250.840 括约肌切开术, 内窥镜

E04.800.250.280 胎儿镜检查

E04.800.250.360 宫腔镜检查

E04.800.250.520 腹腔镜检查

E04.800.250.520.160 胆囊切除术, 腹腔镜

E04.800.250.525 喉镜检查

E04.800.250.560 纵隔镜检查

E04.800.250.700 神经内窥镜检查

E04.800.250.840 胸腔镜检查

E04.800.250.840.830 胸外科手术, 电视辅助

E04.800.250.920 输尿管镜检查

E04.800.250.950 电视辅助外科手术

E04.800.250.950.830 胸外科手术, 电视辅助

E04.800.515 磁共振成像, 介入性

E04.800.780 放射摄影术, 介入性

E04.800.890 超声检查, 介入性

E04.806 外科手术, 小

E04.910 耻骨联合切开术

E04.928 胸外科手术

E04.928.220 心脏外科手术

E04.928.220.220 心肌成形术

E04.928.220.360 心脏停搏, 人工

E04.928.220.360.500 停循环, 深低温诱导

E04.928.220.370 心转流术, 右

E04.928.220.370.295 Fontan手术

E04.928.220.380 心脏按摩

E04.928.220.390 心脏移植

E04.928.220.390.450 心肺移植

E04.928.220.410 心脏瓣膜假体植入

E04.928.220.520 心肌血管重建术

E04.928.220.520.100 血管成形术, 经腔, 经皮冠状动脉

E04.928.220.520.110 斑块切除术, 冠状动脉

E04.928.220.520.220 冠状动脉分流术

E04.928.220.520.220.189 冠状动脉旁路移植术, 非体外循环

E04.928.220.520.220.380 胸廓内动脉-冠状动脉吻合术

E04.928.220.600 心包造口技术

E04.928.220.605 心包切开术

E04.928.220.620 心包穿刺术

E04.928.490 纵隔镜检查

E04.928.600 肺外科手术

E04.928.600.080 支气管镜检查

E04.928.600.220 萎陷疗法

E04.928.600.220.610 肺松解术

E04.928.600.220.620 气胸, 人工

E04.928.600.495 肺移植

E04.928.600.495.450 心肺移植

E04.928.600.600 肺切除术

E04.928.600.610 肺松解术

E04.928.750 胸廓成形术

E04.928.752 胸腔镜检查

E04.928.752.830 胸外科手术, 电视辅助

E04.928.755 胸廓造口术

E04.928.760 胸廓切开术

E04.928.770 胸腺切除术

E04.928.780 气管造口术

E04.928.790 气管切开术

E04.936 移植

E04.936.225 细胞移植

E04.936.225.375 胰岛移植

E04.936.225.687 干细胞移植

E04.936.225.687.312 脐血干细胞移植

E04.936.225.687.500 造血干细胞移植

E04.936.225.687.625 间质干细胞移植

E04.936.225.687.750 外周血干细胞移植

E04.936.337 冷缺血

E04.936.450 器官移植

E04.936.450.050 骨移植

E04.936.450.050.100 骨-髌韧带-骨组织移植重建术

E04.936.450.262 面部移植

E04.936.450.475 心脏移植

E04.936.450.475.450 心肺移植

E04.936.450.485 肾移植

E04.936.450.490 肝移植

E04.936.450.495 肺移植

E04.936.450.495.450 心肺移植

E04.936.450.650 胰腺移植

E04.936.494 再植术

E04.936.494.711 牙再植术

E04.936.537 组织和器官获取

E04.936.537.500 供者选择

E04.936.537.625 卵母细胞抽取

E04.936.537.750 取精术

E04.936.580 组织移植

E04.936.580.040 骨髓移植

E04.936.580.090 脑组织移植

E04.936.580.225 角膜移植

E04.936.580.225.225 表面角膜镜片术

E04.936.580.225.350 角膜移植术, 穿透性

E04.936.580.300 胚胎组织移植

E04.936.580.490 肝移植

E04.936.580.700 皮肤移植

E04.936.664 移植, 自体

E04.936.764 移植, 异种

E04.936.800 移植, 异位

E04.936.864 移植, 同种

E04.936.864.700 移植, 同基因

E04.936.932 热缺血

E04.950 泌尿生殖外科手术

E04.950.165 阉割

E04.950.165.679 睾丸切除术

E04.950.165.685 卵巢切除术

E04.950.300 妇科外科手术

E04.950.300.200 阴部切割术, 女(雌)性

E04.950.300.210 阴道镜检查

E04.950.300.220 阴道切开术

E04.950.300.259 后陷凹镜检查

E04.950.300.299 刮宫术

E04.950.300.299.970 真空刮宫术

E04.950.300.399 子宫切除术

E04.950.300.399.380 子宫切除术, 阴道式

E04.950.300.539 宫腔镜检查

E04.950.300.680 卵巢切除术

E04.950.300.750 输卵管造口术

E04.950.300.766 绝育, 输卵管

E04.950.599 绝育, 生殖道

E04.950.599.450 绝育, 非自愿

E04.950.599.500 绝育逆转

E04.950.599.500.800 输精管吻合术

E04.950.599.683 绝育, 输卵管

E04.950.599.900 输精管切除术

E04.950.774 泌尿外科手术

E04.950.774.150 膀胱切除术

E04.950.774.155 膀胱镜检查

E04.950.774.156 膀胱造口术

E04.950.774.162 膀胱切开术

E04.950.774.400 肾移植

E04.950.774.435 肾切除术

E04.950.774.840 输尿管镜检查

E04.950.774.852 尿流改道术

E04.950.774.852.240 膀胱造口术

E04.950.774.852.642 肾造口术, 经皮

E04.950.774.852.947 输尿管造口术

E04.950.774.860 泌尿外科手术, 男性

E04.950.774.860.226 包皮环切术, 男性

E04.950.774.860.618 睾丸切除术

E04.950.774.860.620 阴茎假体植入

E04.950.774.860.625 前列腺切除术

E04.950.774.860.625.750 经尿道前列腺切除术

E04.950.774.860.625.875 超声, 高强聚焦, 经肠

E04.950.774.860.856 输精管切除术

E04.950.774.860.956 输精管吻合术

E05 研究技术

E05.017 动物实验

E05.017.080 动物使用替代

E05.017.080.100 动物替代试验

E05.017.449 旋转棒性能试验

E05.017.900 活体解剖

E05.035 动物识别系统

E05.041 人体测量术

E05.041.124 体重与身体测量

E05.041.124.125 人体质量指数

E05.041.124.160 身体测量

E05.041.124.160.500 身高

E05.041.124.160.500.500 顶臀长

E05.041.124.160.750 体重

E05.041.124.160.750.149 出生体重

E05.041.124.160.750.300 胎儿体重

E05.041.124.231 体表面积

E05.041.124.715 器官测量

E05.041.124.803 皮肤壁厚度

E05.041.124.892 肿瘤负荷

E05.041.124.946 腰臀比

E05.041.250 测颅法

E05.041.650 牙测量学

E05.041.690 骨盆测量

E05.047 伪迹

E05.059 自动分析

E05.070 尸体解剖

E05.091 生物学鉴定法

E05.091.570 鲎试验

E05.104 生物功能增强技术

E05.104.500 遗传增强

E05.118 骨脱矿质技术

E05.140 校准

E05.145 量热法

E05.145.250 量热法, 间接

E05.157 导管插入术

E05.170 黏固作用

E05.181 离心法

E05.181.724 超速离心法

E05.181.724.336 离心法, 梯密度

E05.181.724.336.253 离心法, 等密度

E05.181.724.336.336 离心法, 区带

E05.200 临床实验室技术

E05.200.124 临床化学试验

E05.200.124.100 血液化学分析

E05.200.124.100.100 血气分析

E05.200.124.100.100.600 血氧测定法

E05.200.124.100.100.600.100 血气监测, 经皮

E05.200.124.100.105 血糖自我监测

E05.200.124.100.110 血蛋白电泳

E05.200.124.100.115 血尿素氮

E05.200.124.100.350 葡萄糖钳制技术

E05.200.124.100.355 葡糖耐量试验

E05.200.124.100.450 乳糖耐量试验

E05.200.124.100.600 岩下窦取样

E05.200.124.200 临床酶试验

E05.200.124.210 食管pH监测

E05.200.124.300 胃液酸度测定

E05.200.124.470 鲎试验

E05.200.124.810 尿分析

E05.200.500 细胞学技术

E05.200.500.195 细胞计数

E05.200.500.195.107 血细胞计数

E05.200.500.195.107.330 红细胞计数

E05.200.500.195.107.330.725 网状细胞计数

E05.200.500.195.107.595 白细胞计数

E05.200.500.195.107.595.500 淋巴细胞计数

E05.200.500.195.107.595.500.150 CD4淋巴细胞计数

E05.200.500.195.107.595.500.150.160 CD4-CD8比值

E05.200.500.195.107.740 血小板计数

E05.200.500.195.870 精子计数

E05.200.500.223 细胞培养技术

E05.200.500.223.500 细胞培养技术

E05.200.500.335 细胞迁移分析

E05.200.500.335.500 细胞迁移分析, 白细胞

E05.200.500.335.750 细胞迁移分析, 巨噬细胞

E05.200.500.335.875 皮肤开窗术

E05.200.500.363 细胞分离

E05.200.500.363.342 流式细胞术

E05.200.500.383 集落形成单位测定

E05.200.500.383.910 肿瘤干细胞测定

E05.200.500.384 细胞诊断学

E05.200.500.384.050 羊膜腔穿刺术

E05.200.500.384.100 活组织检查

E05.200.500.384.100.119 活组织检查, 针吸

E05.200.500.384.100.119.500 活组织检查, 细针

E05.200.500.384.100.149 绒毛膜绒毛取样

E05.200.500.384.100.160 锥形切除术

E05.200.500.384.100.580 前哨淋巴结活组织检查

E05.200.500.384.100.895 阴道涂片

E05.200.500.384.150 绒毛膜绒毛取样

E05.200.500.384.235 致细胞病变, 病毒

E05.200.500.384.467 细胞核测量法

E05.200.500.385 细胞遗传学分析

E05.200.500.385.130 染色体显带

E05.200.500.385.315 核型分析

E05.200.500.385.315.800 光谱核型分析

E05.200.500.385.500 有丝分裂指数

E05.200.500.386 细胞光度测定法

E05.200.500.386.350 流式细胞术

E05.200.500.386.400 图像细胞测定

E05.200.500.386.400.500 激光扫描细胞术

E05.200.500.388 药物筛选试验, 抗肿瘤

E05.200.500.388.930 肿瘤干细胞测定

E05.200.500.607 组织细胞化学

E05.200.500.607.512 免疫组织化学

E05.200.500.607.512.240 荧光抗体技术

E05.200.500.607.512.240.149 抗体包被细菌试验, 泌尿系

E05.200.500.607.512.240.300 荧光抗体技术, 直接

E05.200.500.607.512.240.310 荧光抗体技术, 间接

E05.200.500.607.790 高碘酸-雪夫染色反应

E05.200.500.607.810 普鲁士蓝反应

E05.200.500.620 组织细胞学制备技术

E05.200.500.620.530 显微切片术

E05.200.500.620.530.160 冷冻超薄切片术

E05.200.500.620.530.160.260 冷冻切片

E05.200.500.620.620 复型膜技术

E05.200.500.620.620.150 腐蚀铸型

E05.200.500.620.620.260 冷冻断裂

E05.200.500.620.620.260.400 冷冻蚀刻

E05.200.500.620.670 染色与标记

E05.200.500.620.670.130 染色体显带

E05.200.500.620.670.325 原位杂交

E05.200.500.620.670.325.350 原位杂交, 荧光

E05.200.500.620.670.325.350.125 染色体图染

E05.200.500.620.670.325.680 原位标记

E05.200.500.620.670.520 负染色

E05.200.500.620.670.620 高碘酸-雪夫染色反应

E05.200.500.620.670.660 普鲁士蓝反应

E05.200.500.620.670.770 定影法(组织学)

E05.200.500.620.670.780 银染色法

E05.200.500.620.720 组织包埋

E05.200.500.620.720.610 石蜡包埋

E05.200.500.620.720.640 塑料包埋

E05.200.500.620.760 组织保存

E05.200.500.620.760.160 低温保存

E05.200.500.620.760.160.260 冷冻干燥法

E05.200.500.620.760.160.260.270 冷冻取代

E05.200.500.620.760.720 组织固定

E05.200.625 血液学试验

E05.200.625.107 血细胞计数

E05.200.625.107.330 红细胞计数

E05.200.625.107.330.725 网状细胞计数

E05.200.625.107.595 白细胞计数

E05.200.625.107.595.500 淋巴细胞计数

E05.200.625.107.595.500.150 CD4淋巴细胞计数

E05.200.625.107.595.500.150.160 CD4-CD8比值

E05.200.625.107.700 血小板计数

E05.200.625.115 血液凝固试验

E05.200.625.115.320 国际标准化比

E05.200.625.115.600 部分促凝血酶原时间

E05.200.625.115.610 凝血酶原时间

E05.200.625.115.830 血栓弹力描记术

E05.200.625.115.870 凝血酶时间

E05.200.625.115.950 全血凝固时间

E05.200.625.120 血型鉴定和交叉配血

E05.200.625.125 血沉

E05.200.625.135 骨髓检查

E05.200.625.225 红细胞聚集

E05.200.625.230 红细胞指数

E05.200.625.300 FIGLU试验

E05.200.625.400 血细胞比容

E05.200.625.410 血红蛋白测定

E05.200.625.550 渗透脆性

E05.200.625.625 血小板功能试验

E05.200.625.625.100 出血时间

E05.200.625.625.160 血块凝缩

E05.200.625.625.625 血小板计数

E05.200.625.750 希林试验

E05.200.750 组织学技术

E05.200.750.132 放射自显影术

E05.200.750.288 脱钙技术

E05.200.750.551 组织细胞化学

E05.200.750.551.512 免疫组织化学

E05.200.750.551.512.240 荧光抗体技术

E05.200.750.551.512.240.149 抗体包被细菌试验, 泌尿系

E05.200.750.551.512.240.300 荧光抗体技术, 直接

E05.200.750.551.512.240.310 荧光抗体技术, 间接

E05.200.750.551.790 高碘酸-雪夫染色反应

E05.200.750.551.810 普鲁士蓝反应

E05.200.750.600 组织细胞学制备技术

E05.200.750.600.520 显微切割

E05.200.750.600.530 显微切片术

E05.200.750.600.530.160 冷冻超薄切片术

E05.200.750.600.530.160.260 冷冻切片

E05.200.750.600.620 复型膜技术

E05.200.750.600.620.150 腐蚀铸型

E05.200.750.600.620.260 冷冻断裂

E05.200.750.600.620.260.400 冷冻蚀刻

E05.200.750.600.670 染色与标记

E05.200.750.600.670.130 染色体显带

E05.200.750.600.670.325 原位杂交

E05.200.750.600.670.325.350 原位杂交, 荧光

E05.200.750.600.670.325.350.125 染色体图染

E05.200.750.600.670.325.680 原位标记

E05.200.750.600.670.520 负染色

E05.200.750.600.670.660 普鲁士蓝反应

E05.200.750.600.670.770 定影法(组织学)

E05.200.750.600.670.780 银染色法

E05.200.750.600.720 组织包埋

E05.200.750.600.720.610 石蜡包埋

E05.200.750.600.720.640 塑料包埋

E05.200.750.600.760 组织保存

E05.200.750.600.760.160 低温保存

E05.200.750.600.760.160.260 冷冻干燥法

E05.200.750.600.760.160.260.270 冷冻取代

E05.200.750.600.760.720 组织固定

E05.200.812 免疫学试验

E05.200.812.049 抗体包被细菌试验, 泌尿系

E05.200.812.100 嗜碱性粒细胞脱颗粒试验

E05.200.812.125 细胞迁移分析

E05.200.812.125.500 细胞迁移分析, 白细胞

E05.200.812.125.750 细胞迁移分析, 巨噬细胞

E05.200.812.125.875 皮肤开窗术

E05.200.812.160 细胞毒性试验, 免疫

E05.200.812.160.155 补体溶血活性测定

E05.200.812.375 溶血性斑块技术

E05.200.812.385 组织相容性试验

E05.200.812.385.120 血型鉴定和交叉配血

E05.200.812.385.475 淋巴细胞培养试验, 混合

E05.200.812.400 免疫黏连反应

E05.200.812.447 免疫表型分型

E05.200.812.460 白细胞黏连抑制试验

E05.200.812.482 淋巴细胞活化

E05.200.812.505 监测, 免疫学

E05.200.812.620 妊娠试验, 免疫学

E05.200.812.706 玫瑰花结形成

E05.200.812.735 血清学试验

E05.200.812.735.050 凝集试验

E05.200.812.735.050.375 血凝集试验

E05.200.812.735.050.375.150 Coombs试验

E05.200.812.735.050.450 胶乳结合试验

E05.200.812.735.060 艾滋病血清学诊断

E05.200.812.735.150 补体结合试验

E05.200.812.735.155 补体溶血活性测定

E05.200.812.735.360 血细胞吸附抑制试验

E05.200.812.735.370 血凝集抑制试验

E05.200.812.735.550 中和试验

E05.200.812.735.645 沉淀素试验

E05.200.812.735.645.300 絮凝试验

E05.200.812.735.645.350 免疫扩散

E05.200.812.735.645.350.350 免疫电泳

E05.200.812.735.645.350.350.150 对流免疫电泳

E05.200.812.735.645.350.350.350 免疫电泳, 双向

E05.200.812.735.830 放射变应原吸附试验

E05.200.812.735.840 放射免疫沉淀测定

E05.200.812.735.850 梅毒血清诊断

E05.200.812.735.850.200 荧光密螺旋体抗体吸收试验

E05.200.812.735.850.800 密螺旋体制动试验

E05.200.812.742 血清分型

E05.200.812.871 皮肤试验

E05.200.812.871.300 皮内试验

E05.200.812.871.300.540 克韦姆试验

E05.200.812.871.300.750 皮肤试验终点滴定法

E05.200.812.871.450 局部淋巴结试验

E05.200.812.871.600 被动皮肤过敏反应

E05.200.812.871.610 斑片试验

E05.200.812.871.705 皮肤开窗术

E05.200.812.871.800 结核菌素试验

E05.200.843 代谢清除率

E05.200.875 微生物学技术

E05.200.875.150 细菌学技术

E05.200.875.150.125 细菌分型技术

E05.200.875.150.125.150 细菌噬菌体分型

E05.200.875.150.125.765 核糖体基因型

E05.200.875.150.125.890 血清分型

E05.200.875.150.570 鲎试验

E05.200.875.220 集落计数, 微生物

E05.200.875.595 微生物敏感性试验

E05.200.875.595.399 纸片扩散抗菌试验

E05.200.875.595.800 血清杀菌试验

E05.200.875.610 真菌分型技术

E05.200.875.837 连续传代

E05.200.875.950 病毒载量

E05.200.875.970 病毒培养

E05.200.875.977 病毒灭活

E05.200.875.985 病媒接种诊断法

E05.200.880 分子诊断技术

E05.200.910 新生儿筛查

E05.200.925 潜血

E05.200.940 寄生虫敏感性试验

E05.200.970 妊娠试验

E05.200.970.620 妊娠试验, 免疫学

E05.200.985 放射配体测定

E05.200.998 标本制备

E05.200.998.054 活组织检查

E05.200.998.054.119 活组织检查, 针吸

E05.200.998.054.119.500 活组织检查, 细针

E05.200.998.054.149 绒毛膜绒毛取样

E05.200.998.054.160 锥形切除术

E05.200.998.054.580 前哨淋巴结活组织检查

E05.200.998.054.790 脊椎穿刺

E05.200.998.054.895 阴道涂片

E05.200.998.110 血样采集

E05.200.998.110.150 脐带穿刺术

E05.200.998.110.600 岩下窦取样

E05.200.998.110.625 静脉切开术

E05.200.998.165 绒毛膜绒毛取样

E05.200.998.221 解剖

E05.200.998.221.580 显微切割

E05.200.998.329 穿刺抽液术

E05.200.998.329.309 羊膜腔穿刺术

E05.200.998.329.620 心包穿刺术

E05.200.998.683 脊椎穿刺

E05.200.998.841 阴道涂片

E05.225 收缩

E05.235 控制生物危害物扩散

E05.240 培养技术

E05.240.249 细胞培养技术

E05.240.249.500 细胞培养技术

E05.240.374 共同培养技术

E05.240.468 胚胎培养技术

E05.240.484 器官培养技术

E05.240.617 组织培养技术

E05.242 细胞学技术

E05.242.195 细胞计数

E05.242.195.107 血细胞计数

E05.242.195.107.330 红细胞计数

E05.242.195.107.330.725 网状细胞计数

E05.242.195.107.595 白细胞计数

E05.242.195.107.595.500 淋巴细胞计数

E05.242.195.107.595.500.150 CD4淋巴细胞计数

E05.242.195.107.595.500.150.160 CD4-CD8比值

E05.242.195.107.740 血小板计数

E05.242.195.870 精子计数

E05.242.223 细胞培养技术

E05.242.223.500 细胞培养技术

E05.242.251 细胞分级分离

E05.242.307 细胞融合

E05.242.335 细胞迁移分析

E05.242.335.500 细胞迁移分析, 白细胞

E05.242.335.750 细胞迁移分析, 巨噬细胞

E05.242.335.875 皮肤开窗术

E05.242.363 细胞分离

E05.242.363.285 血细胞去除术

E05.242.363.285.570 白细胞去除术

E05.242.363.285.790 血小板去除法

E05.242.363.342 流式细胞术

E05.242.363.441 免疫磁化分离

E05.242.363.540 白细胞分离术

E05.242.383 集落形成单位测定

E05.242.383.910 肿瘤干细胞测定

E05.242.384 细胞诊断学

E05.242.384.050 羊膜腔穿刺术

E05.242.384.100 活组织检查

E05.242.384.100.119 活组织检查, 针吸

E05.242.384.100.119.500 活组织检查, 细针

E05.242.384.100.149 绒毛膜绒毛取样

E05.242.384.100.160 锥形切除术

E05.242.384.100.580 前哨淋巴结活组织检查

E05.242.384.100.895 阴道涂片

E05.242.384.150 绒毛膜绒毛取样

E05.242.384.235 致细胞病变, 病毒

E05.242.384.467 细胞核测量法

E05.242.385 细胞遗传学分析

E05.242.385.130 染色体显带

E05.242.385.315 核型分析

E05.242.385.315.800 光谱核型分析

E05.242.385.500 有丝分裂指数

E05.242.386 细胞光度测定法

E05.242.386.350 流式细胞术

E05.242.386.400 图像细胞测定

E05.242.386.400.500 激光扫描细胞术

E05.242.388 药物筛选试验, 抗肿瘤

E05.242.388.930 肿瘤干细胞测定

E05.242.448 电穿孔

E05.242.448.500 电化学疗法

E05.242.800 膜片钳术

E05.245 决策支持技术

E05.245.380 数据说明, 统计

E05.256 皮纹学

E05.263 膳食, 致动脉粥样化

E05.270 膳食, 致龋

E05.284 扩张术

E05.313 胚胎研究

E05.313.750 胚胎发生研究

E05.315 终点测定

E05.318 流行病学方法

E05.318.270 接触者追踪

E05.318.308 数据收集

E05.318.308.225 老年人身心健康评价

E05.318.308.250 健康调查

E05.318.308.250.149 危险行为因素监测系统

E05.318.308.250.300 牙健康调查

E05.318.308.250.300.300 牙菌斑指数

E05.318.308.250.300.350 龋失补指数

E05.318.308.250.300.675 口腔卫生指数

E05.318.308.250.300.725 牙周指数

E05.318.308.250.475 健康状况指标

E05.318.308.250.475.365 急性病生理学和长期健康评价

E05.318.308.250.475.730 疾病影响状态调查

E05.318.308.250.580 普查

E05.318.308.250.580.174 匿名检测

E05.318.308.250.580.510 胸部X射线普查

E05.318.308.250.580.560 多相筛查

E05.318.308.250.580.580 新生儿筛查

E05.318.308.250.580.925 视力普查

E05.318.308.250.600 营养调查

E05.318.308.250.600.350 膳食调查

E05.318.308.250.700 人群监测

E05.318.308.250.700.324 人群监测

E05.318.308.250.700.650 哨点监测

E05.318.308.335 卫生保健调查

E05.318.308.420 采访(主题)

E05.318.308.420.200 集中研讨小组

E05.318.308.502 叙述

E05.318.308.585 营养评价

E05.318.308.585.550 营养调查

E05.318.308.585.550.350 膳食调查

E05.318.308.750 问卷调查

E05.318.308.940 书面记录

E05.318.308.940.250 出生证

E05.318.308.940.350 死亡证

E05.318.308.940.375 牙科记录

E05.318.308.940.425 医院记录

E05.318.308.940.968 病案

E05.318.308.940.968.249 病案

E05.318.308.940.968.500 病案连锁

E05.318.308.940.968.550 病案, 面向问题的

E05.318.308.940.968.625 病案系统, 计算机化

E05.318.308.940.968.875 创伤严重度指数

E05.318.308.940.968.875.125 简略损伤量表

E05.318.308.940.968.875.250 格拉斯哥昏迷量表

E05.318.308.940.968.875.260 格拉斯哥预后评分

E05.318.308.940.968.875.500 损伤严重度评分

E05.318.308.940.984 护理记录

E05.318.308.970 登记

E05.318.308.970.725 SEER规划

E05.318.308.985 生命统计

E05.318.308.985.450 预期寿命

E05.318.308.985.475 寿命表

E05.318.308.985.525 年患病率

E05.318.308.985.525.080 基本传染数

E05.318.308.985.525.375 发病率

E05.318.308.985.525.750 患病率

E05.318.308.985.550 死亡率

E05.318.308.985.550.250 死亡原因

E05.318.308.985.550.287 儿童死亡率

E05.318.308.985.550.325 致命性结局

E05.318.308.985.550.362 胎儿死亡率

E05.318.308.985.550.400 医院死亡率

E05.318.308.985.550.475 婴儿死亡率

E05.318.308.985.550.500 产妇死亡率

E05.318.308.985.550.550 死亡率

E05.318.308.985.550.700 围产期死亡率

E05.318.308.985.550.900 存活率

E05.318.308.985.775 妊娠率

E05.318.308.985.775.500 出生率

E05.318.362 疾病报告

E05.318.375 环境监测

E05.318.416 流行病学, 分子

E05.318.650 哨点监测

E05.318.740 统计学(主题)

E05.318.740.100 保险统计分析

E05.318.740.100.500 寿命表

E05.318.740.100.500.700 质量校正寿命

E05.318.740.150 方差分析

E05.318.740.150.500 多元分析

E05.318.740.200 曲线下面积

E05.318.740.225 生物统计学

E05.318.740.237 生物统计学

E05.318.740.250 聚类分析

E05.318.740.250.675 小地区分析

E05.318.740.250.700 时空聚类分析

E05.318.740.275 置信区间

E05.318.740.300 数据说明, 统计

E05.318.740.350 判别分析

E05.318.740.400 因素分析, 统计学

E05.318.740.475 配对分析

E05.318.740.500 模型, 统计学

E05.318.740.500.475 似然函数

E05.318.740.500.500 线性模型

E05.318.740.500.525 Logistic模型

E05.318.740.500.600 模型, 经济学

E05.318.740.500.600.500 模型, 经济计量学

E05.318.740.500.625 列线图

E05.318.740.500.700 比例危险度模型

E05.318.740.525 蒙特卡罗法

E05.318.740.562 主成分分析

E05.318.740.600 概率

E05.318.740.600.200 贝叶斯定理

E05.318.740.600.400 似然函数

E05.318.740.600.500 Markov链

E05.318.740.600.600 比值比

E05.318.740.600.700 比例危险度模型

E05.318.740.600.800 危险

E05.318.740.600.800.450 Logistic模型

E05.318.740.600.800.715 危险性评估

E05.318.740.600.800.725 危险因素

E05.318.740.600.900 偏差

E05.318.740.750 回归分析

E05.318.740.750.400 最小二乘法分析

E05.318.740.750.425 线性模型

E05.318.740.750.450 Logistic模型

E05.318.740.750.725 比例危险度模型

E05.318.740.872 敏感性与特异性

E05.318.740.872.750 ROC曲线

E05.318.740.994 统计学分布

E05.318.740.994.250 二项分布

E05.318.740.994.300 卡方分布

E05.318.740.994.500 正态分布

E05.318.740.994.750 泊松分布

E05.318.740.995 统计学, 非参数

E05.318.740.996 随机过程

E05.318.740.996.500 Markov链

E05.318.740.998 存活率分析

E05.318.740.998.300 无病生存

E05.318.740.998.825 比例危险度模型

E05.318.760 流行病学研究特征(主题)

E05.318.760.500 流行病学研究

E05.318.760.500.500 病例对照研究

E05.318.760.500.500.500 回顾性研究

E05.318.760.500.750 队列研究

E05.318.760.500.750.500 纵向研究

E05.318.760.500.750.500.350 随访研究

E05.318.760.500.750.500.650 前瞻性研究

E05.318.760.500.750.750 回顾性研究

E05.318.760.500.875 横断面研究

E05.318.760.500.950 血清流行病学研究

E05.318.760.500.950.375 HIV血清患病率

E05.318.760.535 临床试验(主题)

E05.318.760.535.200 临床试验, Ⅰ期(主题)

E05.318.760.535.210 临床试验, Ⅱ期(主题)

E05.318.760.535.220 临床试验, Ⅲ期(主题)

E05.318.760.535.230 临床试验, Ⅳ期(主题)

E05.318.760.535.365 临床对照试验(主题)

E05.318.760.535.365.500 随机对照试验(主题)

E05.318.760.535.500 多中心研究(主题)

E05.318.760.550 可行性研究

E05.318.760.565 干预性研究

E05.318.760.750 试点项目

E05.318.760.875 抽样研究

E05.318.760.900 双生子研究(主题)

E05.318.780 流行病学研究设计

E05.318.780.074 对照组

E05.318.780.150 交叉研究

E05.318.780.300 双盲法

E05.318.780.485 配对分析

E05.318.780.500 Meta分析(主题)

E05.318.780.700 随机分配

E05.318.780.725 可重复性, 结果

E05.318.780.762 样本大小

E05.318.780.800 敏感性与特异性

E05.318.780.800.650 试验预期值

E05.318.780.800.750 ROC曲线

E05.318.780.850 单盲法

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E05.320.274 正畸矫正器设计

E05.320.550 假体设计

E05.320.550.550 假体着色

E05.325 设备失效

E05.325.192 设备失效分析

E05.325.578 宫内避孕器

E05.325.578.500 宫内避孕器排出

E05.325.771 假体失效

E05.328 设备重复使用

E05.330 设备安全性

E05.333 测力法

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E05.335 安乐死, 动物

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E05.337.250 临床试验(主题)

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E05.337.250.210 临床试验, Ⅱ期(主题)

E05.337.250.220 临床试验, Ⅲ期(主题)

E05.337.250.230 临床试验, Ⅳ期(主题)

E05.337.250.365 临床对照试验(主题)

E05.337.250.365.500 随机对照试验(主题)

E05.337.250.500 多中心研究(主题)

E05.337.275 设备批准

E05.337.300 药物批准

E05.337.300.400 临床试用新药申请

E05.337.425 药物评价

E05.337.550 药物评价, 临床前

E05.337.550.200 药物筛选试验, 抗肿瘤

E05.337.550.200.800 肿瘤干细胞测定

E05.337.550.200.900 异种移植模型抗肿瘤试验

E05.337.550.200.900.830 肾包膜下测定

E05.337.550.400 微生物敏感性试验

E05.337.550.400.800 血清杀菌试验

E05.337.550.700 寄生虫敏感性试验

E05.337.675 可行性研究

E05.337.737 试点项目

E05.337.800 产品监测, 售后

E05.337.800.120 药物副反应报告系统

E05.337.800.200 临床试验, Ⅳ期(主题)

E05.337.820 方案评价

E05.337.851 可重复性, 结果

E05.337.925 有效性研究(主题)

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E05.355 有限元分析

E05.362 食品分析

E05.377 傅里叶分析

E05.393 遗传学技术

E05.393.170 染色质免疫沉淀法

E05.393.183 染色体图

E05.393.183.250 染色体步移

E05.393.183.620 物理染色体图

E05.393.183.620.160 物理图谱

E05.393.183.620.405 辐射杂交图谱

E05.393.183.620.650 限制性内切酶图谱法

E05.393.220 克隆, 分子

E05.393.220.250 人工基因融合

E05.393.220.870 双杂交系统技术

E05.393.240 克隆, 生物

E05.393.260 物理图谱

E05.393.281 交叉, 遗传

E05.393.281.526 遗传互补测验

E05.393.285 细胞遗传学分析

E05.393.285.130 染色体显带

E05.393.285.350 原位杂交, 荧光

E05.393.285.350.125 染色体图染

E05.393.285.350.125.800 光谱核型分析

E05.393.285.475 核型分析

E05.393.285.475.800 光谱核型分析

E05.393.290 DNA指纹法

E05.393.290.382 扩增片段长度多态性分析

E05.393.290.765 核糖体基因型

E05.393.300 DNA足迹法

E05.393.332 基因表达谱

E05.393.335 基因打靶

E05.393.350 基因转移技术

E05.393.350.100 生物弹道技术

E05.393.350.800 转导, 遗传

E05.393.350.810 转染

E05.393.350.810.500 转化, 细菌

E05.393.420 遗传工程

E05.393.420.175 定向分子进化

E05.393.420.238 DNA改组

E05.393.420.451 遗传增强

E05.393.420.601 蛋白质工程

E05.393.420.601.035 氨基酸取代

E05.393.420.601.550 诱变, 插入

E05.393.420.601.575 诱变, 定点

E05.393.420.601.575.500 靶基因修复

E05.393.420.890 性别预选

E05.393.450 杂合子检测

E05.393.475 原位缺口末端标记

E05.393.520 分子诊断技术

E05.393.522 流行病学, 分子

E05.393.525 分子探针技术

E05.393.525.085 生物素化作用

E05.393.525.100 印迹法, RNA

E05.393.525.150 印迹法, DNA

E05.393.525.225 印迹法, Southwestern

E05.393.525.262 印迹法, 蛋白质

E05.393.525.262.500 印迹法, Far-Western

E05.393.525.300 分支DNA信号扩增试验

E05.393.525.640 寡核苷酸序列分析

E05.393.525.680 蛋白质阵列分析

E05.393.525.700 随机扩增多态DNA技术

E05.393.525.870 双杂交系统技术

E05.393.560 诱变力试验

E05.393.560.150 彗星试验

E05.393.560.598 微核试验

E05.393.580 核移植技术

E05.393.600 核酸酶保护测定

E05.393.600.300 DNA足迹法

E05.393.620 核酸扩增技术

E05.393.620.311 连接酶链反应

E05.393.620.500 聚合酶链反应

E05.393.620.500.324 扩增片段长度多态性分析

E05.393.620.500.650 原位标记

E05.393.620.500.687 随机扩增多态DNA技术

E05.393.620.500.725 逆转录聚合酶链反应

E05.393.620.700 自我持续序列复制

E05.393.640 核酸变性作用

E05.393.661 核酸杂交

E05.393.661.124 分支DNA信号扩增试验

E05.393.661.250 异源双链分析

E05.393.661.475 原位杂交

E05.393.661.475.350 原位杂交, 荧光

E05.393.661.475.350.125 染色体图染

E05.393.661.475.350.125.800 光谱核型分析

E05.393.661.475.680 原位标记

E05.393.661.640 寡核苷酸序列分析

E05.393.673 系谱

E05.393.712 限制性内切酶图谱法

E05.393.751 序列比对

E05.393.760 序列分析

E05.393.760.640 寡核苷酸序列分析

E05.393.760.700 序列分析, DNA

E05.393.760.700.300 DNA突变分析

E05.393.760.705 序列分析, 蛋白质

E05.393.760.705.685 肽谱

E05.393.760.705.685.690 蛋白质足迹法

E05.393.760.710 序列分析, RNA

E05.417 硬度试验

E05.445 人类实验

E05.445.100 自体实验

E05.445.750 非治疗性人类实验

E05.445.875 治疗性人类试验

E05.466 浸渍

E05.472 固位

E05.472.760 约束, 身体的

E05.472.760.370 后肢悬吊

E05.478 免疫学技术

E05.478.274 表位作图

E05.478.412 荧光抗体技术

E05.478.412.050 抗体包被细菌试验, 泌尿系

E05.478.412.300 荧光抗体技术, 直接

E05.478.412.310 荧光抗体技术, 间接

E05.478.412.341 荧光免疫测定

E05.478.412.341.350 荧光偏振免疫测定

E05.478.550 免疫法

E05.478.550.520 免疫法, 被动

E05.478.550.520.050 过继转移

E05.478.550.520.050.400 免疫疗法, 过继

E05.478.550.545 免疫接种程序表

E05.478.550.550 免疫接种, 加强

E05.478.550.600 免疫疗法, 主动

E05.478.550.600.890 接种

E05.478.550.600.890.500 群体免疫接种法

E05.478.566 免疫测定

E05.478.566.159 荧光免疫测定

E05.478.566.159.350 荧光偏振免疫测定

E05.478.566.320 免疫印迹法

E05.478.566.320.200 印迹法, 蛋白质

E05.478.566.320.200.200 印迹法, Far-Western

E05.478.566.350 免疫酶技术

E05.478.566.350.170 酶联免疫吸附测定

E05.478.566.350.180 酶多种免疫测定技术

E05.478.566.380 免疫吸附技术

E05.478.566.380.360 酶联免疫吸附测定

E05.478.566.380.810 放射变应原吸附试验

E05.478.566.380.825 放射免疫沉淀测定

E05.478.566.380.830 放射免疫吸附试验

E05.478.566.639 放射免疫测定

E05.478.566.639.405 免疫放射分析

E05.478.566.639.810 放射变应原吸附试验

E05.478.566.639.825 放射免疫沉淀测定

E05.478.566.639.830 放射免疫吸附试验

E05.478.583 免疫组织化学

E05.478.583.375 荧光抗体技术

E05.478.583.375.050 抗体包被细菌试验, 泌尿系

E05.478.583.375.300 荧光抗体技术, 直接

E05.478.583.375.310 荧光抗体技术, 间接

E05.478.583.400 免疫酶技术

E05.478.583.400.170 酶联免疫吸附测定

E05.478.583.400.180 酶多种免疫测定技术

E05.478.594 免疫学试验

E05.478.594.049 抗体包被细菌试验, 泌尿系

E05.478.594.100 嗜碱性粒细胞脱颗粒试验

E05.478.594.122 细胞迁移分析

E05.478.594.122.500 细胞迁移分析, 白细胞

E05.478.594.122.750 细胞迁移分析, 巨噬细胞

E05.478.594.122.875 皮肤开窗术

E05.478.594.160 细胞毒性试验, 免疫

E05.478.594.160.150 补体溶血活性测定

E05.478.594.375 溶血性斑块技术

E05.478.594.385 组织相容性试验

E05.478.594.385.120 血型鉴定和交叉配血

E05.478.594.385.429 淋巴细胞培养试验, 混合

E05.478.594.400 免疫黏连反应

E05.478.594.450 免疫表型分型

E05.478.594.500 白细胞黏连抑制试验

E05.478.594.530 淋巴细胞活化

E05.478.594.550 监测, 免疫学

E05.478.594.662 妊娠试验, 免疫学

E05.478.594.730 玫瑰花结形成

E05.478.594.760 血清学试验

E05.478.594.760.050 凝集试验

E05.478.594.760.050.375 血凝集试验

E05.478.594.760.050.375.150 Coombs试验

E05.478.594.760.050.450 胶乳结合试验

E05.478.594.760.060 艾滋病血清学诊断

E05.478.594.760.150 补体结合试验

E05.478.594.760.155 补体溶血活性测定

E05.478.594.760.360 血细胞吸附抑制试验

E05.478.594.760.370 血凝集抑制试验

E05.478.594.760.550 中和试验

E05.478.594.760.645 沉淀素试验

E05.478.594.760.645.300 絮凝试验

E05.478.594.760.645.350 免疫扩散

E05.478.594.760.645.350.350 免疫电泳

E05.478.594.760.645.350.350.150 对流免疫电泳

E05.478.594.760.645.350.350.350 免疫电泳, 双向

E05.478.594.760.830 放射变应原吸附试验

E05.478.594.760.840 放射免疫沉淀测定

E05.478.594.760.850 梅毒血清诊断

E05.478.594.760.850.200 荧光密螺旋体抗体吸收试验

E05.478.594.760.850.800 密螺旋体制动试验

E05.478.594.780 血清分型

E05.478.594.890 皮肤试验

E05.478.594.890.300 皮内试验

E05.478.594.890.300.540 克韦姆试验

E05.478.594.890.300.750 皮肤试验终点滴定法

E05.478.594.890.450 局部淋巴结试验

E05.478.594.890.600 被动皮肤过敏反应

E05.478.594.890.610 斑片试验

E05.478.594.890.705 皮肤开窗术

E05.478.594.890.800 结核菌素试验

E05.478.605 免疫沉淀法

E05.478.605.160 染色质免疫沉淀法

E05.478.605.492 沉淀素试验

E05.478.605.492.300 絮凝试验

E05.478.605.492.350 免疫扩散

E05.478.605.492.350.350 免疫电泳

E05.478.605.492.350.350.150 对流免疫电泳

E05.478.605.492.350.350.350 免疫电泳, 双向

E05.478.605.825 放射免疫沉淀测定

E05.478.610 免疫抑制法

E05.478.610.310 脱敏法, 免疫

E05.478.610.500 移植物免疫耐受增强法

E05.478.610.570 淋巴细胞去除术

E05.478.610.800 移植预处理

E05.478.805 放射免疫显像

E05.484 指示剂稀释技术

E05.484.250 染料稀释技术

E05.484.650 放射性同位素稀释技术

E05.484.750 热稀释法

E05.490 干扰量度法

E05.490.630 显微镜检查, 干涉

E05.490.630.569 显微镜检查, 相差

E05.490.815 等高云纹法

E05.497 插管法

E05.497.412 插管法, 胃肠

E05.497.578 插管法, 气管内

E05.497.578.475 喉面罩

E05.516 缺血预处理

E05.516.325 缺血预处理, 心肌

E05.522 同位素标记

E05.540 磁力学

E05.540.249 心磁图

E05.540.500 脑磁图描记术

E05.559 测压法

E05.559.740 鼻腔测压

E05.570 材料试验

E05.581 方法

E05.581.249 观察

E05.581.500 研究设计

E05.581.500.149 对照组

E05.581.500.300 双盲法

E05.581.500.501 Meta分析(主题)

E05.581.500.653 病人遴选

E05.581.500.805 随机分配

E05.581.500.902 样本大小

E05.588 芯片分析技术

E05.588.465 微流体分析技术

E05.588.465.340 电泳, 微芯片

E05.588.570 微阵列分析

E05.588.570.660 寡核苷酸序列分析

E05.588.570.700 蛋白质阵列分析

E05.588.570.850 组织阵列分析

E05.591 显微操作

E05.591.560 显微切割

E05.591.570 微量注射

E05.591.580 显微外科手术

E05.595 显微镜检查

E05.595.370 显微镜检查, 声学

E05.595.395 显微镜检查, 共焦

E05.595.395.500 激光扫描细胞术

E05.595.402 显微镜检查, 电子

E05.595.402.150 显微镜检查, 低温电子

E05.595.402.250 电子探针微区分析

E05.595.402.541 显微镜检查, 电子, 扫描

E05.595.402.580 显微镜检查, 电子, 透射

E05.595.402.580.480 显微镜检查, 电子, 扫描透射

E05.595.402.580.500 显微镜检查, 能量过滤透射电子

E05.595.402.625 显微镜检查, 免疫电子

E05.595.458 显微镜检查, 荧光

E05.595.458.500 显微镜检查, 荧光, 多光子

E05.595.513 显微镜检查, 干涉

E05.595.513.569 显微镜检查, 相差

E05.595.624 显微镜检查, 偏振

E05.595.666 显微镜检查, 扫描探针

E05.595.666.400 显微镜检查, 原子力

E05.595.666.500 显微镜检查, 扫描隧道

E05.595.680 显微镜检查, 紫外线

E05.595.690 显微镜检查, 电视

E05.595.799 显微摄影术

E05.598 模型, 动物

E05.598.500 疾病模型, 动物

E05.598.500.249 关节炎, 实验性

E05.598.500.374 糖尿病, 实验性

E05.598.500.468 肝硬化, 实验性

E05.598.500.496 肿瘤, 实验性

E05.598.500.496.500 白血病, 实验性

E05.598.500.496.750 肝肿瘤, 实验性

E05.598.500.496.843 乳房肿瘤, 实验性

E05.598.500.496.937 黑色素瘤, 实验性

E05.598.500.496.968 肉瘤, 实验性

E05.598.500.500 神经系统自身免疫性疾病, 实验性

E05.598.500.500.500 脑脊髓炎, 自身免疫性, 实验性

E05.598.500.500.750 重症肌无力, 自身免疫性, 实验性

E05.598.500.500.875 神经炎, 自身免疫性, 实验性

E05.598.500.750 辐射损伤, 实验性

E05.599 模型, 理论

E05.599.125 分位点

E05.599.250 模糊逻辑

E05.599.395 模型, 生物学

E05.599.395.080 疾病模型, 动物

E05.599.395.161 模型, 心血管

E05.599.395.397 模型, 遗传学

E05.599.395.500 模型, 免疫学

E05.599.395.642 模型, 神经学

E05.599.395.642.550 神经语言学规划

E05.599.495 模型, 化学

E05.599.545 模型, 教育

E05.599.595 模型, 分子

E05.599.645 模型, 护理学

E05.599.670 模型, 组织管理

E05.599.695 模型, 心理学

E05.599.695.550 神经语言学规划

E05.599.835 模型, 统计学

E05.599.835.500 似然函数

E05.599.835.750 线性模型

E05.599.835.875 Logistic模型

E05.599.835.890 模型, 经济学

E05.599.835.890.500 模型, 经济计量学

E05.599.835.895 列线图

E05.599.835.900 比例危险度模型

E05.599.850 非线性动力学

E05.601 分子探针技术

E05.601.123 生物传感技术

E05.601.123.700 表面等离激元

E05.601.140 印迹法, RNA

E05.601.150 印迹法, DNA

E05.601.152 印迹法, Southwestern

E05.601.300 分支DNA信号扩增试验

E05.601.495 免疫测定

E05.601.495.320 免疫印迹法

E05.601.495.320.200 印迹法, 蛋白质

E05.601.495.320.200.500 印迹法, Far-Western

E05.601.495.350 免疫酶技术

E05.601.495.350.170 酶联免疫吸附测定

E05.601.495.350.180 酶多种免疫测定技术

E05.601.495.380 免疫吸附技术

E05.601.495.380.360 酶联免疫吸附测定

E05.601.495.380.810 放射变应原吸附试验

E05.601.495.380.825 放射免疫沉淀测定

E05.601.495.380.830 放射免疫吸附试验

E05.601.495.639 放射免疫测定

E05.601.495.639.405 免疫放射分析

E05.601.495.639.810 放射变应原吸附试验

E05.601.495.639.825 放射免疫沉淀测定

E05.601.495.639.830 放射免疫吸附试验

E05.601.640 寡核苷酸序列分析

E05.601.680 蛋白质阵列分析

E05.601.690 蛋白质相互作用图

E05.601.690.149 印迹法, Far-Western

E05.601.690.300 表位作图

E05.601.690.650 双杂交系统技术

E05.601.700 随机扩增多态DNA技术

E05.624 肿瘤移植

E05.624.850 异种移植模型抗肿瘤试验

E05.624.850.830 肾包膜下测定

E05.635 神经肌肉阻滞

E05.650 光镊技术

E05.654 示波测量法

E05.660 联体生活

E05.660.365 交叉循环

E05.680 灌流

E05.680.730 再灌注

E05.680.730.600 心肌再灌注

E05.712 摄影术

E05.712.315 摄影术, 牙科

E05.718 身体条件作用, 动物

E05.723 物理刺激

E05.723.136 声刺激

E05.723.402 电刺激

E05.723.402.201 时值

E05.723.402.403 电休克

E05.723.729 光刺激

E05.734 面容诊断

E05.760 保存, 生物学

E05.760.156 低温保存

E05.760.156.260 冷冻干燥法

E05.760.156.260.270 冷冻取代

E05.760.643 致冷

E05.760.833 组织保存

E05.760.833.230 血液保存

E05.760.833.445 冷缺血

E05.760.833.660 器官保存

E05.760.833.890 精液保存

E05.799 放射测量术

E05.799.256 放射自显影术

E05.799.513 辐射剂量

E05.799.513.500 剂量效应关系, 辐射

E05.799.638 辐射监测

E05.799.638.231 全身负荷

E05.799.638.420 胶片辐射剂量测定法

E05.799.638.785 热敏发光剂量测定法

E05.799.700 闪烁计数

E05.799.801 光谱法, γ射线

E05.799.830 光谱法, X线发射

E05.799.830.360 电子探针微区分析

E05.799.950 全身辐射量计数

E05.820 生殖技术

E05.820.150 繁殖

E05.820.150.360 动情期测定

E05.820.150.370 动情期同步化

E05.820.150.390 杂交, 遗传

E05.820.150.520 近亲繁殖

E05.820.180 克隆, 生物

E05.820.240 胚胎处置

E05.820.390 输卵管开放试验

E05.820.540 核移植技术

E05.820.690 排卵监测

E05.820.745 排卵预测

E05.820.800 生殖技术, 辅助

E05.820.800.500 胚胎移植

E05.820.800.750 受精, 体外

E05.820.800.750.700 精子注射, 细胞质内

E05.820.800.875 配子输卵管内植入

E05.820.800.937 授精, 人工

E05.820.800.937.515 授精, 人工(非丈夫供体)

E05.820.800.937.525 授精, 人工(丈夫供体)

E05.820.800.968 卵母细胞移植

E05.820.800.976 卵母细胞抽取

E05.820.800.984 排卵诱导

E05.820.800.984.500 超排卵

E05.820.800.986 遗腹受孕

E05.820.800.988 取精术

E05.820.800.992 受精卵输卵管内移植

E05.830 流变学

E05.830.250 血液流变学

E05.830.500 激光多普勒流量测定

E05.830.583 润滑

E05.830.666 微流体学

E05.848 超声处理

E05.855 声波谱图术

E05.873 立体定位技术

E05.873.249 神经导航

E05.873.500 放射外科手术

E05.885 物质滥用检测

E05.916 工艺学, 制药

E05.916.250 剂型

E05.916.270 药物调剂

E05.916.290 药物配伍禁忌

E05.916.310 药物标签

E05.916.320 药物包装

E05.916.330 药物稳定性

E05.916.350 药物贮藏

E05.916.360 酶稳定性

E05.920 工艺学, 放射学

E05.920.700 远程放射学

E05.925 遥测术

E05.940 毒性试验

E05.940.150 致癌性试验

E05.940.245 细胞毒性试验, 免疫

E05.940.350 半数抑制浓度

E05.940.402 半数致死量

E05.940.481 最大耐受剂量

E05.940.560 诱变力试验

E05.940.560.150 彗星试验

E05.940.600 无明显有害效应剂量

E05.940.790 急性毒性试验

E05.940.790.500 皮肤刺激试验

E05.940.800 毒性试验, 慢性

E05.944 创伤严重度指数

E05.944.250 简略损伤量表

E05.944.500 格拉斯哥昏迷量表

E05.944.510 格拉斯哥预后评分

E05.944.600 损伤严重度评分

E05.974 抗失重措施

E05.977 失重模拟

E05.977.400 后肢悬吊

E05.978 度量衡

E05.978.155 校准

E05.978.507 国际单位制

E05.978.539 米制

E05.978.808 参考标准

E05.978.810 参考值

E05.979 全身成像

E05.980 全身照射

E06 牙科学

E06.020 空气喷磨机, 牙

E06.045 麻醉, 牙科

E06.045.481 催眠术, 牙科

E06.095 牙黏合

E06.095.170 黏固作用

E06.170 牙科医疗

E06.170.100 老年人牙科医疗

E06.170.152 儿童口腔保健

E06.170.205 慢性病患者口腔医疗

E06.170.310 残疾人牙科医疗

E06.178 牙科去黏固术

E06.186 牙科设备

E06.186.210 牙|HE|架

E06.186.250 牙科装置, 家用治疗

E06.186.376 牙科高速设备

E06.186.501 牙科器械

E06.186.501.630 型片

E06.186.670 橡皮障

E06.208 牙健康调查

E06.208.250 牙菌斑指数

E06.208.266 龋失补指数

E06.208.576 口腔卫生指数

E06.208.720 牙周指数

E06.216 牙科高速技术

E06.231 牙种植

E06.231.310 牙种植, 骨内

E06.231.310.340 叶状种植体

E06.231.310.360 牙种植, 骨内, 牙髓

E06.231.482 牙种植, 骨膜下

E06.261 牙模型

E06.276 牙|HE|

E06.276.125 咬合力

E06.276.293 牙|HE|, 平衡

E06.276.459 牙|HE|, 正中

E06.276.459.733 垂直距离

E06.292 牙钉

E06.298 牙抛光

E06.308 牙应力分析

E06.323 牙体外科学

E06.323.115 牙冠伸长术

E06.323.225 牙洞衬料

E06.323.400 牙修复失效

E06.323.428 牙修复, 永久

E06.323.428.100 牙冠(假体)

E06.323.428.100.500 桩核技术

E06.323.428.275 嵌入法

E06.323.528 牙修复, 暂时

E06.323.528.250 牙冠(假体)

E06.323.528.250.500 桩核技术

E06.323.764 边缘适应(口腔医学)

E06.342 诊断, 口腔

E06.342.250 龋齿活动性试验

E06.342.377 牙髓试验

E06.342.488 摄影术, 牙科

E06.342.764 放射摄影术, 牙科

E06.342.764.142 年龄测定, 牙齿

E06.342.764.600 放射摄影术, |HE|翼片

E06.342.764.716 放射摄影术, 牙科, 数字

E06.342.764.750 放射摄影术, 全景

E06.342.764.793 涎腺造影术

E06.377 流电效应, 口内

E06.397 牙髓病学

E06.397.102 根尖切除术

E06.397.345 牙种植, 骨内, 牙髓

E06.397.370 牙髓复盖术

E06.397.633 牙髓摘除术

E06.397.695 牙髓切断术

E06.397.778 根管疗法

E06.397.778.377 牙髓失活术

E06.397.778.778 根管充填

E06.397.778.778.648 逆行充填

E06.397.778.889 根管制备

E06.397.898 牙再植术

E06.420 美学, 牙科

E06.420.500 釉质擦除

E06.420.750 牙漂白

E06.470 感染控制, 口腔

E06.520 颌关系记录

E06.520.200 正中关系

E06.584 口腔机能恢复

E06.603 肌功能疗法

E06.623 牙测量学

E06.640 口腔医学

E06.645 口腔外科手术

E06.645.100 根尖切除术

E06.645.350 牙龈切除术

E06.645.355 牙龈成形术

E06.645.380 舌切除术

E06.645.410 引导组织再生, 牙周

E06.645.440 颌骨固定技术

E06.645.500 下颌徙前术

E06.645.510 颌面假体植入

E06.645.510.500 下颌假体植入

E06.645.550 口腔外科手术, 修复前

E06.645.550.100 牙槽嵴增高术

E06.645.550.110 牙槽骨切除术

E06.645.550.120 牙槽成形术

E06.645.550.280 牙种植

E06.645.550.280.280 牙种植, 骨内

E06.645.550.280.280.150 叶状种植体

E06.645.550.280.280.280 牙种植, 骨内, 牙髓

E06.645.550.280.290 牙种植, 骨膜下

E06.645.550.800 前庭成形术

E06.645.575 截骨术, 勒福

E06.645.700 拔牙

E06.645.700.680 顺序拔牙法

E06.645.710 牙再植术

E06.658 正畸学

E06.658.224 边缘适应(口腔医学)

E06.658.280 下颌徙前术

E06.658.337 正畸支抗

E06.658.450 正畸矫正器设计

E06.658.453 正畸矫正器

E06.658.453.510 |HE|夹板

E06.658.453.560 正畸矫正器, 功能性

E06.658.453.560.100 功能性活动矫正器

E06.658.453.578 正畸矫正器, 可摘式

E06.658.453.578.100 功能性活动矫正器

E06.658.453.578.360 口外牵引器

E06.658.453.590 正畸托架

E06.658.453.637 正畸保持器

E06.658.453.684 正畸金属丝

E06.658.578 正畸学, 矫正

E06.658.578.099 牙冠伸长术

E06.658.578.200 调|HE|

E06.658.578.225 牙正畸牵引

E06.658.578.229 正畸缺隙闭合

E06.658.578.458 腭扩张术

E06.658.578.836 牙移动

E06.658.641 正畸学, 阻断

E06.658.641.890 顺序拔牙法

E06.658.703 正畸学, 预防

E06.658.703.675 间隙保持

E06.685 病理学, 口腔

E06.721 牙周病学

E06.721.189 牙疾病预防

E06.721.189.350 牙科刮治术

E06.721.189.350.650 牙根平滑术

E06.721.321 牙龈切除术

E06.721.384 牙龈成形术

E06.721.485 引导组织再生, 牙周

E06.721.595 牙周敷料

E06.721.658 牙周指数

E06.721.721 牙周修复体

E06.721.721.680 牙周夹

E06.721.874 牙龈下刮治术

E06.721.874.650 牙根平滑术

E06.761 预防牙科学

E06.761.227 牙疾病预防

E06.761.227.350 牙科刮治术

E06.761.227.350.650 牙根平滑术

E06.761.382 氟化反应

E06.761.599 口腔防护器

E06.761.726 口腔卫生

E06.761.726.292 牙科装置, 家用治疗

E06.761.726.794 刷牙

E06.780 义齿修复术

E06.780.250 牙科铸造技术

E06.780.314 牙种植

E06.780.314.310 牙种植, 骨内

E06.780.314.310.340 叶状种植体

E06.780.314.310.360 牙种植, 骨内, 牙髓

E06.780.314.482 牙种植, 骨膜下

E06.780.345 牙修复体

E06.780.345.250 牙冠(假体)

E06.780.345.250.500 桩核技术

E06.780.345.500 牙桥基

E06.780.345.562 牙科卡环

E06.780.345.593 牙种植体

E06.780.345.593.185 牙种植体, 单牙

E06.780.345.625 牙修复体设计

E06.780.345.630 义齿, 植入物支持

E06.780.345.656 牙修复体修补

E06.780.345.687 牙修复体固位

E06.780.345.725 牙修复失效

E06.780.345.737 牙修复, 永久

E06.780.345.737.100 牙冠(假体)

E06.780.345.737.100.500 桩核技术

E06.780.345.737.125 牙修复磨损

E06.780.345.737.250 牙冠复盖体

E06.780.345.737.500 嵌入法

E06.780.345.740 牙修复, 暂时

E06.780.345.750 牙冠复盖体

E06.780.345.760 义齿

E06.780.345.760.281 义齿基托

E06.780.345.760.290 义齿, 全口

E06.780.345.760.290.254 义齿, 全口, 即刻

E06.780.345.760.290.379 义齿, 全口, 下颌

E06.780.345.760.290.504 义齿, 全口, 上颌

E06.780.345.760.300 义齿设计

E06.780.345.760.357 义齿衬垫材料

E06.780.345.760.395 义齿, 覆盖

E06.780.345.760.433 义齿, 局部

E06.780.345.760.433.271 义齿, 局部, 固定

E06.780.345.760.433.271.260 义齿, 局部, 固定, 树脂黏固

E06.780.345.760.433.342 义齿, 局部, 即刻

E06.780.345.760.433.413 义齿, 局部, 可摘

E06.780.345.760.433.484 义齿, 局部, 暂时

E06.780.345.760.433.555 义齿精密附着体

E06.780.345.760.471 义齿衬底

E06.780.345.760.500 义齿修补

E06.780.345.760.550 义齿固位

E06.780.345.817 嵌入法

E06.780.345.850 腭阻塞器

E06.780.345.875 牙, 人造

E06.780.620 边缘适应(口腔医学)

E06.780.895 组织调整(牙)

E06.892 外科, 口腔

E06.912 工艺学, 牙科

E06.912.115 牙科铸造技术

E06.912.130 牙科印模技术

E06.912.145 牙修复体设计

E06.912.160 牙修复体修补

E06.912.190 牙焊接

E06.912.250 义齿设计

E06.912.275 义齿识别标志

E06.912.280 义齿衬底

E06.912.285 义齿修补

E06.912.675 正畸矫正器设计

E06.931 牙制备

E06.931.325 牙窝洞制备

E06.931.475 牙蚀

E06.931.475.111 酸蚀, 牙

E06.931.625 根管制备

E06.931.750 牙制备, 口腔修复

E06.950 牙再矿化

E07 设备和供应

E07.079 大气暴露室

E07.101 绷带

E07.101.074 敷料, 水胶体

E07.101.150 生物敷料

E07.101.650 封闭敷料

E07.115 生物反应器

E07.132 导管插入术

E07.132.500 导管, 留置

E07.190 避孕器械

E07.190.250 避孕器械, 女用

E07.190.250.260 避孕套, 女用

E07.190.250.520 宫内避孕器

E07.190.250.520.520 宫内避孕器, 含药

E07.190.250.520.520.300 宫内避孕器, 铜

E07.190.270 避孕器械, 男用

E07.190.270.150 避孕套

E07.206 培养基

E07.206.250 培养基, 条件性

E07.206.255 培养基, 无血清

E07.206.627 组织支架

E07.222 牙科设备

E07.222.210 牙|HE|架

E07.222.250 牙科装置, 家用治疗

E07.222.376 牙科高速设备

E07.222.501 牙科器械

E07.222.501.630 型片

E07.222.670 橡皮障

E07.230 诊断设备

E07.230.220 内窥镜

E07.230.220.040 血管内窥镜

E07.230.220.060 关节镜

E07.230.220.090 支气管镜

E07.230.220.170 阴道内窥镜

E07.230.220.180 后陷窝镜

E07.230.220.190 膀胱镜

E07.230.220.260 胃肠内窥镜

E07.230.220.260.140 胶囊内窥镜

E07.230.220.260.160 结肠镜

E07.230.220.260.160.800 乙状结肠镜

E07.230.220.260.200 十二指肠镜

E07.230.220.260.260 食管内窥镜

E07.230.220.260.320 胃镜

E07.230.220.260.680 直肠镜

E07.230.220.280 胎儿镜

E07.230.220.390 宫腔镜

E07.230.220.520 腹腔镜

E07.230.220.525 喉镜

E07.230.220.565 纵隔镜

E07.230.220.707 神经内窥镜

E07.230.220.850 胸腔镜

E07.230.220.895 输尿管镜

E07.230.380 流量计

E07.230.460 肌力测量仪

E07.230.540 检眼镜

E07.230.540.500 视网膜镜

E07.230.550 耳镜

E07.230.740 血压计

E07.230.740.100 血压监测仪

E07.230.750 听诊器

E07.241 扩散盒, 培养

E07.252 一次性设备

E07.278 耐用医疗设备

E07.315 急救医疗标签

E07.325 设备和供应, 医院

E07.325.068 可吸收衬垫

E07.325.068.124 尿布, 成人

E07.325.068.249 尿布, 婴儿

E07.325.068.500 失禁垫

E07.325.137 卧具

E07.325.220 病床

E07.325.473 医院, 备用

E07.325.569 保温箱, 婴儿

E07.325.755 病人隔离装置

E07.357 女性卫生用品

E07.357.500 经期卫生用品

E07.357.750 阴道霜, 泡沫和凝胶剂

E07.420 γ照相机

E07.427 气体清除器

E07.430 胃气囊装置

E07.440 抗重力服

E07.461 保温箱

E07.461.487 保温箱, 婴儿

E07.490 婴儿设备

E07.490.500 婴儿吸吮用假奶头

E07.505 输注泵

E07.505.254 输注泵, 植入型

E07.505.508 胰岛素输注系统

E07.515 间歇性气体压缩装置

E07.546 药箱

E07.553 微气泡

E07.560 微孔过滤器

E07.565 微球体

E07.595 纳米球

E07.595.650 量子点

E07.605 雾化器和汽化器

E07.605.500 定量雾化吸入器

E07.605.500.500 吸入储备仓

E07.612 针

E07.652 氧合器

E07.652.582 氧合器, 膜式

E07.671 体模, 显象术

E07.695 假体和植入物

E07.695.025 可吸收性植入物

E07.695.050 人工四肢

E07.695.075 脑干听觉区移植物

E07.695.100 生物假体

E07.695.110 人工血管

E07.695.120 骨钉

E07.695.125 骨板

E07.695.130 骨螺丝

E07.695.140 乳房植入物

E07.695.150 耳蜗植入物

E07.695.175 除颤器, 植入型

E07.695.185 牙种植体

E07.695.185.185 牙种植体, 单牙

E07.695.190 牙修复体

E07.695.190.175 牙桥基

E07.695.190.180 牙科卡环

E07.695.190.185 义齿, 植入物支持

E07.695.190.190 牙修复, 永久

E07.695.190.190.150 牙冠(假体)

E07.695.190.190.350 嵌入法

E07.695.190.192 牙修复, 暂时

E07.695.190.200 义齿

E07.695.190.200.200 义齿基托

E07.695.190.200.205 义齿, 全口

E07.695.190.200.205.205 义齿, 全口, 即刻

E07.695.190.200.205.210 义齿, 全口, 下颌

E07.695.190.200.205.215 义齿, 全口, 上颌

E07.695.190.200.210 义齿衬垫材料

E07.695.190.200.215 义齿, 覆盖

E07.695.190.200.220 义齿, 局部

E07.695.190.200.220.220 义齿, 局部, 固定

E07.695.190.200.220.220.220 义齿, 局部, 固定, 树脂黏固

E07.695.190.200.220.225 义齿, 局部, 即刻

E07.695.190.200.220.230 义齿, 局部, 可摘

E07.695.190.200.220.235 义齿, 局部, 暂时

E07.695.190.200.220.245 义齿精密附着体

E07.695.190.600 腭阻塞器

E07.695.190.610 牙周修复体

E07.695.190.800 牙, 人造

E07.695.202 电极, 植入

E07.695.202.175 除颤器, 植入型

E07.695.225 眼, 人工

E07.695.250 青光眼引流植入物

E07.695.250.500 Molteno植入器

E07.695.300 心脏, 人工

E07.695.300.300 心脏辅助装置

E07.695.310 心脏瓣膜, 人工

E07.695.340 植入物, 实验性

E07.695.350 内固定器

E07.695.400 人工关节

E07.695.400.400 髋假体

E07.695.400.410 膝关节, 人工

E07.695.450 喉, 人工

E07.695.460 晶体, 人工

E07.695.510 颌面假体

E07.695.510.500 下颌假体

E07.695.540 眼眶植入物

E07.695.550 听小骨假体

E07.695.610 阴茎假体

E07.695.680 假体设计

E07.695.680.550 假体着色

E07.695.750 支架

E07.695.750.500 药物洗脱支架

E07.695.752 尿道下悬吊术

E07.695.755 缝合锚

E07.695.800 组织扩张装置

E07.695.825 组织支架

E07.695.850 尿道括约肌, 人工

E07.700 防护装置

E07.700.100 汽车保险气袋

E07.700.250 耳防护器

E07.700.260 眼防护装置

E07.700.380 头部防护装置

E07.700.500 面罩

E07.700.500.450 喉面罩

E07.700.520 口腔防护器

E07.700.600 防护服

E07.700.600.400 手套, 防护

E07.700.600.400.400 手套, 外科

E07.700.600.700 航天服

E07.700.700 呼吸防护装置

E07.700.800 安全带

E07.720 试剂盒, 诊断

E07.720.720 试剂条

E07.796 自助装置

E07.796.250 残疾人语言交往辅助器

E07.796.980 轮椅

E07.814 助感器

E07.814.458 助听器

E07.814.458.074 脑干听觉区移植物

E07.814.458.150 耳蜗植入物

E07.858 外科设备

E07.858.082 人工器官

E07.858.082.050 人工四肢

E07.858.082.212 人工生物器官

E07.858.082.374 心脏, 人工

E07.858.082.374.300 心脏辅助装置

E07.858.082.458 心肺机

E07.858.082.505 输注泵

E07.858.082.505.254 输注泵, 植入型

E07.858.082.505.508 胰岛素输注系统

E07.858.082.585 肾, 人工

E07.858.082.595 喉, 人工

E07.858.082.620 肝, 人工

E07.858.082.760 胰腺, 人工

E07.858.082.800 皮肤, 人工

E07.858.082.900 尿道括约肌, 人工

E07.858.150 胸管

E07.858.240 内窥镜

E07.858.240.040 血管内窥镜

E07.858.240.060 关节镜

E07.858.240.090 支气管镜

E07.858.240.170 阴道内窥镜

E07.858.240.180 后陷窝镜

E07.858.240.190 膀胱镜

E07.858.240.260 胃肠内窥镜

E07.858.240.260.160 结肠镜

E07.858.240.260.160.800 乙状结肠镜

E07.858.240.260.200 十二指肠镜

E07.858.240.260.260 食管内窥镜

E07.858.240.260.320 胃镜

E07.858.240.260.680 直肠镜

E07.858.240.280 胎儿镜

E07.858.240.390 宫腔镜

E07.858.240.520 腹腔镜

E07.858.240.525 喉镜

E07.858.240.565 纵隔镜

E07.858.240.707 神经内窥镜

E07.858.240.850 胸腔镜

E07.858.240.895 输尿管镜

E07.858.400 雾化器和汽化器

E07.858.442 矫形外科器材

E07.858.442.050 人工四肢

E07.858.442.250 手杖

E07.858.442.281 拐杖

E07.858.442.660 矫形外科固定装置

E07.858.442.660.100 骨钉

E07.858.442.660.110 骨板

E07.858.442.660.115 骨螺丝

E07.858.442.660.120 骨固定钢丝

E07.858.442.660.414 石膏, 外科

E07.858.442.660.430 外固定器

E07.858.442.660.460 内固定器

E07.858.442.660.845 夹板

E07.858.442.660.860 缝合锚

E07.858.442.743 矫正装置

E07.858.442.743.319 支架(骨科)

E07.858.442.980 步行辅助器

E07.858.499 子宫托

E07.858.690 外科固定设备

E07.858.690.650 矫形外科固定装置

E07.858.690.650.100 骨钉

E07.858.690.650.110 骨板

E07.858.690.650.115 骨螺丝

E07.858.690.650.120 骨固定钢丝

E07.858.690.650.414 石膏, 外科

E07.858.690.650.430 外固定器

E07.858.690.650.460 内固定器

E07.858.690.650.845 夹板

E07.858.690.650.860 缝合锚

E07.858.690.800 外科胶带

E07.858.690.820 缝线

E07.858.690.820.250 肠线

E07.858.690.860 组织黏合剂

E07.858.700 外科器械

E07.858.700.650 产钳

E07.858.700.750 外科缝合器

E07.858.708 外科网

E07.858.740 外科纱布

E07.858.740.300 明胶海绵, 吸收性

E07.858.826 塞子, 外科

E07.858.886 组织扩张装置

E07.858.925 疝带

E07.862 手术形成结构

E07.862.200 结肠袋

E07.862.700 骨骼肌心室

E07.862.710 外科皮瓣

E07.862.750 人工膀胱, 可控性

E07.877 注射器

E07.900 温度计

E07.913 体层摄影扫描仪, X线计算机

E07.926 止血带

E07.945 移植物

E07.945.750 生物假体

E07.950 通气机, 机械

E07.950.500 通气机, 负压

E07.960 X线胶片

E07.970 X线增感屏

F 心理学和精神病学

F01 行为和行为机制

F01.058 适应, 心理学

F01.058.288 反馈, 心理学

F01.058.577 定向力

F01.100 态度

F01.100.050 医务工作者的态度

F01.100.100 对计算机的态度

F01.100.125 对死亡的态度

F01.100.150 健康态度

F01.100.150.500 健康知识, 态度, 实践

F01.145 行为

F01.145.015 事故倾向

F01.145.022 青春期行为

F01.145.113 行为, 动物

F01.145.113.055 动物交往

F01.145.113.055.400 回声定位

F01.145.113.055.800 发声, 动物

F01.145.113.111 满足欲望行为

F01.145.113.111.453 修饰(动物)

F01.145.113.111.600 掠夺行为

F01.145.113.252 完善行为

F01.145.113.252.478 筑巢行为

F01.145.113.252.520 掠夺行为

F01.145.113.252.748 性行为, 动物

F01.145.113.252.748.200 交配

F01.145.113.252.748.300 择偶偏好, 动物

F01.145.113.252.748.400 配对

F01.145.113.367 清除粪便行为, 动物

F01.145.113.448 逃逸反应

F01.145.113.547 摄食行为

F01.145.113.547.200 食人肉癖

F01.145.113.555 凝固反应, 木僵状

F01.145.113.646 归航行为

F01.145.113.680 不动反应, 强直状

F01.145.113.840 工具使用行为

F01.145.126 行为症状

F01.145.126.100 情感症状

F01.145.126.125 攻击

F01.145.126.125.100 争胜行为

F01.145.126.156 紧张症

F01.145.126.159 儿童反应性障碍

F01.145.126.200 妄想

F01.145.126.300 人格解体

F01.145.126.350 抑郁

F01.145.126.837 大便失禁, 神经性

F01.145.126.856 遗尿

F01.145.126.856.249 昼遗尿症

F01.145.126.856.500 夜遗尿症

F01.145.126.875 听觉丧失, 功能性

F01.145.126.925 诈病

F01.145.126.937 精神疲劳

F01.145.126.950 强迫观念行为

F01.145.126.962 偏执行为

F01.145.126.975 精神分裂症语言

F01.145.126.980 自我伤害行为

F01.145.126.980.750 自残

F01.145.126.980.875 自杀

F01.145.126.980.875.300 自杀, 协助

F01.145.126.980.875.600 自杀未遂

F01.145.126.990 应激, 心理学

F01.145.179 儿童行为

F01.145.179.500 婴儿行为

F01.145.194 共同依赖性(心理学)

F01.145.209 信息交流

F01.145.209.399 语言

F01.145.209.459 叙述

F01.145.209.520 谈判

F01.145.209.530 非语言交流

F01.145.209.530.136 羞愧

F01.145.209.530.258 叫喊

F01.145.209.530.385 面部表情

F01.145.209.530.385.671 微笑

F01.145.209.530.538 身势学

F01.145.209.530.538.445 手势

F01.145.209.530.614 大笑

F01.145.209.530.702 手势交流

F01.145.209.530.702.668 手语

F01.145.209.908 言语行为

F01.145.209.908.677 言语

F01.145.209.908.677.610 言语理解力

F01.145.263 危险行为

F01.145.317 饮行为

F01.145.317.269 饮酒

F01.145.367 逃逸反应

F01.145.387 探究行为

F01.145.407 摄食行为

F01.145.407.099 瓶饲

F01.145.407.199 母乳喂养

F01.145.407.400 禁食

F01.145.407.432 饮食习惯

F01.145.407.516 偏食

F01.145.466 习惯

F01.145.466.263 吮指

F01.145.466.349 饮食习惯

F01.145.466.554 咬甲癖

F01.145.466.753 吸烟

F01.145.466.753.488 吸大麻烟

F01.145.466.874 舌习惯

F01.145.477 危害减少

F01.145.488 健康行为

F01.145.488.500 病人依从

F01.145.488.700 自我检查

F01.145.488.700.100 乳腺自我检查

F01.145.488.800 患者拒绝治疗

F01.145.499 疾病角色

F01.145.510 模仿行为

F01.145.527 冲动行为

F01.145.527.100 强迫行为

F01.145.527.100.120 行为, 成瘾

F01.145.544 抑制(心理学)

F01.145.544.538 活动前抑制

F01.145.544.724 反应抑制

F01.145.632 运动活动

F01.145.632.555 凝固反应, 木僵状

F01.145.632.680 不动反应, 强直状

F01.145.677 个人满足

F01.145.688 生殖行为

F01.145.688.500 避孕行为

F01.145.699 降低风险行为

F01.145.722 冒险

F01.145.722.408 赌博

F01.145.775 自我刺激

F01.145.802 性行为

F01.145.802.188 性交

F01.145.802.188.300 性交中断

F01.145.802.279 求爱(偶)

F01.145.802.295 婚外关系

F01.145.802.526 手淫

F01.145.802.790 卖淫

F01.145.802.845 安全性行为

F01.145.802.900 性欲节制

F01.145.802.950 性骚扰

F01.145.802.975 性欲

F01.145.802.975.200 双重性行为

F01.145.802.975.400 异性恋

F01.145.802.975.500 同性恋

F01.145.802.975.500.400 同性恋, 女性

F01.145.802.975.500.600 同性恋, 男性

F01.145.802.987 危险性行为

F01.145.813 社会行为

F01.145.813.045 攻击

F01.145.813.090 利他主义

F01.145.813.093 社会反常状态

F01.145.813.097 礼仪行为

F01.145.813.105 竞争行为

F01.145.813.115 合作行为

F01.145.813.157 欺骗

F01.145.813.191 非人性化行为

F01.145.813.191.250 商业化

F01.145.813.208 赠送

F01.145.813.225 帮助行为

F01.145.813.527 集群行为

F01.145.813.546 宽容

F01.145.813.550 偏见

F01.145.813.550.249 偏见

F01.145.813.550.500 偏见

F01.145.813.550.750 偏见

F01.145.813.555 职业过失

F01.145.813.565 拒绝(心理学)

F01.145.813.572 替罪羊

F01.145.813.617 羞怯

F01.145.813.621 社会适应

F01.145.813.625 社会遵从

F01.145.813.628 社会性愿望

F01.145.813.629 偏见

F01.145.813.629.500 偏见

F01.145.813.629.625 偏见

F01.145.813.629.750 偏见

F01.145.813.630 社会距离

F01.145.813.650 社会优势

F01.145.813.650.400 主宰-从属

F01.145.813.655 社会易化

F01.145.813.708 社会认同

F01.145.813.781 社会隔绝

F01.145.813.854 刻板

F01.145.813.963 揭秘

F01.145.875 空间行为

F01.145.875.281 拥挤

F01.145.875.596 隐私空间

F01.145.875.864 领地权

F01.145.896 刻板行为

F01.145.916 吸吮行为

F01.145.940 吸烟戒断

F01.145.940.700 戒烟

F01.318 儿童抚养

F01.318.709 排便训练

F01.393 防御机制

F01.393.047 潜意识显露

F01.393.200 否认(心理学)

F01.393.246 置换(心理学)

F01.393.246.250 心力贯注

F01.393.246.500 替罪羊

F01.393.351 幻想

F01.393.398 无助状态, 学习

F01.393.446 认同(心理学)

F01.393.446.250 性别特性

F01.393.628 感知性防御

F01.393.693 投射

F01.393.693.500 替罪羊

F01.393.746 合理化

F01.393.784 退行(心理学)

F01.393.898 升华

F01.470 情绪

F01.470.047 情感

F01.470.047.110 激惹心境

F01.470.093 发怒

F01.470.093.640 激怒

F01.470.132 焦虑

F01.470.132.150 焦虑, 阉割

F01.470.132.150.500 缩阳症

F01.470.132.300 牙科治疗焦虑

F01.470.142 居丧

F01.470.142.110 悲痛

F01.470.192 厌烦

F01.470.323 欣快

F01.470.342 表达的情绪

F01.470.361 恐惧

F01.470.361.300 牙科治疗焦虑

F01.470.361.585 惊恐

F01.470.405 挫折

F01.470.483 内疚

F01.470.483.666 羞耻

F01.470.516 幸福

F01.470.548 憎恨

F01.470.596 敌意

F01.470.653 妒忌

F01.470.693 大笑

F01.470.713 孤独

F01.470.734 爱恋

F01.510 人类特性

F01.525 人类发展

F01.525.049 青春期发育

F01.525.200 儿童发育

F01.525.200.310 语言发展

F01.525.200.310.250 儿童语言

F01.525.200.310.300 叫喊

F01.590 精神能力

F01.658 动机

F01.658.059 成就

F01.658.100 志向(心理学)

F01.658.209 冲突(心理学)

F01.658.293 内驱力

F01.658.293.391 饥饿

F01.658.293.787 渴

F01.658.370 探究行为

F01.658.433 食品剥夺

F01.658.500 目的

F01.658.556 处理(心理学)

F01.658.642 本能

F01.658.650 意图

F01.658.780 权力(心理学)

F01.658.938 禁水

F01.700 神经行为学表现

F01.700.080 失用症

F01.700.080.500 步态失调

F01.700.165 紧张症

F01.700.250 意识错乱

F01.700.250.500 谵妄

F01.700.315 意识障碍

F01.700.470 嗜睡

F01.700.625 记忆障碍

F01.700.625.100 遗忘

F01.700.625.100.075 遗忘, 顺行性

F01.700.625.100.150 遗忘, 逆行性

F01.700.625.100.800 遗忘, 短暂完全性

F01.700.625.400 Korsakoff综合征

F01.700.750 知觉障碍

F01.700.750.100 失认症

F01.700.750.100.300 格斯特曼综合征

F01.700.750.100.650 面容失认症

F01.700.750.200 听觉障碍

F01.700.750.300 幻觉

F01.700.750.400 错觉

F01.700.750.700 幻肢

F01.700.875 精神运动性障碍

F01.700.875.350 失用症

F01.700.875.350.200 失用症, 念动性

F01.700.875.700 精神运动性激动

F01.752 人格

F01.752.049 自信

F01.752.098 权力主义

F01.752.190 性格

F01.752.330 依赖(心理学)

F01.752.355 神入

F01.752.488 个性

F01.752.543 智力

F01.752.609 领导

F01.752.650 马基雅维里主义

F01.752.698 违拗症

F01.752.747 人格发展

F01.752.747.189 自我

F01.752.747.189.508 现实检验

F01.752.747.246 外倾(心理学)

F01.752.747.347 私我

F01.752.747.385 认同(心理学)

F01.752.747.385.200 性别特性

F01.752.747.423 同一性危机

F01.752.747.466 个性发展

F01.752.747.511 内向(心理学)

F01.752.747.616 道德进步

F01.752.747.722 性心理发育

F01.752.747.722.200 性别特性

F01.752.747.722.458 潜伏期(心理学)

F01.752.747.722.626 口欲期

F01.752.747.792 自我概念

F01.752.747.792.662 自我揭露

F01.752.747.792.700 自我效验

F01.752.747.859 超我

F01.752.747.880 A型人格

F01.752.747.930 潜意识(心理学)

F01.752.898 气质

F01.829 心理学, 社会

F01.829.131 双重制约作用

F01.829.263 家庭

F01.829.263.065 成熟儿童

F01.829.263.132 出生顺序

F01.829.263.315 家庭特征

F01.829.263.315.500 婚姻状况

F01.829.263.315.500.300 离婚

F01.829.263.315.500.500 婚姻

F01.829.263.315.500.725 单身

F01.829.263.315.500.725.700 单亲

F01.829.263.315.500.862 丧偶

F01.829.263.370 家庭关系

F01.829.263.370.054 家庭冲突

F01.829.263.370.110 代际关系

F01.829.263.370.215 母亲行为

F01.829.263.370.215.500 母亲胎儿关系

F01.829.263.370.240 失母爱

F01.829.263.370.290 亲子关系

F01.829.263.370.290.110 父子关系

F01.829.263.370.290.170 母子关系

F01.829.263.370.310 行使父母职责

F01.829.263.370.330 父亲行为

F01.829.263.370.380 失父爱

F01.829.263.370.450 同胞关系

F01.829.263.500 核型家庭

F01.829.263.500.280 独生子女

F01.829.263.500.320 双亲

F01.829.263.500.320.100 父亲

F01.829.263.500.320.200 母亲

F01.829.263.500.320.785 单亲

F01.829.263.500.320.892 替身母亲

F01.829.263.500.490 同胞

F01.829.263.500.660 配偶

F01.829.263.750 单亲家庭

F01.829.316 团体处理

F01.829.316.068 多数赞同

F01.829.316.137 集中研讨小组

F01.829.316.274 团体结构

F01.829.316.483 同侪集群

F01.829.316.549 同行评议

F01.829.316.549.690 同行评议, 卫生保健

F01.829.316.549.700 同行评议, 研究

F01.829.316.616 角色

F01.829.316.616.625 职业作用

F01.829.316.616.625.450 护士作用

F01.829.316.616.625.600 医师的作用

F01.829.316.616.751 疾病角色

F01.829.316.697 敏感性训练组

F01.829.316.777 社会距离

F01.829.379 体内外控制

F01.829.401 人际关系

F01.829.401.046 公开

F01.829.401.046.800 真相揭露

F01.829.401.046.800.200 告诫责任

F01.829.401.094 异议和争论

F01.829.401.142 家庭冲突

F01.829.401.190 代际关系

F01.829.401.205 职业间关系

F01.829.401.205.249 学科间信息交流

F01.829.401.205.500 医生护士关系

F01.829.401.520 谈判

F01.829.401.550 职业家庭关系

F01.829.401.650 职业病人关系

F01.829.401.650.410 牙医病人关系

F01.829.401.650.505 再沟通的职责

F01.829.401.650.600 护士病人关系

F01.829.401.650.675 医生病人关系

F01.829.401.650.837 研究者-受试对象关系

F01.829.401.825 托管

F01.829.458 生活方式

F01.829.458.410 生活变动事件

F01.829.477 士气

F01.829.500 道德

F01.829.500.359 良心

F01.829.500.519 伦理学

F01.829.500.679 道德进步

F01.829.500.840 美德

F01.829.547 家长作风

F01.829.595 偏见

F01.829.595.249 偏见

F01.829.595.500 偏见

F01.829.595.750 偏见

F01.829.628 心理社会剥夺

F01.829.873 社会价值

F02 心理现象和过程

F02.410 精神能力

F02.418 精神卫生

F02.463 心理过程

F02.463.188 认知

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F02.463.188.305 认知不协调

F02.463.188.357 理解力

F02.463.188.409 意识

F02.463.188.634 想像

F02.463.188.634.309 梦

F02.463.188.634.507 幻想

F02.463.188.675 直觉

F02.463.247 高级神经活动

F02.463.306 意图

F02.463.425 学习

F02.463.425.069 联想

F02.463.425.069.296 联想学习

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F02.463.425.179 条件反射(心理学)

F02.463.425.179.149 自动症

F02.463.425.179.308 条件反射, 经典

F02.463.425.179.408 条件反射, 眼睑

F02.463.425.179.509 条件反射, 操作式

F02.463.425.209 关键期(心理学)

F02.463.425.234 提示

F02.463.425.280 辨别学习

F02.463.425.357 泛化(心理学)

F02.463.425.357.359 泛化, 反应

F02.463.425.357.526 泛化, 刺激

F02.463.425.393 习惯化, 心理生理学

F02.463.425.420 无助状态, 学习

F02.463.425.448 铭记(心理学)

F02.463.425.475 抑制(心理学)

F02.463.425.475.538 活动前抑制

F02.463.425.475.724 反应抑制

F02.463.425.507 迷宫学习

F02.463.425.540 记忆

F02.463.425.540.203 似曾相识症

F02.463.425.540.407 记忆, 短时

F02.463.425.540.641 回忆

F02.463.425.540.706 识别(心理学)

F02.463.425.540.772 记忆保持力(心理学)

F02.463.425.575 神经语言学规划

F02.463.425.612 学习过度

F02.463.425.674 实践(心理学)

F02.463.425.701 概率学习

F02.463.425.720 基于问题的学习

F02.463.425.725 问题解决

F02.463.425.770 强化(心理学)

F02.463.425.770.232 消退, 心理学

F02.463.425.770.379 对结果的判断(心理学)

F02.463.425.770.571 惩罚

F02.463.425.770.644 强化分级表

F02.463.425.770.706 强化, 社会性

F02.463.425.770.769 强化, 言语性

F02.463.425.770.836 奖励

F02.463.425.770.836.500 标记奖酬法

F02.463.425.798 逆向学习

F02.463.425.838 定向(心理学)

F02.463.425.910 转移(心理学)

F02.463.425.952 言语学习

F02.463.425.952.500 成对联想学习

F02.463.425.952.747 系列学习

F02.463.593 知觉

F02.463.593.071 听觉

F02.463.593.071.173 听阈

F02.463.593.071.173.095 听觉疲劳

F02.463.593.071.576 响度感觉

F02.463.593.071.594 知觉掩蔽

F02.463.593.071.700 音调知觉

F02.463.593.071.700.408 音调辨别

F02.463.593.071.869 声定位

F02.463.593.071.875 言语知觉

F02.463.593.112 体象

F02.463.593.200 深度知觉

F02.463.593.200.390 距离知觉

F02.463.593.230 辨别阈

F02.463.593.257 辨别(心理学)

F02.463.593.292 遗觉像

F02.463.593.343 知觉域依赖性和自主性

F02.463.593.373 形状知觉

F02.463.593.373.765 实体觉

F02.463.593.446 错觉

F02.463.593.446.659 视错觉

F02.463.593.524 模式识别, 生理学

F02.463.593.524.500 模式识别, 视觉

F02.463.593.603 知觉失真

F02.463.593.696 感觉缺失

F02.463.593.710 感觉阈

F02.463.593.710.190 听阈

F02.463.593.710.370 辨别阈

F02.463.593.710.560 痛阈

F02.463.593.710.750 阈下刺激

F02.463.593.710.790 味觉阈

F02.463.593.725 大小知觉

F02.463.593.752 社会知觉

F02.463.593.778 空间知觉

F02.463.593.857 时间知觉

F02.463.593.932 视知觉

F02.463.593.932.073 后像

F02.463.593.932.145 注意瞬脱

F02.463.593.932.217 色觉

F02.463.593.932.345 知觉域依赖性和自主性

F02.463.593.932.401 形象后效应

F02.463.593.932.458 闪光融合

F02.463.593.932.567 运动知觉

F02.463.593.932.622 模式识别, 视觉

F02.463.593.932.677 知觉闭合

F02.463.593.932.733 知觉掩蔽

F02.463.593.932.869 空间知觉

F02.463.593.932.869.255 深度知觉

F02.463.593.932.869.255.390 距离知觉

F02.463.593.932.869.255.780 视觉差异

F02.463.593.932.869.435 形状知觉

F02.463.593.932.869.435.110 对比敏感度

F02.463.593.932.869.435.673 模式识别, 视觉

F02.463.593.932.869.794 大小知觉

F02.463.593.932.885 视觉, 双眼

F02.463.593.932.893 视觉, 单眼

F02.463.593.932.901 视敏度

F02.463.593.932.901.500 对比敏感度

F02.463.593.932.934 视野

F02.463.593.959 重觉

F02.463.785 思考

F02.463.785.233 概念形成

F02.463.785.373 决策

F02.463.785.373.346 选择行为

F02.463.785.373.346.400 职业选择

F02.463.785.373.433 多数赞同

F02.463.785.373.476 异议和争论

F02.463.785.373.476.850 拒绝参与

F02.463.785.373.520 谈判

F02.463.785.373.820 偏差

F02.463.785.477 美学

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F02.463.785.626 判断

F02.463.785.810 问题解决

F02.463.902 意志

F02.550 心灵学

F02.550.847 心灵感应

F02.600 个人独立

F02.694 心理语言学

F02.694.550 神经语言学规划

F02.694.663 语义区别

F02.739 心理学理论

F02.739.138 行为主义

F02.739.418 存在主义

F02.739.527 格式塔学说

F02.739.660 个人构思学说

F02.739.794 精神分析理论

F02.739.794.206 自我

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F02.739.794.253 外倾(心理学)

F02.739.794.297 弗洛伊德学说

F02.739.794.371 私我

F02.739.794.405 抑制(心理学)

F02.739.794.438 内向(心理学)

F02.739.794.471 Jungian学说

F02.739.794.511 性力

F02.739.794.582 自恋癖

F02.739.794.624 客体依恋

F02.739.794.624.120 依恋, 人-宠物

F02.739.794.653 子恋母情结

F02.739.794.746 快乐-痛苦原则

F02.739.794.793 性心理发育

F02.739.794.793.200 性别特性

F02.739.794.793.458 潜伏期(心理学)

F02.739.794.793.626 口欲期

F02.739.794.837 自我心理学

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F02.784 心理学, 应用

F02.784.176 咨询

F02.784.176.279 指示性咨询

F02.784.176.560 牧师心理治疗

F02.784.176.700 性咨询

F02.784.240 犯罪心理学

F02.784.240.514 测谎

F02.784.412 人体工程

F02.784.412.221 数据显示

F02.784.412.575 人机系统

F02.784.412.846 作业完成和分析

F02.784.412.846.707 时间和运动研究

F02.784.412.846.853 作业简化

F02.784.412.923 时间安排

F02.784.629 心理学, 教育

F02.784.629.054 成就

F02.784.629.131 才能

F02.784.629.155 志向(心理学)

F02.784.629.228 儿童, 特殊

F02.784.629.228.350 儿童, 天才

F02.784.629.272 儿童指导

F02.784.629.529 学习

F02.784.629.529.550 神经语言学规划

F02.784.629.709 补习教学

F02.784.629.796 退学

F02.784.629.880 成绩不良

F02.784.629.937 职业指导

F02.784.692 心理学, 工业

F02.784.692.107 缺勤

F02.784.692.351 效率

F02.784.692.425 职业满意

F02.784.692.746 作业完成和分析

F02.784.692.746.707 时间和运动研究

F02.784.692.746.853 作业简化

F02.784.692.816 时间安排

F02.784.692.887 职业指导

F02.784.754 心理学, 军事

F02.808 精神运动性行为

F02.808.260 运动技能

F02.808.600 作业完成和分析

F02.830 心理生理学

F02.830.071 食欲

F02.830.104 觉醒

F02.830.104.214 注意力

F02.830.104.821 觉醒状态

F02.830.158 羞愧

F02.830.233 意识

F02.830.297 半球优势, 大脑

F02.830.297.425 功能偏侧化

F02.830.422 习惯化, 心理生理学

F02.830.512 测谎

F02.830.606 定向力

F02.830.606.587 运动(Kinesis)

F02.830.650 反应时间

F02.830.650.400 不应期, 心理学

F02.830.702 反射

F02.830.702.315 皮电反应

F02.830.702.607 竖毛

F02.830.702.807 惊吓反应

F02.830.749 满足

F02.830.749.658 满足感

F02.830.784 自我刺激

F02.830.816 感觉

F02.830.816.263 听力

F02.830.816.263.500 骨导

F02.830.816.444 疼痛

F02.830.816.444.350 关节痛

F02.830.816.444.700 痛阈

F02.830.816.541 本体感觉

F02.830.816.541.504 动觉

F02.830.816.643 嗅觉

F02.830.816.724 味觉

F02.830.816.850 触觉

F02.830.855 睡眠

F02.830.855.268 梦

F02.830.855.671 睡眠剥夺

F02.830.855.796 睡眠期

F02.830.855.796.671 睡眠, 快速眼运动

F02.830.900 应激, 心理学

F02.830.900.110 厌倦, 职业性

F02.880 宗教和心理学

F02.880.410 牧师心理治疗

F02.880.705 灵性

F03 精神障碍

F03.075 适应障碍

F03.080 焦虑症

F03.080.100 广场恐怖症

F03.080.500 神经循环衰弱症

F03.080.600 强迫性障碍

F03.080.700 惊恐病

F03.080.725 恐怖症

F03.080.931 应激障碍, 创伤性

F03.080.931.249 战时神经症

F03.080.931.500 应激障碍, 创伤后

F03.080.931.550 应激障碍, 创伤性, 急性

F03.087 谵妄, 痴呆, 遗忘, 认知障碍

F03.087.200 遗忘

F03.087.200.125 酒精性遗忘症

F03.087.200.125.500 Korsakoff综合征

F03.087.200.137 遗忘, 顺行性

F03.087.200.150 遗忘, 逆行性

F03.087.200.800 遗忘, 短暂完全性

F03.087.250 认知障碍

F03.087.250.100 听觉障碍

F03.087.250.400 杭廷顿病

F03.087.300 意识障碍

F03.087.350 谵妄

F03.087.400 痴呆

F03.087.400.050 艾滋病痴呆复合征

F03.087.400.100 阿尔茨海默病

F03.087.400.125 失语, 原发进行性

F03.087.400.300 克-亚综合征

F03.087.400.350 痴呆, 血管性

F03.087.400.350.400 痴呆, 多发性梗死性

F03.087.400.380 痴呆

F03.087.400.390 杭廷顿病

F03.087.400.431 双侧颞叶切除综合征

F03.087.400.512 Lewy体病

F03.087.400.675 脑皮克病

F03.087.700 阅读障碍, 获得性

F03.087.700.500 阅读障碍, 单纯性

F03.300 分离型精神障碍

F03.300.500 多重人格障碍

F03.375 进食障碍

F03.375.100 厌食, 神经性

F03.375.175 神经性贪食

F03.375.250 神经性贪食

F03.375.450 女运动员三联综合征

F03.375.600 异食癖

F03.400 做作性障碍

F03.400.600 米肖森综合征

F03.500 冲动控制障碍

F03.500.300 纵火行为

F03.500.400 赌博

F03.500.800 拔毛癖

F03.550 精神障碍, 儿童期诊断的

F03.550.075 焦虑, 分离

F03.550.150 注意缺陷和分裂性行为障碍

F03.550.150.150 注意力缺陷障碍伴多动

F03.550.150.300 行为障碍

F03.550.300 儿童行为障碍

F03.550.325 儿童发育障碍, 广泛性

F03.550.325.100 阿斯佩格综合征

F03.550.325.125 孤独性障碍

F03.550.350 交流障碍

F03.550.350.500 学习障碍

F03.550.350.500.200 阅读障碍

F03.550.350.500.200.500 阅读障碍, 获得性

F03.550.362 发育障碍

F03.550.375 排除障碍

F03.550.375.300 大便失禁, 神经性

F03.550.375.400 遗尿

F03.550.375.400.249 昼遗尿症

F03.550.375.400.500 夜遗尿症

F03.550.400 摄食和进食障碍, 儿童期

F03.550.400.600 异食癖

F03.550.450 学习障碍

F03.550.450.400 阅读障碍

F03.550.450.400.500 阅读障碍, 获得性

F03.550.650 运动技能障碍

F03.550.700 缄默症

F03.550.750 反应性附着障碍

F03.550.768 精神分裂症, 儿童

F03.550.787 刻板运动障碍

F03.550.825 抽搐性运动障碍

F03.550.825.850 多动秽语综合征

F03.600 情绪障碍

F03.600.150 情感障碍, 精神病性

F03.600.150.150 双相情感障碍

F03.600.150.150.300 循环型情感障碍

F03.600.300 抑郁症

F03.600.300.350 抑郁症, 产后

F03.600.300.375 抑郁症, 更年期

F03.600.300.400 心境恶劣障碍

F03.600.300.700 季节性情感障碍

F03.650 神经症性障碍

F03.675 人格障碍

F03.675.050 反社会性人格障碍

F03.675.100 边缘性人格障碍

F03.675.150 强迫性人格障碍

F03.675.200 依赖性人格障碍

F03.675.400 戏剧样人格障碍

F03.675.400.500 癔症

F03.675.600 偏执型人格障碍

F03.675.625 被动攻击型人格障碍

F03.675.700 分裂型人格障碍

F03.675.725 精神分裂型人格障碍

F03.700 精神分裂症和具有精神病特征的障碍

F03.700.300 Capgras综合征

F03.700.450 偏执型精神障碍

F03.700.675 精神病

F03.700.675.600 精神病, 物质诱发性

F03.700.675.600.750 精神病, 酒精中毒性

F03.700.750 精神分裂症

F03.700.750.300 精神分裂症, 紧张型

F03.700.750.350 精神分裂症, 混乱型

F03.700.750.600 精神分裂症, 偏执型

F03.700.750.700 感应性精神障碍

F03.800 性欲和性表现障碍

F03.800.800 性功能障碍, 心理性

F03.800.800.199 女性交媾困难

F03.800.800.400 勃起功能障碍

F03.800.800.600 性欲倒错

F03.800.800.600.300 露阴癖

F03.800.800.600.350 恋物癖(精神病学)

F03.800.800.600.500 受虐癖

F03.800.800.600.600 恋童癖

F03.800.800.600.700 施虐狂

F03.800.800.600.800 易性装扮癖

F03.800.800.600.900 窥阴癖

F03.800.800.700 早泄

F03.800.800.800 易性转化癖

F03.800.800.900 阴道痉挛

F03.870 睡眠障碍

F03.870.400 睡眠异常

F03.870.400.099 睡眠剥夺

F03.870.400.200 睡眠障碍, 昼夜节律性

F03.870.400.200.500 飞行时差反应综合征

F03.870.400.800 睡眠障碍, 内源性

F03.870.400.800.200 过度嗜睡性障碍

F03.870.400.800.200.400 嗜睡症, 特发性

F03.870.400.800.200.500 克莱恩-莱文综合征

F03.870.400.800.200.750 发作性睡病

F03.870.400.800.200.750.500 猝倒症

F03.870.400.800.700 不宁腿综合征

F03.870.400.800.800 入睡和睡眠障碍

F03.870.664 深眠状态

F03.870.664.627 夜间性突发性张力障碍

F03.870.664.633 REM深眠状态

F03.870.664.633.700 REM睡眠行为障碍

F03.870.664.633.800 睡眠麻痹

F03.870.664.634 不宁腿综合征

F03.870.664.635 睡眠觉醒障碍

F03.870.664.635.600 夜惊

F03.870.664.635.700 梦行症

F03.870.664.637 夜磨牙症

F03.870.664.700 睡眠-觉醒过渡障碍

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F03.875.300 转换障碍

F03.875.450 疑病症

F03.875.600 神经衰弱

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F03.900.100 酒精相关性障碍

F03.900.100.050 酒精性遗忘症

F03.900.100.050.500 Korsakoff综合征

F03.900.100.100 戒酒性谵妄

F03.900.100.300 酒精中毒, 急性

F03.900.100.350 酒精中毒

F03.900.100.750 精神病, 酒精中毒性

F03.900.100.875 韦尼克脑病

F03.900.225 苯丙胺相关性障碍

F03.900.300 可卡因相关性障碍

F03.900.635 大麻滥用

F03.900.650 新生儿禁戒综合征

F03.900.675 阿片相关性障碍

F03.900.675.400 海洛因依赖

F03.900.675.600 吗啡依赖

F03.900.700 苯环利定滥用

F03.900.746 精神病, 物质诱发性

F03.900.793 物质滥用, 静脉内

F03.900.825 物质戒断综合征

F03.900.825.500 戒酒性谵妄

F03.900.912 烟草对健康的危害

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F04.096.080 行为医学

F04.096.144 行为研究

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F04.096.276 遗传学, 行为

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F04.096.544 精神病学

F04.096.544.065 青春期精神病学

F04.096.544.090 生物精神病学

F04.096.544.193 儿童精神病学

F04.096.544.215 社区精神病学

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F04.096.544.275 人种心理学

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F04.096.544.335.200 精神病人强制住院

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F04.096.628 心理学

F04.096.628.065 青春期心理学

F04.096.628.193 儿童心理学

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F04.096.628.317 人种心理学

F04.096.628.579 心理学, 临床

F04.096.628.629 心理学, 比较

F04.096.628.679 心理学, 教育

F04.096.628.729 心理学, 实验

F04.096.628.779 心理学, 工业

F04.096.628.779.900 时间安排

F04.096.628.808 心理学, 医学

F04.096.628.829 心理学, 社会

F04.096.670 精神病理学

F04.096.712 精神药理学

F04.096.753 心理物理学

F04.096.753.628 精神声学

F04.096.795 心理生理学

F04.096.795.600 神经心理学

F04.096.795.650 精神神经免疫学

F04.096.837 性学

F04.096.837.249 性咨询

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F04.096.879.757 社会学

F04.096.879.757.400 社会学, 医学

F04.096.939 社会生物学

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F04.408.192 儿童指导

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F04.408.413 咨询

F04.408.413.349 指示性咨询

F04.408.413.700 性咨询

F04.408.525 急诊室, 精神病

F04.408.823 社会工作, 精神病

F04.513 人格评价

F04.513.636 Q分类

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F04.570.200.583 电惊厥疗法

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F04.570.505 精神药理学

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F04.586.083 简明精神病状态评定量表

F04.586.574 精神状态检查表

F04.628 精神分析学解释

F04.669 心理学技术

F04.669.224 电休克

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F04.669.332 皮电反应

F04.669.599 交谈, 心理学

F04.669.817 反应时间

F04.669.817.559 不应期, 心理学

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F04.711.141 才能试验

F04.711.141.493 智力测验

F04.711.141.493.225 Stanford-Binet智力测验

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F04.711.513 神经心理学测验

F04.711.513.180 Bender格式塔测验

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F04.711.513.838 接龙试验

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F04.711.647.138 Bender格式塔测验

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F04.711.647.513.146 Cattell个性因素问卷

F04.711.647.513.463 表现焦虑量表

F04.711.647.513.607 MMPI

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F04.711.647.622 投射技术

F04.711.647.622.341 墨迹测验

F04.711.647.622.341.387 霍耳茨曼墨迹测验

F04.711.647.622.341.736 罗尔沙赫氏试验

F04.711.647.622.851 主题理解测验

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F04.754.738 心理疗法, 短期

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F04.754.864.581 心理疗法, 分组

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G01.060.249.159.200 宇宙尘埃

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G01.060.249.500 流星体

G01.060.249.680 行星

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G01.060.249.730.600 小行星

G01.060.249.730.600.500 冥王星

G01.060.249.730.700 行星

G01.060.249.730.700.200 地球

G01.060.249.730.700.200.500 月球

G01.060.249.730.700.412 木星

G01.060.249.730.700.625 火星

G01.060.249.730.700.762 水星

G01.060.249.730.700.796 海王星

G01.060.249.730.700.831 土星

G01.060.249.730.700.865 天王星

G01.060.249.730.700.900 金星

G01.249 基本粒子

G01.249.335 电子

G01.249.467 重离子

G01.249.600 介子

G01.249.645 中子

G01.249.645.368 快中子

G01.249.705 光子

G01.249.765 质子

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G01.750.250 辐射

G01.750.250.300 γ射线

G01.750.250.650 光

G01.750.250.650.440 白炽光

G01.750.250.650.552 红外线

G01.750.250.650.665 发光

G01.750.250.650.782 光子

G01.750.250.650.836 日光

G01.750.250.650.891 紫外线

G01.750.250.810 无线电波

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G01.750.745 辐射效应

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G01.750.750.115 本底辐射

G01.750.750.125 β射线

G01.750.750.235 宇宙辐射

G01.750.750.400 γ射线

G01.750.750.659 紫外线

G01.750.750.918 X线

G01.750.770 辐射, 非电离

G01.750.770.578 光

G01.750.770.578.440 白炽光

G01.750.770.578.552 红外线

G01.750.770.578.665 发光

G01.750.770.578.782 光子

G01.750.770.578.836 日光

G01.750.770.578.891 紫外线

G01.750.770.721 无线电波

G01.750.770.721.500 微波

G01.750.770.776 声音

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G01.750.770.776.567 噪声

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G01.906 热力学

G01.906.230 对流

G01.906.345 熵

G01.906.595 温度

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G01.906.730 导热性

G01.910 时间

G01.910.200 大事纪年表(主题)

G01.910.405 半衰期

G01.910.645 周期性

G01.910.645.661 季节

G01.910.675 光照期

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G02.111 生化现象

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G02.111.080 碱基组成

G02.111.087 生化过程

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G02.111.087.019.052 乙酰化作用

G02.111.087.019.055 氨基酰化

G02.111.087.019.055.860 转移RNA氨酰化

G02.111.087.024 需氧生活

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G02.111.087.026.500.500 血凝集, 病毒性

G02.111.087.029 烷化作用

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G02.111.087.160.937 光合作用

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G02.111.087.200 脱烷基化

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G02.111.087.215 二聚作用

G02.111.087.217 DNA裂解

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G02.111.087.219.830 SOS反应(遗传学)

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G02.111.087.225 减量调节

G02.111.087.240 电子转运

G02.111.087.242 能量传递

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G02.111.087.245 酶激活

G02.111.087.451 酯化

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G02.111.087.675.050 氨基酰化

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G02.111.087.675.333 肽生物合成, 非核酸依赖

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G02.111.087.675.871.640 肽链延伸, 翻译

G02.111.087.675.871.650 肽链起始, 翻译

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G02.111.087.675.871.790 蛋白质修饰, 转译

G02.111.087.675.871.790.600 蛋白质加工, 转译后

G02.111.087.675.871.790.600.400 蛋白质异戊二烯化

G02.111.087.675.871.790.600.700 蛋白质剪接

G02.111.087.675.871.790.600.925 泛素化

G02.111.087.675.871.850 转移RNA氨酰化

G02.111.087.677 磷酰化

G02.111.087.677.550 氧化磷酸化

G02.111.087.677.605 光合磷酸化

G02.111.087.678 光养过程

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G02.111.087.690 蛋白质折叠

G02.111.087.693 蛋白质修饰, 转译

G02.111.087.693.600 蛋白质加工, 转译后

G02.111.087.693.600.400 蛋白质异戊二烯化

G02.111.087.693.600.700 蛋白质剪接

G02.111.087.693.600.775 泛素化

G02.111.087.750 RNA加工, 转录后

G02.111.087.750.225 RNA3'端加工

G02.111.087.750.225.710 多聚腺苷酸化

G02.111.087.750.250 RNA编辑

G02.111.087.750.700 RNA剪接

G02.111.087.750.700.100 选择性剪接

G02.111.087.750.700.750 反式剪接

G02.111.087.800 信号传导

G02.111.087.800.400 离子通道闸门

G02.111.087.800.480 视觉传导

G02.111.087.800.560 MAP激酶信号系统

G02.111.087.800.580 动力传导, 细胞

G02.111.087.800.800 第二信使系统

G02.111.087.800.800.100 钙信号

G02.111.087.800.850 突触传递

G02.111.087.820 底物循环

G02.111.087.847 转录, 遗传

G02.111.087.847.500 逆转录作用

G02.111.087.847.750 基因表达谱

G02.111.087.880 增量调节

G02.111.097 身体成分

G02.111.097.134 体脂分布

G02.111.097.134.500 体脂肪率

G02.111.100 脑化学

G02.111.325 动力学

G02.111.325.500 药代动力学

G02.111.550 膜流动性

G02.111.570 分子结构

G02.111.570.060 氨基酸序列

G02.111.570.060.040 氨基酸特征结构

G02.111.570.060.040.500 F框构型

G02.111.570.060.270 外显肽类

G02.111.570.060.360 组蛋白密码

G02.111.570.060.425 免疫球蛋白可变区

G02.111.570.060.425.079 结合部位, 抗体

G02.111.570.060.425.160 互补决定区

G02.111.570.060.425.580 免疫球蛋白个体基因型

G02.111.570.060.440 内含肽类

G02.111.570.060.620 肽库

G02.111.570.060.670 蛋白分选信号

G02.111.570.060.670.600 出核转运信号肽

G02.111.570.060.670.610 核定位信号

G02.111.570.060.720 重复序列, 氨基酸

G02.111.570.060.720.030 锚蛋白复制

G02.111.570.080 碱基序列

G02.111.570.080.040 腺嘌呤胸腺嘧啶富集序列

G02.111.570.080.380 鸟嘌呤胞嘧啶富集序列

G02.111.570.080.380.160 CpG岛

G02.111.570.080.534 核基质结合区

G02.111.570.080.689 调控序列, 核酸

G02.111.570.080.689.390 绝缘子元件

G02.111.570.080.689.450 基因座调控区

G02.111.570.080.689.687 调控序列, 核糖核酸

G02.111.570.080.689.687.249 RNA3'多聚腺苷酸化信号

G02.111.570.080.689.687.275 RNA5'末端寡嘧啶序列

G02.111.570.080.689.687.490 RNA剪接位点

G02.111.570.080.689.755 沉默子, 转录

G02.111.570.080.708 重复序列, 核酸

G02.111.570.080.708.330 散在重复序列

G02.111.570.080.708.330.200 DNA可移植因子

G02.111.570.080.708.330.200.500 整合子类

G02.111.570.080.708.330.330 基因组岛

G02.111.570.080.708.330.800 反转录因子

G02.111.570.080.708.330.800.175 内源性逆转录病毒

G02.111.570.080.708.330.800.200 基因, 内质网池内A粒子

G02.111.570.080.708.330.800.400 长核苷酸元件

G02.111.570.080.708.330.800.800 短分散核苷酸元件

G02.111.570.080.708.330.800.800.050 Alu元件

G02.111.570.080.708.800 串联重复序列

G02.111.570.080.708.800.140 DNA重复序列扩增

G02.111.570.080.708.800.140.865 三核苷酸重复扩增

G02.111.570.080.708.800.150 DNA, 卫星

G02.111.570.080.708.800.325 重复序列, 核酸

G02.111.570.080.708.800.500 微卫星重复

G02.111.570.080.708.800.500.150 双核苷酸重复

G02.111.570.080.708.800.500.850 三核苷酸重复

G02.111.570.080.708.800.500.850.200 三核苷酸重复扩增

G02.111.570.080.708.800.550 小卫星重复

G02.111.570.080.708.850 末端重复序列

G02.111.570.080.708.850.400 HIV长末端重复序列

G02.111.570.080.708.850.400.400 HIV增强子

G02.111.570.120 结合部位

G02.111.570.120.147 别构部位

G02.111.570.120.309 结合, 竞争性

G02.111.570.120.408 结合部位, 抗体

G02.111.570.120.704 催化域

G02.111.570.160 碳水化合物序列

G02.111.570.580 保守序列

G02.111.570.580.175 共有序列

G02.111.570.790 分子构象

G02.111.570.790.235 碳水化合物构象

G02.111.570.790.486 核酸构象

G02.111.570.790.486.100 碱基配对

G02.111.570.790.486.128 DNA, A型

G02.111.570.790.486.142 DNA

G02.111.570.790.486.156 DNA, C型

G02.111.570.790.486.212 DNA, 环状

G02.111.570.790.486.212.084 DNA, 链状

G02.111.570.790.486.212.250 DNA, 超螺旋

G02.111.570.790.486.268 DNA, 连环

G02.111.570.790.486.325 DNA, 十字型

G02.111.570.790.486.437 DNA, 单链

G02.111.570.790.486.493 DNA, Z型

G02.111.570.790.486.550 G四链体

G02.111.570.790.486.775 RNA, 双链

G02.111.570.790.709 蛋白质构象

G02.111.570.790.709.550 蛋白质结构, 四级

G02.111.570.790.709.600 蛋白质结构, 二级

G02.111.570.790.709.600.040 氨基酸特征结构

G02.111.570.790.709.600.040.030 锚蛋白复制

G02.111.570.790.709.600.040.050 AT钩形特征结构

G02.111.570.790.709.600.040.127 胱氨酸结构基元

G02.111.570.790.709.600.040.205 F框构型

G02.111.570.790.709.600.040.360 螺旋-环-螺旋构型

G02.111.570.790.709.600.040.360.240 EF基序

G02.111.570.790.709.600.040.360.360 螺旋-转角-螺旋构型

G02.111.570.790.709.600.040.520 亮氨酸拉链

G02.111.570.790.709.600.040.985 锌指

G02.111.570.790.709.600.040.985.500 RING指结构域

G02.111.570.790.709.610 蛋白质结构, 三级

G02.111.570.790.709.610.189 催化域

G02.111.570.790.709.610.380 HMG盒结构域

G02.111.570.790.709.610.480 带双硫键三环蛋白结构区

G02.111.570.790.709.610.640 蛋白质相互作用域和基序

G02.111.570.790.709.610.640.080 锚蛋白复制

G02.111.570.790.709.610.640.500 PDZ结构域

G02.111.570.790.709.610.640.625 RING指结构域

G02.111.570.790.709.610.640.750 src同源域

G02.111.570.790.709.805 结构同源性, 蛋白质

G02.111.780 RNA稳定性

G02.111.810 序列同源性

G02.111.810.200 序列同源性, 氨基酸

G02.111.810.200.820 结构同源性, 蛋白质

G02.111.810.550 序列同源性, 核酸

G02.111.810.550.830 同线性

G02.111.830 构效关系

G02.111.830.500 量化构效关系

G02.111.835 底物特异性

G02.111.917 水电解质平衡

G02.111.917.500 血管舒缓素-激肽系统

G02.111.917.750 失水, 无感觉

G02.300 氢离子浓度

G02.300.176 酸碱平衡

G02.300.500 等电点

G02.575 分子结构

G02.575.249 异构现象

G02.575.500 分子构象

G02.640 容积渗克分子浓度

G02.640.249 渗透压

G02.640.500 盐度

G02.685 通透性

G02.685.495 渗透

G02.685.495.250 电渗透

G02.685.661 渗透压

G03 代谢现象

G03.030 酸碱平衡

G03.180 身体成分

G03.180.134 体脂分布

G03.180.134.500 体脂肪率

G03.200 脑化学

G03.345 血糖指数

G03.490 代谢清除率

G03.495 代谢

G03.495.023 吸收

G03.495.023.500 肠吸收

G03.495.023.750 皮肤吸收

G03.495.095 酰化作用

G03.495.095.052 乙酰化作用

G03.495.095.055 氨基酰化

G03.495.095.055.860 转移RNA氨酰化

G03.495.112 需氧生活

G03.495.130 烷化作用

G03.495.130.538 甲基化

G03.495.130.538.161 DNA甲基化

G03.495.140 胺化作用

G03.495.146 厌氧生活

G03.495.153 自养过程

G03.495.153.314 化能自养生长

G03.495.153.630 固氮作用

G03.495.166 生物转运

G03.495.166.310 生物转运, 主动

G03.495.166.310.100 主动转运, 细胞核

G03.495.166.330 毛细血管通透性

G03.495.166.335 细胞膜通透性

G03.495.166.355 胞质运动

G03.495.166.355.040 轴突运输

G03.495.166.500 离子转运

G03.495.166.500.100 钙信号

G03.495.166.700 蛋白质转运

G03.495.166.700.100 主动转运, 细胞核

G03.495.166.775 呼吸转运

G03.495.166.775.602 肺换气

G03.495.166.850 RNA转运

G03.495.233 生物素化作用

G03.495.244 生物转化

G03.495.244.640 代谢清除率

G03.495.244.820 代谢解毒, 药物

G03.495.244.820.500 代谢解毒, Ⅰ期

G03.495.244.820.750 代谢解毒, Ⅱ期

G03.495.256 碳水化合物代谢

G03.495.256.249 发酵

G03.495.256.500 糖原异生

G03.495.256.625 糖原分解

G03.495.256.750 糖酵解

G03.495.256.812 糖基化

G03.495.256.875 磷酸戊糖途径

G03.495.256.937 光合作用

G03.495.256.937.700 光合磷酸化

G03.495.278 细胞呼吸

G03.495.278.300 细胞低氧

G03.495.278.620 呼吸爆发

G03.495.300 环化

G03.495.305 脱烷基化

G03.495.310 脱氨

G03.495.315 脱羧

G03.495.320 二聚作用

G03.495.335 能量代谢

G03.495.335.154 基础代谢

G03.495.335.342 柠檬酸循环

G03.495.335.436 糖酵解

G03.495.335.531 氧化还原

G03.495.335.531.403 电子转运

G03.495.335.531.587 脂质过氧化作用

G03.495.335.631 氧化磷酸化

G03.495.335.693 磷酸戊糖途径

G03.495.335.724 光合磷酸化

G03.495.335.770 质子动力势

G03.495.335.770.500 膜电位, 线粒体

G03.495.335.835 底物循环

G03.495.355 肠肝循环

G03.495.368 酶激活

G03.495.475 酯化

G03.495.496 卤化作用

G03.495.505 异养过程

G03.495.506 氢化作用

G03.495.508 水解作用

G03.495.510 羟基化

G03.495.520 脂类代谢

G03.495.520.249 脂肪生成

G03.495.520.500 脂解作用

G03.495.520.500.500 脂质移动

G03.495.520.875 脂化作用

G03.495.553 代谢网络和途径

G03.495.553.100 生物合成途径

G03.495.553.170 柠檬酸循环

G03.495.553.350 电子转运

G03.495.553.360 糖酵解

G03.495.553.485 血管舒缓素-激肽系统

G03.495.553.560 MAP激酶信号系统

G03.495.553.695 磷酸戊糖途径

G03.495.553.700 光合作用

G03.495.553.750 蛋白质相互作用图

G03.495.655 亚硝化

G03.495.710 氧化性应激

G03.495.710.690 蛋白质羟基化

G03.495.770 肽生物合成

G03.495.770.050 氨基酰化

G03.495.770.050.860 转移RNA氨酰化

G03.495.770.333 肽生物合成, 非核酸依赖

G03.495.770.871 蛋白质生物合成

G03.495.770.871.200 移码, 核糖体

G03.495.770.871.640 肽链延伸, 翻译

G03.495.770.871.650 肽链起始, 翻译

G03.495.770.871.720 肽链终止 , 翻译

G03.495.770.871.790 蛋白质修饰, 转译

G03.495.770.871.790.600 蛋白质加工, 转译后

G03.495.770.871.790.600.400 蛋白质异戊二烯化

G03.495.770.871.790.600.700 蛋白质剪接

G03.495.770.871.790.600.831 泛素化

G03.495.770.871.850 转移RNA氨酰化

G03.495.790 磷酰化

G03.495.790.550 氧化磷酸化

G03.495.790.605 光合磷酸化

G03.495.795 光养过程

G03.495.795.700 光合作用

G03.495.795.700.700 光合磷酸化

G03.495.797 异戊烯化

G03.495.797.500 蛋白质异戊二烯化

G03.495.800 蛋白质结合

G03.495.805 肾素-血管紧张素系统

G03.495.839 RNA加工, 转录后

G03.495.839.225 RNA3'端加工

G03.495.839.225.710 多聚腺苷酸化

G03.495.839.250 RNA编辑

G03.495.839.700 RNA剪接

G03.495.839.700.100 选择性剪接

G03.495.839.700.750 反式剪接

G03.495.873 分泌率

G03.730 氧耗量

G03.730.110 无氧阈

G03.787 药代动力学

G03.787.101 曲线下面积

G03.787.151 生物利用度

G03.787.559 治疗等效

G03.787.917 组织分布

G03.960 水电解质平衡

G03.960.500 血管舒缓素-激肽系统

G04 细胞生理学现象

G04.170 细胞计数

G04.170.107 血细胞计数

G04.170.107.330 红细胞计数

G04.170.107.330.725 网状细胞计数

G04.170.107.595 白细胞计数

G04.170.107.595.500 淋巴细胞计数

G04.170.107.595.500.150 CD4淋巴细胞计数

G04.170.107.595.500.150.160 CD4-CD8比值

G04.170.107.740 血小板计数

G04.170.870 精子计数

G04.172 细胞谱系

G04.175 细胞膜通透性

G04.310 细胞极性

G04.320 细胞形状

G04.325 细胞大小

G04.570 膜流动性

G04.580 膜电位

G04.580.100 动作电位

G04.580.550 膜电位, 线粒体

G04.580.887 突触传递

G04.580.887.249 兴奋性突触后电位

G04.580.887.374 抑制性突触后电位

G04.655 细胞器形状

G04.655.270 细胞核形状

G04.670 细胞器大小

G04.670.160 细胞核大小

G04.670.560 线粒体大小

G05 遗传现象

G05.180 近亲

G05.285 建立者效应

G05.330 基因频率

G05.330.159 基因流

G05.330.320 遗传漂变

G05.340 基因顺序

G05.345 基因池

G05.350 遗传负荷

G05.355 遗传学过程

G05.355.090 繁殖

G05.355.090.390 杂交, 遗传

G05.355.090.403 近亲繁殖

G05.355.090.403.180 近亲

G05.355.090.403.590 近亲繁殖

G05.355.105 细胞分裂

G05.355.105.220 细胞核分裂

G05.355.105.220.500 后期

G05.355.105.220.625 染色体分离

G05.355.105.220.625.620 不分离, 遗传

G05.355.105.220.687 减数分裂

G05.355.105.220.687.500 减数分裂前期Ⅰ

G05.355.105.220.687.500.299 染色体配对

G05.355.105.220.687.500.299.500 联会复合体

G05.355.105.220.687.500.600 粗线期

G05.355.105.220.750 中期

G05.355.105.220.781 有丝分裂

G05.355.105.220.781.050 后期

G05.355.105.220.781.625 中期

G05.355.105.220.781.812 前中期

G05.355.105.220.781.906 细胞分裂前期

G05.355.105.220.781.953 末期(细胞分裂)

G05.355.105.220.812 前中期

G05.355.105.220.875 细胞分裂前期

G05.355.105.220.875.500 减数分裂前期Ⅰ

G05.355.105.220.875.500.299 染色体配对

G05.355.105.220.875.500.299.500 联会复合体

G05.355.105.220.875.500.600 粗线期

G05.355.105.220.937 末期(细胞分裂)

G05.355.142 DNA裂解

G05.355.180 DNA损伤

G05.355.180.104 DNA加合物

G05.355.180.210 DNA断裂

G05.355.180.210.170 染色体断裂

G05.355.180.210.220 DNA断裂, 双链

G05.355.180.210.230 DNA断裂, 单链

G05.355.180.220 DNA降解, 坏死

G05.355.180.230 DNA碎片裂

G05.355.190 DNA甲基化

G05.355.192 DNA包装

G05.355.192.095 染色质组装和分解

G05.355.195 DNA修复

G05.355.195.220 DNA错配修复

G05.355.195.830 SOS反应(遗传学)

G05.355.200 DNA复制

G05.355.200.760 DNA复制时间顺序

G05.355.200.880 S期

G05.355.310 基因表达

G05.355.310.670 蛋白质生物合成

G05.355.310.700 转录, 遗传

G05.355.310.700.500 逆转录作用

G05.355.310.700.750 基因表达谱

G05.355.315 基因表达调控

G05.355.315.095 染色质组装和分解

G05.355.315.200 减量调节

G05.355.315.203 后成说, 遗传

G05.355.315.203.249 剂量补偿作用, 遗传学

G05.355.315.203.249.970 X染色体失活

G05.355.315.203.374 基因沉默

G05.355.315.203.374.790 RNA干扰

G05.355.315.203.500 基因组印迹

G05.355.315.207 上位性, 遗传

G05.355.315.215 移码, 核糖体

G05.355.315.250 基因扩增

G05.355.315.290 基因表达调控, 古细菌

G05.355.315.300 基因表达调控, 细菌

G05.355.315.310 基因表达调控, 发育期

G05.355.315.320 基因表达调控, 酶学

G05.355.315.320.200 酶诱导

G05.355.315.320.300 酶抑制

G05.355.315.330 基因表达调控, 真菌

G05.355.315.370 基因表达调控, 肿瘤

G05.355.315.370.500 基因表达调控, 白血病

G05.355.315.375 基因表达调控, 植物

G05.355.315.385 基因表达调控, 病毒

G05.355.315.670 蛋白质修饰, 转译

G05.355.315.670.600 蛋白质加工, 转译后

G05.355.315.670.600.400 蛋白质异戊二烯化

G05.355.315.670.600.700 蛋白质剪接

G05.355.315.670.600.831 泛素化

G05.355.315.700 RNA加工, 转录后

G05.355.315.700.225 RNA3'端加工

G05.355.315.700.225.710 多聚腺苷酸化

G05.355.315.700.250 RNA编辑

G05.355.315.700.700 RNA剪接

G05.355.315.700.700.100 选择性剪接

G05.355.315.700.700.750 反式剪接

G05.355.315.800 反式激活(遗传学)

G05.355.315.850 增量调节

G05.355.330 基因重排

G05.355.330.401 基因重排, B淋巴细胞

G05.355.330.401.501 基因重排, B淋巴细胞, 重链

G05.355.330.401.501.450 免疫球蛋白类别转换

G05.355.330.401.601 基因重排, B淋巴细胞, 轻链

G05.355.330.801 基因重排, T淋巴细胞

G05.355.330.801.111 基因重排, α链T细胞抗原受体

G05.355.330.801.211 基因重排, β链T细胞抗原受体

G05.355.330.801.261 基因重排, δ链T细胞抗原受体

G05.355.330.801.311 基因重排, γ链T细胞抗原受体

G05.355.380 遗传

G05.355.590 分子模拟

G05.355.600 诱变

G05.355.600.109 氨基酸取代

G05.355.600.220 DNA重复序列扩增

G05.355.600.220.865 三核苷酸重复扩增

G05.355.600.315 基因扩增

G05.355.600.320 基因复制

G05.355.600.370 INDEL突变

G05.355.600.550 诱变, 插入

G05.355.600.620 不分离, 遗传

G05.355.600.800 序列缺失

G05.355.600.800.180 染色体缺失

G05.355.600.800.320 基因缺失

G05.355.600.805 倒位, 染色体

G05.355.600.805.500 倒位, 染色体

G05.355.600.810 体细胞高突变, 免疫球蛋白

G05.355.600.835 抑制, 遗传

G05.355.600.860 易位, 遗传

G05.355.680 核重编程

G05.355.720 核酸变性作用

G05.355.760 重组, 遗传

G05.355.760.200 接合, 遗传

G05.355.760.385 基因融合

G05.355.760.385.500 癌基因融合

G05.355.760.390 基因转移, 水平

G05.355.760.850 转导, 遗传

G05.355.760.860 转染

G05.355.760.860.500 转化, 细菌

G05.355.760.865 转化, 遗传

G05.355.760.865.820 转化, 细菌

G05.355.930 病毒整合

G05.355.930.500 溶源性

G05.360 遗传结构

G05.360.080 碱基序列

G05.360.080.040 腺嘌呤胸腺嘧啶富集序列

G05.360.080.380 鸟嘌呤胞嘧啶富集序列

G05.360.080.380.160 CpG岛

G05.360.080.534 核基质结合区

G05.360.080.689 调控序列, 核酸

G05.360.080.689.360 基因调控网络

G05.360.080.689.390 绝缘子元件

G05.360.080.689.450 基因座调控区

G05.360.080.689.687 调控序列, 核糖核酸

G05.360.080.689.687.249 RNA3'多聚腺苷酸化信号

G05.360.080.689.687.275 RNA5'末端寡嘧啶序列

G05.360.080.689.687.490 RNA剪接位点

G05.360.080.689.755 沉默子, 转录

G05.360.080.708 重复序列, 核酸

G05.360.080.708.330 散在重复序列

G05.360.080.708.330.200 DNA可移植因子

G05.360.080.708.330.330 基因组岛

G05.360.080.708.330.800 反转录因子

G05.360.080.708.330.800.175 内源性逆转录病毒

G05.360.080.708.330.800.200 基因, 内质网池内A粒子

G05.360.080.708.330.800.400 长核苷酸元件

G05.360.080.708.330.800.800 短分散核苷酸元件

G05.360.080.708.330.800.800.050 Alu元件

G05.360.080.708.800 串联重复序列

G05.360.080.708.800.074 DNA重复序列扩增

G05.360.080.708.800.074.865 三核苷酸重复扩增

G05.360.080.708.800.150 DNA, 卫星

G05.360.080.708.800.325 重复序列, 核酸

G05.360.080.708.800.500 微卫星重复

G05.360.080.708.800.500.150 双核苷酸重复

G05.360.080.708.800.500.850 三核苷酸重复

G05.360.080.708.800.500.850.200 三核苷酸重复扩增

G05.360.080.708.800.550 小卫星重复

G05.360.080.708.850 末端重复序列

G05.360.080.708.850.400 HIV长末端重复序列

G05.360.080.708.850.400.400 HIV增强子

G05.360.160 染色体结构

G05.360.160.165 着丝粒

G05.360.160.165.500 染色粒

G05.360.160.175 染色单体

G05.360.160.180 染色质

G05.360.160.180.270 常染色质

G05.360.160.180.383 异染色质

G05.360.160.180.383.800 性染色质

G05.360.160.180.625 核小体

G05.360.160.650 核仁组成区

G05.360.160.830 联会复合体

G05.360.160.845 端粒

G05.360.162 染色体

G05.360.162.167 染色体, 古细菌

G05.360.162.178 染色体, 合成

G05.360.162.178.170 染色体, 人工, 细菌

G05.360.162.178.190 染色体, 人工, 哺乳动物

G05.360.162.178.190.117 染色体, 人工, 人

G05.360.162.178.195 染色体, 人工, P1细菌噬菌体

G05.360.162.178.200 染色体, 人工, 酵母

G05.360.162.190 染色体, 细菌

G05.360.162.190.170 染色体, 人工, 细菌

G05.360.162.360 染色体, 真菌

G05.360.162.360.800 染色体, 人工, 酵母

G05.360.162.520 染色体, 哺乳动物

G05.360.162.520.190 染色体, 人工, 哺乳动物

G05.360.162.520.190.117 染色体, 人工, 人

G05.360.162.520.300 染色体, 人

G05.360.162.520.300.117 染色体, 人工, 人

G05.360.162.520.300.235 染色体, 人, 1-3

G05.360.162.520.300.235.240 染色体, 人, 1对

G05.360.162.520.300.235.245 染色体, 人, 2对

G05.360.162.520.300.235.250 染色体, 人, 3对

G05.360.162.520.300.280 染色体, 人, 4-5

G05.360.162.520.300.280.285 染色体, 人, 4对

G05.360.162.520.300.280.290 染色体, 人, 5对

G05.360.162.520.300.325 染色体, 人, 6-12和X

G05.360.162.520.300.325.330 染色体, 人, 6对

G05.360.162.520.300.325.335 染色体, 人, 7对

G05.360.162.520.300.325.340 染色体, 人, 8对

G05.360.162.520.300.325.345 染色体, 人, 9对

G05.360.162.520.300.325.345.700 费城染色体

G05.360.162.520.300.325.350 染色体, 人, 10对

G05.360.162.520.300.325.355 染色体, 人, 11对

G05.360.162.520.300.325.360 染色体, 人, 12对

G05.360.162.520.300.325.680 染色体, 人, X

G05.360.162.520.300.370 染色体, 人, 13-15

G05.360.162.520.300.370.375 染色体, 人, 13对

G05.360.162.520.300.370.380 染色体, 人, 14对

G05.360.162.520.300.370.385 染色体, 人, 15对

G05.360.162.520.300.415 染色体, 人, 16-18

G05.360.162.520.300.415.420 染色体, 人, 16对

G05.360.162.520.300.415.425 染色体, 人, 17对

G05.360.162.520.300.415.430 染色体, 人, 18对

G05.360.162.520.300.460 染色体, 人, 19-20

G05.360.162.520.300.460.465 染色体, 人, 19对

G05.360.162.520.300.460.470 染色体, 人, 20对

G05.360.162.520.300.505 染色体, 人, 21-22和Y

G05.360.162.520.300.505.510 染色体, 人, 21对

G05.360.162.520.300.505.515 染色体, 人, 22对

G05.360.162.520.300.505.515.700 费城染色体

G05.360.162.520.300.505.757 染色体, 人, Y

G05.360.162.560 染色体, 植物

G05.360.162.570 等臂染色体

G05.360.162.788 环状染色体

G05.360.162.865 性染色体

G05.360.162.865.800 性染色质

G05.360.162.865.982 X染色体

G05.360.162.865.982.500 染色体, 人, X

G05.360.162.865.983 Y染色体

G05.360.162.865.983.500 染色体, 人, Y

G05.360.325 基因文库

G05.360.325.425 基因组文库

G05.360.325.640 肽库

G05.360.335 遗传密码

G05.360.335.060 反密码子

G05.360.335.355 密码子

G05.360.335.355.225 密码子, 起始

G05.360.335.355.250 密码子, 终止

G05.360.335.355.250.235 密码子, 无义

G05.360.335.760 阅读框

G05.360.335.760.640 开放读码框架

G05.360.337 遗传载体

G05.360.337.249 染色体, 合成

G05.360.337.249.170 染色体, 人工, 细菌

G05.360.337.249.190 染色体, 人工, 哺乳动物

G05.360.337.249.190.117 染色体, 人工, 人

G05.360.337.249.195 染色体, 人工, P1细菌噬菌体

G05.360.337.249.200 染色体, 人工, 酵母

G05.360.337.500 黏粒

G05.360.340 基因组

G05.360.340.024 基因组成分

G05.360.340.024.079 附着位点, 微生物学

G05.360.340.024.159 CpG岛

G05.360.340.024.189 DNA序列, 不稳定

G05.360.340.024.189.220 DNA重复序列扩增

G05.360.340.024.189.220.865 三核苷酸重复扩增

G05.360.340.024.189.610 染色体脆性位点

G05.360.340.024.220 DNA, 基因间

G05.360.340.024.220.150 DNA, 卫星

G05.360.340.024.220.280 3'旁侧区

G05.360.340.024.220.282 5'旁侧区

G05.360.340.024.220.400 内含子

G05.360.340.024.220.760 复制起点

G05.360.340.024.220.880 非翻译区

G05.360.340.024.220.880.880 3'非翻译区

G05.360.340.024.220.880.885 5'非翻译区

G05.360.340.024.340 基因

G05.360.340.024.340.030 等位基因

G05.360.340.024.340.137 基因成分

G05.360.340.024.340.137.190 密码子

G05.360.340.024.340.137.190.225 密码子, 起始

G05.360.340.024.340.137.190.250 密码子, 终止

G05.360.340.024.340.137.232 外显子

G05.360.340.024.340.137.232.459 铰链区外显子

G05.360.340.024.340.137.232.920 VDJ外显子

G05.360.340.024.340.137.275 表达的序列标记

G05.360.340.024.340.137.290 3'旁侧区

G05.360.340.024.340.137.295 5'旁侧区

G05.360.340.024.340.137.430 免疫球蛋白开关区

G05.360.340.024.340.137.515 内含子

G05.360.340.024.340.137.650 开放读码框架

G05.360.340.024.340.137.750 调节元件, 转录

G05.360.340.024.340.137.750.840 转录启动子

G05.360.340.024.340.137.775 RNA3'多聚腺苷酸化信号

G05.360.340.024.340.137.785 RNA5'末端寡嘧啶序列

G05.360.340.024.340.137.800 RNA剪接位点

G05.360.340.024.340.137.910 非翻译区

G05.360.340.024.340.137.910.880 3'非翻译区

G05.360.340.024.340.137.910.885 5'非翻译区

G05.360.340.024.340.200 基因, 古细菌

G05.360.340.024.340.210 基因, 细菌

G05.360.340.024.340.220 基因, cdc

G05.360.340.024.340.230 基因, 发育

G05.360.340.024.340.230.500 基因, 同源盒

G05.360.340.024.340.240 基因, 显性

G05.360.340.024.340.250 基因, 重复

G05.360.340.024.340.270 基因, 必要

G05.360.340.024.340.290 基因, 真菌

G05.360.340.024.340.290.089 基因, 交配型, 真菌

G05.360.340.024.340.310 基因, 蠕虫

G05.360.340.024.340.330 基因, 即早

G05.360.340.024.340.335 基因, 免疫球蛋白

G05.360.340.024.340.335.300 基因, 免疫球蛋白重链

G05.360.340.024.340.335.300.249 铰链区外显子

G05.360.340.024.340.335.300.500 免疫球蛋白开关区

G05.360.340.024.340.335.310 基因, 免疫球蛋白轻链

G05.360.340.024.340.335.655 VDJ外显子

G05.360.340.024.340.340 基因, 昆虫

G05.360.340.024.340.350 基因, 致死

G05.360.340.024.340.361 基因, MDR

G05.360.340.024.340.365 基因, 线粒体

G05.360.340.024.340.375 基因, 肿瘤

G05.360.340.024.340.375.249 基因, 肿瘤抑制

G05.360.340.024.340.375.249.050 基因, APC

G05.360.340.024.340.375.249.100 基因, BRCA1

G05.360.340.024.340.375.249.105 基因, BRCA2

G05.360.340.024.340.375.249.200 基因, DCC

G05.360.340.024.340.375.249.320 基因, MCC

G05.360.340.024.340.375.249.340 基因, 神经纤维瘤病1型

G05.360.340.024.340.375.249.345 基因, 神经纤维瘤病2型

G05.360.340.024.340.375.249.375 基因, p16

G05.360.340.024.340.375.249.385 基因, p53

G05.360.340.024.340.375.249.400 基因, 视网膜母细胞瘤

G05.360.340.024.340.375.249.420 基因, 肾母细胞瘤

G05.360.340.024.340.375.500 癌基因

G05.360.340.024.340.375.500.791 原癌基因

G05.360.340.024.340.375.500.791.100 基因, abl

G05.360.340.024.340.375.500.791.148 基因, bcl-1

G05.360.340.024.340.375.500.791.150 基因, bcl-2

G05.360.340.024.340.375.500.791.290 基因, erbA

G05.360.340.024.340.375.500.791.295 基因, erbB

G05.360.340.024.340.375.500.791.295.300 基因, erbB-1

G05.360.340.024.340.375.500.791.295.305 基因, erbB-2

G05.360.340.024.340.375.500.791.325 基因, fms

G05.360.340.024.340.375.500.791.330 基因, fos

G05.360.340.024.340.375.500.791.365 基因, jun

G05.360.340.024.340.375.500.791.400 基因, mos

G05.360.340.024.340.375.500.791.418 基因, myb

G05.360.340.024.340.375.500.791.420 基因, myc

G05.360.340.024.340.375.500.791.550 基因, ras

G05.360.340.024.340.375.500.791.552 基因, rel

G05.360.340.024.340.375.500.791.560 基因, sis

G05.360.340.024.340.375.500.791.570 基因, src

G05.360.340.024.340.385 基因, 重叠

G05.360.340.024.340.385.600 重叠基因

G05.360.340.024.340.393 基因, 植物

G05.360.340.024.340.395 基因, 原虫

G05.360.340.024.340.400 基因, RAG-1

G05.360.340.024.340.415 基因, 隐性

G05.360.340.024.340.415.400 基因, 肿瘤抑制

G05.360.340.024.340.415.400.050 基因, APC

G05.360.340.024.340.415.400.100 基因, BRCA1

G05.360.340.024.340.415.400.105 基因, BRCA2

G05.360.340.024.340.415.400.200 基因, DCC

G05.360.340.024.340.415.400.320 基因, MCC

G05.360.340.024.340.415.400.340 基因, 神经纤维瘤病1型

G05.360.340.024.340.415.400.345 基因, 神经纤维瘤病2型

G05.360.340.024.340.415.400.375 基因, p16

G05.360.340.024.340.415.400.385 基因, p53

G05.360.340.024.340.415.400.400 基因, 视网膜母细胞瘤

G05.360.340.024.340.415.400.420 基因, 肾母细胞瘤

G05.360.340.024.340.425 基因, 调节

G05.360.340.024.340.425.412 基因, araC

G05.360.340.024.340.425.413 基因, nef

G05.360.340.024.340.425.416 基因, pX

G05.360.340.024.340.425.418 基因, rev

G05.360.340.024.340.425.420 基因, 开关

G05.360.340.024.340.425.560 基因, tat

G05.360.340.024.340.425.575 基因, vif

G05.360.340.024.340.425.578 基因, vpr

G05.360.340.024.340.425.580 基因, vpu

G05.360.340.024.340.435 基因, 报告

G05.360.340.024.340.450 基因, sry

G05.360.340.024.340.460 基因, 抑制

G05.360.340.024.340.465 基因, 合成

G05.360.340.024.340.475 基因, T细胞受体

G05.360.340.024.340.475.050 基因, T细胞受体α

G05.360.340.024.340.475.080 基因, T细胞受体β

G05.360.340.024.340.475.240 基因, T细胞受体δ

G05.360.340.024.340.475.400 基因, T细胞受体γ

G05.360.340.024.340.490 基因, 病毒

G05.360.340.024.340.490.172 基因, env

G05.360.340.024.340.490.258 基因, gag

G05.360.340.024.340.490.345 基因, 即早

G05.360.340.024.340.490.360 基因, 内质网池内A粒子

G05.360.340.024.340.490.600 基因, nef

G05.360.340.024.340.490.667 基因, pol

G05.360.340.024.340.490.735 基因, pX

G05.360.340.024.340.490.775 基因, rev

G05.360.340.024.340.490.850 基因, tat

G05.360.340.024.340.490.890 基因, vif

G05.360.340.024.340.490.897 基因, vpr

G05.360.340.024.340.490.900 基因, vpu

G05.360.340.024.340.500 基因, X连锁

G05.360.340.024.340.515 基因, Y连锁

G05.360.340.024.340.610 主要组织相容性复合物

G05.360.340.024.340.610.595 基因, MHCⅠ类

G05.360.340.024.340.610.600 基因, MHCⅡ类

G05.360.340.024.340.645 多基因族

G05.360.340.024.340.645.500 基因, MDR

G05.360.340.024.340.645.750 基因, rRNA

G05.360.340.024.340.700 拟基因

G05.360.340.024.340.825 转基因

G05.360.340.024.340.825.500 基因, 转基因, 自杀

G05.360.340.024.420 绝缘子元件

G05.360.340.024.425 散在重复序列

G05.360.340.024.425.200 DNA可移植因子

G05.360.340.024.425.500 基因组岛

G05.360.340.024.425.800 反转录因子

G05.360.340.024.425.800.175 内源性逆转录病毒

G05.360.340.024.425.800.200 基因, 内质网池内A粒子

G05.360.340.024.425.800.400 长核苷酸元件

G05.360.340.024.425.800.800 短分散核苷酸元件

G05.360.340.024.425.800.800.050 Alu元件

G05.360.340.024.430 等基因组区

G05.360.340.024.686 操纵子

G05.360.340.024.686.545 乳糖操纵子

G05.360.340.024.686.817 rRNA操纵子

G05.360.340.024.742 调节子

G05.360.340.024.745 复制子

G05.360.340.024.745.725 复制起点

G05.360.340.024.810 序列标记位点

G05.360.340.024.815 沉默子, 转录

G05.360.340.024.850 串联重复序列

G05.360.340.024.850.140 DNA重复序列扩增

G05.360.340.024.850.150 DNA, 卫星

G05.360.340.024.850.500 微卫星重复

G05.360.340.024.850.500.150 双核苷酸重复

G05.360.340.024.850.500.850 三核苷酸重复

G05.360.340.024.850.500.850.200 三核苷酸重复扩增

G05.360.340.024.850.550 小卫星重复

G05.360.340.050 基因组, 古细菌

G05.360.340.050.500 基因, 古细菌

G05.360.340.300 基因组, 细菌

G05.360.340.300.249 基因, 细菌

G05.360.340.300.500 操纵子

G05.360.340.300.500.545 乳糖操纵子

G05.360.340.300.500.817 rRNA操纵子

G05.360.340.325 基因组, 真菌

G05.360.340.325.500 基因, 真菌

G05.360.340.325.500.089 基因, 交配型, 真菌

G05.360.340.337 基因组, 寄生虫

G05.360.340.337.500 基因, 蠕虫

G05.360.340.350 基因组, 人

G05.360.340.357 基因组, 昆虫

G05.360.340.357.500 基因, 昆虫

G05.360.340.360 基因组, 线粒体

G05.360.340.365 基因组, 植物

G05.360.340.365.500 基因, 植物

G05.360.340.370 基因组, 质体

G05.360.340.370.200 基因组, 叶绿体

G05.360.340.375 基因组, 原虫

G05.360.340.375.500 基因, 原虫

G05.360.340.400 基因组, 病毒

G05.360.340.400.500 基因, 病毒

G05.360.340.400.500.172 基因, env

G05.360.340.400.500.258 基因, gag

G05.360.340.400.500.345 基因, 即早

G05.360.340.400.500.360 基因, 内质网池内A粒子

G05.360.340.400.500.600 基因, nef

G05.360.340.400.500.667 基因, pol

G05.360.340.400.500.735 基因, pX

G05.360.340.400.500.775 基因, rev

G05.360.340.400.500.850 基因, tat

G05.360.340.400.500.890 基因, vif

G05.360.340.400.500.897 基因, vpr

G05.360.340.400.500.900 基因, vpu

G05.360.340.425 基因组文库

G05.360.360 组蛋白密码

G05.360.580 核酸构象

G05.360.580.100 碱基配对

G05.360.580.114 DNA, A型

G05.360.580.121 DNA

G05.360.580.128 DNA, C型

G05.360.580.156 DNA, 环状

G05.360.580.156.084 DNA, 链状

G05.360.580.156.250 DNA, 超螺旋

G05.360.580.212 DNA, 连环

G05.360.580.325 DNA, 十字型

G05.360.580.437 DNA, 单链

G05.360.580.493 DNA, Z型

G05.360.580.550 G四链体

G05.360.580.775 RNA, 双链

G05.360.600 质粒

G05.360.600.080 细菌素质粒

G05.360.600.250 黏粒

G05.360.600.300 F因子

G05.360.600.430 溶血素因子

G05.360.600.500 乳糖因子类

G05.360.600.550 植物肿瘤诱导质粒

G05.360.600.600 R因子

G05.360.840 模板, 遗传

G05.360.920 基因表达谱

G05.365 变异(遗传学)

G05.365.036 抗体多样性

G05.365.073 抗原变异

G05.365.331 遗传异质性

G05.365.590 突变

G05.365.590.029 等位基因失衡

G05.365.590.029.530 杂合子丢失

G05.365.590.029.530.175 染色体缺失

G05.365.590.060 碱基错配

G05.365.590.175 染色体畸变

G05.365.590.175.024 染色体畸变

G05.365.590.175.024.500 XYY染色体核型

G05.365.590.175.050 非整倍性

G05.365.590.175.050.500 单体性

G05.365.590.175.050.500.500 染色体缺失

G05.365.590.175.050.750 三体性

G05.365.590.175.125 嵌合状态

G05.365.590.175.165 染色体不稳定性

G05.365.590.175.165.180 染色体脆性

G05.365.590.175.175 染色体断裂

G05.365.590.175.190 倒位, 染色体

G05.365.590.175.430 等臂染色体

G05.365.590.175.570 微核, 染色体不完整

G05.365.590.175.595 镶嵌现象

G05.365.590.175.677 多倍性

G05.365.590.175.760 环状染色体

G05.365.590.175.815 性染色体畸变

G05.365.590.175.815.970 XYY染色体核型

G05.365.590.175.870 易位, 遗传

G05.365.590.175.870.680 费城染色体

G05.365.590.175.935 单亲二体性

G05.365.590.195 密码子, 无义

G05.365.590.220 DNA重复序列扩增

G05.365.590.220.865 三核苷酸重复扩增

G05.365.590.265 移码突变

G05.365.590.310 基因扩增

G05.365.590.320 基因复制

G05.365.590.335 基因组不稳定性

G05.365.590.335.590 微卫星不稳定性

G05.365.590.350 生殖细胞系突变

G05.365.590.500 INDEL突变

G05.365.590.575 诱变, 插入

G05.365.590.650 突变, 误义

G05.365.590.675 点突变

G05.365.590.762 序列缺失

G05.365.590.762.180 染色体缺失

G05.365.590.762.320 基因缺失

G05.365.590.770 倒位, 染色体

G05.365.590.770.500 倒位, 染色体

G05.365.590.835 抑制, 遗传

G05.365.795 多态现象, 遗传

G05.365.795.595 多态性, 限制性片段长度

G05.365.795.598 多态性, 单核苷酸

G05.365.795.600 多态现象, 单链构象

G05.370 基因组不稳定性

G05.370.180 染色体不稳定性

G05.370.180.180 染色体脆性

G05.370.590 微卫星不稳定性

G05.380 基因型

G05.380.350 基因剂量

G05.380.355 疾病遗传易感性

G05.380.360 单元型

G05.380.383 杂合子

G05.380.554 纯合子

G05.400 杂种优势

G05.420 遗传方式

G05.420.040 早现, 遗传

G05.420.275 染色体外遗传

G05.420.275.500 基因, 线粒体

G05.420.320 基因, 显性

G05.420.325 基因, 隐性

G05.420.457 基因, X连锁

G05.420.523 基因, Y连锁

G05.420.590 多因子遗传

G05.420.655 外显率

G05.420.720 数量性状, 遗传

G05.540 连锁(遗传学)

G05.540.500 连锁不平衡

G05.540.750 优势对数记分法

G05.695 表型

G05.695.450 遗传标记

G05.695.650 外显率

G05.697 种系发生

G05.700 倍性

G05.700.131 非整倍性

G05.700.131.500 单体性

G05.700.131.500.500 染色体缺失

G05.700.131.750 三体性

G05.700.264 二倍性

G05.700.456 单倍性

G05.700.740 多倍性

G05.810 序列同源性

G05.810.200 序列同源性, 氨基酸

G05.810.550 序列同源性, 核酸

G05.810.550.830 同线性

G05.815 性别比率

G05.820 结构同源性, 蛋白质

G06 微生物学现象

G06.099 细菌的生理学现象

G06.099.112 细菌过程

G06.099.112.100 细菌黏附

G06.099.112.105 细菌移位

G06.099.112.120 溶菌作用

G06.099.112.610 固氮作用

G06.099.112.805 转化, 细菌

G06.099.225 抗药性, 细菌

G06.099.225.500 β内酰胺抗药性

G06.099.225.500.175 头孢菌素抗药性

G06.099.225.500.600 青霉素抗药性

G06.099.225.500.600.050 氨苄西林抗药性

G06.099.225.500.600.525 甲氧西林抗药性

G06.099.225.750 氯霉素抗药性

G06.099.225.812 抗药性, 多种, 细菌

G06.099.225.875 卡那霉素抗药性

G06.099.225.937 四环素抗药性

G06.099.225.968 甲氧苄啶抗药性

G06.099.225.984 万古霉素抗药性

G06.120 生物膜

G06.225 抗药性, 微生物

G06.225.347 抗药性, 细菌

G06.225.347.500 β内酰胺抗药性

G06.225.347.500.175 头孢菌素抗药性

G06.225.347.500.600 青霉素抗药性

G06.225.347.500.600.050 氨苄西林抗药性

G06.225.347.500.600.525 甲氧西林抗药性

G06.225.347.750 氯霉素抗药性

G06.225.347.812 抗药性, 多种, 细菌

G06.225.347.875 卡那霉素抗药性

G06.225.347.937 四环素抗药性

G06.225.347.968 甲氧苄啶抗药性

G06.225.347.984 万古霉素抗药性

G06.225.383 抗药性, 真菌

G06.225.383.500 抗药性, 多种, 真菌

G06.225.420 抗药性, 病毒

G06.225.420.500 抗药性, 多种, 病毒

G06.320 无菌生物

G06.320.676 无特异性病原体有机物

G06.580 微生物生存能力

G06.930 毒力

G07 生理学现象

G07.100 体质

G07.100.049 身体成分

G07.100.049.134 体脂分布

G07.100.049.134.500 体脂肪率

G07.100.100 体重与身体测量

G07.100.100.125 人体质量指数

G07.100.100.160 身体测量

G07.100.100.160.100 身高

G07.100.100.160.100.500 顶臀长

G07.100.100.160.120 体重

G07.100.100.160.120.186 出生体重

G07.100.100.160.120.300 胎儿体重

G07.100.100.160.120.699 超重

G07.100.100.160.120.699.500 肥胖症

G07.100.100.160.120.699.500.500 肥胖症, 病态

G07.100.100.160.120.828 瘦弱

G07.100.100.231 体表面积

G07.100.100.250 顶臀长

G07.100.100.660 器官测量

G07.100.100.803 皮肤壁厚度

G07.100.100.960 腰臀比

G07.100.250 疾病易感性

G07.100.800 体型

G07.110 体温

G07.110.232 体温调节

G07.110.232.450 冬眠

G07.110.232.693 出汗

G07.110.232.778 产热

G07.110.232.778.500 寒战

G07.110.753 皮肤温度

G07.225 剂量效应关系, 辐射

G07.280 胎儿活力

G07.540 长寿

G07.650 器官特异性

G07.700 生理过程

G07.700.062 适应, 生理学

G07.700.062.133 习服

G07.700.062.415 夏蛰

G07.700.062.592 冬眠

G07.700.100 体温调节

G07.700.100.450 冬眠

G07.700.100.693 出汗

G07.700.100.778 产热

G07.700.100.778.500 寒战

G07.700.280 体液转移

G07.700.320 生长和发育

G07.700.320.124 衰老

G07.700.320.124.519 长寿

G07.700.320.186 钙化, 生理性

G07.700.320.186.710 牙钙化

G07.700.320.249 生长

G07.700.320.249.314 身体测量

G07.700.320.249.314.100 身高

G07.700.320.249.314.120 体重

G07.700.320.249.314.120.186 出生体重

G07.700.320.249.314.120.200 体重变化

G07.700.320.249.314.120.200.926 体重增长

G07.700.320.249.314.120.200.963 体重减轻

G07.700.320.249.314.120.300 胎儿体重

G07.700.320.249.410 细胞生长过程

G07.700.320.249.410.500 细胞增大

G07.700.320.249.410.750 细胞增殖

G07.700.320.249.410.750.500 细胞分裂

G07.700.320.249.690 器官测量

G07.700.320.249.845 向性

G07.700.320.249.845.400 向重力性

G07.700.320.249.845.700 向光性

G07.700.320.374 人类发展

G07.700.320.374.500 青春期发育

G07.700.320.374.750 儿童发育

G07.700.320.500 形态发生

G07.700.320.500.100 躯体发育模式

G07.700.320.500.100.250 胚胎诱导

G07.700.320.500.325 胚胎和胎儿发育

G07.700.320.500.325.089 体外发生

G07.700.320.500.325.180 胚胎发育

G07.700.320.500.325.180.500 细胞谱系

G07.700.320.500.325.180.750 胚胎诱导

G07.700.320.500.325.180.812 原肠胚形成

G07.700.320.500.325.180.875 神经胚形成

G07.700.320.500.325.235 胎儿发育

G07.700.320.500.325.235.374 胎儿活动

G07.700.320.500.325.235.750 胎儿器官成熟度

G07.700.320.500.325.235.875 胎儿活力

G07.700.320.500.325.235.937 胎儿体重

G07.700.320.500.325.235.968 孕龄

G07.700.320.500.325.377 器官发生

G07.700.320.500.325.377.249 胎儿器官成熟度

G07.700.320.500.325.377.500 淋巴管生成

G07.700.320.500.325.377.625 肌肉骨骼发育

G07.700.320.500.325.377.625.100 骨发育

G07.700.320.500.325.377.625.100.175 钙化, 生理性

G07.700.320.500.325.377.625.100.478 上颌面部发育

G07.700.320.500.325.377.625.100.729 骨生成

G07.700.320.500.325.377.625.180 软骨发生

G07.700.320.500.325.377.625.590 肌肉发育

G07.700.320.500.325.377.750 牙发生

G07.700.320.500.325.377.750.190 釉质发生

G07.700.320.500.325.377.750.325 黏接遗传

G07.700.320.500.325.377.750.461 牙本质发生

G07.700.320.500.325.377.843 性分化

G07.700.320.500.550 变态, 生物学

G07.700.320.500.550.500 生命周期各时期

G07.700.320.500.550.500.500 幼虫

G07.700.320.500.550.500.650 若虫

G07.700.320.500.550.500.675 孢子卵囊

G07.700.320.500.550.500.675.800 孢子体

G07.700.320.500.550.500.700 蛹

G07.700.320.500.550.500.800 裂殖体

G07.700.320.500.550.500.800.500 裂殖子

G07.700.320.500.550.500.950 滋养体

G07.700.320.500.550.750 蜕皮换羽

G07.700.320.750 性发育

G07.700.320.750.500 性分化

G07.700.320.750.750 性成熟

G07.700.360 内环境稳定

G07.700.360.110 酸碱平衡

G07.700.360.265 体温调节

G07.700.360.265.500 产热

G07.700.360.888 水电解质平衡

G07.700.360.888.500 血管舒缓素-激肽系统

G07.700.360.888.750 失水, 无感觉

G07.700.560 运动(Movement)

G07.700.560.500 行走

G07.700.560.500.180 细胞运动

G07.700.620 营养过程

G07.700.620.080 食欲调节

G07.700.620.185 母乳喂养

G07.700.620.220 消化

G07.700.620.220.800 唾液分泌

G07.700.620.260 进食

G07.700.620.260.249 饮水

G07.700.620.260.500 咀嚼

G07.700.620.431 肠吸收

G07.700.620.762 断奶

G07.700.760 辐射耐受性

G07.700.760.500 剂量效应关系, 辐射

G07.700.915 病毒脱落

G08 生殖和泌尿生理学现象

G08.686 生殖生理学现象

G08.686.155 细胞谱系

G08.686.157 更年期

G08.686.157.249 男性更年期

G08.686.157.500 绝经期

G08.686.157.500.500 绝经, 过早

G08.686.157.500.562 围绝经期

G08.686.157.500.625 绝经后期

G08.686.157.500.812 绝经前期

G08.686.160 窝卵数

G08.686.195 发情周期

G08.686.195.249 不动情期

G08.686.195.374 动情间期

G08.686.195.500 动情期

G08.686.195.500.500 动情期同步化

G08.686.195.750 动情后期

G08.686.195.875 动情前期

G08.686.210 生育力

G08.686.220 胎儿活力

G08.686.280 胎儿体重

G08.686.320 孕龄

G08.686.340 妊娠次数

G08.686.520 产式

G08.686.520.150 臀先露

G08.686.530 产仔数

G08.686.560 母亲年龄

G08.686.605 月经周期

G08.686.605.154 受孕期

G08.686.605.310 卵泡期

G08.686.605.410 黄体期

G08.686.605.428 月经

G08.686.650 卵生

G08.686.655 卵胎生

G08.686.677 产次

G08.686.700 父亲年龄

G08.686.702 产后期

G08.686.702.500 泌乳

G08.686.702.500.460 奶排出

G08.686.705 妊娠率

G08.686.707 妊娠三月期

G08.686.707.408 妊娠初期

G08.686.707.490 妊娠中期

G08.686.707.520 妊娠末期

G08.686.710 妊娠, 多胎

G08.686.710.608 异期复孕

G08.686.760 青春期

G08.686.760.204 肾上腺功能初现

G08.686.760.410 月经初潮

G08.686.810 性

G08.686.815 性征

G08.686.867 性欲

G08.686.867.200 双重性行为

G08.686.867.400 异性恋

G08.686.867.500 同性恋

G08.686.867.500.400 同性恋, 女性

G08.686.867.500.600 同性恋, 男性

G08.686.920 胎生, 非哺乳动物

G09 循环系统和呼吸系统的生理学现象

G09.188 血液生理学现象

G09.188.050 酸碱平衡

G09.188.087 出血时间

G09.188.100 血液杀菌作用

G09.188.105 血细胞计数

G09.188.105.330 红细胞计数

G09.188.105.330.725 网状细胞计数

G09.188.105.595 白细胞计数

G09.188.105.595.500 淋巴细胞计数

G09.188.105.595.500.150 CD4淋巴细胞计数

G09.188.105.595.500.150.160 CD4-CD8比值

G09.188.105.700 血小板计数

G09.188.124 血液生理过程

G09.188.124.145 血液杀菌作用

G09.188.124.454 红细胞衰老

G09.188.124.544 血细胞生成

G09.188.124.544.414 红细胞生成

G09.188.124.544.463 血细胞生成, 髓外

G09.188.124.544.597 白细胞生成

G09.188.124.544.597.500 淋巴细胞生成

G09.188.124.544.597.750 髓细胞生成

G09.188.124.544.798 血小板生成

G09.188.124.552 血液流变学

G09.188.124.552.249 红细胞聚集

G09.188.124.552.624 血小板聚集

G09.188.124.560 止血

G09.188.124.560.150 血液凝固

G09.188.124.560.150.390 纤维蛋白溶解

G09.188.124.560.600 血小板活化

G09.188.124.560.600.180 血块凝缩

G09.188.124.560.600.500 血小板黏附

G09.188.124.560.600.640 血小板聚集

G09.188.124.780 吞噬作用

G09.188.130 血量

G09.188.130.370 红细胞容量

G09.188.130.610 血浆容量

G09.188.260 红细胞指数

G09.188.370 血液流变学

G09.188.370.124 血液黏度

G09.188.370.249 红细胞变形性

G09.188.370.374 血细胞比容

G09.188.640 渗透脆性

G09.188.660 部分促凝血酶原时间

G09.188.670 血小板黏附

G09.188.680 凝血酶原时间

G09.188.760 网状细胞增生症

G09.188.840 凝血酶时间

G09.188.960 全血凝固时间

G09.330 心血管生理现象

G09.330.160 毛细血管脆性

G09.330.165 毛细血管通透性

G09.330.175 心血管去适应性

G09.330.190 心血管生理过程

G09.330.190.075 心房功能

G09.330.190.075.100 心房功能, 左

G09.330.190.075.200 心房功能, 右

G09.330.190.163 血液循环

G09.330.190.163.159 脑血管循环

G09.330.190.163.248 侧支循环

G09.330.190.163.324 冠状动脉循环

G09.330.190.163.324.500 血流储备分数, 心肌

G09.330.190.163.645 微循环

G09.330.190.163.749 胎盘血液循环

G09.330.190.163.770 肺循环

G09.330.190.163.780 局部血流

G09.330.190.163.812 肾循环

G09.330.190.163.812.700 肾血流量, 有效

G09.330.190.163.812.740 肾血浆流量

G09.330.190.163.812.750 肾血浆流量, 有效

G09.330.190.163.881 内脏循环

G09.330.190.163.881.552 肝循环

G09.330.190.400 血流动力学

G09.330.190.400.090 压力感受器反射

G09.330.190.400.295 血液流变学

G09.330.190.400.295.750 搏动血流

G09.330.190.400.500 血管舒缓素-激肽系统

G09.330.190.400.750 肾素-血管紧张素系统

G09.330.190.400.920 血管收缩

G09.330.190.400.925 血管舒张

G09.330.190.541 心肌收缩

G09.330.190.541.295 心舒期

G09.330.190.541.880 心缩期

G09.330.190.751 新生血管化, 生理性

G09.330.190.962 心室功能

G09.330.190.962.800 心室功能, 左

G09.330.190.962.900 心室功能, 右

G09.330.190.962.950 心室压

G09.330.190.962.975 心室重构

G09.330.380 血流动力学

G09.330.380.076 血压

G09.330.380.076.695 肺楔压

G09.330.380.076.732 静脉压

G09.330.380.076.732.336 中心静脉压

G09.330.380.076.732.650 门静脉压

G09.330.380.092 血量

G09.330.380.092.370 红细胞容量

G09.330.380.092.610 血浆容量

G09.330.380.124 心排血量

G09.330.380.124.882 每搏输出量

G09.330.380.249 心脏容量

G09.330.380.500 心率

G09.330.380.500.430 心率, 胎儿

G09.330.380.510 心音

G09.330.380.630 血液流变学

G09.330.380.630.080 血流速度

G09.330.380.630.110 血液黏度

G09.330.380.750 脉搏

G09.330.380.875 Valsalva动作

G09.330.380.906 血管容量

G09.330.380.921 血管阻力

G09.330.380.921.327 毛细血管阻力

G09.330.380.937 心室压

G09.330.920 血管未闭

G09.772 呼吸生理现象

G09.772.060 气道阻力

G09.772.540 肺顺应性

G09.772.600 肺弥散能力

G09.772.650 肺通气

G09.772.650.300 用力呼气流速

G09.772.650.300.590 最大呼气流速

G09.772.650.300.630 最大呼气流量-容积曲线

G09.772.650.300.670 最大中期呼气流速

G09.772.650.300.790 峰值呼气流速

G09.772.650.430 用力呼气量

G09.772.650.630 最大通气量

G09.772.760 呼吸无效腔

G09.772.770 呼吸生理过程

G09.772.770.580 黏膜纤毛清除

G09.772.770.680 发声

G09.772.770.690 肺循环

G09.772.770.755 呼吸

G09.772.770.755.700 呼吸力学

G09.772.770.755.700.080 支气管收缩

G09.772.770.755.700.275 呼气

G09.772.770.755.700.390 吸入

G09.772.770.755.760 呼吸转运

G09.772.770.755.760.602 肺换气

G09.772.770.820 喷嚏

G09.772.770.980 呵欠

G09.772.775 呼吸音

G09.772.850 肺总量

G09.772.850.250 闭合容积

G09.772.850.390 功能残气量

G09.772.850.390.360 补呼气量

G09.772.850.390.820 残气量

G09.772.850.970 肺活量

G09.772.850.970.360 补呼气量

G09.772.850.970.500 吸气量

G09.772.850.970.500.375 补吸气量

G09.772.850.970.500.700 潮气量

G09.772.910 Valsalva动作

G09.772.920 通气与血流灌注比值

G09.772.925 语音

G09.772.925.960 语音质量

G09.772.965 呼吸功

G10 消化系统和口腔生理学现象

G10.261 消化系统生理学现象

G10.261.326 消化系统过程

G10.261.326.210 排便

G10.261.326.215 吞咽

G10.261.326.222 消化

G10.261.326.222.800 唾液分泌

G10.261.326.240 进食

G10.261.326.240.249 饮水

G10.261.326.240.500 咀嚼

G10.261.326.300 胆囊排空

G10.261.326.310 胃肠活动

G10.261.326.310.400 胃排空

G10.261.326.310.525 胃肠通过试验

G10.261.326.310.570 肌电复合波, 移行

G10.261.326.310.596 蠕动

G10.261.326.430 肠吸收

G10.261.326.520 肝再生

G10.261.390 饥饿

G10.261.390.070 食欲

G10.261.390.070.290 食欲调节

G10.261.700 饭后期间

G11 肌肉骨骼和神经生理学现象

G11.427 肌肉骨骼生理现象

G11.427.100 骨密度

G11.427.550 肌疲劳

G11.427.560 肌力

G11.427.560.500 握力

G11.427.560.500.500 捏力

G11.427.565 肌张力

G11.427.590 肌肉骨骼生理过程

G11.427.590.195 骨重建

G11.427.590.195.140 骨再生

G11.427.590.195.140.570 骨整合

G11.427.590.195.150 骨质吸收

G11.427.590.195.150.570 骨质溶解

G11.427.590.530 运动(Movement)

G11.427.590.530.140 眼球运动

G11.427.590.530.389 步态

G11.427.590.530.478 头部运动

G11.427.590.530.568 行走

G11.427.590.530.568.304 迁地, 动物

G11.427.590.530.568.610 跑

G11.427.590.530.568.610.320 慢跑

G11.427.590.530.568.800 游泳

G11.427.590.530.568.900 步行

G11.427.590.530.568.900.500 辅助行走

G11.427.590.530.698 运动活动

G11.427.590.530.698.277 运动(Exercise)

G11.427.590.530.698.277.249 肌牵张运动

G11.427.590.530.698.277.750 跑

G11.427.590.530.698.277.750.320 慢跑

G11.427.590.530.698.277.875 游泳

G11.427.590.530.698.277.937 步行

G11.427.590.530.698.416 迁地, 动物

G11.427.590.530.698.555 凝固反应, 木僵状

G11.427.590.530.698.680 不动反应, 强直状

G11.427.590.530.698.840 旋前

G11.427.590.530.698.920 旋后

G11.427.590.540 肌收缩

G11.427.590.540.472 等长收缩

G11.427.590.540.493 等张收缩

G11.427.590.540.554 肌松弛

G11.427.590.540.554.250 心舒期

G11.427.590.540.570 心肌收缩

G11.427.590.540.570.295 心舒期

G11.427.590.540.570.880 心缩期

G11.427.590.540.730 肌电复合波, 移行

G11.427.590.540.890 子宫收缩

G11.427.590.560 肌肉骨骼发育

G11.427.590.560.100 骨发育

G11.427.590.560.100.175 钙化, 生理性

G11.427.590.560.100.478 上颌面部发育

G11.427.590.560.100.729 骨生成

G11.427.590.560.180 软骨发生

G11.427.590.560.590 肌肉发育

G11.427.680 身体耐力

G11.427.680.134 无氧阈

G11.427.680.270 运动耐量

G11.427.690 肌肉骨骼平衡

G11.427.695 体位

G11.427.695.300 头低位

G11.427.695.525 俯卧位

G11.427.695.625 仰卧位

G11.427.700 精神运动性行为

G11.427.760 活动范围, 关节

G11.427.760.500 关节动度测量法, 关节

G12 免疫系统现象

G12.040 抗体亲和力

G12.051 抗体多样性

G12.100 抗体特异性

G12.125 结合部位, 抗体

G12.248 CD4-CD8比值

G12.300 剂量效应关系, 免疫

G12.400 HIV血清阴性

G12.450 免疫

G12.450.192 自身免疫

G12.450.562 免疫, 群体

G12.450.564 免疫, 天然

G12.450.564.204 血液杀菌作用

G12.450.564.250 免疫, 天然

G12.450.564.809 吞噬作用

G12.450.570 免疫, 母体获得性

G12.450.573 免疫, 黏膜

G12.450.900 T细胞抗原受体特异性

G12.460 免疫活性

G12.470 免疫减弱宿主

G12.470.500 辐射嵌合体

G13 皮肤系统生理学现象

G13.500 毛发颜色

G14 眼生理现象

G14.040 后像

G14.264 优势, 眼

G14.330 诱发电位, 视觉

G14.340 虹膜色

G14.360 形象后效应

G14.370 闪光融合

G14.400 眩目

G14.440 眼内压

G14.640 眼生理过程

G14.640.079 调节, 眼

G14.640.154 适应, 眼

G14.640.154.371 暗适应

G14.640.182 眨眼

G14.640.260 眼球运动

G14.640.260.217 会聚, 眼

G14.640.260.253 注视, 眼

G14.640.260.378 眼震, 生理性

G14.640.260.378.500 眼震, 视动性

G14.640.260.453 视跟踪, 平稳

G14.640.260.500 眼扫视

G14.760 屈光, 眼

G14.930 视觉差异

G14.940 视敏度

G14.940.500 对比敏感度

G14.950 视野

G15 植物生理学现象

G15.556 植物疾病

G15.556.700 植物肿瘤

G15.649 植物不育症

G16 生物学现象

G16.690 色素沉着

G16.690.360 虹膜色

G16.690.490 毛发颜色

G16.690.890 皮肤色素沉着

G16.757 功能恢复

G16.824 种特异性

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G17 数学概念

G17.035 算法

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G17.162.500 决策树

G17.226 傅里叶分析

G17.290 分位点

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G17.680 概率

G17.680.500 比值比

G17.680.750 危险

G17.680.875 偏差

G17.800 敏感性与特异性

G17.820 统计学分布

G17.820.250 二项分布

G17.820.300 卡方分布

G17.820.500 正态分布

G17.820.750 泊松分布

G17.830 随机过程

G17.830.500 Markov链

H 自然科学

H01 自然科学学科

H01.158 生物科学学科

H01.158.100 解剖学

H01.158.100.091 解剖学, 艺术

H01.158.100.154 解剖学, 比较

H01.158.100.185 解剖学, 横断面

H01.158.100.185.905 可视人计划

H01.158.100.216 解剖学, 局部

H01.158.100.279 解剖学, 兽医

H01.158.100.529 胚胎学

H01.158.100.529.500 畸胎学

H01.158.100.656 组织学

H01.158.100.656.234 组织细胞化学

H01.158.100.656.234.512 免疫组织化学

H01.158.100.656.469 组织学, 比较

H01.158.100.700 神经解剖学

H01.158.201 生物化学

H01.158.201.085 糖组学

H01.158.201.085.320 糖组学

H01.158.201.214 化学, 生物无机

H01.158.201.344 组织细胞化学

H01.158.201.344.512 免疫组织化学

H01.158.201.486 免疫化学

H01.158.201.486.512 免疫组织化学

H01.158.201.586 代谢

H01.158.201.636 分子生物学

H01.158.201.687 神经化学

H01.158.201.843 蛋白质组学

H01.158.273 生物学

H01.158.273.118 植物学

H01.158.273.118.299 种族植物学

H01.158.273.118.598 生药学

H01.158.273.118.598.500 医学, 草药

H01.158.273.180 计算生物学

H01.158.273.180.350 基因组学

H01.158.273.180.350.150 糖组学

H01.158.273.180.350.174 人类基因组项目

H01.158.273.180.350.349 营养基因组学

H01.158.273.180.350.700 蛋白质组学

H01.158.273.180.599 代谢

H01.158.273.180.800 系统生物学

H01.158.273.200 发育生物学

H01.158.273.200.350 胚胎学

H01.158.273.200.350.500 畸胎学

H01.158.273.248 生态学

H01.158.273.248.500 生态毒理学

H01.158.273.295 宇宙生物学

H01.158.273.343 遗传学

H01.158.273.343.180 细胞遗传学

H01.158.273.343.249 遗传学研究

H01.158.273.343.249.400 人类基因组项目

H01.158.273.343.290 遗传学, 行为

H01.158.273.343.315 遗传学, 医学

H01.158.273.343.315.384 遗传咨询

H01.158.273.343.330 遗传学, 微生物

H01.158.273.343.335 遗传学, 群体

H01.158.273.343.350 基因组学

H01.158.273.343.350.086 糖组学

H01.158.273.343.350.174 人类基因组项目

H01.158.273.343.350.349 营养基因组学

H01.158.273.343.350.700 蛋白质组学

H01.158.273.343.420 免疫遗传学

H01.158.273.343.595 分子生物学

H01.158.273.343.750 遗传药理学

H01.158.273.343.750.850 毒理遗传学

H01.158.273.343.800 辐射遗传学

H01.158.273.368 实验动物科学

H01.158.273.540 微生物学

H01.158.273.540.177 细菌学

H01.158.273.540.274 环境微生物学

H01.158.273.540.274.110 空气微生物学

H01.158.273.540.274.332 食品微生物学

H01.158.273.540.274.555 土壤微生物学

H01.158.273.540.274.777 水微生物学

H01.158.273.540.367 遗传学, 微生物

H01.158.273.540.460 工业微生物学

H01.158.273.540.553 真菌学

H01.158.273.540.859 病毒学

H01.158.273.602 博物学

H01.158.273.610 神经生物学

H01.158.273.688 寄生虫学

H01.158.273.688.500 食品寄生虫学

H01.158.273.738 光生物学

H01.158.273.789 放射生物学

H01.158.273.866 社会生物学

H01.158.273.943 动物学

H01.158.273.943.409 昆虫学

H01.158.344 生物物理学

H01.158.344.310 仿生学

H01.158.344.528 电生理学

H01.158.344.528.500 心脏电生理学

H01.158.550 生物技术

H01.158.550.100 生物模拟学

H01.158.610 神经科学

H01.158.610.060 神经解剖学

H01.158.610.080 神经生物学

H01.158.610.110 神经化学

H01.158.610.160 神经内分泌学

H01.158.610.208 神经药理学

H01.158.610.268 神经生理学

H01.158.703 药理学

H01.158.703.003 生物药学

H01.158.703.007 化学, 药物

H01.158.703.015 种族药理学

H01.158.703.030 神经药理学

H01.158.703.045 药物流行病学

H01.158.703.052 遗传药理学

H01.158.703.052.850 毒理遗传学

H01.158.703.060 生药学

H01.158.703.060.500 医学, 草药

H01.158.703.152 药理学, 临床

H01.158.703.546 精神药理学

H01.158.703.795 毒理学

H01.158.703.795.211 生态毒理学

H01.158.703.795.424 法医毒理学

H01.158.703.795.850 毒理遗传学

H01.158.782 生理学

H01.158.782.236 电生理学

H01.158.782.236.500 心脏电生理学

H01.158.782.323 内分泌学

H01.158.782.323.200 神经内分泌学

H01.158.782.562 神经生理学

H01.158.782.688 生理学, 比较

H01.158.782.795 心理生理学

H01.158.782.795.110 神经心理学

H01.158.782.795.180 精神神经免疫学

H01.181 化学

H01.181.122 生物化学

H01.181.122.253 化学, 生物无机

H01.181.122.508 糖组学

H01.181.122.573 组织细胞化学

H01.181.122.573.512 免疫组织化学

H01.181.122.605 免疫化学

H01.181.122.605.512 免疫组织化学

H01.181.122.638 代谢

H01.181.122.650 分子生物学

H01.181.122.709 神经化学

H01.181.122.738 蛋白质组学

H01.181.216 化学, 农业

H01.181.309 化学, 分析

H01.181.341 化学, 临床

H01.181.370 化学, 无机

H01.181.370.310 化学, 生物无机

H01.181.404 化学, 有机

H01.181.466 化学, 药物

H01.181.529 化学, 物理

H01.181.529.240 晶体学

H01.181.529.307 电化学

H01.181.529.711 光化学

H01.181.529.776 放射化学

H01.181.650 微量化学

H01.548 数学

H01.548.330 博弈论

H01.548.330.356 策略, 实验性

H01.548.675 非线性动力学

H01.548.832 统计学(主题)

H01.603 纳米技术

H01.603.600 钠米医学

H01.671 物理学

H01.671.031 声学

H01.671.031.849 超声学

H01.671.065 天文学

H01.671.100 生物物理学

H01.671.100.202 仿生学

H01.671.293 电子学

H01.671.293.159 仿生学

H01.671.293.319 电子学, 医用

H01.671.293.643 机器人

H01.671.368 卫生物理学

H01.671.493 磁力学

H01.671.515 力学

H01.671.547 气象因素

H01.671.579 核物理学

H01.671.579.800 量子论

H01.671.808 流变学

H01.671.808.500 微流体学

H01.770 科学

H01.770.552 博物学

H01.770.644 研究

H01.770.644.053 动物实验

H01.770.644.108 行为研究

H01.770.644.145 生物医学研究

H01.770.644.145.124 口腔学研究

H01.770.644.145.250 胚胎研究

H01.770.644.145.300 胎儿研究

H01.770.644.145.350 遗传学研究

H01.770.644.145.350.500 人类基因组项目

H01.770.644.145.360 卫生服务研究

H01.770.644.145.365 人类实验

H01.770.644.145.365.100 自体实验

H01.770.644.145.365.750 非治疗性人类实验

H01.770.644.145.365.875 治疗性人类试验

H01.770.644.145.390 护理研究

H01.770.644.145.390.234 临床护理研究

H01.770.644.145.390.385 护理管理研究

H01.770.644.145.390.413 护理教育研究

H01.770.644.145.390.432 护理评价研究

H01.770.644.145.390.634 护理方法学研究

H01.770.644.145.431 结果评价(卫生保健)

H01.770.644.241 实证研究

H01.770.644.241.850 定性研究

H01.770.644.302 人类实验

H01.770.644.302.100 自体实验

H01.770.644.302.750 非治疗性人类实验

H01.770.644.302.875 治疗性人类试验

H01.770.644.333 运筹学

H01.770.644.364 心灵学

H01.770.644.487 同行评议, 研究

H01.770.644.728 研究设计

H01.770.787 系统综合

H01.770.808 系统论

H02 卫生职业

H02.004 针刺

H02.010 卫生有关职业

H02.010.150 听力学

H02.010.500 职业疗法

H02.010.750 言语语言病理学

H02.010.800 工艺学, 牙科

H02.010.850 工艺学, 放射学

H02.010.850.700 远程放射学

H02.070 生物医学工程

H02.110 捏脊

H02.163 牙科学

H02.163.090 口腔学研究

H02.163.180 牙体外科学

H02.163.285 法医牙科学

H02.163.342 开业医生, 牙科

H02.163.394 老年牙科学

H02.163.592 军事牙科学

H02.163.640 职业牙科学

H02.163.670 口腔医学

H02.163.700 儿童口腔医学

H02.163.721 预防牙科学

H02.163.809 中小学牙科保健

H02.163.876 专业, 牙科

H02.163.876.213 牙髓病学

H02.163.876.439 正畸学

H02.163.876.506 病理学, 口腔

H02.163.876.600 儿童口腔医学

H02.163.876.623 牙周病学

H02.163.876.708 义齿修复术

H02.163.876.770 公共卫生牙科学

H02.163.876.770.357 社区牙科学

H02.163.876.886 外科, 口腔

H02.229 环境卫生

H02.229.333 卫生物理学

H02.229.656 卫生工程

H02.229.782 卫生措施

H02.269 卫生服务管理

H02.309 医院管理

H02.385 医学插图

H02.403 医学

H02.403.014 青春期医学

H02.403.029 航天医学

H02.403.044 变态反应和免疫学

H02.403.044.500 免疫化学

H02.403.059 男科学

H02.403.066 麻醉学

H02.403.074 肥胖医学

H02.403.090 行为医学

H02.403.200 临床医学

H02.403.200.400 循证医学

H02.403.220 社区医学

H02.403.225 皮肤病学

H02.403.230 灾害医学

H02.403.250 急救医学

H02.403.330 法医学

H02.403.330.149 法医遗传学

H02.403.330.300 法医病理学

H02.403.340 家庭医学

H02.403.340.500 家庭医学

H02.403.350 遗传学, 医学

H02.403.352 地理学

H02.403.352.500 地形学, 医学

H02.403.355 老年医学

H02.403.429 内科学

H02.403.429.163 心脏病学

H02.403.429.163.300 心脏电生理学

H02.403.429.323 内分泌学

H02.403.429.405 胃肠病学

H02.403.429.445 血液学

H02.403.429.515 医学肿瘤学

H02.403.429.515.500 放射肿瘤学

H02.403.429.580 肾脏病学

H02.403.429.675 肺疾病(专业)

H02.403.429.730 风湿病学

H02.403.500 军事医学

H02.403.560 海军医学

H02.403.560.508 潜水医学

H02.403.600 神经病学

H02.403.640 骨病医学

H02.403.650 病理学

H02.403.650.249 法医病理学

H02.403.650.500 病理学, 临床

H02.403.650.510 病理学, 外科

H02.403.650.600 远程病理学

H02.403.670 儿科学

H02.403.670.400 新生儿学

H02.403.670.500 围生医学

H02.403.690 精神病学

H02.403.690.080 青春期精神病学

H02.403.690.100 生物精神病学

H02.403.690.130 儿童精神病学

H02.403.690.150 社区精神病学

H02.403.690.150.580 预防精神病学

H02.403.690.208 司法精神病学

H02.403.690.260 老年精神病学

H02.403.690.508 军事精神病学

H02.403.720 公共卫生

H02.403.720.500 流行病学

H02.403.720.500.300 流行病学, 分子

H02.403.720.500.650 药物流行病学

H02.403.720.750 预防医学

H02.403.720.750.250 环境医学

H02.403.720.750.510 职业医学

H02.403.720.750.550 预防精神病学

H02.403.740 放射学

H02.403.740.500 核医学

H02.403.740.650 放射肿瘤学

H02.403.740.675 放射学, 介入性

H02.403.750 再生医学

H02.403.763 生殖医学

H02.403.800 社会医学

H02.403.810 专业, 外科

H02.403.810.208 结直肠外科手术

H02.403.810.310 妇科学

H02.403.810.425 神经外科(学)

H02.403.810.450 产科学

H02.403.810.468 眼科学

H02.403.810.494 矫形外科学

H02.403.810.526 耳鼻咽喉科学

H02.403.810.788 外科, 整形

H02.403.810.803 胸外科学

H02.403.810.850 创伤学

H02.403.810.860 泌尿科学

H02.403.830 运动医学

H02.403.840 远程医学

H02.403.840.600 远程病理学

H02.403.840.700 远程放射学

H02.403.879 热带医学

H02.403.909 性病学

H02.438 殡葬事宜

H02.478 护理学

H02.478.395 护理研究

H02.478.395.234 临床护理研究

H02.478.395.385 护理管理研究

H02.478.395.413 护理教育研究

H02.478.395.432 护理评价研究

H02.478.395.634 护理方法学研究

H02.478.408 护理理论

H02.478.676 专业, 护理

H02.478.676.150 社区保健护理

H02.478.676.200 急症护理

H02.478.676.218 家庭护理(专业)

H02.478.676.227 法医护理学

H02.478.676.236 老年护理学

H02.478.676.313 整体护理

H02.478.676.390 母婴护理

H02.478.676.390.600 新生儿护理

H02.478.676.416 助产学

H02.478.676.458 军事护理

H02.478.676.570 产科护理

H02.478.676.590 职业卫生护理

H02.478.676.605 肿瘤护理

H02.478.676.615 矫形外科护理

H02.478.676.631 儿科护理学

H02.478.676.631.600 新生儿护理

H02.478.676.650 围手术期护理

H02.478.676.650.625 手术室护理

H02.478.676.650.650 麻醉后护理

H02.478.676.710 精神病护理学

H02.478.676.755 公共卫生护理学

H02.478.676.789 康复护理

H02.478.676.824 中小学生护理

H02.478.676.920 跨文化护理

H02.495 护理, 开业

H02.533 营养科学

H02.533.124 动物营养科学

H02.533.252 儿童营养科学

H02.533.290 膳食学

H02.553 视力测定法

H02.573 视轴矫正法

H02.628 药理学

H02.628.049 生物药学

H02.628.100 种族药理学

H02.628.190 医学, 草药

H02.628.280 神经药理学

H02.628.413 药物流行病学

H02.628.479 遗传药理学

H02.628.479.850 毒理遗传学

H02.628.512 药理学, 临床

H02.628.546 精神药理学

H02.628.795 毒理学

H02.628.795.211 生态毒理学

H02.628.795.424 法医毒理学

H02.628.795.850 毒理遗传学

H02.646 药学

H02.646.500 工艺学, 制药

H02.696 足医术

H02.720 心理学, 医学

H02.781 血清学

H02.790 社会学, 医学

H02.956 兽医学

H02.956.465 病理学, 兽医

H02.956.692 外科学, 兽医

H02.956.858 兽医工作, 军队

I 社会科学

I01 社会科学

I01.076 人类学

I01.076.201 人类学, 文化

I01.076.201.208 考古学

I01.076.201.450 文化

I01.076.201.450.050 文化适应

I01.076.201.450.170 礼仪行为

I01.076.201.450.199 阴部切割术, 女(雌)性

I01.076.201.450.226 文明

I01.076.201.450.226.200 阿拉伯世界

I01.076.201.450.226.800 西方世界

I01.076.201.450.226.800.250 希腊世界

I01.076.201.450.226.800.500 罗马世界

I01.076.201.450.281 文化交叉比较

I01.076.201.450.324 文化特征

I01.076.201.450.350 文化多样性

I01.076.201.450.370 文化演化

I01.076.201.450.457 人种学

I01.076.201.450.515 民俗学

I01.076.201.450.550 殡葬仪式

I01.076.201.450.550.150 埋葬

I01.076.201.450.550.150.500 殡葬事宜

I01.076.201.450.550.175 殡葬事宜

I01.076.201.450.550.250 尸体保存

I01.076.201.450.560 人体

I01.076.201.450.654 医学, 传统

I01.076.201.450.654.252 种族药理学

I01.076.201.450.654.505 医学, 非洲传统

I01.076.201.450.654.510 医学, 阿拉伯

I01.076.201.450.654.510.500 医学, Unani

I01.076.201.450.654.515 医学, 印度传统

I01.076.201.450.654.745 医学, Unani

I01.076.201.450.654.830 萨满教

I01.076.201.450.897 迷信

I01.076.201.450.897.439 魔术

I01.076.201.450.897.439.925 巫术

I01.076.201.450.948 禁忌

I01.076.368 人类学, 体格

I01.076.368.239 颅骨学

I01.076.368.400 法医人类学

I01.076.368.584 古生物学

I01.076.368.584.311 化石

I01.076.368.584.500 干尸

I01.076.368.584.583 古牙化石学

I01.076.368.584.709 古生物病理学

I01.137 患病代价

I01.198 犯罪学

I01.198.240 罪行

I01.198.240.089 流产, 违法

I01.198.240.300 诈骗

I01.198.240.470 杀人

I01.198.240.470.572 杀婴

I01.198.240.748 性犯罪

I01.198.240.748.300 猥亵儿童

I01.198.240.748.640 强奸

I01.198.240.810 盗窃

I01.198.240.856 暴力

I01.198.240.856.350 家庭暴力

I01.198.240.856.350.250 虐待儿童

I01.198.240.856.350.250.255 猥亵儿童

I01.198.240.856.350.250.525 米肖森综合征, 替代性

I01.198.240.856.350.390 虐待老人

I01.198.240.856.350.750 虐待配偶

I01.198.240.856.800 恐怖主义

I01.198.240.856.800.100 生物恐怖

I01.198.240.856.800.325 化学恐怖

I01.198.240.856.800.537 大规模伤亡事件

I01.198.240.856.800.750 9-11恐怖袭击事件

I01.198.240.856.825 虐待

I01.198.240.903 战争罪行

I01.198.240.903.149 杀人

I01.198.240.903.149.500 大屠杀

I01.198.290 刑法

I01.198.780 法医科学

I01.198.780.750 法医人类学

I01.198.780.760 法医弹道学

I01.198.780.875 法医牙科学

I01.198.780.937 法医学

I01.198.780.937.120 尸体解剖

I01.198.780.937.206 血迹

I01.198.780.937.343 皮纹学

I01.198.780.937.375 DNA指纹法

I01.198.780.937.422 尸体发掘

I01.198.780.937.441 法医遗传学

I01.198.780.937.460 法医病理学

I01.198.780.937.469 司法精神病学

I01.198.780.937.469.528 精神病辩护

I01.198.780.937.619 测谎

I01.198.780.937.766 父亲血缘诉讼

I01.198.780.952 法医护理学

I01.198.780.968 法医毒理学

I01.240 人口统计学

I01.240.050 年龄分布

I01.240.205 人口普查

I01.240.361 家庭特征

I01.240.361.150 生育间隔

I01.240.361.160 出生顺序

I01.240.361.500 婚姻状况

I01.240.361.500.300 离婚

I01.240.361.500.500 婚姻

I01.240.361.500.725 单身

I01.240.361.500.725.700 单亲

I01.240.361.500.862 丧偶

I01.240.425 健康状况

I01.240.425.350 老年人身心健康评价

I01.240.425.675 健康状况差异

I01.240.600 人口动力学

I01.240.600.400 卫生动力学

I01.240.600.650 人口控制

I01.240.600.660 人口增长

I01.240.800 性别分布

I01.240.800.815 性别比率

I01.261 经济学

I01.261.100 资本主义

I01.261.262 经济学

I01.261.425 经济学

I01.261.750 资源分配

I01.261.750.500 卫生保健公平提供

I01.283 环境设计

I01.320 预测

I01.409 政府

I01.409.137 联邦政府

I01.409.137.500 美国政府机构

I01.409.137.500.099 和平队

I01.409.137.500.199 美国国际开发署

I01.409.137.500.400 美国农业部

I01.409.137.500.600 美国卫生和人类服务部

I01.409.137.500.600.310 Medicare与Medicaid服务中心(美国)

I01.409.137.500.600.480 国立卫生研究院(美国)

I01.409.137.500.600.480.150 国立癌症研究所(美国)

I01.409.137.500.600.480.200 国立眼科研究所(美国)

I01.409.137.500.600.480.300 国立心肺血液研究所(美国)

I01.409.137.500.600.480.325 国立人类基因组研究所(美国)

I01.409.137.500.600.480.400 国立变态反应与感染性疾病研究所(美国)

I01.409.137.500.600.480.425 国立关节炎、肌骨骼与皮肤疾病研究所(美国)

I01.409.137.500.600.480.435 国立生物医学影像与生物工程研究所(美国)

I01.409.137.500.600.480.440 国立儿童健康与人类发育研究所(美国)

I01.409.137.500.600.480.445 国立牙科与颅面研究所(美国)

I01.409.137.500.600.480.450 国立糖尿病、消化和肾疾病研究所(美国)

I01.409.137.500.600.480.455 国立环境卫生科学研究所(美国)

I01.409.137.500.600.480.457 国立综合医学科学研究所(美国)

I01.409.137.500.600.480.460 国立精神卫生研究所(美国)

I01.409.137.500.600.480.462 国立护理研究所(美国)

I01.409.137.500.600.480.465 国立老龄研究所(美国)

I01.409.137.500.600.480.467 国立酒精滥用与酒精中毒研究所(美国)

I01.409.137.500.600.480.470 国立耳聋与其他交流障碍性疾病研究所(美国)

I01.409.137.500.600.480.485 国立药物滥用研究所(美国)

I01.409.137.500.600.480.490 国立医学图书馆(美国)

I01.409.137.500.600.650 美国公共卫生署

I01.409.137.500.600.650.225 美国疾病控治中心

I01.409.137.500.600.650.225.520 国立职业安全与卫生研究所(美国)

I01.409.137.500.600.650.400 国家卫生保健技术中心(美国)

I01.409.137.500.600.650.425 国家卫生统计中心(美国)

I01.409.137.500.600.650.592 美国卫生保健研究和质量评估署

I01.409.137.500.600.650.760 美国食品和药物管理局

I01.409.137.500.600.650.790 美国卫生资源和服务管理局

I01.409.137.500.600.650.790.525 国家卫生计划信息中心(美国)

I01.409.137.500.600.650.825 美国印第安人卫生处

I01.409.137.500.600.650.912 美国科学研究笃实办公室

I01.409.137.500.600.650.920 美国物质滥用和精神卫生管理局

I01.409.137.500.650 美国国土安全部

I01.409.137.500.700 美国退伍军人事务部

I01.409.137.500.937 美国环境保护局

I01.409.137.500.968 美国联邦贸易委员会

I01.409.137.500.984 美国国家航空和宇宙航行管理局

I01.409.137.500.992 美国职业安全和卫生署

I01.409.137.500.996 美国经济机会办事处

I01.409.137.500.997 美国国家毒品管理政策办公室

I01.409.137.500.998 美国技术评定处

I01.409.137.500.999 美国社会保障署

I01.409.418 政府机构

I01.409.700 地方政府

I01.409.775 州政府

I01.451 政府规划

I01.451.227 民防

I01.451.617 邮政

I01.615 国际性

I01.615.500 国际合作

I01.615.500.250 发达国家

I01.615.500.250.300 欧盟

I01.615.500.300 发展中国家

I01.615.500.650 国际教育交流

I01.615.500.750 医学代表团, 官方

I01.655 政府政策

I01.655.500 社会控制政策

I01.655.500.550 组织方针

I01.655.500.608 政府政策

I01.655.500.608.180 环境

I01.655.500.608.200 计划生育政策

I01.655.500.608.400 卫生政策

I01.655.500.608.400.285 卫生保健改革

I01.655.500.608.400.650 营养政策

I01.696 政治制度

I01.696.100 资本主义

I01.696.116 殖民主义

I01.696.232 共产主义

I01.696.374 民主

I01.696.586 国家社会主义

I01.696.798 社会主义

I01.738 政治

I01.738.610 游说

I01.791 私营部门

I01.795 公营部门

I01.800 生活质量

I01.880 社会学

I01.880.143 文化

I01.880.143.079 文化适应

I01.880.143.257 文化交叉比较

I01.880.143.329 文化特征

I01.880.143.364 文化适应能力

I01.880.143.400 文化剥夺

I01.880.143.450 文化多样性

I01.880.143.806 心理社会剥夺

I01.880.225 家庭

I01.880.225.140 收养

I01.880.225.281 成熟儿童

I01.880.225.423 家庭特征

I01.880.225.423.500 婚姻状况

I01.880.225.423.500.300 离婚

I01.880.225.423.500.500 婚姻

I01.880.225.423.500.725 单身

I01.880.225.423.500.725.700 单亲

I01.880.225.423.500.862 丧偶

I01.880.225.465 私生

I01.880.225.500 核型家庭

I01.880.225.500.280 独生子女

I01.880.225.500.340 双亲

I01.880.225.500.340.210 父亲

I01.880.225.500.340.270 母亲

I01.880.225.500.340.785 单亲

I01.880.225.500.340.892 替身母亲

I01.880.225.500.505 同胞

I01.880.225.500.670 配偶

I01.880.225.750 单亲家庭

I01.880.298 阶层, 社会

I01.880.371 少数民族

I01.880.448 世俗主义

I01.880.526 社会变迁

I01.880.526.726 都市化

I01.880.552 社会阶级

I01.880.552.673 社会变动性

I01.880.578 社会条件

I01.880.578.283 社会反常状态

I01.880.604 社会控制, 正式

I01.880.604.100 动物福利

I01.880.604.100.049 动物照管委员会

I01.880.604.100.100 动物权利

I01.880.604.160 死刑

I01.880.604.316 强迫

I01.880.604.394 政府调控

I01.880.604.473 人权

I01.880.604.473.300 儿童辩护

I01.880.604.473.352 公民权利

I01.880.604.473.352.500 隐私权

I01.880.604.473.352.500.030 信息获取

I01.880.604.473.352.500.030.500 患者浏览本人病例

I01.880.604.473.352.500.320 遗传隐私

I01.880.604.473.368 消费者辩护

I01.880.604.473.380 自由

I01.880.604.473.380.500 个人独立

I01.880.604.473.650 病人权利

I01.880.604.473.650.500 机密

I01.880.604.473.650.500.320 遗传隐私

I01.880.604.473.650.718 知情同意

I01.880.604.473.650.827 患者浏览本人病例

I01.880.604.473.650.952 死的权利

I01.880.604.473.650.968 患者拒绝治疗

I01.880.604.473.675 生殖权

I01.880.604.473.700 社会正义

I01.880.604.473.850 女权

I01.880.604.583 法学

I01.880.604.583.020 预先指示

I01.880.604.583.020.500 求死留言

I01.880.604.583.050 补偿和赔偿

I01.880.604.583.080 机密

I01.880.604.583.080.134 公开

I01.880.604.583.080.134.300 法定报告

I01.880.604.583.080.134.399 通知双亲

I01.880.604.583.080.134.800 真相揭露

I01.880.604.583.080.134.800.200 告诫责任

I01.880.604.583.080.134.900 揭秘

I01.880.604.583.080.270 告诫责任

I01.880.604.583.080.320 遗传隐私

I01.880.604.583.090 合同

I01.880.604.583.100 刑法

I01.880.604.583.166 再沟通的职责

I01.880.604.583.232 司法鉴定

I01.880.604.583.310 司法精神病学

I01.880.604.583.310.528 精神病辩护

I01.880.604.583.427 知情同意

I01.880.604.583.427.134 同意表格

I01.880.604.583.427.635 第三者满意

I01.880.604.583.427.635.500 双亲同意

I01.880.604.583.458 知识产权

I01.880.604.583.458.300 版权

I01.880.604.583.458.650 专利(主题)

I01.880.604.583.474 司法作用

I01.880.604.583.490 责任, 法律

I01.880.604.583.524 医疗事故

I01.880.604.583.524.300 防御医学

I01.880.604.583.524.528 从医者能力受损

I01.880.604.583.524.528.500 医师能力受损

I01.880.604.583.527 法定报告

I01.880.604.583.530 精神能力

I01.880.604.583.594 所有权

I01.880.604.583.659 假设同意

I01.880.604.583.789 复苏医嘱

I01.880.604.583.858 最高法院判决

I01.880.604.583.927 遗嘱

I01.880.604.583.927.500 求死留言

I01.880.604.583.963 非法生命

I01.880.604.594 法律实施

I01.880.604.605 立法, 药物

I01.880.604.605.250 药品和麻醉品检定

I01.880.604.605.250.250 药物批准

I01.880.604.605.250.625 药品和麻醉品检定

I01.880.604.622 强制性计划

I01.880.604.622.249 法定报告

I01.880.604.622.500 强制性体检

I01.880.604.631 病人辩护

I01.880.604.640 同行评议

I01.880.604.640.690 同行评议, 卫生保健

I01.880.604.640.700 同行评议, 研究

I01.880.604.646 警察

I01.880.604.787 监狱

I01.880.604.787.358 集中营

I01.880.604.825 社会控制政策

I01.880.604.825.550 组织方针

I01.880.604.825.608 政府政策

I01.880.604.825.608.180 环境

I01.880.604.825.608.200 计划生育政策

I01.880.604.825.608.400 卫生政策

I01.880.604.825.608.400.285 卫生保健改革

I01.880.604.825.608.400.650 营养政策

I01.880.630 社会控制, 非正式

I01.880.630.099 行为支配

I01.880.630.200 强迫

I01.880.630.548 舆论

I01.880.630.716 惩罚

I01.880.656 社会环境

I01.880.656.300 社区网络

I01.880.656.600 社会支持

I01.880.683 社会隔绝

I01.880.683.435 孤独

I01.880.683.755 社会异化

I01.880.709 社会规划

I01.880.709.202 城市规划

I01.880.709.359 环境设计

I01.880.709.876 城市重建

I01.880.735 社会问题

I01.880.735.140 骚乱

I01.880.735.140.652 暴乱

I01.880.735.191 罪行

I01.880.735.191.410 盗窃

I01.880.735.223 危险行为

I01.880.735.255 离婚

I01.880.735.265 运动时服用兴奋剂

I01.880.735.344 杀人

I01.880.735.344.500 安乐死

I01.880.735.344.500.249 安乐死, 主动

I01.880.735.344.500.249.200 安乐死, 主动, 自愿

I01.880.735.384 人权侵犯

I01.880.735.424 私生

I01.880.735.442 乱伦

I01.880.735.479 青少年犯罪

I01.880.735.580 针头共用

I01.880.735.634 贫困

I01.880.735.679 卖淫

I01.880.735.728 江湖医术

I01.880.735.768 种族关系

I01.880.735.768.500 偏见

I01.880.735.779 离家潜逃行为

I01.880.735.784 社会行为障碍

I01.880.735.784.350 全身适应综合征

I01.880.735.856 自杀

I01.880.735.856.300 自杀, 协助

I01.880.735.856.600 自杀未遂

I01.880.735.900 暴力

I01.880.735.900.350 家庭暴力

I01.880.735.900.350.250 虐待儿童

I01.880.735.900.350.250.255 猥亵儿童

I01.880.735.900.350.250.525 米肖森综合征, 替代性

I01.880.735.900.350.390 虐待老人

I01.880.735.900.350.750 虐待配偶

I01.880.735.900.800 恐怖主义

I01.880.735.900.800.100 生物恐怖

I01.880.735.900.800.150 化学恐怖

I01.880.735.900.800.575 大规模伤亡事件

I01.880.735.900.825 虐待

I01.880.735.944 战争

I01.880.735.944.226 生物战

I01.880.735.944.226.100 生物恐怖

I01.880.735.944.340 化学战

I01.880.735.944.340.150 化学恐怖

I01.880.735.944.600 核战争

I01.880.735.944.711 心理战

I01.880.735.944.903 战争罪行

I01.880.735.944.903.149 杀人

I01.880.735.944.903.149.500 大屠杀

I01.880.787 社会福利

I01.880.787.190 慈善机构

I01.880.787.190.500 救济院

I01.880.787.293 儿童福利

I01.880.787.293.292 虐待儿童

I01.880.787.293.292.304 受虐待儿童综合征

I01.880.787.293.292.325 猥亵儿童

I01.880.787.293.292.525 米肖森综合征, 替代性

I01.880.787.293.350 儿童辩护

I01.880.787.293.370 儿童监护

I01.880.787.293.392 日托幼儿园

I01.880.787.416 寄养家庭照护

I01.880.787.539 婴儿福利

I01.880.787.678 母亲福利

I01.880.787.839 救济工作

I01.880.792 社会工作

I01.880.792.410 社会工作, 精神病

I01.880.813 社会化

I01.880.840 社会经济因素

I01.880.840.200 职业流动性

I01.880.840.535 贫困

I01.880.840.535.550 贫困区

I01.880.840.755 社会阶级

I01.880.840.755.673 社会变动性

I01.880.866 社会测验技术

I01.880.894 空间行为

I02 教育

I02.158 课程

I02.158.210 基于能力的教育

I02.158.405 研究

I02.158.600 主流化(教育)

I02.158.660 基于问题的学习

I02.195 教育, 远程

I02.233 教育, 非专业

I02.233.213 教育, 特殊

I02.233.213.600 主流化(教育)

I02.233.332 健康教育

I02.233.332.186 消费者健康信息

I02.233.332.374 健康教育, 牙科

I02.233.332.390 卫生展览会

I02.233.332.500 病人教育(主题)

I02.233.332.749 性教育

I02.233.543 体育和训练

I02.233.543.454 体操

I02.233.659 院校

I02.233.659.660 院校, 保育

I02.233.748 学生

I02.233.748.686 退学

I02.233.862 职业教育

I02.275 教育, 牙预科

I02.316 教育, 医预科

I02.358 教育, 专业

I02.358.105 临床实习

I02.358.212 教育, 继续

I02.358.212.249 教育, 牙科, 继续

I02.358.212.350 教育, 医学, 继续

I02.358.212.450 教育, 护理, 继续

I02.358.212.550 教育, 药学, 继续

I02.358.212.590 教育, 专业, 再培训

I02.358.274 教育, 牙科

I02.358.274.316 教育, 牙科, 继续

I02.358.274.482 教育, 牙科, 研究生

I02.358.337 教育, 研究生

I02.358.337.249 教育, 牙科, 研究生

I02.358.337.350 教育, 医学, 研究生

I02.358.337.450 教育, 护理, 研究生

I02.358.337.550 教育, 药学, 研究生

I02.358.399 教育, 医学

I02.358.399.250 教育, 医学, 继续

I02.358.399.350 教育, 医学, 研究生

I02.358.399.450 教育, 医学, 本科

I02.358.399.644 实习医师和住院医师职务

I02.358.462 教育, 护理

I02.358.462.233 教育, 护理, 协士

I02.358.462.316 教育, 护理, 学士

I02.358.462.399 教育, 护理, 继续

I02.358.462.482 教育, 护理, 文凭授予

I02.358.462.565 教育, 护理, 研究生

I02.358.462.612 护理教育研究

I02.358.525 教育, 药学

I02.358.525.317 教育, 药学, 继续

I02.358.525.483 教育, 药学, 研究生

I02.358.556 教育, 公共卫生专业

I02.358.588 教育, 兽医学

I02.358.750 实习人员职务, 非医学专业

I02.399 教育考核

I02.399.272 高等学校入学考试

I02.399.630 专业能力

I02.399.630.210 临床工作能力

I02.399.750 入学标准

I02.399.780 自我评价方案

I02.463 全体教工, 院校

I02.463.273 全体教工, 牙科院校

I02.463.373 全体教工, 医学院校

I02.463.473 全体教工, 护理院校

I02.574 在职培训

I02.574.700 人员开发

I02.581 国际教育交流

I02.588 导师

I02.594 需求估价

I02.600 导师制

I02.783 院校

I02.783.388 图书馆院校

I02.783.660 院校, 卫生职业

I02.783.660.125 地区卫生教育中心

I02.783.660.481 院校, 牙科

I02.783.660.552 院校, 医学

I02.783.660.623 院校, 护理

I02.783.660.694 院校, 药学

I02.783.660.765 院校, 公共卫生

I02.783.660.836 院校, 兽医

I02.783.850 大学

I02.851 学生

I02.851.686 学生, 卫生专业

I02.851.686.519 学生, 牙科

I02.851.686.602 学生, 医科

I02.851.686.685 学生, 护理

I02.851.686.768 学生, 药学

I02.851.686.851 学生, 医预科

I02.903 教学

I02.903.080 计算机用户培训

I02.903.302 模型, 教育

I02.903.525 病人模拟

I02.903.565 基于问题的学习

I02.903.573 程序教学法(主题)

I02.903.573.208 计算机辅助教学

I02.903.694 补习教学

I03 人类活动

I03.050 日常生活活动

I03.050.500 日常生活活动

I03.125 汽车驾驶

I03.125.299 汽车驾驶员考试

I03.287 膳食风尚

I03.350 运动(Exercise)

I03.350.249 肌牵张运动

I03.450 闲暇活动

I03.450.345 假日

I03.450.642 娱乐

I03.450.642.159 野营

I03.450.642.287 舞蹈

I03.450.642.378 园艺

I03.450.642.469 爱好

I03.450.642.693 游戏和玩具

I03.450.642.693.930 电子游戏

I03.450.642.845 体育运动

I03.450.642.845.054 竞技能力

I03.450.642.845.054.600 身体耐力

I03.450.642.845.110 棒球

I03.450.642.845.117 篮球

I03.450.642.845.140 自行车运动

I03.450.642.845.210 拳击

I03.450.642.845.300 美国足球

I03.450.642.845.400 高尔夫球

I03.450.642.845.417 体操

I03.450.642.845.475 曲棍球

I03.450.642.845.560 武术

I03.450.642.845.560.500 太极

I03.450.642.845.582 登山运动

I03.450.642.845.600 墙球运动

I03.450.642.845.600.900 网球

I03.450.642.845.610 跑

I03.450.642.845.610.320 慢跑

I03.450.642.845.700 滑冰

I03.450.642.845.787 雪上运动

I03.450.642.845.787.500 滑雪

I03.450.642.845.800 足球

I03.450.642.845.869 游泳

I03.450.642.845.869.110 潜水

I03.450.642.845.925 田径运动

I03.450.642.845.932 排球

I03.450.642.845.940 步行

I03.450.642.845.950 举重

I03.450.642.845.975 摔跤

I03.450.642.922 日光疗法

I03.450.769 松弛

I03.450.769.647 休息

I03.548 裸体主义

I03.621 身体素质

I03.702 退休

I03.784 幸存

I03.828 禁酒

I03.883 旅行

I03.883.420 探险

I03.946 工作

I03.946.900 工作安排忍受

J 工艺学、工业及农业

J01 工艺学, 工业和农业

J01.040 农业

J01.040.090 畜牧业

J01.040.168 水产养殖

J01.040.168.300 渔业

J01.040.246 乳制品业

J01.040.413 园艺

J01.040.581 无土栽培

J01.086 建筑学(主题)

J01.086.339 设施的设计和建造

J01.086.339.070 建筑物出入口

J01.086.339.115 电梯和升降机

J01.086.339.140 地板和地板覆盖物

J01.086.339.250 医院设计和建设

J01.086.339.290 室内设计和家俱

J01.086.339.400 位置指南和标记

J01.086.339.490 停车设施

J01.219 商业

J01.219.187 商业化

J01.219.375 企业家能力

J01.219.687 营销

J01.219.687.274 广告(主题)

J01.219.687.550 卫生服务使用研究

J01.219.687.750 社会行销

J01.256 自然资源保护

J01.256.078 能源保护

J01.256.675 自然资源保护

J01.293 工程

J01.293.140 生物医学工程

J01.293.257 化学工程

J01.293.556 人体工程

J01.293.556.441 人机系统

J01.293.821 卫生工程

J01.494 家用物品

J01.494.221 卧具

J01.494.300 炊具和餐具

J01.516 家用消费品

J01.516.213 化妆品

J01.516.381 洗涤剂

J01.516.872 肥皂

J01.576 工业

J01.576.082 理发业

J01.576.112 美容业

J01.576.154 图书行业

J01.576.154.400 墨水

J01.576.154.600 纸

J01.576.207 化学工业

J01.576.318 制药工业

J01.576.318.321 药物包装

J01.576.318.321.400 药物标签

J01.576.318.600 孤儿药生产

J01.576.370 萃取和加工工业

J01.576.370.400 冶金学

J01.576.370.400.900 焊接

J01.576.370.500 采矿

J01.576.370.500.500 采煤

J01.576.423 食品工业

J01.576.423.200 食品处理和加工

J01.576.423.200.200 烹调法

J01.576.423.200.300 炊具和餐具

J01.576.423.200.350 食品售货机, 自动

J01.576.423.200.375 食品包装

J01.576.423.200.400 食品加工工业

J01.576.423.200.700 肉类加工业

J01.576.423.200.700.100 屠宰场

J01.576.423.500 食品服务

J01.576.423.500.300 配膳部, 医院

J01.576.423.500.500 食谱制订

J01.576.423.500.700 餐馆

J01.576.423.750 食品供应

J01.576.423.850 食品工艺学

J01.576.423.850.100 食品分析

J01.576.423.850.600 食品包装

J01.576.423.850.600.400 食品标签

J01.576.423.850.700 食品保存

J01.576.430 森林学

J01.576.489 卫生保健部门

J01.576.549 洗衣业

J01.576.761 产品包装

J01.576.761.300 药物包装

J01.576.761.300.400 药物标签

J01.576.761.400 食品包装

J01.576.761.400.450 食品标签

J01.576.761.700 产品标签

J01.576.852 鞣皮法

J01.576.885 纺织工业

J01.576.885.800 纺织品

J01.576.885.800.299 棉纤维

J01.576.885.800.600 尼龙

J01.576.885.800.800 羊毛

J01.576.919 烟草工业

J01.637 制造品

J01.637.016 黏着剂

J01.637.051 生物医学和牙科材料

J01.637.051.058 合金

J01.637.051.058.224 铬合金

J01.637.051.058.224.735 钴铬钼合金

J01.637.051.058.451 金合金

J01.637.051.058.520 金属烤瓷合金

J01.637.051.058.520.250 陶瓷金属黏固剂

J01.637.051.058.807 钢

J01.637.051.058.807.681 不锈钢

J01.637.051.130 生物相容性材料

J01.637.051.130.325 骨代用品

J01.637.051.130.420 包被物质, 生物相容性

J01.637.051.130.650 聚二恶烷酮

J01.637.051.187 致龋物

J01.637.051.223 制龋药

J01.637.051.223.015 酸化磷酸氟化物

J01.637.051.223.432 氟化物, 外用

J01.637.051.223.716 氟化钠

J01.637.051.223.800 锡氟化物

J01.637.051.264 陶瓷制品

J01.637.051.264.377 牙瓷料

J01.637.051.339 牙科材料

J01.637.051.339.208 牙科合金

J01.637.051.339.208.224 铬合金

J01.637.051.339.208.224.959 钴铬钼合金

J01.637.051.339.208.291 牙科汞合金

J01.637.051.339.208.534 金合金

J01.637.051.339.208.720 金属烤瓷合金

J01.637.051.339.208.720.250 陶瓷金属黏固剂

J01.637.051.339.250 牙科围模材料

J01.637.051.339.291 牙科黏固剂

J01.637.051.339.291.150 复合体

J01.637.051.339.291.300 牙本质黏结剂

J01.637.051.339.291.402 玻璃离聚物黏固剂

J01.637.051.339.291.402.120 陶瓷金属黏固剂

J01.637.051.339.291.700 聚羧酸盐黏固剂

J01.637.051.339.291.750 树脂黏固剂

J01.637.051.339.291.800 硅酸盐黏固剂

J01.637.051.339.291.925 氧化锌丁香油黏固剂

J01.637.051.339.291.950 磷酸锌黏固剂

J01.637.051.339.312 牙种植体

J01.637.051.339.334 牙科印模材料

J01.637.051.339.334.574 嵌体铸模蜡

J01.637.051.339.376 牙瓷料

J01.637.051.339.773 坑缝封闭物

J01.637.051.339.816 树脂类, 合成

J01.637.051.339.816.500 复合树脂类

J01.637.051.339.816.500.200 双酚A缩水甘油基异丁烯酸

J01.637.051.339.816.500.300 复合体

J01.637.051.339.859 根管充填材料

J01.637.051.339.859.495 杜仲胶

J01.637.051.376 洁齿剂

J01.637.051.376.262 义齿清洁剂

J01.637.051.376.711 牙膏

J01.637.051.479 膜, 人工

J01.637.051.479.517 脂质体

J01.637.051.479.517.500 单室脂质体

J01.637.051.479.900 病毒体

J01.637.051.583 漱口药

J01.637.051.583.820 唾液, 人工

J01.637.051.720 聚合物

J01.637.051.720.099 生物聚合物

J01.637.051.720.099.500 纤维素

J01.637.051.720.099.500.252 塞璐玢

J01.637.051.720.099.500.439 火棉胶

J01.637.051.720.099.625 胶乳

J01.637.051.720.099.687 木素

J01.637.051.720.099.750 橡胶

J01.637.051.720.200 考来替泊

J01.637.051.720.259 氰丙烯酸盐类

J01.637.051.720.259.341 恩布酯

J01.637.051.720.259.341.110 丁氰酯

J01.637.051.720.327 弹性体

J01.637.051.720.327.782 聚氨基甲酸酯类

J01.637.051.720.327.840 橡胶

J01.637.051.720.327.840.480 氯丁橡胶

J01.637.051.720.327.900 弹性聚硅酮类

J01.637.051.720.395 氟碳聚合物

J01.637.051.720.395.616 聚四氟乙烯

J01.637.051.720.395.616.755 四氟乙烯均聚物

J01.637.051.720.470 海地美铵

J01.637.051.720.540 胶乳

J01.637.051.720.716 塑料

J01.637.051.720.716.392 尼龙

J01.637.051.720.716.507 聚乙烯类

J01.637.051.720.716.507.500 聚乙烯

J01.637.051.720.716.507.600 聚乙烯亚胺

J01.637.051.720.716.550 聚丙烯类

J01.637.051.720.716.579 聚苯乙烯

J01.637.051.720.716.579.159 考来烯胺

J01.637.051.720.716.650 聚氨基甲酸酯类

J01.637.051.720.716.721 乙烯类聚合物

J01.637.051.720.716.721.616 聚乙烯乙醇

J01.637.051.720.716.721.812 聚氯乙烯

J01.637.051.720.716.721.838 聚维酮

J01.637.051.720.716.721.838.745 聚维酮碘

J01.637.051.720.716.822 树脂类, 合成

J01.637.051.720.716.822.111 丙烯酸树脂类

J01.637.051.720.716.822.111.650 聚甲基丙烯酸类

J01.637.051.720.716.822.111.650.605 甲基丙烯酸甲酯类

J01.637.051.720.716.822.111.650.605.450 甲基异丁烯酸

J01.637.051.720.716.822.111.650.605.500 聚甲基异丁烯酸

J01.637.051.720.716.822.111.650.750 聚羟乙基异丁烯酸酯

J01.637.051.720.716.822.300 骨黏合剂

J01.637.051.720.716.822.308 复合树脂类

J01.637.051.720.716.822.308.200 双酚A缩水甘油基异丁烯酸

J01.637.051.720.716.822.308.300 复合体

J01.637.051.720.716.822.461 环氧树脂

J01.637.051.720.716.822.730 树脂黏固剂

J01.637.051.720.722 聚茴香脑磺酸酯

J01.637.051.720.728 多酯类

J01.637.051.720.728.700 聚二恶烷酮

J01.637.051.720.728.764 聚对苯二甲酸乙酯类

J01.637.051.720.728.772 羟基乳酸聚合物910

J01.637.051.720.728.780 聚乙醇酸

J01.637.051.720.741 聚乙烯二醇类

J01.637.051.720.741.250 聚西托醇

J01.637.051.720.741.485 水凝胶

J01.637.051.720.741.575 壬苯醇醚

J01.637.051.720.741.610 辛苯昔醇

J01.637.051.720.741.650 泊洛扎林

J01.637.051.720.741.667 泊洛沙姆

J01.637.051.720.741.685 聚羟乙基异丁烯酸酯

J01.637.051.720.741.700 聚山梨醇酯类

J01.637.051.720.780 聚明胶肽

J01.637.051.720.795 多根皮素磷酸盐

J01.637.051.720.830 吡喃共聚物

J01.637.051.720.900 硅氧烷类

J01.637.051.720.900.850 聚硅酮类

J01.637.051.720.900.850.150 二甲基聚硅氧烷类

J01.637.051.720.900.850.150.750 二甲聚硅氧烷

J01.637.051.720.900.850.900 弹性聚硅酮类

J01.637.051.720.900.850.905 凝胶硅

J01.637.051.720.900.850.950 硅油类

J01.637.051.800 根管冲洗剂

J01.637.051.919 组织黏合剂

J01.637.051.919.367 氰丙烯酸盐类

J01.637.051.919.367.341 恩布酯

J01.637.051.919.367.341.110 丁氰酯

J01.637.087 仿生材料

J01.637.087.249 血液代用品

J01.637.087.500 膜, 人工

J01.637.087.500.510 脂双层

J01.637.087.500.517 脂质体

J01.637.087.500.517.500 单室脂质体

J01.637.087.500.900 病毒体

J01.637.118 塞璐玢

J01.637.153 陶瓷制品

J01.637.215 衣物

J01.637.215.600 防护服

J01.637.215.600.199 耳防护器

J01.637.215.600.400 手套, 防护

J01.637.215.600.400.400 手套, 外科

J01.637.215.600.700 航天服

J01.637.215.800 鞋

J01.637.241 建筑材料

J01.637.241.400 玻璃

J01.637.241.900 木材

J01.637.370 炊具和餐具

J01.637.412 弹性体

J01.637.412.700 聚氨基甲酸酯类

J01.637.412.767 橡胶

J01.637.412.767.480 氯丁橡胶

J01.637.412.900 弹性聚硅酮类

J01.637.437 玻璃

J01.637.450 工业用油

J01.637.500 墨水

J01.637.506 液晶

J01.637.512 纳米结构

J01.637.512.150 纳米复合物

J01.637.512.600 纳米粒子

J01.637.512.600.200 树状聚合物

J01.637.512.600.500 金属纳米粒子

J01.637.512.600.575 纳米囊

J01.637.512.600.612 纳米球

J01.637.512.600.612.350 富勒烯

J01.637.512.600.650 量子点

J01.637.512.850 纳米管

J01.637.512.850.500 纳米管, 碳

J01.637.512.850.750 纳米管, 肽

J01.637.512.925 纳米线

J01.637.548 尼龙

J01.637.597 涂料

J01.637.597.422 漆

J01.637.650 纸

J01.637.708 防护装置

J01.637.708.100 汽车保险气袋

J01.637.708.250 耳防护器

J01.637.708.260 眼防护装置

J01.637.708.380 头部防护装置

J01.637.708.500 面罩

J01.637.708.500.450 喉面罩

J01.637.708.520 口腔防护器

J01.637.708.600 防护服

J01.637.708.600.400 手套, 防护

J01.637.708.600.400.400 手套, 外科

J01.637.708.600.700 航天服

J01.637.708.700 呼吸防护装置

J01.637.708.800 安全带

J01.637.825 运动设备

J01.637.870 武器

J01.637.870.125 生物战剂

J01.637.870.175 炸弹

J01.637.870.200 化学战药物

J01.637.870.350 火器

J01.637.870.575 核武器

J01.637.870.800 催泪瓦斯

J01.637.870.900 大规模杀伤性武器

J01.637.870.900.100 生物战剂

J01.637.870.900.200 化学战药物

J01.637.870.900.575 核武器

J01.637.883 羊毛

J01.675 军事科学

J01.780 发电厂

J01.780.600 发电厂

J01.897 工艺学

J01.897.104 自动化

J01.897.104.834 机器人

J01.897.115 生物医学技术

J01.897.115.250 生物功能增强技术

J01.897.115.250.500 遗传增强

J01.897.115.625 钠米医学

J01.897.120 生物技术

J01.897.120.100 生物模拟学

J01.897.120.115 生物反应器

J01.897.120.460 工业微生物学

J01.897.280 教育技术

J01.897.280.500 视听设备

J01.897.280.500.117 图书, 插图

J01.897.280.500.269 展品(主题)

J01.897.280.500.426 地图(主题)

J01.897.280.500.480 医学插图

J01.897.280.500.545 模型, 结构

J01.897.280.500.545.129 模型, 解剖学

J01.897.280.500.545.129.400 人体模型

J01.897.280.500.545.129.805 可视人计划

J01.897.280.500.598 电影(主题)

J01.897.280.500.633 多媒体

J01.897.280.500.668 光存储设备

J01.897.280.500.668.800 录像, 磁盘

J01.897.280.500.668.800.250 密集磁盘

J01.897.280.500.668.800.250.100 CD-I

J01.897.280.500.668.800.250.200 CD-ROM

J01.897.280.500.739 无线电

J01.897.280.500.846 磁带录音录像

J01.897.280.500.846.734 录像, 磁带

J01.897.280.500.898 电视

J01.897.280.500.898.475 显微镜检查, 电视

J01.897.280.500.898.800 录像, 磁盘

J01.897.280.500.898.800.250 密集磁盘

J01.897.280.500.898.800.250.100 CD-I

J01.897.280.500.898.800.250.200 CD-ROM

J01.897.280.500.898.840 录像, 磁带

J01.897.441 人机系统

J01.897.520 小型化

J01.897.520.600 纳米技术

J01.897.520.600.600 钠米医学

J01.897.608 质量控制

J01.897.724 工艺学, 牙科

J01.897.836 工艺学, 制药

J01.897.891 工艺学, 放射学

J01.897.900 技术转让

J01.937 运输

J01.937.285 航空

J01.937.285.100 飞机

J01.937.285.100.100 救护飞机

J01.937.285.850 宇宙飞行

J01.937.285.850.400 宇航员舱外活动

J01.937.285.850.900 宇宙飞船

J01.937.500 机动车辆

J01.937.500.050 救护车

J01.937.500.100 汽车

J01.937.500.500 摩托车

J01.937.500.600 公路外机动车

J01.937.690 铁路

J01.937.817 船舶

J02 食品和饮料

J02.200 饮料

J02.200.100 酒精性饮料

J02.200.100.100 苦艾酒

J02.200.100.200 啤酒

J02.200.100.900 葡萄酒

J02.200.300 碳酸盐饮料

J02.200.325 咖啡

J02.200.700 乳

J02.200.700.124 酸乳产品

J02.200.700.249 婴儿配方

J02.200.700.500 乳, 人

J02.200.712 乳代用品

J02.200.712.249 婴儿配方

J02.200.712.500 豆乳

J02.200.900 茶

J02.500 食品

J02.500.100 面包

J02.500.140 糖果

J02.500.140.200 口香糖

J02.500.200 谷物

J02.500.200.066 燕麦

J02.500.200.175 荞麦属

J02.500.200.333 大麦属

J02.500.200.700 水稻

J02.500.200.733 黍属

J02.500.200.750 黑麦

J02.500.200.875 小麦属

J02.500.200.909 玉米

J02.500.250 调味品

J02.500.250.725 香料调味品

J02.500.250.725.500 黑胡椒

J02.500.300 农作物

J02.500.300.100 动物饲料

J02.500.300.100.088 燕麦

J02.500.300.100.175 荞麦属

J02.500.300.100.287 向日葵属

J02.500.300.100.400 黑麦草属

J02.500.300.100.555 紫苜蓿

J02.500.300.100.575 芥子植物

J02.500.300.100.606 黍属

J02.500.300.100.750 黑麦

J02.500.300.100.800 青贮饲料

J02.500.300.100.900 黄豆

J02.500.300.100.977 玉米

J02.500.350 乳制品

J02.500.350.100 黄油

J02.500.350.200 干酪

J02.500.350.400 冰淇淋

J02.500.350.500 人造黄油

J02.500.350.525 乳

J02.500.350.525.221 酸乳产品

J02.500.350.525.221.888 酸乳

J02.500.350.525.332 婴儿配方

J02.500.350.525.500 乳, 人

J02.500.350.525.520 乳蛋白质类

J02.500.362 膳食碳水化合物

J02.500.362.325 膳食蔗糖

J02.500.375 膳食脂肪类

J02.500.375.200 黄油

J02.500.375.400 膳食脂肪类, 不饱和

J02.500.375.400.250 玉米油

J02.500.375.400.300 棉籽油

J02.500.375.400.700 红花油

J02.500.375.400.725 芝麻油

J02.500.375.400.750 豆油

J02.500.375.650 人造黄油

J02.500.400 膳食纤维

J02.500.428 膳食蛋白质类

J02.500.428.317 卵蛋白质类, 膳食

J02.500.428.626 乳蛋白质类

J02.500.428.920 蔬菜蛋白质类

J02.500.456 营养保健品

J02.500.456.500 有益菌种

J02.500.456.933 酵母, 干

J02.500.470 蛋类

J02.500.470.349 卵蛋白质类, 膳食

J02.500.470.700 蛋白

J02.500.470.800 蛋黄

J02.500.484 面粉

J02.500.512 食品添加剂

J02.500.512.350 脂肪代用品

J02.500.512.400 调味剂

J02.500.512.400.125 柠檬酸钙

J02.500.512.400.587 黄樟脑

J02.500.512.400.700 甜味剂

J02.500.512.700 食品防腐剂

J02.500.518 食品, 基因修饰

J02.500.519 健康食品

J02.500.521 食品保存

J02.500.521.500 冷冻食品

J02.500.525 食品, 专用

J02.500.525.350 食品, 配方

J02.500.525.350.500 婴儿配方

J02.500.525.400 食品, 强化

J02.500.525.450 健康食品

J02.500.525.500 婴儿食品

J02.500.525.500.500 婴儿配方

J02.500.562 水果

J02.500.581 蜂蜜

J02.500.600 肉

J02.500.600.500 肉制品

J02.500.600.750 家禽

J02.500.600.750.500 家禽产品

J02.500.600.875 海味

J02.500.600.875.400 鱼制品

J02.500.600.875.400.400 鱼粉

J02.500.600.875.700 贝类

J02.500.631 微量营养系

J02.500.631.555 痕量元素

J02.500.631.600 维生素类

J02.500.662 糖蜜

J02.500.700 坚果

J02.500.775 种子

J02.500.850 蔬菜

J02.500.850.100 葱属

J02.500.850.100.300 大蒜

J02.500.850.100.500 洋葱

J02.500.850.150 芸苔属

J02.500.850.175 辣椒属

J02.500.850.237 菊苣

J02.500.850.243 细香葱

J02.500.850.250 黄瓜

J02.500.850.311 胡萝卜

J02.500.850.500 豆科

J02.500.850.500.077 花生

J02.500.850.500.500 豌豆

J02.500.850.500.700 黄豆

J02.500.850.500.700.500 大豆食品

J02.500.850.500.700.500.500 豆乳

J02.500.850.500.700.500.750 大豆蛋白质类

J02.500.850.525 莴苣

J02.500.850.533 番茄

J02.500.850.537 芥子植物

J02.500.850.700 大黄属

J02.500.850.750 青葱

J02.500.850.790 马铃薯

J02.500.850.800 菠菜

J02.500.850.900 蔬菜蛋白质类

K 人文科学

K01 人文科学

K01.093 艺术

K01.093.206 漫画(主题)

K01.093.206.332 卡通作品(主题)

K01.093.346 雕刻和雕版印刷品

K01.093.378 人体

K01.093.410 医学插图

K01.093.410.100 解剖学, 艺术

K01.093.530 艺术中医学

K01.093.560 徽章学

K01.093.646 绘画

K01.093.660 集邮

K01.093.742 肖像(主题)

K01.093.849 雕刻

K01.150 奖赏和奖品

K01.150.567 诺贝尔奖金

K01.316 伦理学

K01.316.034 生物伦理问题

K01.316.070 生物伦理学

K01.316.070.500 伦理学, 临床

K01.316.080 伦理准则

K01.316.080.249 赫尔辛基宣言

K01.316.080.400 希波克拉底誓言

K01.316.090 同谋

K01.316.130 利害冲突

K01.316.163 伦理分析

K01.316.163.150 决疑法

K01.316.163.750 回顾性道德评判

K01.316.163.875 伦理辩论

K01.316.165 伦理相对论

K01.316.167 伦理综述

K01.316.167.200 伦理咨询

K01.316.169 伦理理论

K01.316.171 伦理学家

K01.316.173 伦理学委员会

K01.316.173.500 伦理学委员会, 临床

K01.316.173.750 伦理学委员会, 研究

K01.316.181 伦理学, 商业

K01.316.190 伦理学, 公共机构

K01.316.333 伦理学, 职业

K01.316.333.132 伦理学, 临床

K01.316.333.132.500 伦理学, 牙科

K01.316.333.132.750 伦理学, 医学

K01.316.333.132.750.551 希波克拉底誓言

K01.316.333.132.875 伦理学, 护理

K01.316.333.132.937 伦理学, 药学

K01.316.366 伦理学, 研究

K01.316.366.400 赫尔辛基宣言

K01.316.400 人道主义

K01.316.400.400 女权主义

K01.316.630 道德

K01.316.630.350 良心

K01.316.630.472 道德进步

K01.316.630.595 社会责任

K01.316.630.595.500 道义职责

K01.316.630.840 美德

K01.316.722 做人

K01.316.756 基于行为准则的道德

K01.316.756.500 慈善

K01.316.756.650 个人独立

K01.316.756.750 社会正义

K01.316.768 职业过失

K01.316.768.500 科学上不正当行为

K01.400 历史

K01.400.075 炼丹术

K01.400.095 周年纪念日和特殊事件

K01.400.152 档案

K01.400.152.552 博物馆

K01.400.255 标志和徽章

K01.400.307 优生学

K01.400.359 家系和纹章

K01.400.441 编史工作

K01.400.470 历史, 古代

K01.400.475 历史, 近代(1451-1600)

K01.400.475.500 历史, 15世纪

K01.400.475.750 历史, 16世纪

K01.400.500 历史, 中世纪

K01.400.504 历史, 现代(1601-)

K01.400.504.750 历史, 17世纪

K01.400.504.875 历史, 18世纪

K01.400.504.875.100 美国革命

K01.400.504.875.374 法国大革命

K01.400.504.937 历史, 19世纪

K01.400.504.937.100 美国国内战争

K01.400.504.937.500 克里米亚战争

K01.400.504.937.750 西班牙美国战争, 1898

K01.400.504.968 历史, 20世纪

K01.400.504.968.150 切尔诺贝利核事故

K01.400.504.968.400 海湾战争

K01.400.504.968.500 朝鲜战争

K01.400.504.968.650 日俄战争

K01.400.504.968.850 越南战争

K01.400.504.968.900 第一次世界大战

K01.400.504.968.901 第二次世界大战

K01.400.504.984 历史, 21世纪

K01.400.504.984.500 9-11恐怖袭击事件

K01.400.551 牙科学史

K01.400.552 医学史

K01.400.552.053 理发师外科医师

K01.400.552.169 盗墓

K01.400.552.643 医学, 阿拉伯

K01.400.552.643.500 医学, Unani

K01.400.608 护理学史

K01.400.703 博物学

K01.400.799 颅相学

K01.400.899 象征主义

K01.400.899.500 隐喻

K01.468 知识

K01.517 文学

K01.517.067 轶事(主题)

K01.517.116 格言和谚语(主题)

K01.517.172 圣经

K01.517.211 传记(主题)

K01.517.211.506 名人

K01.517.333 戏剧

K01.517.495 文学, 中世纪

K01.517.533 文学, 现代

K01.517.584 文学中医学

K01.517.647 神话

K01.517.732 语文学

K01.517.732.477 语文学, 经典

K01.517.732.602 语文学, 东方

K01.517.732.727 语文学, 罗曼语

K01.517.946 机智和幽默(主题)

K01.602 音乐

K01.637 自然

K01.672 神秘学

K01.672.296 占星术

K01.752 哲学

K01.752.210 美学

K01.752.210.304 美

K01.752.256 伦理学

K01.752.256.090 同谋

K01.752.256.113 伦理分析

K01.752.256.113.150 决疑法

K01.752.256.113.750 回顾性道德评判

K01.752.256.113.875 伦理辩论

K01.752.256.116 伦理相对论

K01.752.256.118 伦理理论

K01.752.256.120 人道主义

K01.752.256.120.400 女权主义

K01.752.256.547 道德

K01.752.256.547.359 良心

K01.752.256.547.599 社会责任

K01.752.256.547.599.500 道义职责

K01.752.256.547.840 美德

K01.752.256.660 做人

K01.752.256.830 基于行为准则的道德

K01.752.256.830.500 慈善

K01.752.256.830.650 个人独立

K01.752.256.830.750 社会正义

K01.752.304 存在主义

K01.752.400 生命

K01.752.400.100 人类起源

K01.752.400.750 生活质量

K01.752.400.900 生命价值

K01.752.448 逻辑学

K01.752.448.250 模糊逻辑

K01.752.511 形而上学

K01.752.622 哲学, 牙科

K01.752.622.416 伦理学, 牙科

K01.752.667 哲学, 医学

K01.752.667.400 经验医学

K01.752.667.710 整体保健

K01.752.667.750 体液学说

K01.752.712 哲学, 护理学

K01.752.712.416 伦理学, 护理

K01.752.712.708 整体护理

K01.752.720 后现代主义

K01.752.730 气

K01.752.798 象征主义

K01.752.798.500 隐喻

K01.752.827 死亡学

K01.752.884 乌托邦

K01.752.935 生机论

K01.752.967 阴阳

K01.844 宗教

K01.844.058 人类通神学

K01.844.117 佛教

K01.844.188 基督教

K01.844.188.250 天主教

K01.844.188.431 基督教科学

K01.844.188.466 耶酥基督末世圣徒教会(摩门教)

K01.844.188.502 东正教

K01.844.188.573 耶和华的见证

K01.844.188.644 新教

K01.844.188.715 圣徒

K01.844.231 印度教

K01.844.275 伊斯兰教

K01.844.385 犹太教

K01.844.619 宗教和医学

K01.844.664 宗教和心理学

K01.844.664.500 灵性

K01.844.709 宗教和科学

K01.844.754 宗教和性

K01.844.799 宗教哲学

K01.844.799.214 儒教

K01.844.799.430 神秘主义

K01.844.799.679 唯灵论

K01.844.799.867 瑜伽

K01.844.949 神学

K01.922 世俗主义

L 信息科学

L01 信息科学

L01.040 图书采集

L01.080 大事纪年表(主题)

L01.100 分类法

L01.100.697 种系发生

L01.143 信息交流

L01.143.024 信息获取

L01.143.050 广告(主题)

L01.143.140 代客接听电话服务

L01.143.230 信息交流障碍

L01.143.256 计算机知识

L01.143.283 控制论

L01.143.283.425 反馈

L01.143.283.425.624 反馈, 心理学

L01.143.320 革新推广

L01.143.320.800 技术转让

L01.143.335 公开

L01.143.380 热线

L01.143.443 信息传播

L01.143.474 学科间信息交流

L01.143.506 语言

L01.143.506.423 语言艺术

L01.143.506.423.348 唇读法

L01.143.506.423.452 多种语言能力

L01.143.506.423.557 阅读

L01.143.506.423.676 言语

L01.143.506.423.796 翻译

L01.143.506.423.906 写作

L01.143.506.423.906.215 著作和原著者

L01.143.506.423.906.377 通信(主题)

L01.143.506.423.906.377.333 电子邮件

L01.143.506.423.906.539 书写

L01.143.506.423.906.539.500 古文书学

L01.143.506.423.906.539.750 速记

L01.143.506.598 语言学

L01.143.506.598.400 科学术语(主题)

L01.143.506.598.400.556 人名

L01.143.506.598.400.556.131 缩写(主题)

L01.143.506.598.400.556.283 匿名和假名

L01.143.506.598.400.556.536 以人名命名

L01.143.506.598.518 语音学

L01.143.506.598.628 心理语言学

L01.143.506.598.628.550 神经语言学规划

L01.143.506.598.745 语义学

L01.143.506.598.901 词汇

L01.143.620 谈判

L01.143.649 非语言交流

L01.143.649.526 手势交流

L01.143.649.526.668 手语

L01.143.762 劝导交谈

L01.143.790 宣传

L01.143.820 提醒者系统

L01.178 信息交流媒体

L01.178.362 色情作品

L01.178.476 图书馆资料

L01.178.590 大众媒体

L01.178.590.500 电影(主题)

L01.178.590.700 无线电

L01.178.590.875 电视

L01.178.590.875.800 录像, 磁盘

L01.178.590.875.800.250 密集磁盘

L01.178.590.875.800.250.100 CD-I

L01.178.590.875.800.250.200 CD-ROM

L01.178.590.875.840 录像, 磁带

L01.178.682 出版物

L01.178.682.099 书目(主题)

L01.178.682.099.183 书目, 国家

L01.178.682.099.308 书目, 医学

L01.178.682.099.325 文献计量学

L01.178.682.099.434 传记书目(主题)

L01.178.682.150 书评(主题)

L01.178.682.192 图书

L01.178.682.192.122 图书版本说明

L01.178.682.192.122.622 印刷厂商标

L01.178.682.192.178 图书装帧

L01.178.682.192.234 藏书者印记(主题)

L01.178.682.192.289 图书, 插图

L01.178.682.192.609 手册(主题)

L01.178.682.192.609.666 性手册

L01.178.682.192.779 珍本书

L01.178.682.192.836 参考书

L01.178.682.192.836.072 历书(主题)

L01.178.682.192.836.147 地图集(主题)

L01.178.682.192.836.285 词典(主题)

L01.178.682.192.836.285.206 词典, 化学

L01.178.682.192.836.285.277 词典, 人文科学

L01.178.682.192.836.285.348 词典, 牙科

L01.178.682.192.836.285.419 词典, 医学

L01.178.682.192.836.285.490 词典, 药学

L01.178.682.192.836.285.561 词典, 多语种

L01.178.682.192.836.339 名录(主题)

L01.178.682.192.836.390 药方书

L01.178.682.192.836.456 百科全书(主题)

L01.178.682.192.836.749 药典(主题)

L01.178.682.192.836.749.599 药典, 顺势医疗

L01.178.682.192.836.842 参考书, 医学

L01.178.682.192.836.842.385 词典, 医学

L01.178.682.192.900 教科书(主题)

L01.178.682.236 单张文献(主题)

L01.178.682.290 目录(主题)

L01.178.682.290.183 目录, 商业

L01.178.682.290.183.249 目录, 书商

L01.178.682.290.183.416 目录, 出版者

L01.178.682.290.283 目录, 药物

L01.178.682.290.383 目录, 图书馆

L01.178.682.290.483 目录, 联合

L01.178.682.389 论文, 学位(主题)

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M01.055 成熟儿童

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M01.060.057 青少年

M01.060.116 成年人(19-44)

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M01.060.116.100.080 老年人, 80以上

M01.060.116.100.540 虚弱老人

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M01.150.850 视力损伤者

M01.189 移民

M01.228 名人

M01.252 朋友

M01.276 卧病在家者

M01.325 无家可归者

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M01.352 耶和华的见证

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M01.380.600 代理人

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M01.390 男人

M01.390.660 护士, 男

M01.395 导师

M01.416 未成年人

M01.438 多胎产后代

M01.438.486 四胎

M01.438.587 五胎

M01.438.768 三胎

M01.438.873 双生

M01.438.873.920 双生, 二卵

M01.438.873.940 双生, 单卵

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M01.526.070.700 医生行政负责人

M01.526.070.940 托管人

M01.526.213 牧师

M01.526.276 伦理学家

M01.526.339 全体教工, 院校

M01.526.339.273 全体教工, 牙科院校

M01.526.339.373 全体教工, 医学院校

M01.526.339.473 全体教工, 护理院校

M01.526.407 外国专职人员

M01.526.407.435 外国医学研究生

M01.526.485 卫生人员

M01.526.485.067 卫生保健辅助人员

M01.526.485.067.040 动物技术员

M01.526.485.067.105 牙科辅助人员

M01.526.485.067.105.250 牙科助理

M01.526.485.067.105.376 牙科卫生人员

M01.526.485.067.105.503 牙科技师

M01.526.485.067.105.751 义齿技师

M01.526.485.067.150 急救技师

M01.526.485.067.350 家庭保健助手

M01.526.485.067.550 病案管理员

M01.526.485.067.600 医务秘书

M01.526.485.067.600.630 医务接待员

M01.526.485.067.652 护士, 助理

M01.526.485.067.652.628 精神病护理员

M01.526.485.067.700 手术室技术员

M01.526.485.067.735 药剂师助手

M01.526.485.067.740 医师助理

M01.526.485.067.740.690 眼科医师助理

M01.526.485.067.740.750 儿科医师助理

M01.526.485.133 解剖学家

M01.526.485.200 医疗护理提供者

M01.526.485.230 验尸员和医学检验员

M01.526.485.290 牙科工作人员

M01.526.485.290.490 牙科工作人员, 医院

M01.526.485.330 牙医师

M01.526.485.330.310 牙医师, 女

M01.526.485.360 全体教工, 牙科院校

M01.526.485.375 全体教工, 医学院校

M01.526.485.390 全体教工, 护理院校

M01.526.485.410 健康教育者

M01.526.485.430 卫生设施负责人员

M01.526.485.430.490 医院管理人员

M01.526.485.430.490.100 院长, 医院

M01.526.485.490 感染控制人员

M01.526.485.630 医务人员

M01.526.485.630.490 医务人员, 医院

M01.526.485.630.490.400 卫生设施管理人员

M01.526.485.650 护士

M01.526.485.650.580 护理管理人员

M01.526.485.650.600 麻醉手术护士

M01.526.485.650.610 临床护理医生

M01.526.485.650.620 助产士

M01.526.485.650.640 开业护士

M01.526.485.650.670 护士, 男

M01.526.485.680 护理人员

M01.526.485.680.490 护理人员, 医院

M01.526.485.740 人员, 医院

M01.526.485.740.322 牙科工作人员, 医院

M01.526.485.740.380 医院管理人员

M01.526.485.740.380.100 院长, 医院

M01.526.485.740.400 医院志愿工作者

M01.526.485.740.400.375 医院辅助人员

M01.526.485.740.422 医务人员, 医院

M01.526.485.740.422.400 卫生设施管理人员

M01.526.485.740.523 护理人员, 医院

M01.526.485.780 药剂师

M01.526.485.800 医生行政负责人

M01.526.485.810 医师

M01.526.485.810.390 外国医学研究生

M01.526.485.810.485 医师, 家庭

M01.526.485.810.580 卫生设施管理人员

M01.526.485.810.675 职业卫生医师

M01.526.485.810.770 医师, 家庭

M01.526.485.810.800 医师, 家庭

M01.526.485.810.820 医师, 女

M01.526.485.905 兽医

M01.526.502 实验室人员

M01.526.520 律师

M01.526.555 图书馆高级馆员

M01.526.625 军事人员

M01.526.682 教会和传教士

M01.526.760 警察

M01.526.839 研究人员

M01.620 双亲

M01.620.390 父亲

M01.620.630 母亲

M01.620.785 单亲

M01.620.892 替身母亲

M01.643 病人

M01.643.050 青少年, 住院

M01.643.154 青少年, 收容入院

M01.643.259 儿童, 住院

M01.643.364 儿童, 教养院

M01.643.470 住院病人

M01.643.630 门诊病人

M01.643.673 中止治疗的病人

M01.643.836 幸存患者

M01.643.836.199 儿童期受虐待的成年幸存者

M01.643.836.400 HIV长期存活者

M01.686 人口群体

M01.686.508 大陆人口群

M01.686.508.100 非洲大陆世系人群

M01.686.508.100.100 非洲裔美国人

M01.686.508.150 美洲大陆土著世系人群

M01.686.508.150.575 印第安人, 中美洲

M01.686.508.150.600 印第安人, 北美洲

M01.686.508.150.625 印第安人, 南美洲

M01.686.508.150.675 伊努

M01.686.508.200 亚洲大陆世系人群

M01.686.508.200.100 亚裔美国人

M01.686.508.400 欧洲大陆世系人群

M01.686.508.600 大洋洲世系人群

M01.686.754 人种群

M01.686.754.100 非洲裔美国人

M01.686.754.167 阿拉伯人

M01.686.754.225 亚裔美国人

M01.686.754.283 吉普赛人

M01.686.754.441 西班牙裔美国人

M01.686.754.441.500 墨西哥裔美国人

M01.686.754.520 伊努

M01.686.754.600 犹太人

M01.729 囚犯

M01.755 难民

M01.770 研究人员

M01.770.100 宇航员

M01.774 研究对象

M01.778 性伴侣

M01.781 同胞

M01.785 单身

M01.816 配偶

M01.848 学生

M01.848.602 退学

M01.848.769 学生, 卫生专业

M01.848.769.519 学生, 牙科

M01.848.769.602 学生, 医科

M01.848.769.685 学生, 护理

M01.848.769.768 学生, 药学

M01.848.769.851 学生, 医预科

M01.848.769.925 学生, 公共卫生

M01.860 幸存患者

M01.860.400 HIV长期存活者

M01.873 临终病人

M01.898 组织供者

M01.898.313 供血者

M01.898.656 活体供者

M01.920 暂居者和移居者

M01.930 退伍军人

M01.935 探视病人者

M01.955 志愿工作者

M01.955.473 医院志愿工作者

M01.955.473.375 医院辅助人员

M01.965 易伤人群

M01.975 妇女

M01.975.155 被殴打妇女

M01.975.310 牙医师, 女

M01.975.790 医师, 女

M01.975.807 孕妇

M01.975.825 妇女, 就业

N 医疗保健

N01 人口特征

N01.224 人口统计学

N01.224.033 年龄分布

N01.224.175 人口普查

N01.224.317 人种群

N01.224.361 家庭特征

N01.224.361.150 生育间隔

N01.224.361.160 出生顺序

N01.224.361.500 婚姻状况

N01.224.361.500.300 离婚

N01.224.361.500.500 婚姻

N01.224.361.500.725 单身

N01.224.361.500.725.700 单亲

N01.224.361.500.862 丧偶

N01.224.425 健康状况

N01.224.425.350 老年人身心健康评价

N01.224.425.437 健康状况差异

N01.224.425.525 营养状况

N01.224.600 人口密度

N01.224.625 人口动力学

N01.224.625.400 卫生动力学

N01.224.625.650 人口控制

N01.224.625.660 人口增长

N01.224.708 人口群体

N01.224.791 居住特征

N01.224.791.200 卫生服务范围

N01.224.791.400 住房

N01.224.791.400.410 老年人公寓

N01.224.791.400.650 政府补助住房建筑

N01.224.791.550 日常生活活动

N01.224.803 性别分布

N01.224.803.815 性别比率

N01.224.935 生命统计

N01.224.935.464 预期寿命

N01.224.935.530 寿命表

N01.224.935.530.700 质量校正寿命

N01.224.935.597 年患病率

N01.224.935.597.080 基本传染数

N01.224.935.597.500 发病率

N01.224.935.597.750 患病率

N01.224.935.698 死亡率

N01.224.935.698.100 死亡原因

N01.224.935.698.150 儿童死亡率

N01.224.935.698.201 致命性结局

N01.224.935.698.300 胎儿死亡率

N01.224.935.698.400 医院死亡率

N01.224.935.698.489 婴儿死亡率

N01.224.935.698.653 产妇死亡率

N01.224.935.698.700 死亡率

N01.224.935.698.739 围产期死亡率

N01.224.935.698.826 存活率

N01.224.935.849 妊娠率

N01.224.935.849.500 出生率

N01.400 卫生

N01.400.300 家庭卫生

N01.400.350 整体保健

N01.400.425 男性卫生

N01.400.500 精神卫生

N01.400.512 少数民族卫生

N01.400.525 职业卫生

N01.400.535 口腔保健

N01.400.545 身体素质

N01.400.550 公共卫生

N01.400.625 生殖医学

N01.400.650 农村卫生

N01.400.700 郊区卫生

N01.400.800 城市卫生

N01.400.900 妇女卫生

N01.400.910 世界卫生

N01.600 人口

N01.600.725 农村人口

N01.600.775 郊区人口

N01.600.900 市区人口

N01.824 社会经济因素

N01.824.175 职业流动性

N01.824.196 教育程度

N01.824.245 就业

N01.824.245.350 职业, 资助的

N01.824.245.600 人员减少

N01.824.245.850 失业

N01.824.245.925 工作场所

N01.824.308 家庭特征

N01.824.308.500 婚姻状况

N01.824.308.500.300 离婚

N01.824.308.500.500 婚姻

N01.824.308.500.725 单身

N01.824.308.500.725.700 单亲

N01.824.308.500.862 丧偶

N01.824.417 收入

N01.824.417.510 养老金

N01.824.417.510.300 雇员退休金保障条例

N01.824.417.605 费用和收费

N01.824.417.700 薪金和附加福利

N01.824.417.700.162 家庭假

N01.824.417.700.162.500 双亲假

N01.824.417.700.325 保健福利计划, 雇员

N01.824.417.700.325.300 雇员退休金保障条例

N01.824.417.700.662 病假

N01.824.460 医疗费用无力承担

N01.824.547 职业

N01.824.547.330 职业流动性

N01.824.600 贫困

N01.824.600.550 贫困区

N01.824.737 社会变迁

N01.824.782 社会阶级

N01.824.782.673 社会变动性

N01.824.827 社会条件

N02 卫生保健设施, 人力和服务

N02.278 卫生设施

N02.278.020 医学科学研究中心

N02.278.020.300 医院, 教学

N02.278.020.300.310 医院, 大学

N02.278.020.578 院校, 医学

N02.278.035 门诊医疗设施

N02.278.035.128 社区卫生中心

N02.278.035.128.800 物质滥用治疗中心

N02.278.035.158 社区精神卫生中心

N02.278.035.158.300 儿童指导诊所

N02.278.035.310 妇幼保健中心

N02.278.035.380 门诊部, 医院

N02.278.035.380.600 疼痛诊所

N02.278.035.516 疼痛诊所

N02.278.035.652 外科门诊中心

N02.278.050 病床利用率

N02.278.065 生物标本库

N02.278.065.200 血库

N02.278.065.600 人奶库

N02.278.065.700 精子库

N02.278.065.900 组织库

N02.278.065.900.205 骨库

N02.278.065.900.400 眼库

N02.278.080 产院

N02.278.192 牙科设施

N02.278.192.250 牙科诊所

N02.278.192.377 牙科诊室

N02.278.192.631 实验室, 牙科

N02.278.200 设施的设计和建造

N02.278.200.100 建筑规程

N02.278.200.403 医院设计和建设

N02.278.207 健身中心

N02.278.215 卫生设施, 私立

N02.278.215.110 医院, 私营

N02.278.218 卫生设施关闭

N02.278.220 卫生设施环境

N02.278.220.640 病房

N02.278.235 卫生设施合并

N02.278.255 卫生设施搬迁

N02.278.306 卫生设施规模

N02.278.306.472 医院病床数

N02.278.306.472.080 医院病床数, 100张以下

N02.278.306.472.120 医院病床数, 100至299张

N02.278.306.472.180 医院病床数, 300至499张

N02.278.306.472.300 医院病床数, 500张以上

N02.278.354 医院管理

N02.278.354.060 辅助服务, 医院

N02.278.354.110 集中式医院服务

N02.278.354.180 财务管理, 医院

N02.278.354.322 医院通信系统

N02.278.354.422 医院科室

N02.278.354.422.040 住院处, 医院

N02.278.354.422.070 麻醉科, 医院

N02.278.354.422.215 心脏病学科, 医院

N02.278.354.422.260 中心供应室, 医院

N02.278.354.422.270 宗教事务科, 医院

N02.278.354.422.298 牙科, 医院

N02.278.354.422.310 教育处, 医院

N02.278.354.422.336 急诊室, 医院

N02.278.354.422.336.500 创伤诊治中心

N02.278.354.422.374 配膳部, 医院

N02.278.354.422.412 总务科, 医院

N02.278.354.422.420 实验室, 医院

N02.278.354.422.428 洗衣房, 医院

N02.278.354.422.450 维修和工程, 医院

N02.278.354.422.465 病案室, 医院

N02.278.354.422.472 核医学科, 医院

N02.278.354.422.489 护理部, 医院

N02.278.354.422.495 妇产科, 医院

N02.278.354.422.500 职业疗法科, 医院

N02.278.354.422.513 肿瘤科, 医院

N02.278.354.422.527 门诊部, 医院

N02.278.354.422.527.600 疼痛诊所

N02.278.354.422.535 病理科, 医院

N02.278.354.422.565 人员管理, 医院

N02.278.354.422.603 药剂科, 医院

N02.278.354.422.615 理疗科, 医院

N02.278.354.422.641 精神病科, 医院

N02.278.354.422.679 采购科, 医院

N02.278.354.422.679.375 集体采购

N02.278.354.422.695 放射科, 医院

N02.278.354.422.712 呼吸疗法科, 医院

N02.278.354.422.730 社会工作科, 医院

N02.278.354.422.750 外科, 医院

N02.278.354.422.790 泌尿科, 医院

N02.278.354.446 医院供应系统

N02.278.354.455 医院病人关系

N02.278.354.458 医院医生关系

N02.278.354.458.500 医务人员权利

N02.278.354.550 医院改组

N02.278.354.550.380 医院-医师联合医疗协议

N02.278.354.550.380.500 医生自我转诊

N02.278.354.565 医院间共用服务

N02.278.354.580 医院商店

N02.278.354.600 图书馆, 医院

N02.278.354.650 器材管理, 医院

N02.278.354.650.300 库存清册, 医院

N02.278.354.675 给药系统, 医院

N02.278.354.700 生产线管理

N02.278.388 医院专科病房

N02.278.388.150 产房

N02.278.388.200 血液透析病房, 医院

N02.278.388.493 重症监护病房

N02.278.388.493.160 烧伤病房

N02.278.388.493.211 冠心病重症监护病房

N02.278.388.493.390 重症监护病房, 儿科

N02.278.388.493.390.380 重症监护病房, 新生儿

N02.278.388.493.592 苏醒室

N02.278.388.493.696 呼吸监护病房

N02.278.388.540 婴儿室, 医院

N02.278.388.700 手术室

N02.278.388.740 自我护理病房

N02.278.421 医院

N02.278.421.280 医院, 动物

N02.278.421.306 医院, 社区

N02.278.421.389 医院, 综合

N02.278.421.395 医院, 联合开业

N02.278.421.473 医院, 备用

N02.278.421.481 医院, 私立

N02.278.421.481.500 医院, 私营

N02.278.421.481.600 医院, 宗教

N02.278.421.481.800 医院, 慈善

N02.278.421.510 医院, 公立

N02.278.421.510.100 医院, 县

N02.278.421.510.140 医院, 区

N02.278.421.510.180 医院, 联邦

N02.278.421.510.180.250 医院, 军队

N02.278.421.510.180.400 医院, 退伍军人

N02.278.421.510.210 医院, 市立

N02.278.421.510.300 医院, 州立

N02.278.421.518 医院, 乡村

N02.278.421.530 医院, 卫星

N02.278.421.556 医院, 专科

N02.278.421.556.070 癌症医护设施

N02.278.421.556.110 心脏病医疗设施

N02.278.421.556.185 临终关怀医院

N02.278.421.556.200 医院, 慢性病

N02.278.421.556.294 医院, 康复

N02.278.421.556.366 医院, 产科

N02.278.421.556.386 医院, 骨科

N02.278.421.556.437 医院, 儿科

N02.278.421.556.508 医院, 精神病

N02.278.421.556.868 外科门诊中心

N02.278.421.639 医院, 教学

N02.278.421.639.725 医院, 大学

N02.278.421.660 医院, 市区

N02.278.421.660.400 医院, 市立

N02.278.487 实验室

N02.278.487.410 实验室, 医院

N02.278.524 麻风病院

N02.278.562 医学办公室实验室建筑物

N02.278.617 婴儿室

N02.278.617.473 婴儿室, 医院

N02.278.678 药房

N02.278.692 医师办公室

N02.278.726 中毒控制中心

N02.278.808 康复中心

N02.278.808.860 福利车间

N02.278.808.930 物质滥用治疗中心

N02.278.825 寄托医疗设施

N02.278.825.187 辅助生活设施

N02.278.825.375 群体家庭

N02.278.825.408 疗养所

N02.278.825.462 老人疗养院

N02.278.825.610 医护疗养所

N02.278.825.610.480 中间诊疗设施

N02.278.825.610.770 技术性护理设施

N02.278.825.700 孤儿院

N02.350 卫生人力

N02.360 卫生人员

N02.360.067 卫生保健辅助人员

N02.360.067.040 动物技术员

N02.360.067.105 牙科辅助人员

N02.360.067.105.250 牙科助理

N02.360.067.105.376 牙科卫生人员

N02.360.067.105.503 牙科技师

N02.360.067.105.751 义齿技师

N02.360.067.150 急救技师

N02.360.067.350 家庭保健助手

N02.360.067.550 病案管理员

N02.360.067.600 医务秘书

N02.360.067.600.630 医务接待员

N02.360.067.652 护士, 助理

N02.360.067.652.628 精神病护理员

N02.360.067.700 手术室技术员

N02.360.067.730 药剂师助手

N02.360.067.740 医师助理

N02.360.067.740.690 眼科医师助理

N02.360.067.740.750 儿科医师助理

N02.360.133 解剖学家

N02.360.200 医疗护理提供者

N02.360.230 验尸员和医学检验员

N02.360.290 牙科工作人员

N02.360.290.490 牙科工作人员, 医院

N02.360.330 牙医师

N02.360.330.310 牙医师, 女

N02.360.360 全体教工, 牙科院校

N02.360.375 全体教工, 医学院校

N02.360.390 全体教工, 护理院校

N02.360.430 卫生设施负责人员

N02.360.430.490 医院管理人员

N02.360.430.490.100 院长, 医院

N02.360.490 感染控制人员

N02.360.630 医务人员

N02.360.630.490 医务人员, 医院

N02.360.630.490.400 卫生设施管理人员

N02.360.650 护士

N02.360.650.580 护理管理人员

N02.360.650.600 麻醉手术护士

N02.360.650.610 临床护理医生

N02.360.650.620 助产士

N02.360.650.640 开业护士

N02.360.650.670 护士, 男

N02.360.680 护理人员

N02.360.680.490 护理人员, 医院

N02.360.740 人员, 医院

N02.360.740.322 牙科工作人员, 医院

N02.360.740.380 医院管理人员

N02.360.740.380.100 院长, 医院

N02.360.740.400 医院志愿工作者

N02.360.740.400.375 医院辅助人员

N02.360.740.400.650 病人护送服务

N02.360.740.422 医务人员, 医院

N02.360.740.422.400 卫生设施管理人员

N02.360.740.523 护理人员, 医院

N02.360.780 药剂师

N02.360.800 医生行政负责人

N02.360.810 医师

N02.360.810.390 外国医学研究生

N02.360.810.485 医师, 家庭

N02.360.810.580 卫生设施管理人员

N02.360.810.675 职业卫生医师

N02.360.810.770 医师, 家庭

N02.360.810.795 医师, 家庭

N02.360.810.820 医师, 女

N02.360.905 兽医

N02.370 健康促进

N02.370.300 人类健康计划

N02.421 卫生服务

N02.421.044 青少年保健服务

N02.421.088 儿童抚育

N02.421.088.120 婴儿护理

N02.421.088.120.120 重症监护, 新生儿

N02.421.088.120.140 婴儿护理

N02.421.088.120.180 围生期医护

N02.421.088.120.240 母婴同室

N02.421.143 社区卫生服务

N02.421.143.130 儿童保健服务

N02.421.143.130.320 早期干预(教育)

N02.421.143.150 社区保健护理

N02.421.143.183 社区精神卫生服务

N02.421.143.202 社区网络

N02.421.143.221 社区药房服务

N02.421.143.262 用户参与

N02.421.143.262.300 病人参与

N02.421.143.303 咨询

N02.421.143.303.700 性咨询

N02.421.143.401 计划生育服务

N02.421.143.452 寄养家庭照护

N02.421.143.524 家庭医疗保健服务

N02.421.143.524.337 血液透析, 家庭

N02.421.143.524.403 家庭医疗保健服务, 基于医院的

N02.421.143.524.436 家庭输注疗法

N02.421.143.524.470 家庭护理(非专业)

N02.421.143.524.470.610 暂时性医疗护理

N02.421.143.524.595 家务劳动服务

N02.421.143.524.650 胃肠外营养, 家庭

N02.421.143.524.650.565 胃肠外营养, 家庭全

N02.421.143.550 临终关怀医院

N02.421.143.620 产妇卫生保健服务

N02.421.143.620.550 围生期医护

N02.421.143.620.550.500 产后保健

N02.421.143.620.620 孕前保健

N02.421.143.620.704 产前保健

N02.421.143.740 职业卫生服务

N02.421.143.827 预防卫生服务

N02.421.143.827.233 诊断检查服务

N02.421.143.827.233.443 普查

N02.421.143.827.233.443.062 匿名检测

N02.421.143.827.233.443.443 胸部X射线普查

N02.421.143.827.233.443.633 多相筛查

N02.421.143.827.233.443.816 新生儿筛查

N02.421.143.827.233.628 巡回卫生队

N02.421.143.827.320 早期干预(教育)

N02.421.143.827.407 健康教育

N02.421.143.827.407.228 消费者健康信息

N02.421.143.827.407.457 健康教育, 牙科

N02.421.143.827.407.478 卫生展览会

N02.421.143.827.407.680 病人教育(主题)

N02.421.143.827.608 免疫接种规划

N02.421.143.827.608.500 群体免疫接种法

N02.421.143.827.708 针头交换计划

N02.421.143.827.809 中小学生卫生保健服务

N02.421.143.827.809.576 中小学牙科保健

N02.421.143.827.809.742 中小学生护理

N02.421.240 牙科保健服务

N02.421.240.190 牙科医疗

N02.421.240.190.210 老年人牙科医疗

N02.421.240.190.215 儿童口腔保健

N02.421.240.190.220 慢性病患者口腔医疗

N02.421.240.190.230 残疾人牙科医疗

N02.421.240.200 牙科, 医院

N02.421.242 膳食服务

N02.421.242.472 配膳部, 医院

N02.421.242.472.310 食谱制订

N02.421.297 急救医疗服务

N02.421.297.058 急救医疗服务通信系统

N02.421.297.195 急诊室, 医院

N02.421.297.195.480 创伤诊治中心

N02.421.297.200 急诊室, 精神病

N02.421.297.695 中毒控制中心

N02.421.297.879 病人转送

N02.421.297.879.100 救护车

N02.421.297.879.100.100 救护飞机

N02.421.297.900 伤病员分拣

N02.421.308 遗传学服务

N02.421.308.400 遗传咨询

N02.421.320 老年人保健服务

N02.421.330 卫生服务, 土著

N02.421.380 卫生服务滥用

N02.421.380.900 非必要的操作

N02.421.450 医疗差错

N02.421.450.280 误诊

N02.421.450.500 给药错误

N02.421.450.600 观察者偏差

N02.421.461 精神卫生服务

N02.421.461.232 社区精神卫生服务

N02.421.461.363 咨询

N02.421.461.363.349 指示性咨询

N02.421.461.363.700 性咨询

N02.421.461.798 社会工作, 精神病

N02.421.533 护理

N02.421.533.200 急症护理

N02.421.533.245 老年护理学

N02.421.533.282 整体护理

N02.421.533.320 家庭护理(非专业)

N02.421.533.320.610 暂时性医疗护理

N02.421.533.460 母婴护理

N02.421.533.460.600 新生儿护理

N02.421.533.520 护理, 开业

N02.421.533.571 产科护理

N02.421.533.585 职业卫生护理

N02.421.533.600 肿瘤护理

N02.421.533.635 矫形外科护理

N02.421.533.691 儿科护理学

N02.421.533.691.600 新生儿护理

N02.421.533.710 围手术期护理

N02.421.533.710.625 手术室护理

N02.421.533.710.650 麻醉后护理

N02.421.533.778 精神病护理学

N02.421.533.889 康复护理

N02.421.539 护理工作

N02.421.539.089 家庭医疗保健服务

N02.421.539.180 护理部, 医院

N02.421.585 病人医疗护理

N02.421.585.058 出院后医疗

N02.421.585.106 门诊医疗

N02.421.585.106.500 腹膜透析, 持续不卧床

N02.421.585.190 危重病人医疗

N02.421.585.190.400 重症监护

N02.421.585.190.400.405 重症监护, 新生儿

N02.421.585.215 监护

N02.421.585.246 日间住院医疗

N02.421.585.300 治疗过程片断

N02.421.585.352 寄养家庭照护

N02.421.585.400 住院

N02.421.585.400.480 住院时间

N02.421.585.400.600 病人入院

N02.421.585.400.610 病人出院

N02.421.585.400.620 病人再入院

N02.421.585.400.630 病人转诊

N02.421.585.415 收容入院

N02.421.585.415.280 医院外治疗

N02.421.585.440 生命支持疗法

N02.421.585.440.028 加强心脏生命支持

N02.421.585.476 长期医疗

N02.421.585.564 夜间护理

N02.421.585.611 护理

N02.421.585.611.470 家庭护理(非专业)

N02.421.585.611.470.610 暂时性医疗护理

N02.421.585.666 姑息疗法

N02.421.585.703 围生期医护

N02.421.585.703.500 产后保健

N02.421.585.722 围手术期医护

N02.421.585.722.400 手术中护理

N02.421.585.722.500 围手术期护理

N02.421.585.722.700 手术后医护

N02.421.585.775 孕前保健

N02.421.585.786 产前保健

N02.421.585.795 手术前护理

N02.421.585.850 亚急性期医疗护理

N02.421.585.905 临终医护

N02.421.585.905.199 安乐死

N02.421.585.905.199.500 安乐死, 主动

N02.421.585.905.199.500.200 安乐死, 主动, 自愿

N02.421.585.905.199.500.750 安乐死, 动物

N02.421.585.905.199.625 安乐死, 被动

N02.421.585.905.400 临终关怀医疗

N02.421.585.905.700 复苏医嘱

N02.421.585.905.850 自杀, 协助

N02.421.585.952 阻断疗法

N02.421.585.952.500 安乐死, 被动

N02.421.631 个人保健服务

N02.421.668 药学服务

N02.421.668.274 社区药房服务

N02.421.668.320 药物信息机构

N02.421.668.320.120 药物副反应报告系统

N02.421.668.320.200 临床药学信息系统

N02.421.668.438 药物疗法管理

N02.421.668.556 药剂科, 医院

N02.421.668.778 处方, 药物

N02.421.668.778.500 处方, 药物

N02.421.726 预防卫生服务

N02.421.726.233 诊断检查服务

N02.421.726.233.443 普查

N02.421.726.233.443.221 匿名检测

N02.421.726.233.443.443 胸部X射线普查

N02.421.726.233.443.633 多相筛查

N02.421.726.233.628 巡回卫生队

N02.421.726.320 早期干预(教育)

N02.421.726.407 健康教育

N02.421.726.407.228 消费者健康信息

N02.421.726.407.457 健康教育, 牙科

N02.421.726.407.478 卫生展览会

N02.421.726.407.680 病人教育(主题)

N02.421.726.507 健康促进

N02.421.726.507.300 人类健康计划

N02.421.726.608 免疫接种规划

N02.421.726.608.500 群体免疫接种法

N02.421.726.708 针头交换计划

N02.421.726.758 一级预防

N02.421.726.758.310 免疫法

N02.421.726.758.310.890 接种

N02.421.726.758.310.890.500 群体免疫接种法

N02.421.726.809 中小学生卫生保健服务

N02.421.726.809.576 中小学牙科保健

N02.421.726.809.742 中小学生护理

N02.421.784 康复

N02.421.784.110 日常生活活动

N02.421.784.644 康复, 职业性

N02.421.784.644.350 职业, 资助的

N02.421.784.680 自我护理

N02.421.800 生殖健康服务

N02.421.800.249 计划生育服务

N02.421.800.500 产妇卫生保健服务

N02.421.816 乡村卫生服务

N02.421.849 社会工作

N02.421.849.673 社会工作, 精神病

N02.421.897 学生保健服务

N02.421.908 郊区卫生服务

N02.421.911 组织和器官获得

N02.421.911.200 定向组织捐赠

N02.421.911.600 供者选择

N02.421.914 市区卫生服务

N02.421.920 妇女卫生保健服务

N02.421.920.660 孕前保健

N02.508 总务

N02.508.472 总务科, 医院

N02.628 维修

N02.628.472 维修和工程, 医院

N02.720 教会和传教士

N03 卫生保健经济学和组织

N03.219 经济学

N03.219.075 补偿和赔偿

N03.219.151 成本及成本分析

N03.219.151.080 费用分配

N03.219.151.125 费用效益分析

N03.219.151.160 费用控制

N03.219.151.160.200 费用节省

N03.219.151.165 患病代价

N03.219.151.170 费用分担

N03.219.151.170.300 绝对免赔额与共同保险

N03.219.151.170.650 医疗储蓄存款帐户

N03.219.151.400 卫生保健费用

N03.219.151.400.325 直接服务费用

N03.219.151.400.350 药费支出

N03.219.151.400.375 雇主承担保健费用

N03.219.151.400.687 医院费用

N03.219.151.450 卫生经费支出

N03.219.151.450.200 基本建设经费

N03.219.188 经济竞争

N03.219.206 经济学

N03.219.224 经济学, 牙科

N03.219.224.426 费用, 牙科

N03.219.262 经济学, 医院

N03.219.262.300 医院收费

N03.219.262.500 医院费用

N03.219.300 经济学, 医学

N03.219.300.426 费用, 医疗

N03.219.338 经济学, 护理学

N03.219.390 经济学, 药学

N03.219.442 费用和收费

N03.219.442.090 按人收费

N03.219.442.195 按诊疗收费计划

N03.219.442.301 费用, 牙科

N03.219.442.426 费用, 医疗

N03.219.442.551 费用, 药物

N03.219.442.551.621 处方费

N03.219.442.613 医院收费

N03.219.442.675 处方费

N03.219.442.800 支付标准制定和审核

N03.219.463 财务管理

N03.219.463.030 会计学

N03.219.463.030.080 应付及应收帐

N03.219.463.030.120 固定资产折收

N03.219.463.030.160 财务审计

N03.219.463.030.320 病人记账和收款

N03.219.463.045 破产

N03.219.463.060 预算

N03.219.463.060.800 支付标准制定和审核

N03.219.463.085 资本筹集

N03.219.463.100 合同业务

N03.219.463.100.110 竞争性投标

N03.219.463.100.600 外购服务

N03.219.463.280 财务管理, 医院

N03.219.463.300 筹资, 建设

N03.219.463.360 基金募集

N03.219.463.430 集体采购

N03.219.463.500 租赁, 财产

N03.219.463.548 卫生服务使用研究

N03.219.463.800 危险处理

N03.219.463.800.800 风险分担, 财政

N03.219.483 财政支持

N03.219.483.311 基金会

N03.219.483.408 卫生计划资助

N03.219.483.645 研究资助(主题)

N03.219.483.838 培训资助

N03.219.483.838.276 助学金和奖学金

N03.219.521 筹资, 组织

N03.219.521.346 筹资, 政府

N03.219.521.346.506 政府补助

N03.219.521.346.506.564 医疗补助

N03.219.521.346.506.564.655 Medicaid

N03.219.521.346.506.564.663 Medicare

N03.219.521.346.506.564.663.500 Medicare A部

N03.219.521.346.506.564.663.515 Medicare B部

N03.219.521.346.506.564.663.757 Medicare C部

N03.219.521.346.506.678 老年人补助

N03.219.521.346.506.849 社会保障

N03.219.521.346.506.849.095 家庭抚养子女补助

N03.219.521.346.733 退伍军人伤残抚恤申请

N03.219.521.346.866 工人补偿金

N03.219.521.576 保险

N03.219.521.576.090 费用分担

N03.219.521.576.090.300 绝对免赔额与共同保险

N03.219.521.576.090.650 医疗储蓄存款帐户

N03.219.521.576.130 保险赔偿费

N03.219.521.576.160 保险机构

N03.219.521.576.210 保险索赔报告

N03.219.521.576.215 保险索赔审核

N03.219.521.576.265 保险范围

N03.219.521.576.265.500 全民健康保险

N03.219.521.576.300 保险, 残疾

N03.219.521.576.300.900 工人补偿金

N03.219.521.576.343 保险, 健康

N03.219.521.576.343.290 保健福利计划, 雇员

N03.219.521.576.343.290.300 雇员退休金保障条例

N03.219.521.576.343.349 可随带性及可说明性健康保险条例

N03.219.521.576.343.409 保险, 意外事故

N03.219.521.576.343.450 保险, 牙科

N03.219.521.576.343.480 保险, 健康, 补偿

N03.219.521.576.343.492 保险, 住院

N03.219.521.576.343.508 保险, 长期医疗

N03.219.521.576.343.533 保险, 重大医疗

N03.219.521.576.343.539 保险, Medigap

N03.219.521.576.343.545 保险, 护理工作

N03.219.521.576.343.575 保险, 药剂师工作

N03.219.521.576.343.575.500 Medicare D部

N03.219.521.576.343.575.500.500 药物疗法管理

N03.219.521.576.343.616 保险, 医师工作

N03.219.521.576.343.616.508 Medicare保险费用转让

N03.219.521.576.343.658 保险, 精神病

N03.219.521.576.343.700 保险, 外科手术

N03.219.521.576.343.800 管理医疗规划

N03.219.521.576.343.800.175 竞争性医疗计划

N03.219.521.576.343.800.400 健康维护组织

N03.219.521.576.343.800.450 独立行医协会

N03.219.521.576.343.800.700 病人选择自由条例

N03.219.521.576.343.800.750 优先提供医疗服务组织

N03.219.521.576.343.800.875 供应者-倡导者组织

N03.219.521.576.343.820 管理竞争

N03.219.521.576.343.830 医疗储蓄存款帐户

N03.219.521.576.343.840 Medicare

N03.219.521.576.343.840.508 Medicare保险费用转让

N03.219.521.576.343.840.725 Medicare A部

N03.219.521.576.343.840.754 Medicare B部

N03.219.521.576.343.840.877 Medicare C部

N03.219.521.576.343.840.938 Medicare D部

N03.219.521.576.343.840.938.500 药物疗法管理

N03.219.521.576.343.900 国家健康保险, 美国

N03.219.521.576.343.925 预付费卫生计划

N03.219.521.576.343.925.400 健康维护组织

N03.219.521.576.343.962 单付费者系统

N03.219.521.576.443 保险, 责任

N03.219.521.576.543 保险, 人寿

N03.219.521.576.570 分保集团

N03.219.521.576.585 保险选择偏倚

N03.219.521.576.823 社会保障

N03.219.521.710 保险, 健康, 补偿

N03.219.521.710.305 偿还途径

N03.219.521.710.305.090 按诊疗收费计划

N03.219.521.710.305.090.125 蓝十字蓝盾会保险计划

N03.219.521.710.305.180 医生报酬审议委员会

N03.219.521.710.305.200 预期支付系统

N03.219.521.710.305.200.080 诊断相关患者组

N03.219.521.710.305.200.080.550 超额付费患者, DRG

N03.219.521.710.305.200.500 Medicare保险支付咨询委员会

N03.219.521.710.305.200.605 预期支付评估委员会

N03.219.521.710.305.290 补偿, 不均分配

N03.219.521.710.305.380 偿还, 奖励

N03.219.521.710.305.500 相对价值表

N03.219.521.855 单付费者系统

N03.219.559 筹资, 个人

N03.219.559.500 医疗储蓄存款帐户

N03.219.650 卫生保健部门

N03.219.680 膨胀, 通货

N03.219.702 投资

N03.219.780 医疗费用无力承担

N03.219.900 税款

N03.219.900.250 所得税

N03.219.900.880 税平衡和财政职责条例

N03.219.900.940 免税

N03.349 健康计划

N03.349.270 卫生保健公平提供

N03.349.285 卫生保健改革

N03.349.300 卫生计划实施

N03.349.315 卫生计划方针

N03.349.325 卫生计划技术援助

N03.349.330 卫生工作重点

N03.349.340 卫生资源

N03.349.380 卫生服务研究

N03.349.380.210 卫生保健调查

N03.349.380.420 卫生服务需求

N03.349.380.565 需求估价

N03.349.380.710 组织状况研究

N03.349.550 国家卫生规划

N03.349.550.610 国家健康保险, 美国

N03.349.550.805 单付费者系统

N03.349.550.902 公费医疗

N03.349.650 地区卫生计划

N03.349.650.095 卫生服务范围

N03.349.650.120 需要证明

N03.349.650.185 社区卫生计划

N03.349.650.250 卫生设施计划

N03.349.650.250.080 病床调整

N03.349.650.250.200 医院计划

N03.349.650.270 卫生系统计划

N03.349.650.340 缺医地区

N03.349.650.400 地区医疗规划

N03.349.650.480 州卫生计划

N03.540 组织机构

N03.540.052 科学院和研究所

N03.540.125 慈善机构

N03.540.199 会议(主题)

N03.540.199.205 总结性报告(主题)

N03.540.199.205.500 总结性报告, NIH(主题)

N03.540.245 用户组织

N03.540.245.360 用户参与

N03.540.245.360.300 病人参与

N03.540.348 政府

N03.540.348.500 联邦政府

N03.540.348.500.500 美国政府机构

N03.540.348.500.500.099 和平队

N03.540.348.500.500.199 美国国际开发署

N03.540.348.500.500.400 美国农业部

N03.540.348.500.500.600 美国卫生和人类服务部

N03.540.348.500.500.600.310 Medicare与Medicaid服务中心(美国)

N03.540.348.500.500.600.480 国立卫生研究院(美国)

N03.540.348.500.500.600.480.150 国立癌症研究所(美国)

N03.540.348.500.500.600.480.200 国立眼科研究所(美国)

N03.540.348.500.500.600.480.300 国立心肺血液研究所(美国)

N03.540.348.500.500.600.480.325 国立人类基因组研究所(美国)

N03.540.348.500.500.600.480.400 国立变态反应与感染性疾病研究所(美国)

N03.540.348.500.500.600.480.425 国立关节炎、肌骨骼与皮肤疾病研究所(美国)

N03.540.348.500.500.600.480.435 国立生物医学影像与生物工程研究所(美国)

N03.540.348.500.500.600.480.440 国立儿童健康与人类发育研究所(美国)

N03.540.348.500.500.600.480.445 国立牙科与颅面研究所(美国)

N03.540.348.500.500.600.480.450 国立糖尿病、消化和肾疾病研究所(美国)

N03.540.348.500.500.600.480.455 国立环境卫生科学研究所(美国)

N03.540.348.500.500.600.480.457 国立综合医学科学研究所(美国)

N03.540.348.500.500.600.480.460 国立精神卫生研究所(美国)

N03.540.348.500.500.600.480.462 国立护理研究所(美国)

N03.540.348.500.500.600.480.465 国立老龄研究所(美国)

N03.540.348.500.500.600.480.467 国立酒精滥用与酒精中毒研究所(美国)

N03.540.348.500.500.600.480.470 国立耳聋与其他交流障碍性疾病研究所(美国)

N03.540.348.500.500.600.480.485 国立药物滥用研究所(美国)

N03.540.348.500.500.600.480.490 国立医学图书馆(美国)

N03.540.348.500.500.600.650 美国公共卫生署

N03.540.348.500.500.600.650.225 美国疾病控治中心

N03.540.348.500.500.600.650.225.520 国立职业安全与卫生研究所(美国)

N03.540.348.500.500.600.650.400 国家卫生保健技术中心(美国)

N03.540.348.500.500.600.650.425 国家卫生统计中心(美国)

N03.540.348.500.500.600.650.592 美国卫生保健研究和质量评估署

N03.540.348.500.500.600.650.760 美国食品和药物管理局

N03.540.348.500.500.600.650.790 美国卫生资源和服务管理局

N03.540.348.500.500.600.650.790.525 国家卫生计划信息中心(美国)

N03.540.348.500.500.600.650.825 美国印第安人卫生处

N03.540.348.500.500.600.650.912 美国科学研究笃实办公室

N03.540.348.500.500.600.650.920 美国物质滥用和精神卫生管理局

N03.540.348.500.500.650 美国国土安全部

N03.540.348.500.500.700 美国退伍军人事务部

N03.540.348.500.500.937 美国环境保护局

N03.540.348.500.500.968 美国联邦贸易委员会

N03.540.348.500.500.984 美国国家航空和宇宙航行管理局

N03.540.348.500.500.992 美国职业安全和卫生署

N03.540.348.500.500.996 美国经济机会办事处

N03.540.348.500.500.997 美国国家毒品管理政策办公室

N03.540.348.500.500.998 美国技术评定处

N03.540.348.500.500.999 美国社会保障署

N03.540.348.750 地方政府

N03.540.348.875 州政府

N03.540.400 政府机构

N03.540.452 卫生计划组织

N03.540.452.188 卫生保健联合体

N03.540.452.210 卫生计划委员会

N03.540.452.508 州卫生计划和开发署

N03.540.452.508.440 卫生系统机构

N03.540.483 家庭保健机构

N03.540.514 国际机构

N03.540.514.642 红十字会

N03.540.514.718 联合国

N03.540.514.718.800 世界卫生组织

N03.540.514.718.800.628 泛美卫生组织

N03.540.571 工会

N03.540.571.356 集体谈判

N03.540.571.608 罢工, 雇员

N03.540.608 国家科学院(美国)

N03.540.608.500 美国国立医学研究所

N03.540.630 组织, 非盈利

N03.540.630.180 基金会

N03.540.630.780 志愿卫生机构

N03.540.630.780.080 美国癌症学会

N03.540.630.780.110 美国心脏协会

N03.540.630.780.500 精神卫生协会

N03.540.630.780.608 红十字会

N03.540.630.780.850 结核病学会

N03.540.782 自助小组

N03.540.782.270 嗜酒者互戒协会

N03.540.828 学会

N03.540.828.052 美国公共卫生协会

N03.540.828.105 美国言语语言听力协会

N03.540.828.506 学会, 牙科

N03.540.828.506.274 美国牙科协会

N03.540.828.540 学会, 医院

N03.540.828.540.080 美国医院协会

N03.540.828.589 学会, 医学

N03.540.828.589.274 美国医学协会

N03.540.828.672 学会, 护理学

N03.540.828.672.274 美国护士协会

N03.540.828.672.463 国际护士理事会

N03.540.828.755 学会, 药学

N03.540.828.838 学会, 科学

N03.623 政府政策

N03.623.500 社会控制政策

N03.623.500.550 组织方针

N03.623.500.608 政府政策

N03.623.500.608.180 环境

N03.623.500.608.214 计划生育政策

N03.623.500.608.428 卫生政策

N03.623.500.608.428.285 卫生保健改革

N03.623.500.608.428.650 营养政策

N03.706 社会控制, 正式

N03.706.110 证书授予

N03.706.110.070 聘任鉴定

N03.706.110.070.410 卫生保健组织鉴定联合委员会

N03.706.110.120 证明

N03.706.110.120.580 专业委员会

N03.706.110.510 许可证

N03.706.110.510.180 许可证, 牙科

N03.706.110.510.290 许可证, 医院

N03.706.110.510.410 许可证, 医学

N03.706.110.510.490 许可证, 护理学

N03.706.110.510.560 许可证, 药学

N03.706.280 设施的规章和管理

N03.706.358 政府调控

N03.706.437 人权

N03.706.437.300 儿童辩护

N03.706.437.352 公民权利

N03.706.437.352.500 隐私权

N03.706.437.352.500.320 遗传隐私

N03.706.437.368 消费者辩护

N03.706.437.380 自由

N03.706.437.380.500 个人独立

N03.706.437.650 病人权利

N03.706.437.650.124 机密

N03.706.437.650.124.320 遗传隐私

N03.706.437.650.312 知情同意

N03.706.437.650.406 患者浏览本人病例

N03.706.437.650.750 死的权利

N03.706.437.650.875 患者拒绝治疗

N03.706.437.675 生殖权

N03.706.437.700 社会正义

N03.706.437.850 女权

N03.706.535 法学

N03.706.535.020 预先指示

N03.706.535.020.500 求死留言

N03.706.535.125 补偿和赔偿

N03.706.535.230 机密

N03.706.535.230.270 告诫责任

N03.706.535.230.320 遗传隐私

N03.706.535.241 合同

N03.706.535.247 再沟通的职责

N03.706.535.253 司法鉴定

N03.706.535.351 司法精神病学

N03.706.535.351.200 精神病人强制住院

N03.706.535.351.528 精神病辩护

N03.706.535.489 知情同意

N03.706.535.489.134 同意表格

N03.706.535.489.635 第三者满意

N03.706.535.489.635.500 双亲同意

N03.706.535.518 知识产权

N03.706.535.518.300 版权

N03.706.535.518.650 专利(主题)

N03.706.535.547 责任, 法律

N03.706.535.606 医疗事故

N03.706.535.606.300 防御医学

N03.706.535.606.528 从医者能力受损

N03.706.535.606.528.500 医师能力受损

N03.706.535.615 法定报告

N03.706.535.625 精神能力

N03.706.535.664 假设同意

N03.706.535.704 复苏医嘱

N03.706.535.803 非法生命

N03.706.615 立法(主题)

N03.706.615.100 反垄断法

N03.706.615.215 雇员退休金保障条例

N03.706.615.273 可随带性及可说明性健康保险条例

N03.706.615.302 健康计划

N03.706.615.331 立法, 牙科

N03.706.615.402 立法, 药物

N03.706.615.402.250 药品和麻醉品检定

N03.706.615.412 立法, 食品

N03.706.615.420 立法, 医院

N03.706.615.420.249 Medicare C部

N03.706.615.420.500 病人自己决定条例

N03.706.615.473 立法, 医学

N03.706.615.544 立法, 护理学

N03.706.615.615 立法, 药学

N03.706.615.686 立法, 兽医学

N03.706.615.693 Medicaid

N03.706.615.696 Medicare

N03.706.615.698 Medicare A部

N03.706.615.699 Medicare B部

N03.706.615.752 Medicare D部

N03.706.615.805 病人选择自由条例

N03.706.615.808 病人自己决定条例

N03.706.615.862 隐私权

N03.706.615.889 税平衡和财政职责条例

N03.706.615.917 阈限值

N03.706.657 强制性计划

N03.706.657.249 法定报告

N03.706.657.500 强制性体检

N03.706.678 病人辩护

N03.706.700 同行评议

N03.706.700.690 同行评议, 卫生保健

N03.706.700.700 同行评议, 研究

N03.706.742 政策制订

N03.706.742.500 顾问委员会

N03.787 公费牙科医疗

N03.858 公费医疗

N03.880 技术评估, 生物医学

N03.880.502 工艺学, 高成本

N04 卫生服务管理

N04.452 组织和管理

N04.452.070 年报(主题)

N04.452.095 病人预约和时间安排

N04.452.095.738 预约名单

N04.452.122 委员会成员

N04.452.150 章程和细则

N04.452.190 决策, 组织

N04.452.227 效率, 组织

N04.452.264 合格鉴定

N04.452.313 费用一览表

N04.452.313.500 相对价值表

N04.452.394 管理委员会

N04.452.394.600 托管人

N04.452.442 医院管理

N04.452.442.060 辅助服务, 医院

N04.452.442.110 集中式医院服务

N04.452.442.180 财务管理, 医院

N04.452.442.322 医院通信系统

N04.452.442.422 医院科室

N04.452.442.422.040 住院处, 医院

N04.452.442.422.070 麻醉科, 医院

N04.452.442.422.215 心脏病学科, 医院

N04.452.442.422.260 中心供应室, 医院

N04.452.442.422.270 宗教事务科, 医院

N04.452.442.422.298 牙科, 医院

N04.452.442.422.310 教育处, 医院

N04.452.442.422.336 急诊室, 医院

N04.452.442.422.336.400 创伤诊治中心

N04.452.442.422.374 配膳部, 医院

N04.452.442.422.412 总务科, 医院

N04.452.442.422.420 实验室, 医院

N04.452.442.422.428 洗衣房, 医院

N04.452.442.422.450 维修和工程, 医院

N04.452.442.422.465 病案室, 医院

N04.452.442.422.472 核医学科, 医院

N04.452.442.422.489 护理部, 医院

N04.452.442.422.495 妇产科, 医院

N04.452.442.422.500 职业疗法科, 医院

N04.452.442.422.513 肿瘤科, 医院

N04.452.442.422.527 门诊部, 医院

N04.452.442.422.527.600 疼痛诊所

N04.452.442.422.535 病理科, 医院

N04.452.442.422.565 人员管理, 医院

N04.452.442.422.603 药剂科, 医院

N04.452.442.422.615 理疗科, 医院

N04.452.442.422.641 精神病科, 医院

N04.452.442.422.679 采购科, 医院

N04.452.442.422.679.375 集体采购

N04.452.442.422.695 放射科, 医院

N04.452.442.422.712 呼吸疗法科, 医院

N04.452.442.422.730 社会工作科, 医院

N04.452.442.422.750 外科, 医院

N04.452.442.422.790 泌尿科, 医院

N04.452.442.450 医院供应系统

N04.452.442.452 医院信息系统

N04.452.442.452.200 临床药学信息系统

N04.452.442.452.500 医疗决策帮助系统

N04.452.442.452.600 手术室信息系统

N04.452.442.452.680 床旁诊断化验信息系统

N04.452.442.452.760 放射学信息系统

N04.452.442.510 医院病人关系

N04.452.442.530 医院医生关系

N04.452.442.530.500 医务人员权利

N04.452.442.550 医院改组

N04.452.442.550.380 医院-医师联合医疗协议

N04.452.442.550.380.500 医生自我转诊

N04.452.442.565 医院间共用服务

N04.452.442.585 医院商店

N04.452.442.600 图书馆, 医院

N04.452.442.650 器材管理, 医院

N04.452.442.650.300 库存清册, 医院

N04.452.442.675 给药系统, 医院

N04.452.442.700 生产线管理

N04.452.460 机构管理小组

N04.452.500 管理审计

N04.452.500.150 规范

N04.452.515 管理信息系统

N04.452.515.050 门诊医疗信息系统

N04.452.515.080 临床实验室信息系统

N04.452.515.095 临床药学信息系统

N04.452.515.110 数据库管理系统

N04.452.515.135 决策支持系统, 管理

N04.452.515.350 通用医疗保健服务编码系统

N04.452.515.360 医院信息系统

N04.452.515.360.050 门诊医疗信息系统

N04.452.515.360.110 临床实验室信息系统

N04.452.515.360.250 临床药学信息系统

N04.452.515.360.500 医疗决策帮助系统

N04.452.515.360.555 手术室信息系统

N04.452.515.360.652 床旁诊断化验信息系统

N04.452.515.360.750 放射学信息系统

N04.452.515.708 办公室自动化

N04.452.515.708.950 文字处理

N04.452.515.800 人员配备和时间安排信息系统

N04.452.515.825 放射学信息系统

N04.452.515.825.500 远程放射学

N04.452.521 强制性计划

N04.452.528 给药系统

N04.452.528.473 给药系统, 医院

N04.452.534 模型, 组织管理

N04.452.540 多机构系统

N04.452.540.308 医院间共用服务

N04.452.602 组织隶属关系

N04.452.602.713 转院协议

N04.452.606 组织文化

N04.452.610 组织改革

N04.452.610.250 企业家能力

N04.452.615 组织目标

N04.452.633 所有权

N04.452.633.390 私营部门

N04.452.633.780 私有化

N04.452.633.890 公营部门

N04.452.653 病人识别系统

N04.452.677 人员管理

N04.452.677.300 职业流动性

N04.452.677.356 集体谈判

N04.452.677.358 雇员纪律

N04.452.677.362 雇员不满

N04.452.677.368 雇员奖励计划

N04.452.677.370 雇员能力评定

N04.452.677.400 求职

N04.452.677.410 职务说明

N04.452.677.420 管理质量小组

N04.452.677.430 谈判

N04.452.677.440 人员管理, 医院

N04.452.677.445 人员委派

N04.452.677.450 人员减少

N04.452.677.460 人员的忠诚

N04.452.677.500 人员选用

N04.452.677.650 人员配备和时间安排

N04.452.677.680 人员调整

N04.452.677.740 医师奖励计划

N04.452.677.800 薪金和附加福利

N04.452.677.800.162 家庭假

N04.452.677.800.162.500 双亲假

N04.452.677.800.325 保健福利计划, 雇员

N04.452.677.800.325.300 雇员退休金保障条例

N04.452.677.800.662 病假

N04.452.677.822 人员开发

N04.452.677.842 罢工, 雇员

N04.452.677.950 工作负荷量

N04.452.677.975 工作场所

N04.452.706 药剂学管理

N04.452.706.310 药品和麻醉品检定

N04.452.706.310.500 药品和麻醉品检定

N04.452.706.477 药物利用

N04.452.706.477.400 药物利用评审

N04.452.718 规划技术

N04.452.758 专业业务

N04.452.758.244 联合开业

N04.452.758.244.369 联合开业, 牙科

N04.452.758.244.400 联合开业, 预付费

N04.452.758.244.425 健康维护组织

N04.452.758.244.450 独立行医协会

N04.452.758.275 医院医生关系

N04.452.758.275.500 医务人员权利

N04.452.758.307 出诊

N04.452.758.367 院内诊疗

N04.452.758.372 管理服务组织

N04.452.758.377 护理学

N04.452.758.377.500 护理, 私人开业

N04.452.758.377.750 护理, 监督

N04.452.758.377.875 开业诊室护理

N04.452.758.388 护理学院教师实习

N04.452.758.572 办公室管理工作

N04.452.758.635 诊室就医

N04.452.758.671 联合开业诊疗

N04.452.758.671.589 联合开业诊疗, 牙科

N04.452.758.708 医业管理

N04.452.758.708.200 办公室管理工作

N04.452.758.708.200.400 表格和记录管理

N04.452.758.708.300 诊疗工作管理, 牙科

N04.452.758.708.450 诊疗工作管理, 医学

N04.452.758.708.600 诊所评价和购买

N04.452.758.745 私人开业

N04.452.758.745.225 按诊疗收费计划

N04.452.758.745.450 独立行医协会

N04.452.758.752 职业自主权

N04.452.758.760 专业法人社团

N04.452.758.772 专业场所

N04.452.758.788 专家委员会

N04.452.758.788.300 伦理学委员会

N04.452.758.788.300.500 伦理学委员会, 临床

N04.452.758.788.300.750 伦理学委员会, 研究

N04.452.758.788.682 药学和治疗学委员会

N04.452.758.849 转诊和会诊

N04.452.758.849.174 伦理咨询

N04.452.758.849.350 医疗服务限制

N04.452.758.849.500 医生自我转诊

N04.452.758.849.550 远程会诊

N04.452.760 规划制订

N04.452.794 公共卫生管理

N04.452.822 公共关系

N04.452.822.070 周年纪念日和特殊事件

N04.452.822.210 社区和机构的关系

N04.452.822.360 用户满意

N04.452.822.360.600 病人满意度

N04.452.822.360.600.500 病人满意度

N04.452.822.370 医院病人关系

N04.452.822.379 医院医生关系

N04.452.822.388 部门间关系

N04.452.822.400 机构间关系

N04.452.859 书面记录

N04.452.859.132 出生证

N04.452.859.198 同意表格

N04.452.859.264 死亡证

N04.452.859.341 牙科记录

N04.452.859.360 膳食记录

N04.452.859.380 医院记录

N04.452.859.564 病案

N04.452.859.564.550 病案连锁

N04.452.859.564.600 病案, 面向问题的

N04.452.859.564.650 病案系统, 计算机化

N04.452.859.564.650.500 医疗决策帮助系统

N04.452.859.564.800 创伤严重度指数

N04.452.859.564.800.125 简略损伤量表

N04.452.859.564.800.250 格拉斯哥昏迷量表

N04.452.859.564.800.260 格拉斯哥预后评分

N04.452.859.564.800.500 损伤严重度评分

N04.452.859.675 护理记录

N04.452.859.819 登记

N04.452.859.819.725 SEER规划

N04.452.871 危险处理

N04.452.871.715 危险性评估

N04.452.871.715.800 风险调节

N04.452.871.800 风险分担, 财政

N04.452.871.900 安全管理

N04.452.884 安全管理

N04.452.910 安全措施

N04.452.910.200 计算机安全

N04.452.932 时间安排

N04.452.955 全面质量管理

N04.452.977 志愿者计划

N04.590 病人医护管理

N04.590.233 综合保健

N04.590.233.250 综合性牙病防治

N04.590.233.508 护理过程

N04.590.233.508.480 护理估计

N04.590.233.508.480.110 护理诊断

N04.590.233.508.613 护理研究

N04.590.233.508.613.234 临床护理研究

N04.590.233.508.613.385 护理管理研究

N04.590.233.508.613.413 护理教育研究

N04.590.233.508.613.432 护理评价研究

N04.590.233.508.613.634 护理方法学研究

N04.590.233.624 病人医疗护理计划

N04.590.233.624.124 提前医护计划

N04.590.233.624.124.050 预先指示

N04.590.233.624.124.050.500 求死留言

N04.590.233.624.250 病例管理

N04.590.233.624.625 临床路径

N04.590.233.675 以病人为中心医护

N04.590.233.727 初级卫生保健

N04.590.233.727.210 病人医护连续性

N04.590.233.727.407 以病人为中心医护

N04.590.233.727.605 医生拒绝医治

N04.590.233.799 患者分级医疗

N04.590.275 临床路径

N04.590.374 卫生保健提供

N04.590.374.034 工余保健服务

N04.590.374.034.500 代客接听电话服务

N04.590.374.070 委派 , 职业

N04.590.374.142 卫生保健提供, 联合

N04.590.374.142.600 供应者-倡导者组织

N04.590.374.285 卫生保健改革

N04.590.374.350 卫生服务易得程度

N04.590.374.380 卫生保健差异

N04.590.374.410 管理医疗规划

N04.590.374.410.175 竞争性医疗计划

N04.590.374.410.400 健康维护组织

N04.590.374.410.450 独立行医协会

N04.590.374.410.700 病人选择自由条例

N04.590.374.410.750 优先提供医疗服务组织

N04.590.374.410.875 供应者-倡导者组织

N04.590.374.600 生产线管理

N04.590.374.800 远程医学

N04.590.374.800.550 远程会诊

N04.590.374.800.600 远程病理学

N04.590.374.800.700 远程放射学

N04.590.374.900 免费医疗

N04.590.500 牙医诊疗模式

N04.590.607 疾病管理

N04.590.661 药物疗法管理

N04.590.715 病人医疗小组

N04.590.715.571 护理, 小组

N04.590.720 以病人为中心医护

N04.590.731 病人遴选

N04.590.748 医师诊疗模式

N04.590.874 床旁诊断化验信息系统

N04.761 卫生保健质量

N04.761.040 服从预先规定

N04.761.210 临床工作能力

N04.761.337 坚持准则

N04.761.559 结果与过程评价(卫生保健)

N04.761.559.590 结果评价(卫生保健)

N04.761.559.590.800 治疗结果

N04.761.559.590.800.760 治疗失败

N04.761.559.650 过程评价(卫生保健)

N04.761.616 同行评议, 卫生保健

N04.761.673 专业评审组织

N04.761.685 方案评价

N04.761.685.150 规范

N04.761.700 质量保证, 卫生保健

N04.761.700.150 规范

N04.761.700.250 临床审核

N04.761.700.250.295 口腔医疗质量评定

N04.761.700.250.500 医学审核

N04.761.700.250.500.100 医务和医院活动委员会

N04.761.700.250.520 护理质量审核

N04.761.700.350 指导方针(主题)

N04.761.700.350.324 伦理准则

N04.761.700.350.650 诊疗准则(主题)

N04.761.700.675 全面质量管理

N04.761.789 质量指标, 卫生保健

N04.761.789.800 风险调节

N04.761.879 利用情况审核

N04.761.879.200 住院期间审核

N04.761.879.300 药物利用评审

N05 卫生保健质量, 获取和评价

N05.300 卫生保健提供

N05.300.049 工余保健服务

N05.300.049.500 代客接听电话服务

N05.300.100 医务工作者的态度

N05.300.100.337 护士作用

N05.300.100.675 医生拒绝医治

N05.300.125 对死亡的态度

N05.300.150 健康态度

N05.300.150.395 卫生服务滥用

N05.300.150.395.900 非必要的操作

N05.300.150.410 健康知识, 态度, 实践

N05.300.150.600 病人接受卫生保健的程度

N05.300.150.600.600 病人依从

N05.300.150.600.620 病人参与

N05.300.150.600.630 病人满意度

N05.300.150.600.630.500 病人满意度

N05.300.150.600.800 患者拒绝治疗

N05.300.262 卫生保健提供, 联合

N05.300.262.600 供应者-倡导者组织

N05.300.300 牙医诊疗模式

N05.300.375 卫生保健费用

N05.300.375.250 直接服务费用

N05.300.375.300 药费支出

N05.300.375.350 雇主承担保健费用

N05.300.375.500 医院费用

N05.300.380 卫生保健改革

N05.300.385 卫生经费支出

N05.300.400 卫生工作重点

N05.300.420 卫生资源

N05.300.420.400 卫生人力

N05.300.430 卫生服务易得程度

N05.300.430.375 卫生保健公平提供

N05.300.430.390 卫生设施关闭

N05.300.430.400 卫生设施环境

N05.300.430.410 卫生设施规模

N05.300.430.500 卫生服务使用研究

N05.300.430.500.500 社会行销

N05.300.450 卫生服务需求

N05.300.450.520 缺医地区

N05.300.493 卫生保健差异

N05.300.537 需求估价

N05.300.625 医师诊疗模式

N05.300.660 职业病人关系

N05.300.660.325 牙医病人关系

N05.300.660.560 护士病人关系

N05.300.660.625 医生病人关系

N05.300.830 免费医疗

N05.350 伦理学

N05.350.200 生物伦理学

N05.350.200.500 伦理学, 临床

N05.350.225 利害冲突

N05.350.225.500 医生自我转诊

N05.350.250 伦理综述

N05.350.250.200 伦理咨询

N05.350.262 伦理学家

N05.350.268 伦理学委员会

N05.350.268.500 伦理学委员会, 临床

N05.350.268.750 伦理学委员会, 研究

N05.350.325 伦理学, 公共机构

N05.350.340 伦理学, 职业

N05.350.340.080 伦理准则

N05.350.340.080.249 赫尔辛基宣言

N05.350.340.080.400 希波克拉底誓言

N05.350.340.162 伦理学, 临床

N05.350.340.162.249 伦理学, 牙科

N05.350.340.162.500 伦理学, 医学

N05.350.340.162.750 伦理学, 护理

N05.350.340.162.875 伦理学, 药学

N05.350.670 伦理学, 研究

N05.425 卫生服务研究

N05.425.210 卫生保健调查

N05.700 质量保证, 卫生保健

N05.700.150 规范

N05.700.175 临床审核

N05.700.175.250 口腔医疗质量评定

N05.700.175.500 医学审核

N05.700.175.500.200 医务和医院活动委员会

N05.700.175.520 护理质量审核

N05.700.200 证书授予

N05.700.200.100 聘任鉴定

N05.700.200.100.420 卫生保健组织鉴定联合委员会

N05.700.200.190 证明

N05.700.200.190.750 专业委员会

N05.700.200.450 许可证

N05.700.200.450.300 许可证, 牙科

N05.700.200.450.380 许可证, 医院

N05.700.200.450.500 许可证, 医学

N05.700.200.450.550 许可证, 护理学

N05.700.200.450.625 许可证, 药学

N05.700.300 设施的规章和管理

N05.700.350 指导方针(主题)

N05.700.350.324 伦理准则

N05.700.350.650 诊疗准则(主题)

N05.700.675 专业评审组织

N05.700.685 专家委员会

N05.700.685.149 临床试验数据监测委员会

N05.700.685.300 伦理学委员会

N05.700.685.300.500 伦理学委员会, 临床

N05.700.685.300.750 伦理学委员会, 研究

N05.700.685.625 药学和治疗学委员会

N05.700.792 全面质量管理

N05.700.900 利用情况审核

N05.700.900.200 住院期间审核

N05.700.900.300 药物利用评审

N05.715 卫生保健质量

N05.715.350 流行病学因素

N05.715.350.075 年龄因素

N05.715.350.075.100 发病年龄

N05.715.350.075.550 母亲年龄

N05.715.350.150 偏倚(流行病学)

N05.715.350.150.675 观察者偏差

N05.715.350.150.775 选择偏倚

N05.715.350.200 因果律

N05.715.350.200.650 必然因素

N05.715.350.200.700 危险因素

N05.715.350.225 共病现象

N05.715.350.240 混杂因素(流行病学)

N05.715.350.350 效应修正因子(流行病学)

N05.715.350.350.225 队列效应

N05.715.350.350.375 健康工人效应

N05.715.350.350.625 安慰治疗效应

N05.715.350.575 生育史

N05.715.350.675 性别因素

N05.715.360 卫生保健评价机制

N05.715.360.300 数据收集

N05.715.360.300.360 老年人身心健康评价

N05.715.360.300.375 健康调查

N05.715.360.300.375.149 危险行为因素监测系统

N05.715.360.300.375.300 牙健康调查

N05.715.360.300.375.300.325 牙菌斑指数

N05.715.360.300.375.300.340 龋失补指数

N05.715.360.300.375.300.670 口腔卫生指数

N05.715.360.300.375.300.690 牙周指数

N05.715.360.300.375.375 健康状况指标

N05.715.360.300.375.375.730 疾病影响状态调查

N05.715.360.300.375.500 普查

N05.715.360.300.375.500.174 匿名检测

N05.715.360.300.375.500.500 胸部X射线普查

N05.715.360.300.375.500.540 多相筛查

N05.715.360.300.375.500.575 新生儿筛查

N05.715.360.300.375.500.825 视力普查

N05.715.360.300.375.560 营养调查

N05.715.360.300.375.560.300 膳食调查

N05.715.360.300.375.625 人群监测

N05.715.360.300.375.625.324 人群监测

N05.715.360.300.375.625.650 哨点监测

N05.715.360.300.387 卫生保健调查

N05.715.360.300.400 采访(主题)

N05.715.360.300.400.350 集中研讨小组

N05.715.360.300.480 叙述

N05.715.360.300.560 营养评价

N05.715.360.300.560.565 营养调查

N05.715.360.300.560.565.300 膳食调查

N05.715.360.300.695 问卷调查

N05.715.360.300.715 书面记录

N05.715.360.300.715.175 出生证

N05.715.360.300.715.245 同意表格

N05.715.360.300.715.315 死亡证

N05.715.360.300.715.330 牙科记录

N05.715.360.300.715.380 医院记录

N05.715.360.300.715.500 病案

N05.715.360.300.715.500.500 病案连锁

N05.715.360.300.715.500.520 病案, 面向问题的

N05.715.360.300.715.500.530 病案系统, 计算机化

N05.715.360.300.715.500.800 创伤严重度指数

N05.715.360.300.715.500.800.100 简略损伤量表

N05.715.360.300.715.500.800.325 格拉斯哥昏迷量表

N05.715.360.300.715.500.800.335 格拉斯哥预后评分

N05.715.360.300.715.500.800.400 损伤严重度评分

N05.715.360.300.715.550 护理记录

N05.715.360.300.715.700 登记

N05.715.360.300.715.700.725 SEER规划

N05.715.360.317 服从预先规定

N05.715.360.335 评价研究(主题)

N05.715.360.335.500 有效性研究(主题)

N05.715.360.395 坚持准则

N05.715.360.455 组织状况研究

N05.715.360.575 结果与过程评价(卫生保健)

N05.715.360.575.575 结果评价(卫生保健)

N05.715.360.575.575.800 治疗结果

N05.715.360.575.575.800.760 治疗失败

N05.715.360.575.625 过程评价(卫生保健)

N05.715.360.600 病人满意度

N05.715.360.650 方案评价

N05.715.360.650.150 规范

N05.715.360.750 统计学(主题)

N05.715.360.750.100 保险统计分析

N05.715.360.750.125 方差分析

N05.715.360.750.125.500 多元分析

N05.715.360.750.200 聚类分析

N05.715.360.750.200.750 小地区分析

N05.715.360.750.200.775 时空聚类分析

N05.715.360.750.220 置信区间

N05.715.360.750.300 数据说明, 统计

N05.715.360.750.325 判别分析

N05.715.360.750.350 因素分析, 统计学

N05.715.360.750.500 配对分析

N05.715.360.750.530 模型, 统计学

N05.715.360.750.530.450 似然函数

N05.715.360.750.530.460 线性模型

N05.715.360.750.530.480 Logistic模型

N05.715.360.750.530.500 模型, 经济学

N05.715.360.750.530.500.500 模型, 经济计量学

N05.715.360.750.530.530 列线图

N05.715.360.750.530.650 比例危险度模型

N05.715.360.750.540 蒙特卡罗法

N05.715.360.750.625 概率

N05.715.360.750.625.150 贝叶斯定理

N05.715.360.750.625.450 似然函数

N05.715.360.750.625.500 Markov链

N05.715.360.750.625.590 比值比

N05.715.360.750.625.650 比例危险度模型

N05.715.360.750.625.700 危险

N05.715.360.750.625.700.450 Logistic模型

N05.715.360.750.625.700.690 危险性评估

N05.715.360.750.625.700.690.800 风险调节

N05.715.360.750.625.700.700 危险因素

N05.715.360.750.625.850 偏差

N05.715.360.750.695 回归分析

N05.715.360.750.695.440 最小二乘法分析

N05.715.360.750.695.460 线性模型

N05.715.360.750.695.470 Logistic模型

N05.715.360.750.695.650 比例危险度模型

N05.715.360.750.725 敏感性与特异性

N05.715.360.750.750 统计学分布

N05.715.360.750.750.150 二项分布

N05.715.360.750.750.200 卡方分布

N05.715.360.750.750.565 正态分布

N05.715.360.750.750.620 泊松分布

N05.715.360.750.760 统计学, 非参数

N05.715.360.750.770 随机过程

N05.715.360.750.770.500 Markov链

N05.715.360.750.795 存活率分析

N05.715.360.750.795.300 无病生存

N05.715.360.750.795.825 比例危险度模型

N05.715.360.775 流行病学研究特征(主题)

N05.715.360.775.175 流行病学研究

N05.715.360.775.175.200 病例对照研究

N05.715.360.775.175.200.710 回顾性研究

N05.715.360.775.175.250 队列研究

N05.715.360.775.175.250.350 随访研究

N05.715.360.775.175.250.450 纵向研究

N05.715.360.775.175.250.630 前瞻性研究

N05.715.360.775.175.250.815 回顾性研究

N05.715.360.775.175.275 横断面研究

N05.715.360.775.175.800 血清流行病学研究

N05.715.360.775.175.800.375 HIV血清患病率

N05.715.360.775.225 临床方案

N05.715.360.775.225.500 肿瘤治疗方案

N05.715.360.775.235 临床试验(主题)

N05.715.360.775.235.200 临床试验, Ⅰ期(主题)

N05.715.360.775.235.210 临床试验, Ⅱ期(主题)

N05.715.360.775.235.220 临床试验, Ⅲ期(主题)

N05.715.360.775.235.230 临床试验, Ⅳ期(主题)

N05.715.360.775.235.387 临床对照试验(主题)

N05.715.360.775.235.387.500 随机对照试验(主题)

N05.715.360.775.235.545 多中心研究(主题)

N05.715.360.775.350 可行性研究

N05.715.360.775.390 干预性研究

N05.715.360.775.625 试点项目

N05.715.360.775.700 抽样研究

N05.715.360.775.750 双生子研究(主题)

N05.715.360.780 流行病学研究设计

N05.715.360.780.150 交叉研究

N05.715.360.780.320 双盲法

N05.715.360.780.500 配对分析

N05.715.360.780.515 Meta分析(主题)

N05.715.360.780.675 随机分配

N05.715.360.780.685 可重复性, 结果

N05.715.360.780.692 样本大小

N05.715.360.780.700 敏感性与特异性

N05.715.360.780.700.640 试验预期值

N05.715.360.780.700.680 ROC曲线

N05.715.360.780.730 单盲法

N05.715.360.825 技术评估, 生物医学

N05.715.680 同行评议, 卫生保健

N06 环境和公共卫生

N06.230 环境

N06.230.058 高海拔

N06.230.069 城市

N06.230.074 通道区

N06.230.080 自然资源保护

N06.230.080.078 能源保护

N06.230.100 灾害

N06.230.100.035 救灾计划

N06.230.100.083 急症

N06.230.100.160 大规模伤亡事件

N06.230.100.300 救济工作

N06.230.100.350 救援作业

N06.230.124 生态系统

N06.230.124.049 生物多样性

N06.230.124.049.100 生物多样性

N06.230.124.100 生物量

N06.230.124.240 生态系统, 封闭

N06.230.124.250 食物链

N06.230.124.625 湿地

N06.230.132 能源

N06.230.132.258 矿物燃料

N06.230.132.258.108 煤

N06.230.132.258.108.110 焦炭

N06.230.132.258.369 矿物燃料

N06.230.132.258.630 石油

N06.230.132.258.630.500 燃料油

N06.230.132.258.630.540 汽油

N06.230.132.258.630.600 煤油

N06.230.132.580 核能

N06.230.132.580.500 核裂变

N06.230.132.580.520 核聚变

N06.230.150 环境, 受控

N06.230.150.050 空气调节

N06.230.150.150 潜水

N06.230.150.225 生态系统, 封闭

N06.230.150.300 采暖

N06.230.150.360 住房

N06.230.150.360.250 动物房

N06.230.150.360.250.200 医院, 动物

N06.230.150.360.260 老年人公寓

N06.230.150.360.650 政府补助住房建筑

N06.230.150.372 湿度

N06.230.150.391 生命保障系统

N06.230.150.410 采光

N06.230.150.440 宇宙模拟

N06.230.150.440.950 失重模拟

N06.230.150.440.950.400 后肢悬吊

N06.230.150.450 温度

N06.230.150.520 通风

N06.230.200 环境设计

N06.230.204 环境

N06.230.208 爆震

N06.230.216 火灾

N06.230.216.500 灭火系统

N06.230.216.750 自燃

N06.230.232 淡水

N06.230.232.650 江河

N06.230.265 温室效应

N06.230.291 冰

N06.230.291.500 冰盖

N06.230.295 地理学

N06.230.400 噪声

N06.230.400.500 噪声, 职业性

N06.230.400.550 噪声, 交通

N06.230.480 气味

N06.230.520 雨

N06.230.520.050 酸雨

N06.230.580 海水

N06.230.600 土壤

N06.230.650 蒸汽

N06.230.850 水运动

N06.850 公共卫生

N06.850.135 事故

N06.850.135.060 事故预防

N06.850.135.060.075 安全

N06.850.135.060.075.800 安全管理

N06.850.135.122 意外跌倒

N06.850.135.185 事故, 航空

N06.850.135.217 事故, 家庭

N06.850.135.240 事故, 职业

N06.850.135.392 事故, 交通

N06.850.135.696 溺水

N06.850.135.696.500 淹溺, 接近

N06.850.160 带病原状态

N06.850.210 消费品安全

N06.850.210.275 设备批准

N06.850.290 疾病暴发流行

N06.850.290.200 疾病暴发流行

N06.850.290.200.600 疾病暴发流行

N06.850.295 疾病贮主

N06.850.295.300 传染媒介

N06.850.360 药物污染

N06.850.376 急症

N06.850.392 地方病

N06.850.420 环境医学

N06.850.425 环境微生物学

N06.850.425.110 空气微生物学

N06.850.425.200 食品微生物学

N06.850.425.300 土壤微生物学

N06.850.425.450 水微生物学

N06.850.460 环境污染

N06.850.460.100 空气污染

N06.850.460.100.080 空气污染, 室内

N06.850.460.100.110 空气污染, 放射性

N06.850.460.100.555 烟草烟污染

N06.850.460.200 全身负荷

N06.850.460.200.250 药物残留物

N06.850.460.200.700 农药残留量

N06.850.460.350 环境暴露

N06.850.460.350.080 环境监测

N06.850.460.350.112 吸入暴露

N06.850.460.350.145 母亲暴露

N06.850.460.350.210 最高容许浓度

N06.850.460.350.600 职业暴露

N06.850.460.350.600.615 最高容许浓度

N06.850.460.350.600.807 阈限值

N06.850.460.350.700 父亲暴露

N06.850.460.375 环境补救

N06.850.460.375.500 生物降解, 环境

N06.850.460.400 食品污染

N06.850.460.400.250 食品污染, 放射性

N06.850.460.400.300 食品微生物学

N06.850.460.400.650 食品寄生虫学

N06.850.460.610 噪声

N06.850.460.610.526 噪声, 职业性

N06.850.460.610.680 噪声, 交通

N06.850.460.710 废弃物

N06.850.460.710.380 危害废弃物

N06.850.460.710.380.638 放射性废弃物

N06.850.460.710.420 工业废弃物

N06.850.460.710.460 医用废弃物

N06.850.460.710.460.150 牙科废弃物

N06.850.460.710.460.300 医用废弃物处理

N06.850.460.790 水污染

N06.850.460.790.410 水污染, 化学性

N06.850.460.790.410.050 酸雨

N06.850.460.790.460 水污染, 放射性

N06.850.490 流行病学因素

N06.850.490.250 年龄因素

N06.850.490.250.100 发病年龄

N06.850.490.250.550 母亲年龄

N06.850.490.500 偏倚(流行病学)

N06.850.490.500.250 观察者偏差

N06.850.490.500.500 选择偏倚

N06.850.490.625 因果律

N06.850.490.625.500 必然因素

N06.850.490.625.750 危险因素

N06.850.490.687 共病现象

N06.850.490.718 混杂因素(流行病学)

N06.850.490.734 效应修正因子(流行病学)

N06.850.490.734.500 队列效应

N06.850.490.734.750 健康工人效应

N06.850.490.734.875 安慰治疗效应

N06.850.490.750 观察者偏差

N06.850.490.812 生育史

N06.850.490.812.250 妊娠次数

N06.850.490.812.600 产次

N06.850.490.875 性别因素

N06.850.505 流行病学计量

N06.850.505.200 生物统计学

N06.850.505.200.100 人体测量术

N06.850.505.200.100.175 人体质量指数

N06.850.505.200.100.300 测颅法

N06.850.505.200.100.400 顶臀长

N06.850.505.400 人口统计学

N06.850.505.400.050 年龄分布

N06.850.505.400.225 人口普查

N06.850.505.400.400 家庭特征

N06.850.505.400.400.160 出生顺序

N06.850.505.400.425 健康状况

N06.850.505.400.425.350 老年人身心健康评价

N06.850.505.400.425.675 健康状况差异

N06.850.505.400.600 人口密度

N06.850.505.400.700 人口动力学

N06.850.505.400.700.400 卫生动力学

N06.850.505.400.700.650 人口控制

N06.850.505.400.700.660 人口增长

N06.850.505.400.800 居住特征

N06.850.505.400.800.200 卫生服务范围

N06.850.505.400.800.400 住房

N06.850.505.400.800.550 日常生活活动

N06.850.505.400.850 性别分布

N06.850.505.400.850.815 性别比率

N06.850.505.400.975 生命统计

N06.850.505.400.975.450 预期寿命

N06.850.505.400.975.475 寿命表

N06.850.505.400.975.525 年患病率

N06.850.505.400.975.525.080 基本传染数

N06.850.505.400.975.525.375 发病率

N06.850.505.400.975.525.750 患病率

N06.850.505.400.975.550 死亡率

N06.850.505.400.975.550.250 死亡原因

N06.850.505.400.975.550.287 儿童死亡率

N06.850.505.400.975.550.325 致命性结局

N06.850.505.400.975.550.362 胎儿死亡率

N06.850.505.400.975.550.400 医院死亡率

N06.850.505.400.975.550.475 婴儿死亡率

N06.850.505.400.975.550.500 产妇死亡率

N06.850.505.400.975.550.550 死亡率

N06.850.505.400.975.550.700 围产期死亡率

N06.850.505.400.975.550.900 存活率

N06.850.505.400.975.775 妊娠率

N06.850.505.400.975.775.500 出生率

N06.850.505.557 营养评价

N06.850.505.715 危险性评估

N06.850.520 流行病学方法

N06.850.520.270 接触者追踪

N06.850.520.308 数据收集

N06.850.520.308.225 老年人身心健康评价

N06.850.520.308.250 健康调查

N06.850.520.308.250.149 危险行为因素监测系统

N06.850.520.308.250.300 牙健康调查

N06.850.520.308.250.300.300 牙菌斑指数

N06.850.520.308.250.300.350 龋失补指数

N06.850.520.308.250.300.675 口腔卫生指数

N06.850.520.308.250.300.725 牙周指数

N06.850.520.308.250.475 健康状况指标

N06.850.520.308.250.475.730 疾病影响状态调查

N06.850.520.308.250.580 普查

N06.850.520.308.250.580.174 匿名检测

N06.850.520.308.250.580.510 胸部X射线普查

N06.850.520.308.250.580.560 多相筛查

N06.850.520.308.250.580.580 新生儿筛查

N06.850.520.308.250.580.925 视力普查

N06.850.520.308.250.600 营养调查

N06.850.520.308.250.600.350 膳食调查

N06.850.520.308.250.700 人群监测

N06.850.520.308.250.700.324 人群监测

N06.850.520.308.250.700.650 哨点监测

N06.850.520.308.335 卫生保健调查

N06.850.520.308.420 采访(主题)

N06.850.520.308.420.200 集中研讨小组

N06.850.520.308.502 叙述

N06.850.520.308.585 营养评价

N06.850.520.308.585.550 营养调查

N06.850.520.308.585.550.350 膳食调查

N06.850.520.308.750 问卷调查

N06.850.520.308.940 书面记录

N06.850.520.308.940.250 出生证

N06.850.520.308.940.350 死亡证

N06.850.520.308.940.375 牙科记录

N06.850.520.308.940.425 医院记录

N06.850.520.308.940.968 病案

N06.850.520.308.940.968.500 病案连锁

N06.850.520.308.940.968.550 病案, 面向问题的

N06.850.520.308.940.968.625 病案系统, 计算机化

N06.850.520.308.940.968.875 创伤严重度指数

N06.850.520.308.940.984 护理记录

N06.850.520.308.970 登记

N06.850.520.308.970.725 SEER规划

N06.850.520.308.985 生命统计

N06.850.520.308.985.450 预期寿命

N06.850.520.308.985.475 寿命表

N06.850.520.308.985.525 年患病率

N06.850.520.308.985.525.080 基本传染数

N06.850.520.308.985.525.375 发病率

N06.850.520.308.985.525.750 患病率

N06.850.520.308.985.550 死亡率

N06.850.520.308.985.550.250 死亡原因

N06.850.520.308.985.550.287 儿童死亡率

N06.850.520.308.985.550.325 致命性结局

N06.850.520.308.985.550.362 胎儿死亡率

N06.850.520.308.985.550.400 医院死亡率

N06.850.520.308.985.550.475 婴儿死亡率

N06.850.520.308.985.550.500 产妇死亡率

N06.850.520.308.985.550.550 死亡率

N06.850.520.308.985.550.700 围产期死亡率

N06.850.520.308.985.550.900 存活率

N06.850.520.308.985.775 妊娠率

N06.850.520.308.985.775.500 出生率

N06.850.520.373 疾病报告

N06.850.520.445 流行病学研究设计

N06.850.520.445.150 交叉研究

N06.850.520.445.300 双盲法

N06.850.520.445.485 配对分析

N06.850.520.445.500 Meta分析(主题)

N06.850.520.445.700 随机分配

N06.850.520.445.725 可重复性, 结果

N06.850.520.445.762 样本大小

N06.850.520.445.800 敏感性与特异性

N06.850.520.445.800.650 试验预期值

N06.850.520.445.800.750 ROC曲线

N06.850.520.445.850 单盲法

N06.850.520.450 流行病学研究特征(主题)

N06.850.520.450.500 流行病学研究

N06.850.520.450.500.500 病例对照研究

N06.850.520.450.500.500.500 回顾性研究

N06.850.520.450.500.750 队列研究

N06.850.520.450.500.750.350 随访研究

N06.850.520.450.500.750.500 纵向研究

N06.850.520.450.500.750.650 前瞻性研究

N06.850.520.450.500.750.825 回顾性研究

N06.850.520.450.500.875 横断面研究

N06.850.520.450.500.950 血清流行病学研究

N06.850.520.450.500.950.375 HIV血清患病率

N06.850.520.450.535 临床试验(主题)

N06.850.520.450.535.200 临床试验, Ⅰ期(主题)

N06.850.520.450.535.210 临床试验, Ⅱ期(主题)

N06.850.520.450.535.220 临床试验, Ⅲ期(主题)

N06.850.520.450.535.230 临床试验, Ⅳ期(主题)

N06.850.520.450.535.365 临床对照试验(主题)

N06.850.520.450.535.365.500 随机对照试验(主题)

N06.850.520.450.535.500 多中心研究(主题)

N06.850.520.450.550 可行性研究

N06.850.520.450.565 干预性研究

N06.850.520.450.720 试点项目

N06.850.520.450.875 抽样研究

N06.850.520.450.900 双生子研究(主题)

N06.850.520.460 环境监测

N06.850.520.470 流行病学, 分子

N06.850.520.699 哨点监测

N06.850.520.830 统计学(主题)

N06.850.520.830.100 保险统计分析

N06.850.520.830.150 方差分析

N06.850.520.830.150.500 多元分析

N06.850.520.830.200 曲线下面积

N06.850.520.830.250 聚类分析

N06.850.520.830.250.675 小地区分析

N06.850.520.830.250.700 时空聚类分析

N06.850.520.830.275 置信区间

N06.850.520.830.300 数据说明, 统计

N06.850.520.830.350 判别分析

N06.850.520.830.400 因素分析, 统计学

N06.850.520.830.475 配对分析

N06.850.520.830.500 模型, 统计学

N06.850.520.830.500.475 似然函数

N06.850.520.830.500.500 线性模型

N06.850.520.830.500.525 Logistic模型

N06.850.520.830.500.600 模型, 经济学

N06.850.520.830.500.600.500 模型, 经济计量学

N06.850.520.830.500.625 列线图

N06.850.520.830.500.700 比例危险度模型

N06.850.520.830.525 蒙特卡罗法

N06.850.520.830.600 概率

N06.850.520.830.600.200 贝叶斯定理

N06.850.520.830.600.400 似然函数

N06.850.520.830.600.500 Markov链

N06.850.520.830.600.600 比值比

N06.850.520.830.600.700 比例危险度模型

N06.850.520.830.600.800 危险

N06.850.520.830.600.800.450 Logistic模型

N06.850.520.830.600.800.715 危险性评估

N06.850.520.830.600.800.725 危险因素

N06.850.520.830.600.900 偏差

N06.850.520.830.750 回归分析

N06.850.520.830.750.400 最小二乘法分析

N06.850.520.830.750.425 线性模型

N06.850.520.830.750.450 Logistic模型

N06.850.520.830.750.725 比例危险度模型

N06.850.520.830.872 敏感性与特异性

N06.850.520.830.994 统计学分布

N06.850.520.830.994.250 二项分布

N06.850.520.830.994.300 卡方分布

N06.850.520.830.994.500 正态分布

N06.850.520.830.994.750 泊松分布

N06.850.520.830.995 统计学, 非参数

N06.850.520.830.996 随机过程

N06.850.520.830.996.500 Markov链

N06.850.520.830.998 存活率分析

N06.850.520.830.998.300 无病生存

N06.850.540 设备污染

N06.850.585 设备重复使用

N06.850.650 卫生动力学

N06.850.670 卫生学

N06.850.670.300 军队卫生

N06.850.780 公共卫生工作

N06.850.780.200 传染病控制

N06.850.780.200.225 接触者追踪

N06.850.780.200.262 疾病报告

N06.850.780.200.300 熏烟消毒法

N06.850.780.200.425 免疫法

N06.850.780.200.425.900 接种

N06.850.780.200.425.900.500 群体免疫接种法

N06.850.780.200.450 感染控制

N06.850.780.200.450.150 防腐法

N06.850.780.200.450.150.160 无菌术

N06.850.780.200.450.500 感染控制, 口腔

N06.850.780.200.450.650 病人隔离

N06.850.780.200.450.700 检疫

N06.850.780.200.450.850 灭菌

N06.850.780.200.450.850.375 消毒

N06.850.780.200.550 强制性体检

N06.850.780.200.650 害虫防治

N06.850.780.200.650.425 昆虫防治

N06.850.780.200.650.425.500 灭蚊

N06.850.780.200.650.650 害虫防治, 生物学

N06.850.780.200.650.700 啮齿动物控制

N06.850.780.200.650.850 蜱防治

N06.850.780.200.800 卫生措施

N06.850.780.200.800.325 食品检查

N06.850.780.200.800.800 卫生工程

N06.850.780.200.800.800.350 排水系统, 卫生

N06.850.780.200.800.800.525 自然资源保护

N06.850.780.200.800.800.700 垃圾处理

N06.850.780.200.800.800.890 废弃物处理, 液体

N06.850.780.200.800.800.900 废弃物处理

N06.850.780.200.800.800.900.900 水净化

N06.850.780.200.925 综合预防

N06.850.780.325 净化

N06.850.780.375 环境监测

N06.850.780.375.700 辐射监测

N06.850.780.500 普查

N06.850.780.500.162 匿名检测

N06.850.780.500.412 强制性体检

N06.850.780.500.500 胸部X射线普查

N06.850.780.500.560 多相筛查

N06.850.780.500.580 新生儿筛查

N06.850.780.500.765 物质滥用检测

N06.850.780.500.950 视力普查

N06.850.780.675 人群监测

N06.850.780.675.487 人群监测

N06.850.780.675.650 哨点监测

N06.850.780.680 一级预防

N06.850.780.680.310 免疫法

N06.850.780.680.310.890 接种

N06.850.780.680.310.890.500 群体免疫接种法

N06.850.810 辐射卫生

N06.850.810.080 空气污染, 放射性

N06.850.810.125 食品污染, 放射性

N06.850.810.250 辐射剂量

N06.850.810.250.180 剂量效应关系, 辐射

N06.850.810.250.275 相对生物学效应

N06.850.810.300 辐射效应

N06.850.810.300.360 辐射损伤

N06.850.810.300.360.031 畸形, 辐射性

N06.850.810.300.360.158 急性辐射综合征

N06.850.810.300.360.285 辐射损伤, 实验性

N06.850.810.335 辐射遗传学

N06.850.810.370 辐射监测

N06.850.810.370.310 胶片辐射剂量测定法

N06.850.810.370.420 热敏发光剂量测定法

N06.850.810.425 辐射防护

N06.850.810.460 放射性沉降物

N06.850.810.485 放射性废弃物

N06.850.810.530 水污染, 放射性

N06.850.860 卫生措施

N06.850.860.410 公共设施

N06.850.860.410.110 海滨浴场

N06.850.860.410.250 疗养地

N06.850.860.410.500 游泳池

N06.850.860.410.560 卫生用具和设备

N06.850.860.510 卫生工程

N06.850.860.510.244 自然资源保护

N06.850.860.510.490 卫生用具和设备

N06.850.860.510.900 废弃物处理

N06.850.860.510.900.299 生物降解, 环境

N06.850.860.510.900.600 垃圾处理

N06.850.860.510.900.600.400 垃圾

N06.850.860.510.900.600.500 焚化

N06.850.860.510.900.600.600 医用废弃物处理

N06.850.860.510.900.600.900 废弃物处理, 液体

N06.850.860.510.900.800 废弃物处理, 液体

N06.850.860.510.900.900 水净化

N06.850.860.510.910 水软化

N06.890 公共卫生牙科学

N06.890.160 牙健康调查

N06.890.160.090 牙菌斑指数

N06.890.160.100 龋失补指数

N06.890.160.168 口腔卫生指数

N06.890.160.215 牙周指数

N06.890.235 氟化反应

N06.890.410 健康教育, 牙科

V 出版特征

V01 出版物组分

V01.070 摘要

V01.100 广告

V01.110 动画作品

V01.140 建筑制图

V01.165 书目

V01.165.150 传记书目

V01.175 传记

V01.185 图书插图

V01.185.500 漫画

V01.185.625 绘图

V01.185.687 地图

V01.195 藏书者印记

V01.200 图表

V01.205 评论

V01.250 述评

V01.260 英文文摘

V01.550 书信

V01.630 新闻

V01.665 病人教育印刷品

V01.700 出版更正

V01.775 撤销出版声明

V02 出版物类型

V02.025 缩写

V02.035 摘要

V02.050 学位论文

V02.060 帐簿

V02.070 演讲

V02.070.500 讲稿

V02.070.750 训诫

V02.100 广告

V02.110 历书

V02.115 轶事

V02.120 动画作品

V02.130 年报

V02.135 格言和谚语

V02.140 建筑制图

V02.150 地图集

V02.165 书目

V02.165.500 传记书目

V02.170 传记

V02.170.500 采访

V02.170.875 自述

V02.170.875.500 自传

V02.180 书评

V02.200 单张文献

V02.225 漫画

V02.235 卡通作品

V02.240 目录

V02.240.500 价目单

V02.245 图表

V02.250 年表

V02.255 经典论文

V02.260 文集

V02.260.260 书信集

V02.260.400 纪念文集

V02.265 汇编

V02.267 评论

V02.270 会议

V02.270.500 专辑

V02.272 烹调法

V02.275 校正和再版论文

V02.300 数据库

V02.305 日记

V02.310 词典

V02.310.500 习语

V02.310.750 术语表

V02.312 名录

V02.315 文献纪录片

V02.320 重复出版

V02.335 述评

V02.350 百科全书

V02.355 短时效文献

V02.355.249 广告

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V02.355.500 标语

V02.355.750 节目单

V02.355.775 说明书

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V02.375 颂词

V02.375.400 悼词

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V02.515 准则

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V02.530.150 传记

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V02.600 期刊论文

V02.600.249 期刊论文序言

V02.600.500 综述

V02.605 实验室手册

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V02.610 诉讼案例

V02.620 法规

V02.625 书信

V02.630 手稿

V02.650 会议摘要

V02.660 专著

V02.660.500 教科书

V02.665 新闻

V02.667 报纸文章

V02.668 护士指南

V02.670 提纲

V02.672 专辑

V02.672.500 纪念文集

V02.675 专利

V02.682 期刊索引

V02.690 期刊

V02.695 药典

V02.695.500 草本集

V02.700 图谱

V02.700.300 绘图

V02.700.450 地图

V02.700.600 肖像

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V02.725.500 少年读物

V02.725.750 病人教育印刷品

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V02.737 出版更正

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V02.825 撤销出版声明

V02.912 综述

V02.912.500 总结性报告

V02.912.500.500 总结性报告, NIH

V02.925 统计数据

V02.930 表格

V02.935 技术报告

V02.940 未剪辑胶片

V02.945 联合目录

V02.950 未出版作品

V03 研究类型

V03.100 病例报告

V03.150 临床讨论会

V03.200 临床试验

V03.200.100 临床试验, Ⅰ期

V03.200.200 临床试验, Ⅱ期

V03.200.300 临床试验, Ⅲ期

V03.200.400 临床试验, Ⅳ期

V03.200.500 临床对照试验

V03.200.600 多中心研究

V03.200.700 随机对照试验

V03.250 对比研究

V03.300 总结性报告

V03.300.300 总结性报告, NIH

V03.400 评价研究

V03.500 体外研究

V03.600 Meta分析

V03.650 多中心研究

V03.800 科学笃实评议

V03.900 双生子研究

V03.950 有效性研究

V04 研究资助来源

V04.124 研究资助, 非美国政府

Z 地理名称

Z01 地理位置

Z01.058 非洲

Z01.058.266 非洲, 北部

Z01.058.266.104 阿尔及利亚

Z01.058.266.317 埃及

Z01.058.266.513 利比亚

Z01.058.266.629 摩洛哥

Z01.058.266.887 突尼斯

Z01.058.290 非洲, 撒哈拉沙漠以南

Z01.058.290.100 非洲, 中部

Z01.058.290.100.110 喀麦隆

Z01.058.290.100.120 中非共和国

Z01.058.290.100.130 乍得

Z01.058.290.100.140 刚果

Z01.058.290.100.220 刚果民主共和国

Z01.058.290.100.300 赤道几内亚

Z01.058.290.100.380 加蓬

Z01.058.290.120 非洲, 东部

Z01.058.290.120.180 布隆迪

Z01.058.290.120.275 吉布提

Z01.058.290.120.292 厄立特里亚

Z01.058.290.120.310 埃塞俄比亚

Z01.058.290.120.400 肯尼亚

Z01.058.290.120.680 卢旺达

Z01.058.290.120.730 索马里

Z01.058.290.120.760 苏丹

Z01.058.290.120.840 坦桑尼亚

Z01.058.290.120.880 乌干达

Z01.058.290.175 非洲, 南部

Z01.058.290.175.095 安哥拉

Z01.058.290.175.230 博茨瓦纳

Z01.058.290.175.400 莱索托

Z01.058.290.175.500 马拉维

Z01.058.290.175.545 莫桑比克

Z01.058.290.175.580 纳米比亚

Z01.058.290.175.735 南非

Z01.058.290.175.795 斯威士兰

Z01.058.290.175.920 赞比亚

Z01.058.290.175.960 津巴布韦

Z01.058.290.190 非洲, 西部

Z01.058.290.190.200 贝宁

Z01.058.290.190.245 布基纳法索

Z01.058.290.190.258 非洲, 西部

Z01.058.290.190.272 科特迪瓦

Z01.058.290.190.300 冈比亚

Z01.058.290.190.320 加纳

Z01.058.290.190.375 几内亚

Z01.058.290.190.380 几内亚比绍

Z01.058.290.190.425 利比里亚

Z01.058.290.190.500 马里

Z01.058.290.190.520 毛里塔尼亚

Z01.058.290.190.560 尼日尔

Z01.058.290.190.565 尼日利亚

Z01.058.290.190.710 塞内加尔

Z01.058.290.190.725 塞拉利昂

Z01.058.290.190.800 多哥

Z01.107 美洲

Z01.107.084 加勒比海地区

Z01.107.084.900 西印度群岛

Z01.107.084.900.050 安提瓜

Z01.107.084.900.100 巴哈马群岛

Z01.107.084.900.140 巴巴多斯

Z01.107.084.900.225 古巴

Z01.107.084.900.262 多米尼加

Z01.107.084.900.300 多米尼加共和国

Z01.107.084.900.362 格林纳达

Z01.107.084.900.393 瓜德罗普

Z01.107.084.900.425 海地

Z01.107.084.900.525 牙买加

Z01.107.084.900.600 马提尼克

Z01.107.084.900.645 荷属安的列斯

Z01.107.084.900.750 波多黎各

Z01.107.084.900.787 圣基茨和尼维斯

Z01.107.084.900.825 圣卢西亚

Z01.107.084.900.862 圣文森特和格林纳丁斯

Z01.107.084.900.900 特立尼达和多巴哥

Z01.107.084.900.970 美国维尔京群岛

Z01.107.169 中美洲

Z01.107.169.133 伯利兹

Z01.107.169.238 哥斯达黎加

Z01.107.169.339 萨尔瓦多

Z01.107.169.454 危地马拉

Z01.107.169.534 洪都拉斯

Z01.107.169.690 尼加拉瓜

Z01.107.169.772 巴拿马

Z01.107.169.772.584 巴拿马运河区

Z01.107.424 拉丁美洲

Z01.107.567 北美洲

Z01.107.567.176 加拿大

Z01.107.567.176.064 艾伯塔

Z01.107.567.176.160 英属哥伦比亚

Z01.107.567.176.410 马尼托巴

Z01.107.567.176.494 新不伦瑞克

Z01.107.567.176.540 纽芬兰和拉布拉多

Z01.107.567.176.564 西北地区(加拿大)

Z01.107.567.176.589 新斯科舍

Z01.107.567.176.614 努纳武特(加拿大)

Z01.107.567.176.639 安大略

Z01.107.567.176.732 爱德华王子岛

Z01.107.567.176.791 魁北克

Z01.107.567.176.858 萨斯喀彻温

Z01.107.567.176.929 育空地区

Z01.107.567.403 格陵兰

Z01.107.567.589 墨西哥

Z01.107.567.875 美国

Z01.107.567.875.075 阿巴拉契亚地区

Z01.107.567.875.075.100 亚拉巴马

Z01.107.567.875.075.250 佐治亚

Z01.107.567.875.075.400 肯塔基

Z01.107.567.875.075.418 马里兰

Z01.107.567.875.075.437 纽约

Z01.107.567.875.075.475 北卡罗来纳

Z01.107.567.875.075.512 俄亥俄

Z01.107.567.875.075.550 宾夕法尼亚

Z01.107.567.875.075.662 南卡罗来纳

Z01.107.567.875.075.775 田纳西

Z01.107.567.875.075.837 弗吉尼亚

Z01.107.567.875.075.900 西弗吉尼亚

Z01.107.567.875.350 大湖地区

Z01.107.567.875.350.350 伊利诺伊

Z01.107.567.875.350.350.200 芝加哥

Z01.107.567.875.350.360 印第安纳

Z01.107.567.875.350.500 密执安

Z01.107.567.875.350.510 明尼苏达

Z01.107.567.875.350.530 纽约

Z01.107.567.875.350.530.530 纽约市

Z01.107.567.875.350.540 俄亥俄

Z01.107.567.875.350.550 宾夕法尼亚

Z01.107.567.875.350.900 威斯康星

Z01.107.567.875.500 中大西洋地区

Z01.107.567.875.500.200 特拉华

Z01.107.567.875.500.210 哥伦比亚特区

Z01.107.567.875.500.500 马里兰

Z01.107.567.875.500.500.100 巴尔的摩

Z01.107.567.875.500.525 新泽西

Z01.107.567.875.500.530 纽约

Z01.107.567.875.500.530.530 纽约市

Z01.107.567.875.500.550 宾夕法尼亚

Z01.107.567.875.500.550.525 费城

Z01.107.567.875.510 美国中西部

Z01.107.567.875.510.350 伊利诺伊

Z01.107.567.875.510.350.200 芝加哥

Z01.107.567.875.510.360 印第安纳

Z01.107.567.875.510.370 衣阿华

Z01.107.567.875.510.390 堪萨斯

Z01.107.567.875.510.400 肯塔基

Z01.107.567.875.510.500 密执安

Z01.107.567.875.510.510 明尼苏达

Z01.107.567.875.510.515 密苏里

Z01.107.567.875.510.520 内布拉斯加

Z01.107.567.875.510.525 北达科他

Z01.107.567.875.510.540 俄亥俄

Z01.107.567.875.510.550 俄克拉何马

Z01.107.567.875.510.700 南达科他

Z01.107.567.875.510.900 威斯康星

Z01.107.567.875.550 新英格兰

Z01.107.567.875.550.200 康涅狄格

Z01.107.567.875.550.500 缅因

Z01.107.567.875.550.510 马萨诸塞

Z01.107.567.875.550.510.210 波士顿

Z01.107.567.875.550.580 新罕布什尔

Z01.107.567.875.550.680 罗得岛

Z01.107.567.875.550.880 佛蒙特

Z01.107.567.875.560 美国西北部

Z01.107.567.875.560.380 爱达荷

Z01.107.567.875.560.500 蒙大拿

Z01.107.567.875.560.550 俄勒冈

Z01.107.567.875.560.900 华盛顿

Z01.107.567.875.560.925 怀俄明

Z01.107.567.875.580 太平洋各州

Z01.107.567.875.580.100 阿拉斯加

Z01.107.567.875.580.200 加利福尼亚

Z01.107.567.875.580.200.450 洛杉矶

Z01.107.567.875.580.200.700 旧金山

Z01.107.567.875.580.375 夏威夷

Z01.107.567.875.580.550 俄勒冈

Z01.107.567.875.580.900 华盛顿

Z01.107.567.875.750 美国东南部

Z01.107.567.875.750.100 亚拉巴马

Z01.107.567.875.750.110 阿肯色

Z01.107.567.875.750.350 佛罗里达

Z01.107.567.875.750.370 佐治亚

Z01.107.567.875.750.480 路易斯安那

Z01.107.567.875.750.500 密西西比

Z01.107.567.875.750.530 北卡罗来纳

Z01.107.567.875.750.700 南卡罗来纳

Z01.107.567.875.750.870 弗吉尼亚

Z01.107.567.875.750.900 西弗吉尼亚

Z01.107.567.875.760 美国西南部

Z01.107.567.875.760.100 亚利桑那

Z01.107.567.875.760.200 加利福尼亚

Z01.107.567.875.760.200.450 洛杉矶

Z01.107.567.875.760.200.700 旧金山

Z01.107.567.875.760.210 科罗拉多

Z01.107.567.875.760.550 内华达

Z01.107.567.875.760.560 新墨西哥

Z01.107.567.875.760.750 得克萨斯

Z01.107.567.875.760.800 犹他

Z01.107.757 南美

Z01.107.757.077 阿根廷

Z01.107.757.136 玻利维亚

Z01.107.757.176 巴西

Z01.107.757.235 智利

Z01.107.757.284 哥伦比亚

Z01.107.757.362 厄瓜多尔

Z01.107.757.435 法属圭亚那

Z01.107.757.488 圭亚那

Z01.107.757.656 巴拉圭

Z01.107.757.702 秘鲁

Z01.107.757.833 苏里南

Z01.107.757.904 乌拉圭

Z01.107.757.943 委内瑞拉

Z01.158 南极地区

Z01.208 北极地区

Z01.252 亚洲

Z01.252.100 亚洲, 中部

Z01.252.100.420 哈萨克斯坦

Z01.252.100.450 吉尔吉斯坦

Z01.252.100.900 塔吉克斯坦

Z01.252.100.940 土库曼斯坦

Z01.252.100.975 乌兹别克斯坦

Z01.252.145 亚洲, 东南部

Z01.252.145.103 婆罗洲

Z01.252.145.130 文莱

Z01.252.145.182 柬埔寨

Z01.252.145.281 东帝汶

Z01.252.145.380 印度尼西亚

Z01.252.145.435 老挝

Z01.252.145.487 马来西亚

Z01.252.145.530 湄公河流域

Z01.252.145.570 缅甸

Z01.252.145.671 菲律宾

Z01.252.145.774 新加坡

Z01.252.145.841 泰国

Z01.252.145.945 越南

Z01.252.245 亚洲, 西部

Z01.252.245.131 孟加拉国

Z01.252.245.162 不丹

Z01.252.245.393 印度

Z01.252.245.393.750 锡金

Z01.252.245.500 中东

Z01.252.245.500.125 阿富汗

Z01.252.245.500.175 巴林

Z01.252.245.500.350 伊朗

Z01.252.245.500.360 伊拉克

Z01.252.245.500.375 以色列

Z01.252.245.500.400 约旦

Z01.252.245.500.425 科威特

Z01.252.245.500.450 黎巴嫩

Z01.252.245.500.600 阿曼

Z01.252.245.500.690 卡塔尔

Z01.252.245.500.750 沙特阿拉伯

Z01.252.245.500.795 叙利亚

Z01.252.245.500.850 土耳其

Z01.252.245.500.900 阿拉伯联合酋长国

Z01.252.245.500.950 也门

Z01.252.245.674 尼泊尔

Z01.252.245.723 巴基斯坦

Z01.252.245.840 斯里兰卡

Z01.252.474 远东

Z01.252.474.164 中国

Z01.252.474.164.450 香港

Z01.252.474.164.675 澳门

Z01.252.474.164.900 西藏[自治区]

Z01.252.474.463 日本

Z01.252.474.463.709 东京

Z01.252.474.557 朝鲜

Z01.252.474.651 蒙古

Z01.252.474.872 台湾

Z01.338 澳大利亚

Z01.338.240 堪培拉

Z01.338.480 新南威尔士

Z01.338.500 北部地方

Z01.338.520 昆士兰

Z01.338.600 南澳大利亚

Z01.338.680 塔斯马尼亚

Z01.338.740 维多利亚

Z01.338.800 西澳大利亚

Z01.433 城市

Z01.433.100 巴尔的摩

Z01.433.128 柏林

Z01.433.210 波士顿

Z01.433.305 芝加哥

Z01.433.429 哥伦比亚特区

Z01.433.553 伦敦

Z01.433.565 洛杉矶

Z01.433.653 莫斯科

Z01.433.741 纽约市

Z01.433.800 巴黎

Z01.433.820 费城

Z01.433.850 罗马

Z01.433.875 旧金山

Z01.433.900 东京

Z01.542 欧洲

Z01.542.049 安道尔

Z01.542.088 奥地利

Z01.542.115 比利时

Z01.542.248 欧洲, 东部

Z01.542.248.020 阿尔巴尼亚

Z01.542.248.136 波罗的海三国

Z01.542.248.136.360 爱沙尼亚

Z01.542.248.136.560 拉脱维亚

Z01.542.248.136.580 立陶宛

Z01.542.248.160 波斯尼亚-黑塞哥维那

Z01.542.248.180 保加利亚

Z01.542.248.295 克罗地亚

Z01.542.248.395 捷克共和国

Z01.542.248.495 匈牙利

Z01.542.248.517 马其顿(共和国)

Z01.542.248.540 摩尔达瓦

Z01.542.248.609 黑山

Z01.542.248.679 波兰

Z01.542.248.764 罗马尼亚

Z01.542.248.775 俄罗斯

Z01.542.248.775.150 巴什基利亚

Z01.542.248.775.310 达吉斯坦

Z01.542.248.775.510 莫斯科

Z01.542.248.775.800 西伯利亚

Z01.542.248.786 南斯拉夫

Z01.542.248.797 斯洛伐克

Z01.542.248.820 斯洛文尼亚

Z01.542.248.960 乌克兰

Z01.542.248.980 南斯拉夫

Z01.542.267 芬兰

Z01.542.286 法国

Z01.542.286.588 巴黎

Z01.542.315 德国

Z01.542.315.182 柏林

Z01.542.315.315 德国, 东部

Z01.542.315.440 德国, 西部

Z01.542.335 直布罗陀

Z01.542.363 大不列颠

Z01.542.363.161 英伦海峡群岛

Z01.542.363.161.500 根西岛

Z01.542.363.300 英格兰

Z01.542.363.300.553 伦敦

Z01.542.363.602 北爱尔兰

Z01.542.363.766 苏格兰

Z01.542.363.766.500 赫布里底群岛

Z01.542.363.914 威尔士

Z01.542.383 希腊

Z01.542.433 冰岛

Z01.542.467 爱尔兰

Z01.542.489 意大利

Z01.542.489.569 罗马

Z01.542.489.751 西西里

Z01.542.524 列支敦士登

Z01.542.550 卢森堡

Z01.542.580 地中海地区

Z01.542.580.500 地中海岛屿

Z01.542.580.500.300 塞浦路斯

Z01.542.580.500.650 马耳他

Z01.542.580.500.751 西西里

Z01.542.616 摩纳哥

Z01.542.651 荷兰

Z01.542.727 葡萄牙

Z01.542.786 圣马力诺

Z01.542.808 斯堪的纳维亚

Z01.542.808.224 丹麦

Z01.542.808.618 挪威

Z01.542.808.618.650 斯瓦尔巴群岛

Z01.542.808.843 瑞典

Z01.542.846 西班牙

Z01.542.883 瑞士

Z01.542.900 外高加索

Z01.542.900.099 亚美尼亚

Z01.542.900.120 阿塞拜疆

Z01.542.900.420 格鲁吉亚(共和国)

Z01.542.961 梵蒂冈市

Z01.586 历史地理位置

Z01.586.035 古代诸国

Z01.586.035.100 阿拉伯半岛

Z01.586.035.150 亚美尼亚

Z01.586.035.175 拜占庭

Z01.586.035.200 埃及

Z01.586.035.450 希腊

Z01.586.035.725 波斯

Z01.586.200 独立国家联合体

Z01.586.200.099 亚美尼亚

Z01.586.200.120 阿塞拜疆

Z01.586.200.420 格鲁吉亚(共和国)

Z01.586.200.440 哈萨克斯坦

Z01.586.200.450 吉尔吉斯坦

Z01.586.200.540 摩尔达瓦

Z01.586.200.775 俄罗斯

Z01.586.200.775.150 巴什基利亚

Z01.586.200.775.310 达吉斯坦

Z01.586.200.775.510 莫斯科

Z01.586.200.775.800 西伯利亚

Z01.586.200.900 塔吉克斯坦

Z01.586.200.940 土库曼斯坦

Z01.586.200.960 乌克兰

Z01.586.200.975 乌兹别克斯坦

Z01.586.250 捷克斯洛伐克

Z01.586.250.395 捷克共和国

Z01.586.250.750 斯洛伐克

Z01.586.300 欧盟

Z01.586.315 德国

Z01.586.315.315 德国, 东部

Z01.586.315.440 德国, 西部

Z01.586.407 朝鲜

Z01.586.500 中东

Z01.586.500.125 阿富汗

Z01.586.500.175 巴林

Z01.586.500.300 埃及

Z01.586.500.350 伊朗

Z01.586.500.360 伊拉克

Z01.586.500.375 以色列

Z01.586.500.400 约旦

Z01.586.500.425 科威特

Z01.586.500.450 黎巴嫩

Z01.586.500.460 利比亚

Z01.586.500.600 阿曼

Z01.586.500.690 卡塔尔

Z01.586.500.750 沙特阿拉伯

Z01.586.500.795 叙利亚

Z01.586.500.850 土耳其

Z01.586.500.900 阿拉伯联合酋长国

Z01.586.500.950 也门

Z01.586.650 新几内亚

Z01.586.800 俄罗斯(1917年前)

Z01.586.950 USSR

Z01.586.950.099 亚美尼亚

Z01.586.950.120 阿塞拜疆

Z01.586.950.140 波罗的海三国

Z01.586.950.140.360 爱沙尼亚

Z01.586.950.140.560 拉脱维亚

Z01.586.950.140.580 立陶宛

Z01.586.950.420 格鲁吉亚(共和国)

Z01.586.950.440 哈萨克斯坦

Z01.586.950.450 吉尔吉斯坦

Z01.586.950.540 摩尔达瓦

Z01.586.950.775 俄罗斯

Z01.586.950.775.150 巴什基利亚

Z01.586.950.775.310 达吉斯坦

Z01.586.950.775.510 莫斯科

Z01.586.950.775.800 西伯利亚

Z01.586.950.900 塔吉克斯坦

Z01.586.950.940 土库曼斯坦

Z01.586.950.960 乌克兰

Z01.586.950.975 乌兹别克斯坦

Z01.586.980 南斯拉夫

Z01.586.980.160 波斯尼亚-黑塞哥维那

Z01.586.980.295 克罗地亚

Z01.586.980.557 马其顿(共和国)

Z01.586.980.820 斯洛文尼亚

Z01.639 地理学

Z01.639.019 南极地区

Z01.639.040 大西洋群岛

Z01.639.040.218 亚速尔群岛

Z01.639.040.390 百慕大

Z01.639.040.695 福克兰群岛

Z01.639.100 澳大利亚

Z01.639.100.680 塔斯马尼亚

Z01.639.160 婆罗洲

Z01.639.280 大不列颠

Z01.639.280.161 英伦海峡群岛

Z01.639.280.161.500 根西岛

Z01.639.280.300 英格兰

Z01.639.280.602 北爱尔兰

Z01.639.280.766 苏格兰

Z01.639.280.766.500 赫布里底群岛

Z01.639.280.914 威尔士

Z01.639.400 格陵兰

Z01.639.490 冰岛

Z01.639.520 印度洋群岛

Z01.639.520.200 科摩罗

Z01.639.520.500 马达加斯加

Z01.639.520.520 毛里求斯

Z01.639.520.700 留尼汪

Z01.639.520.750 塞舌尔群岛

Z01.639.520.875 斯里兰卡

Z01.639.580 印度尼西亚

Z01.639.587 爱尔兰

Z01.639.595 日本

Z01.639.610 澳门

Z01.639.640 地中海岛屿

Z01.639.640.300 塞浦路斯

Z01.639.640.650 马耳他

Z01.639.640.751 西西里

Z01.639.760 太平洋群岛

Z01.639.760.590 美拉尼西亚

Z01.639.760.590.373 斐济

Z01.639.760.590.620 新喀里多尼亚

Z01.639.760.590.715 巴布亚新几内亚

Z01.639.760.590.736 瓦努阿图

Z01.639.760.680 密克罗尼西亚

Z01.639.760.680.435 关岛

Z01.639.760.680.717 帕劳

Z01.639.760.747 新西兰

Z01.639.760.815 波利尼西亚

Z01.639.760.815.482 夏威夷

Z01.639.760.815.700 皮特凯恩岛

Z01.639.760.815.800 萨摩亚

Z01.639.760.815.800.100 美属萨摩亚

Z01.639.760.815.800.400 西萨摩亚独立共和国

Z01.639.760.815.890 汤加

Z01.639.790 菲律宾

Z01.639.820 爱德华王子岛

Z01.639.835 斯瓦尔巴群岛

Z01.639.850 台湾

Z01.639.880 西印度群岛

Z01.639.880.050 安提瓜

Z01.639.880.100 巴哈马群岛

Z01.639.880.140 巴巴多斯

Z01.639.880.225 古巴

Z01.639.880.262 多米尼加

Z01.639.880.300 多米尼加共和国

Z01.639.880.362 格林纳达

Z01.639.880.393 瓜德罗普

Z01.639.880.425 海地

Z01.639.880.525 牙买加

Z01.639.880.600 马提尼克

Z01.639.880.645 荷属安的列斯

Z01.639.880.750 波多黎各

Z01.639.880.787 圣基茨和尼维斯

Z01.639.880.825 圣卢西亚

Z01.639.880.862 圣文森特和格林纳丁斯

Z01.639.880.900 特立尼达和多巴哥

Z01.639.880.970 美国维尔京群岛

Z01.678 大洋洲

Z01.678.100 澳大利西亚

Z01.678.100.373 澳大利亚

Z01.678.100.747 新西兰

Z01.678.100.873 太平洋群岛

Z01.756 海洋

Z01.756.092 大西洋

Z01.756.092.650 北海

Z01.756.342 印度洋

Z01.756.592 地中海

Z01.756.700 太平洋