

SNOMED CT DICOM SUBSET OF JANUARY 2017 RELEASE OF SNOMED CT INTERNATIONAL EDITION

EXHIBIT A: SNOMED CT DICOM SUBSET VERSION 1.00 (2017-01-31)

| CONCEPT ID | FULLY SPECIFIED NAME |
|-------------------|---|
| 111002 | Parathyroid structure (body structure) |
| 125001 | Ferrous sulfate Fe ⁵⁹ (substance) |
| 187006 | Cyanocobalamin Co ⁵⁷ (substance) |
| 270002 | Female first cousin (person) |
| 271003 | Bone plate, device (physical object) |
| 283001 | Structure of central axillary lymph node (body structure) |
| 300004 | Miniature schnauzer (organism) |
| 345000 | Atrioventricular bundle structure (body structure) |
| 368009 | Heart valve disorder (disorder) |
| 400003 | Pinzgauer cattle breed (organism) |
| 432003 | Carminic acid stain (substance) |
| 439007 | Therapeutic radioisotope (product) |
| 461002 | Structure of lateral corticospinal tract (body structure) |
| 485005 | Transverse colon structure (body structure) |
| 507002 | Standard poodle (organism) |
| 524008 | Multifocal (qualifier value) |
| 583000 | Wirehaired vizsla (organism) |
| 589001 | Interventricular septum structure (body structure) |
| 606003 | Terrier (organism) |
| 661005 | Jaw region structure (body structure) |
| 684003 | Pygmy goat (organism) |
| 739006 | Bicycle ergometer, device (physical object) |
| 774007 | Head and neck structure (body structure) |
| 795002 | Deep (qualifier value) |

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| 796001 | Digoxin (product) |
| 873008 | Urethan (substance) |
| 925002 | Sodium iodipamide (substance) |
| 944009 | Brown Welsh cattle breed (organism) |
| 955009 | Bronchial structure (body structure) |
| 976004 | Structure of ovarian vein (body structure) |
| 1006005 | Percheron horse (organism) |
| 1101003 | Cranial cavity structure (body structure) |
| 1118004 | Viking horse (organism) |
| 1182007 | Hypotensive agent (product) |
| 1193009 | Structure of teres major muscle (body structure) |
| 1194003 | Disease condition determination, well controlled (finding) |
| 1211003 | Treadmill, device (physical object) |
| 1231004 | Meninges structure (body structure) |
| 1240000 | Prone body position (finding) |
| 1247002 | Clydesdale horse (organism) |
| 1250004 | Decreased (qualifier value) |
| 1307006 | Glottis structure (body structure) |
| 1346008 | Blue shade eosin stain (substance) |
| 1368003 | ¹³¹ Iodine (substance) |
| 1386000 | Intracranial hemorrhage (disorder) |
| 1420005 | German longhaired pointer (organism) |
| 1439000 | Structure of paravesicular lymph node (body structure) |
| 1483009 | Angular (qualifier value) |
| 1514007 | Bedlington terrier (organism) |
| 1522000 | Plaque (morphologic abnormality) |

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| 1663004 | G2 grade (finding) |
| 1732005 | Thoracic duct structure (body structure) |
| 1789009 | Trakehner horse (organism) |
| 1809004 | Rex cat breed (organism) |
| 1896004 | Ectopic breast tissue (disorder) |
| 1910005 | Entire ear (body structure) |
| 1918003 | Structure of suprarenal aorta (body structure) |
| 1929004 | Non-Hodgkin lymphoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 1974006 | Retriever (organism) |
| 2008008 | ⁶⁷ Gallium (substance) |
| 2048000 | Lingual tonsil structure (body structure) |
| 2062007 | Dachshund superbreed of dog (organism) |
| 2088005 | Page blue G-90 stain (substance) |
| 2092003 | Malignant melanoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 2095001 | Nasal sinus structure (body structure) |
| 2099007 | Hemangioma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 2124007 | Rambouillet sheep (organism) |
| 2159007 | Azorubin S stain (substance) |
| 2160002 | Structure of ligamentum arteriosum (body structure) |
| 2272004 | Half-sister (person) |
| 2282003 | Breast prosthesis, device (physical object) |
| 2334006 | Structure of calyx (body structure) |
| 2400006 | Structure of mandibular left first premolar tooth (body structure) |
| 2424003 | Sarcoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 2705002 | ⁷² Arsenic (substance) |
| 2739003 | Endometrial structure (body structure) |

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| 2748008 | Spinal cord structure (body structure) |
| 2812003 | Structure of head of femur (body structure) |
| 2841007 | Structure of renal artery (body structure) |
| 2861001 | Entire gland (organ) (body structure) |
| 2869004 | Acetic acid (substance) |
| 2942001 | Carbon ¹⁴ D-xylose (substance) |
| 2985005 | Paget's disease, mammary (morphologic abnormality) |
| 3027009 | ¹³³ Barium (substance) |
| 3040004 | Tchnetium Tc ^{99m} disofenin (substance) |
| 3058005 | Peripheral nervous system structure (body structure) |
| 3099004 | Romney marsh sheep (organism) |
| 3120008 | Pleural membrane structure (body structure) |
| 3159004 | Structure of costocervical trunk (body structure) |
| 3216001 | Lincoln red cattle breed (organism) |
| 3227004 | Left coronary artery main stem (body structure) |
| 3236000 | Structure of posterior segment of right upper lobe of lung (body structure) |
| 3243006 | Structure of parametrial lymph node (body structure) |
| 3260001 | Duroc pig (organism) |
| 3325005 | Lipopolysaccharide (substance) |
| 3347005 | Dandie Dinmont terrier (organism) |
| 3354004 | Havana brown cat (organism) |
| 3361000 | Anti-heparin agent (product) |
| 3415004 | Cyanosis (finding) |
| 3566006 | Southdown sheep (organism) |
| 3583002 | Caudal (qualifier value) |
| 3653002 | Balinese cat (organism) |

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| 3674001 | Siberian huskie (organism) |
| 3839000 | Lipid-rich carcinoma (morphologic abnormality) |
| 3916005 | Structure of occipital lymph node (body structure) |
| 3921008 | Airedale terrier (organism) |
| 3924000 | Structure of pericardiophrenic artery (body structure) |
| 3932008 | ⁶⁴ Copper (substance) |
| 3937002 | Structure of entorhinal cortex (body structure) |
| 3954005 | Lacrimal sac structure (body structure) |
| 3960005 | Olfactory tract structure (body structure) |
| 3995008 | Manx (organism) |
| 3997000 | Pony (organism) |
| 4042003 | Somali cat (organism) |
| 4147007 | Mass (morphologic abnormality) |
| 4258007 | Structure of posterior tibial vein (body structure) |
| 4317002 | Structure of spinalis muscle (body structure) |
| 4382004 | Centrally acting hypotensive agent (product) |
| 4432005 | Structure of ductus arteriosus (body structure) |
| 4525004 | Emergency department patient visit (procedure) |
| 4554005 | Intraventricular conduction defect (disorder) |
| 4557003 | Preinfarction syndrome (disorder) |
| 4563007 | Hospital admission, transfer from other hospital or health care facility (procedure) |
| 4574003 | Shropshire sheep (organism) |
| 4596009 | Laryngeal structure (body structure) |
| 4631006 | Tubular adenocarcinoma (morphologic abnormality) |
| 4656000 | Alcian blue 8GX stain (substance) |
| 4693006 | Chromium ⁵¹ albumin (substance) |

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| 4754008 | Gynecomastia (disorder) |
| 4832001 | Technetium Tc ^{99m} mebrofenin (substance) |
| 4942000 | Lower limb lymph node structure (body structure) |
| 4958002 | Amygdaloid structure (body structure) |
| 4960000 | Peruvian Paso horse (organism) |
| 5043000 | Erythrosin Y stain (substance) |
| 5076001 | Structure of infrasternal angle (body structure) |
| 5140004 | Structure of maxillary right first molar tooth (body structure) |
| 5164003 | Montdale sheep (organism) |
| 5227002 | Oxford sandy block pig (organism) |
| 5244003 | Intraductal papilloma (morphologic abnormality) |
| 5296000 | Structure of anterior mediastinal lymph node (body structure) |
| 5306005 | Manchester terrier superbreed (organism) |
| 5366008 | Hippocampal structure (body structure) |
| 5394000 | Structure of uterine paracervical lymph node (body structure) |
| 5405008 | ⁶⁰ Cobalt (substance) |
| 5438004 | French alpine goat (organism) |
| 5442001 | Page blue 83 stain (substance) |
| 5467003 | Normal respiratory rhythm (finding) |
| 5540006 | Calcium (substance) |
| 5665001 | Retinal structure (body structure) |
| 5692007 | Cyanocobalamin Co ⁵⁸ (substance) |
| 5712003 | Sessile (qualifier value) |
| 5713008 | Submandibular triangle structure (body structure) |
| 5727003 | Structure of anterior cervical lymph node (body structure) |
| 5798000 | Diaphragm structure (body structure) |

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|---------|---|
| 5916008 | Dalmatian dog (organism) |
| 5928000 | Great cardiac vein structure (body structure) |
| 5931004 | Technetium Tc ^{99m} sulfur colloid (substance) |
| 6041008 | Flat (qualifier value) |
| 6053007 | Dekalb hybrid pig line 33 (organism) |
| 6062009 | Structure of deciduous mandibular right canine tooth (body structure) |
| 6064005 | Topical route (qualifier value) |
| 6103004 | Jack Russell terrier dog breed (organism) |
| 6112002 | Meusse-Rhine-Ijssel cattle breed (organism) |
| 6217003 | Structure of piriform recess (body structure) |
| 6220006 | Galiceno horse (organism) |
| 6229007 | Lacrimal bone structure (body structure) |
| 6257000 | Sodium chloride Na ²² (substance) |
| 6301006 | ¹⁷⁸ Tantalum (substance) |
| 6413002 | Structure of presymphysial lymph node (body structure) |
| 6423006 | Supraspinatus muscle structure (body structure) |
| 6425004 | Antihistamine (product) |
| 6431001 | Leicester sheep (organism) |
| 6456007 | Supraventricular tachycardia (disorder) |
| 6511003 | Structure of distal portion of circumflex branch of left coronary artery (body structure) |
| 6516008 | Indium ¹¹¹ -Fe(OH) ₃ (substance) |
| 6530003 | Structure of cardiac valve leaflet (body structure) |
| 6533001 | Structure of colonic haustra (body structure) |
| 6538005 | Structure of thyrocervical trunk (body structure) |
| 6574001 | Necrosis (morphologic abnormality) |
| 6660000 | Atypical intraductal hyperplasia (morphologic abnormality) |

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| 6701008 | Lissamine fast red B stain (substance) |
| 6703006 | Breast lobule hyperplasia (disorder) |
| 6708002 | Intrauterine cordocentesis (procedure) |
| 6725000 | Methylene blue stain (substance) |
| 6736007 | Moderate (severity modifier) (qualifier value) |
| 6797001 | Mean blood pressure (observable entity) |
| 6832004 | Atherectomy (procedure) |
| 6866008 | Structure of habenular commissure (body structure) |
| 6871001 | Structure of visceral pericardium (body structure) |
| 6973004 | Chromium ⁵¹ chloride (substance) |
| 7087005 | Intermittent (qualifier value) |
| 7121006 | Structure of maxillary right second molar tooth (body structure) |
| 7140000 | Radiographic contrast media (product) |
| 7281000 | Technetium Tc ^{99m} lidofenin (substance) |
| 7292004 | Indocyanine green (product) |
| 7305005 | Coarctation of aorta (disorder) |
| 7434003 | Erythrosin B stain (substance) |
| 7562007 | Radioisotope study of endocrine system (procedure) |
| 7569003 | Finger structure (body structure) |
| 7623008 | American paint horse (organism) |
| 7657000 | Structure of femoral artery (body structure) |
| 7770004 | ⁸⁹ Strontium (substance) |
| 7771000 | Left (qualifier value) |
| 7832008 | Abdominal aorta structure (body structure) |
| 7843000 | Horned Hereford (organism) |
| 7844006 | Sternoclavicular joint structure (body structure) |

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| 8012006 | Structure of anterior communicating artery (body structure) |
| 8017000 | Structure of inflow tract of right ventricle (body structure) |
| 8089006 | Welsh walking horse (organism) |
| 8128003 | Supraaortic valve area structure (body structure) |
| 8202008 | ⁴³ Potassium (substance) |
| 8205005 | Wrist region structure (body structure) |
| 8225009 | Accessory atrioventricular bundle (body structure) |
| 8227001 | ¹⁰⁶ Ruthenium (substance) |
| 8334002 | Structure of lumbar lymph node (body structure) |
| 8342001 | Brilliant cresyl blue stain (substance) |
| 8348002 | Cyclopentolate (product) |
| 8351009 | Smooth fox terrier (organism) |
| 8356004 | Structure of colic lymph node (body structure) |
| 8360001 | Pleomorphic adenoma (morphologic abnormality) |
| 8361002 | Tunica intima (body structure) |
| 8419007 | Domestic longhaired cat (organism) |
| 8429000 | Brilliant orange stain (substance) |
| 8516002 | Dekalb hybrid pig line 51 (organism) |
| 8517006 | Ex-smoker (finding) |
| 8568009 | Abdominal lymph node structure (body structure) |
| 8592001 | Irrigation following insertion of catheter (procedure) |
| 8598002 | Vestibulocochlear nerve structure (body structure) |
| 8629005 | Structure of superior right pulmonary vein (body structure) |
| 8715000 | Hospital admission, elective (procedure) |
| 8722008 | Aortic valve disorder (disorder) |
| 8763002 | German landrace pig (organism) |

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| 8821006 | Structure of peroneal artery (body structure) |
| 8836009 | Gallocyanine stain (substance) |
| 8858006 | Strontium nitrate Sr ⁸⁵ (substance) |
| 8873007 | Structure of mandibular right second premolar tooth (body structure) |
| 8887007 | Structure of brachiocephalic vein (body structure) |
| 8926000 | Azure B stain (substance) |
| 8928004 | Inguinal lymph node structure (body structure) |
| 8931003 | Structure of coracoid process of scapula (body structure) |
| 8970009 | French landrace pig (organism) |
| 8989009 | Ayrshire cattle breed (organism) |
| 8993003 | Structure of hepatic vein (body structure) |
| 8997002 | Ventricular systole, function (observable entity) |
| 9010006 | Methyl blue stain (substance) |
| 9040008 | Ascending colon structure (body structure) |
| 9131007 | Standard Manchester terrier (organism) |
| 9135003 | OIC pig (organism) |
| 9190005 | Tropicamide (product) |
| 9230001 | Camarron goat (organism) |
| 9265001 | Specimen processing (procedure) |
| 9277006 | Polled Hereford (organism) |
| 9351000 | ¹⁰³ Palladium (substance) |
| 9406001 | Dissecting aneurysm of artery (disorder) |
| 9454009 | Structure of subclavian vein (body structure) |
| 9528004 | Flat-coated retriever (organism) |
| 9642004 | Left superior vena cava (body structure) |
| 9659009 | Infraclavicular lymph node (body structure) |

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| 9721008 | Phencyclidine (substance) |
| 9761009 | Chihuahua superbreed (organism) |
| 9875009 | Thymus gland structure (body structure) |
| 9904008 | Congenital anomaly of cardiovascular system (disorder) |
| 9947008 | Natural father (person) |
| 9964006 | Flexion, function (observable entity) |
| 10040000 | Pomeranian dog (organism) |
| 10119003 | Structure of deep volar arch of radial artery (body structure) |
| 10136006 | Singapura cat (organism) |
| 10200004 | Liver structure (body structure) |
| 10209003 | Structure of parotid lymph node (body structure) |
| 10247008 | Chrysoidine R stain (substance) |
| 10249006 | Agar (substance) |
| 10261003 | Belgium landrace pig (organism) |
| 10293006 | Structure of iliac artery (body structure) |
| 10337008 | Incompetence of any valvular structure (finding) |
| 10369004 | Briard dog (organism) |
| 10376009 | Papillary carcinoma in situ (morphologic abnormality) |
| 10517005 | External capsule of brain (body structure) |
| 10544000 | Smooth collie (organism) |
| 10626002 | Multifocal premature ventricular complexes (disorder) |
| 10639003 | Solitary plasmacytoma of bone (morphologic abnormality) |
| 10701001 | Javanese cat (organism) |
| 10712001 | Glucagon product (product) |
| 10738001 | ⁸⁶ Yttrium (substance) |
| 10740006 | Sudan blue stain (substance) |

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| 10781003 | Sodium phosphate P ³² (substance) |
| 10828004 | Positive (qualifier value) |
| 10842007 | Ibizan hound (organism) |
| 10849003 | Removal of foreign body (procedure) |
| 10904000 | Orthostatic body position (finding) |
| 10944007 | Taurine (substance) |
| 11000004 | Caudate nucleus structure (body structure) |
| 11069001 | Azure C stain (substance) |
| 11070000 | Capsular (qualifier value) |
| 11089000 | Structure of superior cerebellar peduncle (body structure) |
| 11136004 | Methoxyflurane (substance) |
| 11157007 | Ventricular bigeminy (disorder) |
| 11161001 | Dekalb hybrid pig line 77 (organism) |
| 11201005 | Solochrome black 6B stain (substance) |
| 11279006 | Structure of circle of Willis (body structure) |
| 11477006 | Irish setter (organism) |
| 11496005 | Mercuric chloride (substance) |
| 11554009 | Adduction, function (observable entity) |
| 11628009 | Structure of telencephalon (body structure) |
| 11645004 | Spirit soluble aniline blue stain (substance) |
| 11671000 | Adenoid cystic carcinoma (morphologic abnormality) |
| 11708003 | Hypogastric region structure (body structure) |
| 11712009 | Structure of maxillary right lateral incisor tooth (body structure) |
| 11713004 | Water (substance) |
| 11723008 | Contact with (contextual qualifier) (qualifier value) |
| 11727009 | Indophenol from naphthol stain (substance) |

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| 11740004 | Structure of prevesicular lymph node (body structure) |
| 11746005 | Australian cattle dog (organism) |
| 11780008 | Durazol red stain (substance) |
| 11851006 | Mitral valve disorder (disorder) |
| 11896004 | Intermediate (qualifier value) |
| 11899006 | Structure of esophageal lymph node (body structure) |
| 11967001 | Kerry Hill sheep (organism) |
| 11993008 | Male first cousin (person) |
| 12001002 | Thionine stain (substance) |
| 12030009 | Sudan II stain (substance) |
| 12052000 | Structure of ovarian artery (body structure) |
| 12091005 | Brittany spaniel (organism) |
| 12119009 | Water soluble nigrosine stain (substance) |
| 12123001 | Internal jugular vein structure (body structure) |
| 12130007 | Intra-articular route (qualifier value) |
| 12131006 | Miniature pinscher dog (organism) |
| 12169001 | Granular cell tumor (morphologic abnormality) |
| 12196003 | Structure of subscapular axillary lymph node (body structure) |
| 12335007 | Diatrizoate (product) |
| 12360007 | Missouri fox trotting horse (organism) |
| 12390000 | American pit bull terrier (organism) |
| 12402003 | Scar (morphologic abnormality) |
| 12407009 | Swedish landrace pig (organism) |
| 12611008 | Bone structure of tibia (body structure) |
| 12691009 | Structure of brachiocephalic artery (body structure) |
| 12710003 | Hematoxylin stain (substance) |

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| 12728001 | Structure of superficial popliteal lymph node (body structure) |
| 12738006 | Brain structure (body structure) |
| 12800002 | Structure of atrioventricular node branch of right coronary artery (body structure) |
| 12801003 | Iodamide meglumine (substance) |
| 12852001 | Internal rotation, function (observable entity) |
| 12872006 | Head of rib structure (body structure) |
| 12881000 | Bone structure of proximal radius (body structure) |
| 12921003 | Pelvic structure (body structure) |
| 12958003 | Spinal cord gray matter structure (body structure) |
| 13024002 | Tendon structure (body structure) |
| 13050003 | Structure of purkinje fibers (body structure) |
| 13091001 | Dilation and curettage (procedure) |
| 13132007 | Dextran (product) |
| 13213009 | Congenital heart disease (disorder) |
| 13237009 | ¹³¹ Cesium (substance) |
| 13248002 | Chesapeake Bay retriever (organism) |
| 13284009 | Yorkshire terrier (organism) |
| 13363002 | Structure of posterior tibial artery (body structure) |
| 13383001 | Structure of apex of heart (body structure) |
| 13418002 | Structure of outflow tract of left ventricle (body structure) |
| 13482005 | Structure of lymph node of head (body structure) |
| 13487004 | Shire horse (organism) |
| 13544004 | Belted Galloway cattle breed (organism) |
| 13561001 | Lacrimal gland structure (body structure) |
| 13576009 | Fetal umbilical vein structure (body structure) |
| 13626001 | Selenium ⁷⁵ -homocholic acid taurine (substance) |

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| 13647002 | Right coronary artery structure (body structure) |
| 13648007 | Urethral structure (body structure) |
| 13653002 | Cestrum parqui (organism) |
| 13662000 | Anastomosis of pulmonary-subclavian artery by Blalock-Taussig operation (procedure) |
| 13744001 | Methyl red stain (substance) |
| 13791008 | Asthenia (finding) |
| 13881006 | Zygomatic bone structure (body structure) |
| 13931001 | Osmium tetroxide (substance) |
| 13934009 | Panama sheep (organism) |
| 13942005 | Toy Manchester terrier (organism) |
| 13958008 | Structure of superior fronto-occipital fasciculus (body structure) |
| 14016003 | Bone marrow structure (body structure) |
| 14063001 | FHC elite pig 9 (organism) |
| 14071002 | ⁹⁰ Strontium (substance) |
| 14106009 | Cardiac pacemaker, device (physical object) |
| 14156004 | Racemose aneurysm (morphologic abnormality) |
| 14205002 | Lithotomy position (finding) |
| 14245006 | Rottweiler dog (organism) |
| 14350002 | Angiomatosis (morphologic abnormality) |
| 14414005 | Peripheral (qualifier value) |
| 14443002 | Aminoglycoside -class of antibiotic- (substance) |
| 14502000 | Supination, function (observable entity) |
| 14510004 | Structure of angle of rib (body structure) |
| 14529005 | ¹⁵³ Gadolinium (substance) |
| 14537002 | Hodgkin lymphoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 14544006 | Methyl violet 6B stain (substance) |

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| 14691008 | ⁹⁰ Yttrium (substance) |
| 14738005 | Globus pallidus structure (body structure) |
| 14742008 | Large intestinal structure (body structure) |
| 14766002 | Aspiration (procedure) |
| 14770005 | Structure of deciduous mandibular left lateral incisor tooth (body structure) |
| 14799000 | Neoplasm, metastatic (morphologic abnormality) |
| 14804005 | Creatine (substance) |
| 14806007 | Bone structure of atlas (body structure) |
| 14876008 | Pharaoh hound (organism) |
| 14892003 | Lateral funiculus structure (body structure) |
| 14910006 | Inspiration (observable entity) |
| 14944004 | Primitive aortic structure (body structure) |
| 14958002 | Naphthol green B stain (substance) |
| 14975008 | Forearm structure (body structure) |
| 14990007 | Chondrosarcoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 15020009 | Domestic shorthaired cat (organism) |
| 15117003 | Coagulant (product) |
| 15119000 | Accessory nerve structure (body structure) |
| 15158005 | Air (substance) |
| 15171008 | Poodle superbreed (organism) |
| 15415002 | Injection of amnion (procedure) |
| 15422005 | Structure of mandibular right central incisor tooth (body structure) |
| 15425007 | Peritoneum (serous membrane) structure (body structure) |
| 15443006 | Yuca pig (organism) |
| 15454001 | Increased size (finding) |
| 15497006 | Ovarian structure (body structure) |

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| 15508007 | High risk of (contextual qualifier) (qualifier value) |
| 15529003 | Rosolic acid sodium salt stain (substance) |
| 15665001 | Structure of latissimus dorsi muscle (body structure) |
| 15672000 | Structure of superficial temporal artery (body structure) |
| 15690004 | Tortuosity (morphologic abnormality) |
| 15698006 | Lysergic acid diethylamide (substance) |
| 15763003 | Structure of perforating artery of kidney (body structure) |
| 15775008 | Structure of corneal epithelium (body structure) |
| 15776009 | Pancreatic structure (body structure) |
| 15825003 | Aortic structure (body structure) |
| 15869005 | Dosimeter, device (physical object) |
| 15896008 | Methyl violet 2B stain (substance) |
| 15924003 | Maxillary sinus structure (body structure) |
| 15961007 | British saddleback pig (organism) |
| 15966002 | Short coat chihuahua (organism) |
| 16011006 | Technetium Tc ^{99m} albumin colloid (substance) |
| 16015002 | Anglo nubian goat (organism) |
| 16050005 | Structure of pancreaticosplenic lymph node (body structure) |
| 16051009 | Structure of apical axillary lymph node (body structure) |
| 16228004 | Structure of paravaginal lymph node (body structure) |
| 16239001 | Structure of myocardium of inferolateral region (body structure) |
| 16310003 | Diagnostic ultrasonography (procedure) |
| 16349000 | Orthopedic device (physical object) |
| 16356006 | Multiple pregnancy (disorder) |
| 16528000 | Bombay cat (organism) |
| 16567006 | Mesocardia (disorder) |

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|----------|---|
| 16630005 | Parietal lobe structure (body structure) |
| 16736007 | Transcatheter therapy for embolization (procedure) |
| 16788000 | Naphthalene black 12B stain (substance) |
| 16811007 | Buccal mucosa (body structure) |
| 16836001 | Azure A stain (substance) |
| 16838000 | Mediastinal emphysema (disorder) |
| 16857009 | Vaginal route (qualifier value) |
| 16943008 | Chrysoidine Y stain (substance) |
| 16953009 | Elbow joint structure (body structure) |
| 16973004 | Limping (finding) |
| 16982005 | Shoulder region structure (body structure) |
| 17069007 | Chromic phosphate P ³² (substance) |
| 17137000 | Structure of brachial artery (body structure) |
| 17172002 | Dibromofluorescein stain (substance) |
| 17232002 | Structure of middle cerebral artery (body structure) |
| 17338001 | Ventricular premature beats (disorder) |
| 17366009 | Atrial arrhythmia (disorder) |
| 17388009 | Structure of anterior spinal artery (body structure) |
| 17399006 | Structure of costal groove (body structure) |
| 17505006 | Structure of deciduous maxillary right first molar tooth (body structure) |
| 17589002 | Non-calcified (qualifier value) |
| 17600005 | Diagnostic radioisotope (product) |
| 17621005 | Normal (qualifier value) |
| 17623008 | Structure of ulnar vein (body structure) |
| 17636008 | Specimen collection (procedure) |
| 17663009 | Tibetan terrier (organism) |

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|----------|---|
| 17693003 | Acriflavine stain (substance) |
| 17717005 | Pic Cambourgh pig (organism) |
| 17861009 | Waldeyer's ring structure (body structure) |
| 17910003 | ⁷⁵ Bromine (substance) |
| 17941002 | Arteriosclerosis (morphologic abnormality) |
| 17945006 | Natural grandmother (person) |
| 18016009 | Phlebosclerosis (morphologic abnormality) |
| 18102001 | Mammary ductogram (procedure) |
| 18112008 | Structure of hepatic artery proper (body structure) |
| 18115005 | Pathologic calcification, calcified structure (morphologic abnormality) |
| 18149002 | Coccygeal vertebra structure (body structure) |
| 18212001 | Boar power pig 72 (organism) |
| 18220004 | Thyroid hormone (substance) |
| 18234004 | Optic nerve structure (body structure) |
| 18346003 | Structure of serratus anterior muscle (body structure) |
| 18457007 | Structure of hemolymph node (body structure) |
| 18545000 | Dura mater structure (body structure) |
| 18546004 | Congenital stenosis of aortic valve (disorder) |
| 18590009 | Cardiac pacing (procedure) |
| 18619003 | Scleral structure (body structure) |
| 18686000 | Pectoralis minor muscle structure (body structure) |
| 18911002 | Penile structure (body structure) |
| 18946005 | Epidural anesthesia (procedure) |
| 18962004 | Structure of nasopharyngeal cavity (body structure) |
| 19041007 | Tolazoline hydrochloride (substance) |
| 19078005 | Collie (organism) |

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|----------|---|
| 19086005 | Radioisotope study of respiratory system (procedure) |
| 19100000 | Structure of lower inner quadrant of breast (body structure) |
| 19130008 | Traumatic abnormality (morphologic abnormality) |
| 19227008 | Foreign body (morphologic abnormality) |
| 19242006 | Pulmonary edema (disorder) |
| 19346006 | Marfan's syndrome (disorder) |
| 19356005 | Hunter horse (organism) |
| 19443004 | Radioactive implant, device (physical object) |
| 19495007 | Sodium pertechnetate Tc ^{99m} (substance) |
| 19648000 | Diffuse (qualifier value) |
| 19665009 | Tubular adenoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 19695001 | Hypochondriac region structure (body structure) |
| 19715009 | Structure of basilic vein (body structure) |
| 19770007 | Hereford pig (organism) |
| 19776001 | Decreased size (finding) |
| 19829001 | Disorder of lung (disorder) |
| 19893005 | Potassium dichromate (substance) |
| 19923001 | Catheter, device (physical object) |
| 19928005 | Fibromatosis (morphologic abnormality) |
| 19939008 | Subacute (qualifier value) |
| 19952003 | Elastic vascular sclerosis (morphologic abnormality) |
| 20044005 | Pietrain pig (organism) |
| 20115005 | Structure of brachial vein (body structure) |
| 20230008 | Vital new red stain (substance) |
| 20233005 | Scrotal structure (body structure) |
| 20262006 | Ataxia (finding) |

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|----------|--|
| 20280002 | Hampshire pig (organism) |
| 20292002 | Atlantooccipital joint structure (body structure) |
| 20298003 | Structure of xiphoid process of sternum (body structure) |
| 20699002 | Structure of cephalic vein (body structure) |
| 20717008 | Atherosclerotic fibrous plaque (morphologic abnormality) |
| 20721001 | Tricuspid valve disorder (disorder) |
| 20760004 | Bone structure of shaft of humerus (body structure) |
| 20847002 | Streptokinase agent (substance) |
| 20982000 | Structure of capillary blood vessel (organ) (body structure) |
| 21008007 | Cystadenocarcinoma (morphologic abnormality) |
| 21021000 | Large black pig (organism) |
| 21039009 | Puli dog (organism) |
| 21058000 | Structure of tubal tonsil (body structure) |
| 21082005 | Entire mouth region (body structure) |
| 21114003 | Oblique (qualifier value) |
| 21133008 | Bone structure of shaft of ulna (body structure) |
| 21134002 | Disability (finding) |
| 21150005 | Schipperke dog (organism) |
| 21161002 | Glossopharyngeal nerve structure (body structure) |
| 21208000 | Saanen goat (organism) |
| 21278004 | Passive movement (observable entity) |
| 21295007 | Morgan horse (organism) |
| 21306003 | Jejunal structure (body structure) |
| 21326004 | Combined small cell carcinoma (morphologic abnormality) |
| 21378001 | Iodinated I ¹²⁵ Rose Bengal (substance) |
| 21379009 | Ruptured sinus of Valsalva (disorder) |

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|----------|--|
| 21381006 | Fat necrosis of breast (disorder) |
| 21387005 | Hyoid bone structure (body structure) |
| 21418008 | English cocker spaniel (organism) |
| 21451004 | Indium ¹¹³ chloride (product) |
| 21479005 | Structure of carotid sinus (body structure) |
| 21483005 | Structure of central nervous system (body structure) |
| 21553004 | Luing cattle breed (organism) |
| 21572004 | ¹²³ Iodine (substance) |
| 21576001 | ¹³ Nitrogen (substance) |
| 21592006 | Tartrazine stain (substance) |
| 21594007 | Malignant (qualifier value) |
| 21637005 | Egyptian mau cat (organism) |
| 21708004 | Osteosarcoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 21726001 | American wirehaired cat (organism) |
| 21793004 | Connective tissue structure (body structure) |
| 21807003 | Structure of left branch of hepatic artery (body structure) |
| 21814001 | Cardiac ventricular structure (body structure) |
| 21844003 | Pelvic cavity structure (body structure) |
| 21870002 | Transluminal extraction catheter, device (physical object) |
| 21875007 | Structure of pararectal lymph node (body structure) |
| 21921002 | Canadian cattle breed (organism) |
| 21951008 | Alizarin cyanine green stain (substance) |
| 21964009 | Malignant lymphoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 21974007 | Tongue structure (body structure) |
| 22021002 | Methyl green stain (substance) |
| 22024005 | Lipoadenoma (morphologic abnormality) |

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|----------|---|
| 22036004 | Pseudoaneurysm (morphologic abnormality) |
| 22039006 | Ruptured aneurysm (morphologic abnormality) |
| 22049009 | Mammary duct ectasia (disorder) |
| 22083002 | Structure of splenic artery (body structure) |
| 22120004 | Structure of maxillary right central incisor tooth (body structure) |
| 22270008 | Structure of anterior segment of upper division of left upper lobe of lung (body structure) |
| 22286001 | External carotid artery structure (body structure) |
| 22298006 | Myocardial infarction (disorder) |
| 22325002 | Abnormal gait (finding) |
| 22356005 | Bone structure of ilium (body structure) |
| 22445006 | Structure of deciduous mandibular right lateral incisor tooth (body structure) |
| 22506004 | British lop pig (organism) |
| 22687000 | Large cell carcinoma (morphologic abnormality) |
| 22688005 | Skeletal muscle structure of head (body structure) |
| 22694002 | Adenocarcinoma with apocrine metaplasia (morphologic abnormality) |
| 22697009 | American cocker spaniel (organism) |
| 22720009 | Belgian horse (organism) |
| 22749001 | Victoria blue B stain (substance) |
| 22765000 | Structure of marginal branch of right coronary artery (body structure) |
| 22778000 | Venipuncture (procedure) |
| 22823000 | Structure of sternocleidomastoid muscle (body structure) |
| 22890008 | Augmentation mammoplasty (procedure) |
| 22931006 | Evans blue stain (substance) |
| 22943007 | Trunk structure (body structure) |
| 22945000 | Inner ear structure (body structure) |
| 22968009 | Sunset yellow FCF stain (substance) |

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|----------|---|
| 22979004 | Oleic acid I ¹²⁵ (substance) |
| 23053002 | Iophenoxic acid (substance) |
| 23074001 | Structure of facial artery (body structure) |
| 23141003 | Gaspings for breath (finding) |
| 23153004 | Ileocecal valve structure (body structure) |
| 23159000 | Japanese spaniel (organism) |
| 23180006 | Pia mater structure (body structure) |
| 23198005 | Structure of medial lacunar lymph node (body structure) |
| 23226009 | Structure of maxillary left second premolar tooth (body structure) |
| 23242002 | Knee-chest position (finding) |
| 23347006 | Structure of splenium of corpus callosum (body structure) |
| 23416004 | Bone structure of ulna (body structure) |
| 23427002 | Structure of maxillary left first molar tooth (body structure) |
| 23438002 | Structure of profunda femoris vein (body structure) |
| 23451007 | Adrenal structure (body structure) |
| 23583003 | Inflammation (morphologic abnormality) |
| 23629009 | Hays converter cattle breed (organism) |
| 23719005 | Transplantation of bone marrow (procedure) |
| 23730008 | Papilloma, no International Classification of Diseases for Oncology subtype (except papilloma of bladder M-81201) (morphologic abnormality) |
| 23771002 | Structure of left gastric artery (body structure) |
| 23788009 | ⁹⁷ Ruthenium (substance) |
| 23995009 | Bull terrier (organism) |
| 24010005 | Aphakia (disorder) |
| 24020000 | Horizontal (qualifier value) |
| 24028007 | Right (qualifier value) |

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|----------|---|
| 24062007 | Structure of innermost intercostal muscle (body structure) |
| 24097009 | Bone structure of hand (body structure) |
| 24099007 | Oxygen (substance) |
| 24111007 | FHC elite pig 3 (organism) |
| 24135002 | Ultrasonography of total body (procedure) |
| 24136001 | Hip joint structure (body structure) |
| 24142002 | Nipple structure (body structure) |
| 24154002 | Musculoskeletal extension, function (observable entity) |
| 24162005 | Ovarian follicle structure (body structure) |
| 24167004 | Fast green FCF stain (substance) |
| 24215009 | Picric acid (substance) |
| 24299002 | Skye terrier (organism) |
| 24301009 | ¹⁹⁸ Gold (substance) |
| 24319000 | Boar power pig 414 (organism) |
| 24389009 | Injection site granuloma (morphologic abnormality) |
| 24422004 | Axial (qualifier value) |
| 24484000 | Severe (severity modifier) (qualifier value) |
| 24511001 | Technetium Tc ^{99m} succimer (substance) |
| 24516006 | Meldola blue stain (substance) |
| 24532009 | Structure of foramen magnum (body structure) |
| 24573005 | Structure of mandibular left second premolar tooth (body structure) |
| 24587005 | Image analysis (procedure) |
| 24840008 | CPF pig (organism) |
| 24853006 | ²²³ Radium (substance) |
| 24863003 | Postprandial (qualifier value) |
| 24865005 | Structure of posterior sinus of Valsalva (body structure) |

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| 24889003 | Structure of pyloric lymph node (body structure) |
| 24891006 | Sodium diatrizoate (product) |
| 24900003 | Procion brilliant blue MRS stain (substance) |
| 24924006 | Parietal bone structure (body structure) |
| 24967003 | Oriental shorthaired cat (organism) |
| 25062003 | Feeding tube, device (physical object) |
| 25079009 | Lissamine fast yellow stain (substance) |
| 25091000 | Solochrome cyanine R stain (substance) |
| 25097001 | Hound (organism) |
| 25126001 | Pedunculated (qualifier value) |
| 25171009 | Redbone coonhound (organism) |
| 25211005 | Aunt (person) |
| 25238003 | Cranial nerve structure (body structure) |
| 25243005 | Toy poodle (organism) |
| 25247006 | Structure of anterior auricular lymph node (body structure) |
| 25264009 | German wirehaired pointer (organism) |
| 25322007 | Dilatation (morphologic abnormality) |
| 25327001 | Dorset sheep superbreed (organism) |
| 25342003 | Middle ear structure (body structure) |
| 25351006 | Fluorescein sodium stain (substance) |
| 25369002 | Westphalian horse (organism) |
| 25419009 | Barium sulfate (product) |
| 25437005 | Cardiac dyskinesia (finding) |
| 25447008 | Structure of posterior mediastinal lymph node (body structure) |
| 25489000 | Pericardial cavity structure (body structure) |
| 25510005 | Cardiac valve prosthesis, device (physical object) |

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| 25569003 | Ventricular tachycardia (disorder) |
| 25594002 | Moderate risk of (contextual qualifier) (qualifier value) |
| 25660007 | Barbados sheep (organism) |
| 25683005 | Structure of retropharyngeal lymph node (body structure) |
| 25748002 | Structure of maxillary left lateral incisor tooth (body structure) |
| 25761002 | Glutamine (substance) |
| 25813002 | Holsteiner horse (organism) |
| 25856007 | Boar power pig 929 (organism) |
| 25876001 | Emergency (qualifier value) |
| 25910003 | Papillary carcinoma (morphologic abnormality) |
| 25941002 | Orange II stain (substance) |
| 25943004 | Structure of atrioventricular node (body structure) |
| 25990002 | Renal pelvis structure (body structure) |
| 25991003 | Cerebellar cortex structure (body structure) |
| 26036001 | Obstruction (morphologic abnormality) |
| 26046004 | Cardiovascular stress test using bicycle ergometer (procedure) |
| 26057009 | Exotic shorthaired cat (organism) |
| 26105007 | Holstein-Friesian cattle breed (organism) |
| 26140008 | Uvula palatina structure (body structure) |
| 26141007 | ST segment depression (finding) |
| 26146002 | Complete transposition of great vessels (disorder) |
| 26216008 | Central (qualifier value) |
| 26229008 | Nova Scotia duck tolling retriever (organism) |
| 26230003 | Structure of uncinata fasciculus (body structure) |
| 26242008 | Mixed (qualifier value) |
| 26283006 | Superficial (qualifier value) |

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| 26332008 | Norwich terrier (organism) |
| 26370007 | Hemostatic agent (product) |
| 26382003 | Japanese bobtail cat (organism) |
| 26386000 | Vitreous cavity structure (body structure) |
| 26412008 | Endotracheal tube, device (physical object) |
| 26444007 | Shoulder girdle structure (body structure) |
| 26493002 | Structure of jugular notch of sternum (body structure) |
| 26523005 | Dobutamine (product) |
| 26525003 | White Park cattle breed (organism) |
| 26527006 | Inverse Trendelenburg position (finding) |
| 26639007 | Toy fox terrier (organism) |
| 26643006 | Oral route (qualifier value) |
| 26699009 | New Forest pony (organism) |
| 26703007 | Structure of anterior tibial vein (body structure) |
| 26805005 | Structure of small saphenous vein (body structure) |
| 26818002 | Superficial palmar arch structure (body structure) |
| 26837006 | American cream horse (organism) |
| 26845001 | Dissecting aneurysm (morphologic abnormality) |
| 26893007 | Inguinal region structure (body structure) |
| 26947005 | Open wound of lower limb (disorder) |
| 26973000 | American trotter horse (organism) |
| 27016007 | Alizarin yellow GG stain (substance) |
| 27054007 | ⁵⁷ Cobalt (substance) |
| 27065002 | Surgical suture, device (physical object) |
| 27081007 | ¹²⁷ Xenon (substance) |
| 27088001 | Spinal cord white matter structure (body structure) |

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|----------|--|
| 27120008 | Malachite green stain (substance) |
| 27125003 | Korat cat (organism) |
| 27175001 | Structure of testicular artery (body structure) |
| 27315000 | Removal of breast implant (procedure) |
| 27337007 | Unifocal premature ventricular complexes (disorder) |
| 27372005 | Regional anesthesia (procedure) |
| 27385008 | Field spaniel (organism) |
| 27398004 | Omentum structure (body structure) |
| 27431007 | Fibrocystic breast changes (finding) |
| 27444002 | Belgian tervuren dog (organism) |
| 27483000 | Diagnostic radiography with contrast media (procedure) |
| 27606000 | Dental prosthesis, device (physical object) |
| 27612005 | Trigeminal nerve structure (body structure) |
| 27615007 | Great dane dog (organism) |
| 27637000 | Dextrocardia (disorder) |
| 27671009 | Rhodamine B stain (substance) |
| 27706005 | Structure of left pulmonary vein (body structure) |
| 27789000 | Infrequent (qualifier value) |
| 27812008 | Electric heating pad, device (physical object) |
| 27844007 | Benzo fast scarlet stain (substance) |
| 27855007 | Structure of deciduous maxillary right second molar tooth (body structure) |
| 27872000 | Specimen freezing (procedure) |
| 27885002 | Complete atrioventricular block (disorder) |
| 27925004 | Nodule (morphologic abnormality) |
| 27947004 | Epigastric region structure (body structure) |
| 27949001 | Intertarsal joint structure (body structure) |

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|----------|---|
| 28035005 | Structure of teeth, gums, and supporting structures (body structure) |
| 28121005 | lophendylate (substance) |
| 28205006 | Structure of infrarenal aorta (body structure) |
| 28231008 | Gallbladder structure (body structure) |
| 28243009 | ²²⁶ Radium (substance) |
| 28273000 | Bile duct structure (body structure) |
| 28330007 | Structure of subcarinal lymph node (body structure) |
| 28347008 | External ear structure (body structure) |
| 28360002 | Swiss alpine goat (organism) |
| 28390009 | Medial longitudinal fasciculus structure (body structure) |
| 28480000 | Structure of mandibular right first molar tooth (body structure) |
| 28483003 | Simmental cattle breed (organism) |
| 28622002 | Alizarin yellow R stain (substance) |
| 28700002 | Structure of carina (body structure) |
| 28726007 | Corneal structure (body structure) |
| 28744004 | Black Welsh cattle breed (organism) |
| 28751008 | Chow Chow (organism) |
| 28870006 | Structure of epitrochlear lymph node (body structure) |
| 28899001 | Squamous cell carcinoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 28960008 | Arteriosclerosis (morphologic abnormality) |
| 29092000 | Venous structure (body structure) |
| 29185008 | Fatty degeneration (morphologic abnormality) |
| 29218008 | Indium ¹¹¹ pentetate (substance) |
| 29223008 | Boar power pig 565 (organism) |
| 29235007 | Pic line pig 26 (organism) |
| 29252006 | Acridine orange stain (substance) |

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|----------|--|
| 29342009 | Kenacid blue R stain (substance) |
| 29348008 | Pentetate calcium trisodium Yb ¹⁶⁹ (substance) |
| 29426003 | Paralytic syndrome (disorder) |
| 29445007 | Conjunctival structure (body structure) |
| 29460005 | Copper ⁶⁷ ceruloplasmin (substance) |
| 29483008 | Calcified atheromatous plaque (morphologic abnormality) |
| 29522004 | Toluidine blue stain (substance) |
| 29534007 | Ciliary body structure (body structure) |
| 29660000 | Structure of inferior phrenic artery (body structure) |
| 29700009 | Structure of right subclavian artery (body structure) |
| 29707007 | Toe structure (body structure) |
| 29836001 | Hip region structure (body structure) |
| 29850006 | Iliac crest structure (body structure) |
| 29857009 | Chest pain (finding) |
| 29881002 | Connor prairie pig (organism) |
| 30017007 | Vascular dilatation, function (observable entity) |
| 30021000 | Lower leg structure (body structure) |
| 30024008 | Structure of sigmoid lymph node (body structure) |
| 30089001 | Toggenburg goat (organism) |
| 30114003 | Medial lemniscus structure (body structure) |
| 30123000 | Repair of atrial septal defect with prosthesis by closed heart technique (procedure) |
| 30156004 | Cribiform carcinoma (morphologic abnormality) |
| 30180000 | Tunica adventitia (body structure) |
| 30288003 | Ventricular septal defect (disorder) |
| 30315005 | Small intestinal structure (body structure) |
| 30347000 | Italian greyhound (organism) |

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|----------|--|
| 30384003 | Brahma cattle breed (organism) |
| 30399003 | Structure of anterior horn of lateral ventricle (body structure) |
| 30448006 | Lacombe pig (organism) |
| 30492008 | Diuretic (product) |
| 30518006 | Bone structure of scaphoid (body structure) |
| 30565000 | Cocker spaniel, any solid color other than black (organism) |
| 30608006 | Skeletal muscle structure of upper limb (body structure) |
| 30618001 | Structure of deciduous maxillary right canine tooth (body structure) |
| 30634003 | Tamworth pig (organism) |
| 30720007 | Boar power pig 84 (organism) |
| 30730003 | Sagittal (qualifier value) |
| 30793004 | Posterior auricular lymph node (body structure) |
| 30807003 | Benign (qualifier value) |
| 30825005 | Colloidal Indium ¹¹¹ (substance) |
| 31065004 | Occipital lobe structure (body structure) |
| 31077009 | Shih tzu dog (organism) |
| 31094006 | Structure of lobe of lung (body structure) |
| 31099001 | Systemic (qualifier value) |
| 31113003 | Diverticulum (morphologic abnormality) |
| 31145008 | Structure of occipital artery (body structure) |
| 31162003 | Structure of coronary sinus of left atrial septum (body structure) |
| 31171007 | Structure of fibular lymph node (body structure) |
| 31186001 | Chondroma (morphologic abnormality) |
| 31192007 | Ferrous chloride Fe ⁵⁹ (substance) |
| 31260003 | Methylene violet stain (Bernthsen) (substance) |
| 31281003 | English coonhound (organism) |

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|----------|--|
| 31306009 | Quinidine (product) |
| 31351009 | Postartificial menopausal syndrome (disorder) |
| 31377001 | Rough collie (organism) |
| 31389004 | Oropharyngeal structure (body structure) |
| 31392000 | American eskimo dog (organism) |
| 31428008 | Corpus striatum structure (body structure) |
| 31435000 | Fallopian tube structure (body structure) |
| 31527000 | Sodium chloride Na ²⁴ (substance) |
| 31633003 | Yorkshire coach horse (organism) |
| 31636006 | Anterior chamber of eye structure (body structure) |
| 31653004 | Fibromuscular dysplasia (morphologic abnormality) |
| 31677005 | Structure of profunda femoris artery (body structure) |
| 31688004 | Structure of testicular vein (body structure) |
| 31701002 | Ventral funiculus structure (body structure) |
| 31714001 | New fuchsin stain (substance) |
| 31724009 | Measurement of venous pressure (procedure) |
| 31764008 | Structure of trapezius muscle (body structure) |
| 31811003 | Carbon dioxide (substance) |
| 31842008 | Normal shape (qualifier value) |
| 31845005 | Retraction of nipple (disorder) |
| 31934006 | Structure of acromion (body structure) |
| 31953001 | Strontium nitrate Sr ⁸⁷ (substance) |
| 31970009 | Nitrate-based vasodilating agent (product) |
| 31971008 | American water spaniel (organism) |
| 31982000 | Structure of maxillary left central incisor tooth (body structure) |
| 31996006 | Vasculitis (disorder) |

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|----------|--|
| 32048006 | Adenoma, no subtype (morphologic abnormality) |
| 32062004 | Common carotid artery structure (body structure) |
| 32114007 | Structure of occipital vein (body structure) |
| 32145006 | Romanov sheep (organism) |
| 32185000 | Lateral decubitus position (finding) |
| 32297006 | Boar power pig 48 (organism) |
| 32318003 | Vascular constriction, function (observable entity) |
| 32361000 | Popliteal fossa structure (body structure) |
| 32381004 | Portal (qualifier value) |
| 32400000 | Preaxial (qualifier value) |
| 32413006 | Transplantation of heart (procedure) |
| 32457005 | Body fluid (substance) |
| 32505007 | ³² P (substance) |
| 32591006 | Kerry blue terrier (organism) |
| 32622004 | Descending colon structure (body structure) |
| 32651000 | Arteriosclerosis with fibrinoid necrosis (morphologic abnormality) |
| 32670005 | Great Pyrenees dog (organism) |
| 32672002 | Structure of descending thoracic aorta (body structure) |
| 32683006 | FHC elite pig 7 (organism) |
| 32713005 | Cecum structure (body structure) |
| 32764006 | Portal vein structure (body structure) |
| 32836007 | Sodium acetrizoate (substance) |
| 32849002 | Esophageal structure (body structure) |
| 32859001 | Structure of inferior mesenteric vein (body structure) |
| 32913002 | Medullary carcinoma (morphologic abnormality) |
| 32938007 | Gir cattle breed (organism) |

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|----------|---|
| 32968003 | Inflammatory carcinoma (morphologic abnormality) |
| 33060004 | Cerebellar white matter structure (body structure) |
| 33096000 | Vertical (qualifier value) |
| 33212007 | Boar power pig 616 (organism) |
| 33252009 | beta-Blocking agent (product) |
| 33271006 | Iodohippurate I ¹³¹ sodium (substance) |
| 33272004 | Structure of myocardium of posterolateral region (body structure) |
| 33367005 | Coronary angiography (procedure) |
| 33401005 | Wirehaired pointing griffon dog (organism) |
| 33458006 | Bernese mountain dog (organism) |
| 33496007 | Reconstruction of breast (procedure) |
| 33551003 | Kentucky red berkshire pig (organism) |
| 33564002 | Structure of lower outer quadrant of breast (body structure) |
| 33586001 | Sitting position (finding) |
| 33593002 | Vascular wall degeneration (morphologic abnormality) |
| 33626005 | Structure of left auricular appendage (body structure) |
| 33723005 | Structure of middle cerebellar peduncle (body structure) |
| 33770006 | Structure of lateral axillary lymph node (body structure) |
| 33785000 | Iodinated I ¹²⁵ liothyronine (substance) |
| 33795007 | Structure of inferior mesenteric artery (body structure) |
| 33843005 | Efferent (qualifier value) |
| 33889003 | Atypical lobular hyperplasia (morphologic abnormality) |
| 33930006 | Structure of subarachnoid space of brain (body structure) |
| 34026001 | Semiprone position (finding) |
| 34106002 | Trendelenburg position (finding) |
| 34108001 | Coiled position (finding) |

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| 34127007 | ^85^Krypton (substance) |
| 34128002 | Chrome azuroil S stain (substance) |
| 34200004 | Standardbred horse (organism) |
| 34202007 | Aortic valve structure (body structure) |
| 34206005 | Subcutaneous route (qualifier value) |
| 34296003 | Frog-like posture (finding) |
| 34318004 | Bone structure of proximal ulna (body structure) |
| 34340008 | Structure of venous network (body structure) |
| 34360000 | Fibrous histiocytoma, malignant (morphologic abnormality) |
| 34402009 | Rectum structure (body structure) |
| 34411009 | Broad ligament structure (body structure) |
| 34516001 | Ileal structure (body structure) |
| 34536000 | Amniocentesis (procedure) |
| 34595003 | Boar power pig 828 (organism) |
| 34618005 | Bos taurus (organism) |
| 34625003 | Structure of medial common iliac lymph node (body structure) |
| 34635009 | Structure of lumbar artery (body structure) |
| 34700000 | Fast blue B salt stain (substance) |
| 34752004 | Sealyham terrier (organism) |
| 34759008 | Urethral catheter, device (physical object) |
| 34775006 | Structure of cubital lymph node (body structure) |
| 34870009 | Irish water spaniel (organism) |
| 34882000 | Giant fibroadenoma (morphologic abnormality) |
| 35039007 | Uterine structure (body structure) |
| 35094004 | Tropaeolin O stain (substance) |
| 35202002 | Scanning or imaging with vascular flow (procedure) |

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| 35229007 | Chianina cattle breed (organism) |
| 35259002 | Structure of deltoid muscle (body structure) |
| 35304003 | Cardiac tamponade (disorder) |
| 35321007 | Fluorodeoxyglucose F ¹⁸ (substance) |
| 35337001 | ⁶⁸ Gallium (substance) |
| 35352008 | Fluorescent stain (substance) |
| 35354009 | Equus caballus (organism) |
| 35532006 | Vena caval structure (body structure) |
| 35566002 | Hematoma (morphologic abnormality) |
| 35609001 | Azophloxin stain (substance) |
| 35621002 | Cardiac blood pool imaging (procedure) |
| 35664009 | Structure of inferior fronto-occipital fasciculus (body structure) |
| 35721009 | Structure of deep popliteal lymph node (body structure) |
| 35724001 | Lacmoid stain (substance) |
| 35757004 | Echocardiography for determining ventricular contraction (procedure) |
| 35764002 | Brain ventricle structure (body structure) |
| 35783009 | Structure of aortic lymph node (body structure) |
| 35802007 | Fox terrier superbreed (organism) |
| 35819009 | Structure of splenic vein (body structure) |
| 35860002 | Repair by nailing (procedure) |
| 35884005 | Iodine ¹³¹ polyvinylpyrrolidone (substance) |
| 35917007 | Adenocarcinoma, no subtype (morphologic abnormality) |
| 35918002 | Fourth ventricle structure (body structure) |
| 35951006 | Subarachnoid space structure (body structure) |
| 35978008 | ²⁵² Californium (substance) |
| 36060005 | Hemangiopericytoma (morphologic abnormality) |

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| 36074003 | Abyssinian cat (organism) |
| 36086000 | Structure of obturator lymph node (body structure) |
| 36111002 | Kleen leen black pig (organism) |
| 36118008 | Pneumothorax (disorder) |
| 36169008 | Insular structure (body structure) |
| 36176003 | Thrombin (substance) |
| 36187006 | Spotted pig (organism) |
| 36251007 | Structure of intestinal lymph node (body structure) |
| 36274006 | Wirehaired standard dachshund (organism) |
| 36360002 | Floor of mouth structure (body structure) |
| 36371001 | Structure of left sinus of Valsalva (body structure) |
| 36438004 | Lhasa apso (organism) |
| 36455000 | Bone structure of metacarpal (body structure) |
| 36492000 | Structure of maxillary right second premolar tooth (body structure) |
| 36570001 | Dekalb hybrid pig line 31 (organism) |
| 36571002 | Oryctolagus cuniculus (organism) |
| 36572009 | Sudan black B stain (substance) |
| 36582005 | Brachial plexus structure (body structure) |
| 36611001 | Long coat chihuahua (organism) |
| 36641004 | Potassium chloride K ⁴² (substance) |
| 36672000 | Structure of distal portion of anterior descending branch of left coronary artery (body structure) |
| 36765005 | Structure of subclavian artery (body structure) |
| 36855005 | Canis lupus (organism) |
| 36879007 | Water soluble eosin stain (substance) |
| 36900006 | Iodohippurate I ¹²⁵ sodium (substance) |
| 36969009 | Placement of stent in coronary artery (procedure) |

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|----------|---|
| 37024005 | Welsh corgi superbreed (organism) |
| 37035000 | Structure of cingulum (body structure) |
| 37058002 | Foreign body giant cell granuloma (morphologic abnormality) |
| 37116003 | Belgian malinois dog (organism) |
| 37117007 | Right inguinal region structure (body structure) |
| 37153009 | Implantation of heart valve with tissue graft (procedure) |
| 37161004 | Rectal route (qualifier value) |
| 37197008 | Anterolateral (qualifier value) |
| 37225000 | ⁵² Manganese (substance) |
| 37274004 | Structure of gastroduodenal artery (body structure) |
| 37279009 | Amyloid tumor (morphologic abnormality) |
| 37285002 | Bone structure of manubrium (body structure) |
| 37437001 | Iodinated I ¹²⁵ sealed source (substance) |
| 37453003 | Setter (organism) |
| 37512009 | Neurohypophysis structure (body structure) |
| 37575004 | Carmoisine A stain (substance) |
| 37706002 | Hypokinesis of cardiac wall (finding) |
| 37737002 | Intraluminal route (qualifier value) |
| 37760005 | Left anterior fascicular block (disorder) |
| 37783008 | Bone structure of acetabulum (body structure) |
| 37899009 | Hypoglossal nerve structure (body structure) |
| 37947008 | Colloidal gold Au ¹⁹⁸ (substance) |
| 38000004 | Lymph (substance) |
| 38048003 | Uncle (person) |
| 38101003 | Hypermetropia (disorder) |
| 38184008 | Bulldog (organism) |

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|----------|---|
| 38199008 | Tooth structure (body structure) |
| 38239002 | Intraperitoneal route (qualifier value) |
| 38242008 | Male internal genitalia structure (body structure) |
| 38266002 | Entire body as a whole (body structure) |
| 38271009 | Saffron stain (substance) |
| 38341003 | Hypertensive disorder, systemic arterial (disorder) |
| 38344006 | Sodium iodomethamate (substance) |
| 38424001 | Strontium chloride Sr ⁸⁷ (substance) |
| 38449002 | Curly-coated retriever (organism) |
| 38543004 | Lissamine green B stain (substance) |
| 38586004 | Laser-generated electromagnetic radiation (physical force) |
| 38707008 | Celestine blue B stain (substance) |
| 38713004 | Astrocytoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 38717003 | Longitudinal (qualifier value) |
| 38848004 | Duodenal structure (body structure) |
| 38864007 | Perineal structure (body structure) |
| 38866009 | Body part structure (body structure) |
| 38896004 | Structure of deciduous mandibular left first molar tooth (body structure) |
| 38902009 | Solochrome dark blue stain (substance) |
| 38934000 | Upper eyelid structure (body structure) |
| 38991005 | Structure of superior phrenic artery (body structure) |
| 38994002 | Structure of mandibular right third molar tooth (body structure) |
| 39000009 | Hemangiosarcoma (morphologic abnormality) |
| 39021009 | Disorder of refraction (disorder) |
| 39057004 | Pulmonary valve structure (body structure) |
| 39200002 | Iodinated I ¹³¹ albumin (substance) |

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| 39290007 | Barium (substance) |
| 39322007 | Trochlear nerve structure (body structure) |
| 39348004 | Maltese dog (organism) |
| 39352004 | Joint structure (body structure) |
| 39477002 | Feces (substance) |
| 39481002 | Upper dental arch structure (body structure) |
| 39525005 | Tumor necrosis factor alpha (substance) |
| 39532001 | Norman coach horse (organism) |
| 39539005 | Abnormal renal function (finding) |
| 39607008 | Lung structure (body structure) |
| 39723000 | Sacroiliac joint structure (body structure) |
| 39743006 | Structure of anterior segment of right upper lobe of lung (body structure) |
| 39777001 | Sudan III stain (substance) |
| 39790008 | Non-electric heating pad, device (physical object) |
| 39844006 | Structure of mandibular left canine tooth (body structure) |
| 39855006 | Wiltshire horn sheep (organism) |
| 39882003 | Silky terrier (organism) |
| 39937001 | Skin structure (body structure) |
| 40005008 | Structure of mandibular right second molar tooth (body structure) |
| 40020002 | Structure of middle lobe of lung (body structure) |
| 40076005 | Erie garnet stain (substance) |
| 40121001 | Miniature poodle (organism) |
| 40146001 | Structure of cerebral cortex (body structure) |
| 40199007 | Supine body position (finding) |
| 40242007 | Structure of lateral external iliac lymph node (body structure) |
| 40250003 | Interatrial transposition of venous return (procedure) |

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|----------|---|
| 40254007 | Structure of digital artery of hand (body structure) |
| 40265002 | Structure of arch of vertebra (body structure) |
| 40266001 | Lobular (qualifier value) |
| 40300007 | Structure of internal iliac vein (body structure) |
| 40342009 | Thiamylal sodium (substance) |
| 40388003 | Implant, device (physical object) |
| 40400008 | Plott hound (organism) |
| 40403005 | Catheterization of right heart (procedure) |
| 40415009 | Proximal (qualifier value) |
| 40547002 | Longhaired manx (organism) |
| 40565003 | ¹¹ C (substance) |
| 40617009 | Artificial respiration (procedure) |
| 40638003 | Structure of both eyes (body structure) |
| 40684008 | Structure of inferior gluteal lymph node (body structure) |
| 40689003 | Testis structure (body structure) |
| 40701008 | Echocardiography (procedure) |
| 40710000 | Iodopyracet (substance) |
| 40718007 | Fast red B salt stain (substance) |
| 40727008 | West Highland white terrier (organism) |
| 40772000 | Fibrous plaque (morphologic abnormality) |
| 40779009 | Discoid atelectasis (disorder) |
| 40808006 | Oil red O stain (substance) |
| 40898002 | Welsh Springer spaniel (organism) |
| 40937006 | ¹²⁴ I (substance) |
| 40983000 | Upper arm structure (body structure) |
| 41092008 | Cleveland bay horse (organism) |

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|----------|---|
| 41111004 | Bone structure of shaft of femur (body structure) |
| 41145006 | Structure of lateral common iliac lymph node (body structure) |
| 41216001 | Prostatic structure (body structure) |
| 41263004 | Papillon dog (organism) |
| 41296002 | Iris structure (body structure) |
| 41313007 | Structure of internal intercostal muscle (body structure) |
| 41320000 | Basset hound (organism) |
| 41334000 | Angina, class II (disorder) |
| 41440006 | Radioisotope brain imaging (procedure) |
| 41538003 | Bichons frise dog (organism) |
| 41549009 | Angiotensin-converting enzyme inhibitor agent (product) |
| 41561001 | Dekalb hybrid pig line 30 (organism) |
| 41584008 | Wire fox terrier (organism) |
| 41598000 | Estrogen (substance) |
| 41601005 | Structure of shaft of rib (body structure) |
| 41695006 | Scalp structure (body structure) |
| 41699000 | Effusion (morphologic abnormality) |
| 41706005 | Perendale sheep (organism) |
| 41738000 | Palomino horse (organism) |
| 41750006 | Brazilin stain (substance) |
| 41754002 | Lipizzaner horse (organism) |
| 41758004 | ¹⁶⁹ Ytterbium (substance) |
| 41801008 | Coronary artery structure (body structure) |
| 41842006 | Radioisotope study of hematopoietic system (procedure) |
| 41879009 | Structure of distal portion of right coronary artery (body structure) |
| 41919003 | Juvenile carcinoma of the breast (morphologic abnormality) |

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| 41976001 | Cardiac catheterization (procedure) |
| 42024000 | Murine poliovirus (organism) |
| 42182000 | Cystic medial necrosis (morphologic abnormality) |
| 42248000 | Methyl orange stain (substance) |
| 42250008 | Boxer dog (organism) |
| 42252000 | German shepherd dog (organism) |
| 42258001 | Superior mesenteric artery structure (body structure) |
| 42343007 | Congestive heart failure (disorder) |
| 42385006 | Lactocele (disorder) |
| 42399005 | Renal failure syndrome (disorder) |
| 42417005 | Carbon ¹⁴ triolein (substance) |
| 42425007 | Equivocal (qualifier value) |
| 42472007 | Structure of medial external iliac lymph node (body structure) |
| 42575006 | Structure of pituitary fossa (body structure) |
| 42700002 | Round shape (qualifier value) |
| 42724005 | American saddlebred horse (organism) |
| 42728008 | Indium ¹¹³ pentetate (substance) |
| 42798000 | Area (qualifier value) |
| 42902003 | White bull terrier (organism) |
| 42932006 | Structure of forceps minor (body structure) |
| 42948007 | Norwegian landrace pig (organism) |
| 42973007 | Structure of thoracic inlet (body structure) |
| 43045000 | Lacrimal caruncle structure (body structure) |
| 43106008 | Pyronine G stain (substance) |
| 43119007 | Structure of posterior communicating artery (body structure) |
| 43219001 | Birman cat (organism) |

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| 43239002 | ^75^Selenium (substance) |
| 43281008 | Structure of deciduous mandibular left canine tooth (body structure) |
| 43299000 | Miliary aneurysm (morphologic abnormality) |
| 43500007 | Boar power pig 454 (organism) |
| 43526002 | Operative site (morphologic abnormality) |
| 43529009 | Chartreux cat (organism) |
| 43538006 | Non radiopaque medium (substance) |
| 43549000 | Solochrome azurine (BS) stain (substance) |
| 43622005 | Structure of deciduous maxillary left lateral incisor tooth (body structure) |
| 43674008 | Apical (qualifier value) |
| 43863001 | Structure of superior left pulmonary vein (body structure) |
| 43899006 | Structure of popliteal artery (body structure) |
| 43914001 | Laryngeal voice function (observable entity) |
| 43967001 | Entire anterior cardiac vein (body structure) |
| 44103008 | Ventricular arrhythmia (disorder) |
| 44132006 | Abscess (morphologic abnormality) |
| 44230005 | Brown Swiss cattle breed (organism) |
| 44241007 | Heart valve stenosis (disorder) |
| 44300000 | Entire vertebral column (body structure) |
| 44324008 | Hemodynamic measurements (procedure) |
| 44491008 | Fluoroscopy (procedure) |
| 44567001 | Tracheal structure (body structure) |
| 44578009 | Core needle biopsy of breast (procedure) |
| 44588005 | Iodine (substance) |
| 44598004 | Leiomyoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 44612009 | Structure of sternal angle (body structure) |

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| 44627009 | Structure of outflow tract of right ventricle (body structure) |
| 44696006 | Beagle (organism) |
| 44714003 | Structure of left upper lobe of lung (body structure) |
| 44771000 | Microcalcifications of the breast (disorder) |
| 44777001 | Creation of conduit between right ventricle and pulmonary artery (procedure) |
| 44788007 | Right pleura structure (body structure) |
| 44808001 | Conduction disorder of the heart (disorder) |
| 44812007 | Inhalation anesthesia, machine system, closed, no rebreathing of primary agent (procedure) |
| 44830000 | Structure of lateral plantar artery (body structure) |
| 44835005 | Debouillet sheep (organism) |
| 44855006 | Tonkinese cat (organism) |
| 44909008 | Sympathetic trunk structure (body structure) |
| 44914007 | Upper limb lymph node structure (body structure) |
| 44947003 | Structure of erector spinae muscle (body structure) |
| 44984001 | Structure of ulnar artery (body structure) |
| 45001002 | Bone matrix (substance) |
| 45007003 | Low blood pressure (disorder) |
| 45048000 | Neck structure (body structure) |
| 45106005 | Congo red stain (substance) |
| 45206002 | Nasal structure (body structure) |
| 45211000 | Catheterization (procedure) |
| 45227007 | Hypertrophic obstructive cardiomyopathy (disorder) |
| 45234009 | Structure of deciduous maxillary left first molar tooth (body structure) |
| 45284002 | Maine Anjou cattle breed (organism) |
| 45289007 | Parotid gland structure (body structure) |
| 45292006 | Vulval structure (body structure) |

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| 45316007 | Radionuclide localization of tumor (procedure) |
| 45341000 | Structure of trunk of pulmonary artery (body structure) |
| 45460008 | Intrauterine transfusion (procedure) |
| 45475000 | Indigo carmine stain (substance) |
| 45503006 | Common ventricle (disorder) |
| 45559001 | Focal fibrosis (morphologic abnormality) |
| 45561005 | Black and tan coonhound (organism) |
| 45625009 | Spaniel (organism) |
| 45631007 | Structure of radial artery (body structure) |
| 45635003 | FHC elite pig 1 (organism) |
| 45653009 | Structure of upper lobe of lung (body structure) |
| 45690005 | Mouflon sheep (organism) |
| 45790002 | American Albino horse (organism) |
| 45793000 | Pineal structure (body structure) |
| 45804006 | Autonomous breathing, function (observable entity) |
| 45849009 | Technetium Tc ^{99m} sodium glucoheptonate (substance) |
| 45929001 | Half-brother (person) |
| 46027005 | Structure of common iliac vein (body structure) |
| 46030003 | Tricuspid valve structure (body structure) |
| 46053002 | Distal (qualifier value) |
| 46055009 | Structure of submental lymph node (body structure) |
| 46136006 | Electrocardiogram with exercise test (procedure) |
| 46139004 | Martius yellow stain (substance) |
| 46157003 | Structure of appendicular lymph node (body structure) |
| 46212000 | Juvenile fibroadenoma (morphologic abnormality) |
| 46239008 | Komondor dog (organism) |

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| 46385009 | Glenoid structure (body structure) |
| 46392004 | Delaine merino sheep (organism) |
| 46408008 | American pony (organism) |
| 46602004 | Electron (substance) |
| 46662001 | Examination of breast (procedure) |
| 46713006 | Nasal route (qualifier value) |
| 46720004 | Lipoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 46725009 | Pembroke Welsh corgi (organism) |
| 46750007 | Structure of hilum of lung (body structure) |
| 46862004 | Buttock structure (body structure) |
| 46866001 | Fracture of lower limb (disorder) |
| 47030008 | Insoluble berlin blue stain (substance) |
| 47055002 | Structure of mandibular right canine tooth (body structure) |
| 47075006 | Doberman pinscher (organism) |
| 47079000 | Ultrasonography of breast (procedure) |
| 47109002 | Structure of lymph node of thorax (body structure) |
| 47192000 | Meglumine diatrizoate (substance) |
| 47284001 | Aggressive fibromatosis (morphologic abnormality) |
| 47429007 | Associated with (attribute) |
| 47432005 | Implantation of heart valve prosthesis or synthetic device (procedure) |
| 47471008 | Popliteal lymph node structure (body structure) |
| 47486002 | Fast red ITR stain (substance) |
| 47488001 | Intracystic papillary adenoma (morphologic abnormality) |
| 47542005 | Petit Basset Griffon Vendéen dog (organism) |
| 47588004 | ²⁰³ Lead (substance) |
| 47625008 | Intravenous route (qualifier value) |

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|----------|--|
| 47631006 | Adventitial degeneration (morphologic abnormality) |
| 47659007 | Basenji (organism) |
| 47699005 | Soft-coated wheaten terrier (organism) |
| 47728000 | Bone structure of shaft of radius (body structure) |
| 47729008 | Potassium chloride K ⁴³ (substance) |
| 47795006 | FHC elite pig 4 (organism) |
| 47842004 | Canadian horse (organism) |
| 47898004 | Verapamil (product) |
| 47962008 | Structure of myocardium of apex of heart (body structure) |
| 47975008 | Structure of root of tongue (body structure) |
| 47985009 | Structure of celiac lymph node (body structure) |
| 47995002 | Alcohol soluble nigrosine stain (substance) |
| 48193007 | Prefemoral lymph node (body structure) |
| 48338005 | Structure of right colic flexure (body structure) |
| 48341001 | ¹⁹² Iridium (substance) |
| 48345005 | Superior vena cava structure (body structure) |
| 48367006 | Structure of urinary bladder cavity (body structure) |
| 48387007 | Incision of trachea (procedure) |
| 48394005 | Beltsville pig (organism) |
| 48402004 | Structure of mandibular left second molar tooth (body structure) |
| 48434008 | Atheroma (morphologic abnormality) |
| 48470006 | Boar power pig 656 (organism) |
| 48477009 | Lip structure (body structure) |
| 48524002 | Mastiff dog (organism) |
| 48540004 | Patent blue V sodium salt stain (substance) |
| 48544008 | Structure of right lower quadrant of abdomen (body structure) |

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| 48603004 | Warfarin (product) |
| 48697009 | Clun Forest sheep (organism) |
| 48698004 | Calcium channel blocking agent (product) |
| 48702000 | Limousin cattle breed (organism) |
| 48724000 | Mitral valve regurgitation (disorder) |
| 48895003 | ^{113m} Indium (substance) |
| 48918001 | Structure of facial lymph node (body structure) |
| 49076000 | Knee joint structure (body structure) |
| 49082002 | Structure of small cardiac vein (body structure) |
| 49240006 | Palouse pig (organism) |
| 49330006 | Structure of deciduous mandibular left second molar tooth (body structure) |
| 49370004 | Lateral (qualifier value) |
| 49394004 | Structure of superior mesenteric lymph node (body structure) |
| 49421002 | Welsh terrier (organism) |
| 49430005 | Liposarcoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 49436004 | Atrial fibrillation (disorder) |
| 49460000 | Soft palate structure (body structure) |
| 49462008 | FHC elite pig 6 (organism) |
| 49530007 | Afferent (qualifier value) |
| 49608001 | Irregular (qualifier value) |
| 49687009 | Coriphosphine stain (substance) |
| 49755003 | Morphologically abnormal structure (morphologic abnormality) |
| 49841001 | Third ventricle structure (body structure) |
| 49848007 | Structure of myocardium of left ventricle (body structure) |
| 49852007 | Structure of median cubital vein (body structure) |
| 49872002 | Virus (organism) |

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|----------|---|
| 50016007 | Structure of costal cartilage (body structure) |
| 50062004 | Fuchsin basic stain (substance) |
| 50125003 | Shetland sheepdog (organism) |
| 50193000 | Intermediate external iliac lymph node (body structure) |
| 50318003 | Progesterone preparation (product) |
| 50408007 | Structure of left pulmonary artery (body structure) |
| 50441005 | Turkish angora cat (organism) |
| 50519007 | Structure of right upper quadrant of abdomen (body structure) |
| 50536004 | Structure of umbilical artery (body structure) |
| 50570003 | Aneurysm of coronary vessels (disorder) |
| 50697003 | General anesthesia (procedure) |
| 50717006 | Cheviot sheep (organism) |
| 50755001 | Structure of scalenus anterior muscle (body structure) |
| 50849002 | Emergency room admission (procedure) |
| 50916005 | Fibrosing adenosis (morphologic abnormality) |
| 50920009 | Myocarditis (disorder) |
| 50959000 | Tarentaise cattle breed (organism) |
| 50960005 | Hemorrhage (morphologic abnormality) |
| 51023000 | Tennessee walking horse (organism) |
| 51114001 | Arterial structure (body structure) |
| 51159009 | Structure of teres minor muscle (body structure) |
| 51185008 | Thoracic structure (body structure) |
| 51204001 | Zygomatic arch structure (body structure) |
| 51249003 | Structure of inferior left pulmonary vein (body structure) |
| 51282000 | Bone structure of spine (body structure) |
| 51283005 | Palatine bone structure (body structure) |

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|----------|--|
| 51299004 | Bone structure of clavicle (body structure) |
| 51345006 | Carotid body structure (body structure) |
| 51398009 | Hamartoma (morphologic abnormality) |
| 51440002 | Right and left (qualifier value) |
| 51549004 | Leiomyosarcoma, no subtype (morphologic abnormality) |
| 51567006 | Sirius red F3B stain (substance) |
| 51668007 | Mycotic aneurysm (morphologic abnormality) |
| 51678005 | Structure of deciduous maxillary left central incisor tooth (body structure) |
| 51683002 | Radial keratotomy (procedure) |
| 51692004 | Devon rex cat breed (organism) |
| 51698000 | Structure of dorsal aspect of scapula (body structure) |
| 51795009 | Musculoskeletal torsion (observable entity) |
| 51800004 | ²²² Radon (substance) |
| 51845000 | Anatomical position (finding) |
| 51852003 | Embryonic vascular structure (body structure) |
| 51937006 | Jersey cattle breed (organism) |
| 51943008 | Structure of deciduous maxillary left second molar tooth (body structure) |
| 52017007 | Antiemetic (product) |
| 52019005 | External rotation, function (observable entity) |
| 52082005 | Structure of ligament (body structure) |
| 52101004 | Present (qualifier value) |
| 52105008 | Vizsla superbreed (organism) |
| 52253003 | Newfoundland dog (organism) |
| 52359001 | Structure of radial vein (body structure) |
| 52374004 | Ethmoid bone structure (body structure) |
| 52408003 | Iodinated I ¹³¹ gamma globulin (substance) |

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|----------|---|
| 52433000 | Structure of proximal portion of circumflex branch of left coronary artery (body structure) |
| 52509009 | Structure of body of sternum (body structure) |
| 52554005 | Superior medial inguinal lymph node (body structure) |
| 52612000 | Lumbar region back structure (body structure) |
| 52687003 | Bone structure of shaft of tibia (body structure) |
| 52731004 | Abdominal cavity structure (body structure) |
| 52745005 | ⁵¹ Chromium (substance) |
| 52836003 | Paraformaldehyde (substance) |
| 52856002 | Cylindroid aneurysm (morphologic abnormality) |
| 52943005 | Structure of posterior horn of lateral ventricle (body structure) |
| 52946002 | Affenpinscher (organism) |
| 52952001 | Irish wolfhound (organism) |
| 52988006 | Lesion (morphologic abnormality) |
| 53031002 | Dexter cattle breed (organism) |
| 53074004 | Structure of hilar lymph node (body structure) |
| 53085002 | Right ventricular structure (body structure) |
| 53118009 | Structure of inferior horn of lateral ventricle (body structure) |
| 53120007 | Upper limb structure (body structure) |
| 53151000 | Fatty streaks (morphologic abnormality) |
| 53207004 | Diiodofluorescein I ¹³¹ (substance) |
| 53228008 | Alaskan malamute (organism) |
| 53238003 | Optic tract structure (body structure) |
| 53315004 | ⁶⁸ Germanium (substance) |
| 53342003 | Internal nose structure (body structure) |
| 53350007 | Prosthesis, device (physical object) |
| 53360003 | Oxford Down sheep (organism) |

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|----------|--|
| 53430007 | Pain of breast (finding) |
| 53431006 | Boar power pig 59 (organism) |
| 53438000 | Radiation therapy procedure or service (procedure) |
| 53505006 | Anal structure (body structure) |
| 53511009 | Tropaeolin OO stain (substance) |
| 53520000 | Autonomic nerve structure (body structure) |
| 53549008 | Structure of ophthalmic artery (body structure) |
| 53567001 | Suffolk horse (organism) |
| 53585008 | Radioisotope study of gastrointestinal system (procedure) |
| 53603007 | Entire pulmonary vein (great vessel) (body structure) |
| 53617003 | Monitoring of respiration (regime/therapy) |
| 53620006 | Temporomandibular joint structure (body structure) |
| 53654007 | Fibrosarcoma (morphologic abnormality) |
| 53655008 | Structure of posterior descending branch of right coronary artery (body structure) |
| 53700003 | ⁶⁷ Copper (substance) |
| 53727004 | Left pleura structure (body structure) |
| 53741008 | Coronary arteriosclerosis (disorder) |
| 53840002 | Structure of calf of leg (body structure) |
| 53874003 | Acute periendocarditis (disorder) |
| 53922000 | Japanese chin dog (organism) |
| 53951001 | Technetium Tc ^{99m} oxidronate (substance) |
| 53958007 | Harvesting of donor material (procedure) |
| 53967007 | Structure of external intercostal muscle (body structure) |
| 54002007 | Saccular aneurysm (morphologic abnormality) |
| 54019009 | Submandibular salivary apparatus (body structure) |
| 54066008 | Pharyngeal structure (body structure) |

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|----------|---|
| 54098002 | Arabian horse (organism) |
| 54102005 | G1 grade (finding) |
| 54165005 | Structure of cisterna magna (body structure) |
| 54221006 | Orange G stain (substance) |
| 54232006 | Welsh pig (organism) |
| 54247002 | Ascending aorta structure (body structure) |
| 54268001 | Pelvic lymph node structure (body structure) |
| 54300008 | Vaginal approach (qualifier value) |
| 54409005 | Structure of carotid siphon (body structure) |
| 54432009 | Alizarin blue S stain (substance) |
| 54446009 | Lysolecithin (substance) |
| 54447000 | Haflinger horse (organism) |
| 54493002 | Intramural hematoma (morphologic abnormality) |
| 54640009 | Aortography (procedure) |
| 54699009 | American miniature horse (organism) |
| 54735007 | Bone structure of sacrum (body structure) |
| 54791001 | Metanil yellow stain (substance) |
| 54858000 | Scottish deerhound (organism) |
| 54993008 | Cardiac index (observable entity) |
| 55011004 | Steady (qualifier value) |
| 55024004 | Optic canal structure (body structure) |
| 55058007 | Griffon dog (organism) |
| 55060009 | Frontal sinus structure (body structure) |
| 55117002 | ¹³⁷ Cesium (substance) |
| 55167009 | Appaloosa horse (organism) |
| 55199003 | Hypoplasia (morphologic abnormality) |

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|----------|---|
| 55233005 | Structure of inferior longitudinal fasciculus (body structure) |
| 55494003 | Technetium Tc ^{99m} albumin microspheres (substance) |
| 55499008 | Structure of lesser trochanter of femur (body structure) |
| 55530007 | La Mancha goat (organism) |
| 55584005 | Embolus (morphologic abnormality) |
| 55607006 | Problem (finding) |
| 55673009 | Iothalamate sodium I ¹²⁵ (product) |
| 55678000 | Structure of spinous process of vertebra (body structure) |
| 55745002 | Propranolol (product) |
| 55814006 | Iodinated I ¹³¹ aggregated albumin (substance) |
| 55831004 | Xylene cyanol FF stain (substance) |
| 55855009 | Disorder of pericardium (disorder) |
| 55864004 | Kneeling (finding) |
| 55940004 | Adenoidal structure (body structure) |
| 55959002 | Blue tick coonhound (organism) |
| 56006008 | Indium ¹¹³ oxoquinoline platelet label (substance) |
| 56021002 | Seroma (morphologic abnormality) |
| 56052001 | Facial nerve structure (body structure) |
| 56084008 | Boar power pig 292 (organism) |
| 56086005 | Paso Fino horse (organism) |
| 56193007 | Oculomotor nerve structure (body structure) |
| 56208002 | Ulcer (morphologic abnormality) |
| 56243001 | Wirehaired miniature dachshund (organism) |
| 56265001 | Heart disease (disorder) |
| 56322004 | Structure of left posterior descending branch of circumflex branch of left coronary artery (body structure) |
| 56329008 | Pituitary structure (body structure) |

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|----------|---|
| 56353002 | Staple, device (physical object) |
| 56400007 | Structure of renal vein (body structure) |
| 56459004 | Foot structure (body structure) |
| 56468002 | Venous hemangioma (morphologic abnormality) |
| 56475001 | Disodium indium ¹¹¹ (substance) |
| 56609000 | ¹¹¹ Indium (substance) |
| 56757003 | Scraping (procedure) |
| 56786000 | Pulmonic valve stenosis (disorder) |
| 56789007 | Structure of ostium of right coronary artery (body structure) |
| 56849005 | Structure of popliteal vein (body structure) |
| 56851009 | Maximal (qualifier value) |
| 56867003 | Indium ¹¹³ oxoquinoline red blood cell label (substance) |
| 56873002 | Bone structure of sternum (body structure) |
| 56917006 | Cornish rex cat breed (organism) |
| 56984005 | Drever dog (organism) |
| 57034009 | Aortic arch structure (body structure) |
| 57054005 | Acute myocardial infarction (disorder) |
| 57120006 | Treeing walker coonhound (organism) |
| 57126000 | Glue (substance) |
| 57134006 | Instrument, device (physical object) |
| 57141000 | Apocrine adenocarcinoma (morphologic abnormality) |
| 57177007 | Family history with explicit context (situation) |
| 57183005 | Along edge (qualifier value) |
| 57190000 | Myopia (disorder) |
| 57195005 | Basal (qualifier value) |
| 57238002 | Selective embolization of artery (procedure) |

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|----------|--|
| 57349006 | Long and short coat chihuahua (organism) |
| 57383004 | Structure of right branch of atrioventricular bundle (body structure) |
| 57396003 | Structure of circumflex branch of left coronary artery (body structure) |
| 57429001 | Longhaired miniature dachshund (organism) |
| 57485005 | Oxygen therapy (procedure) |
| 57597008 | Adenosis (morphologic abnormality) |
| 57613003 | Kleen leen white pig (organism) |
| 57651003 | Structure of iliocostalis muscle (body structure) |
| 57671007 | Vas deferens structure (body structure) |
| 57753006 | Brilliant yellow stain (substance) |
| 57754000 | Varicose aneurysm (morphologic abnormality) |
| 57823005 | Structure of left posterior lateral branch of circumflex branch of left coronary artery (body structure) |
| 57826002 | Structure of maxillary right first premolar tooth (body structure) |
| 57849000 | Gordon setter (organism) |
| 57850000 | Structure of celiac artery (body structure) |
| 57947002 | Giant schnauzer (organism) |
| 58095006 | Interatrial septum structure (body structure) |
| 58100008 | Intra-arterial route (qualifier value) |
| 58108001 | Golden retriever (organism) |
| 58116005 | Otter hound (organism) |
| 58130000 | Structure of jugular lymph node (body structure) |
| 58190003 | Vascular flow, function (observable entity) |
| 58264006 | Pinto (organism) |
| 58281002 | Gadolinium (substance) |
| 58311005 | Dutch landrace pig (organism) |
| 58322009 | Expiration (observable entity) |

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|----------|--|
| 58341007 | Rough and smooth collie (organism) |
| 58541008 | ²⁴ Sodium (substance) |
| 58602004 | Flank structure (body structure) |
| 58607005 | Neutron (substance) |
| 58631000 | Eriochrome blue black SE stain (substance) |
| 58646007 | Structure of deciduous mandibular right first molar tooth (body structure) |
| 58718002 | Rheumatic fever (disorder) |
| 58742003 | Structure of sesamoid bone of foot (body structure) |
| 58755002 | Water soluble anthracene brown stain (substance) |
| 58888001 | Parti-color cocker spaniel (organism) |
| 59011009 | Structure of basilar artery (body structure) |
| 59057006 | Antihemophilic factor preparation (product) |
| 59066005 | Mastoid structure (body structure) |
| 59082006 | Urokinase (substance) |
| 59118001 | Right bundle branch block (disorder) |
| 59210004 | Navajo sheep (organism) |
| 59214008 | Reduction mammoplasty (procedure) |
| 59218006 | Temporary transcutaneous pacing (procedure) |
| 59282003 | Pulmonary embolism (disorder) |
| 59351004 | Citrate (substance) |
| 59438005 | Structure of anterior descending branch of left coronary artery (body structure) |
| 59441001 | Structure of lymph node (body structure) |
| 59492009 | Longhaired standard dachshund (organism) |
| 59503006 | Structure of submandibular lymph node (body structure) |
| 59528003 | Saluki dog (organism) |
| 59643008 | French bulldog (organism) |

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|----------|--|
| 59652004 | Atrial structure (body structure) |
| 59667000 | FHC elite pig 2 (organism) |
| 59749000 | Structure of lacrimal artery (body structure) |
| 59752008 | Dorsal funiculus structure (body structure) |
| 59820001 | Blood vessel structure (body structure) |
| 59844004 | ⁴² Potassium (substance) |
| 59972007 | Atrial systole, function (observable entity) |
| 59975009 | English foxhound (organism) |
| 60001007 | Not pregnant (finding) |
| 60005003 | Pectoralis major muscle structure (body structure) |
| 60028002 | Structure of uterine vein (body structure) |
| 60046008 | Pleural effusion (disorder) |
| 60057003 | ²⁰¹ Thallium (substance) |
| 60074003 | Abduction, function (observable entity) |
| 60105000 | Structure of tapetum of corpus callosum (body structure) |
| 60113004 | Disorder of eyelid (disorder) |
| 60132005 | Generalized (qualifier value) |
| 60176003 | Structure of anterior cerebral artery (body structure) |
| 60184004 | Sigmoid colon structure (body structure) |
| 60213007 | Intramedullary route (qualifier value) |
| 60227002 | Subaortic common iliac lymph node (body structure) |
| 60234000 | Aortic valve regurgitation (disorder) |
| 60252000 | Pug dog (organism) |
| 60441008 | Trypan blue stain (substance) |
| 60459006 | Iron Fe ⁵⁹ labeled dextran (substance) |
| 60477001 | Entire posterior vein of left ventricle (body structure) |

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|----------|---|
| 60517007 | Cardigan Welsh corgi (organism) |
| 60533005 | Astringent drug (product) |
| 60573004 | Aortic valve stenosis (disorder) |
| 60583000 | Postaxial (qualifier value) |
| 60614009 | Natural brother (person) |
| 60621009 | Body mass index (observable entity) |
| 60732002 | Atrial septal defect with endocardial cushion defect, partial type (disorder) |
| 60734001 | Great saphenous vein structure (body structure) |
| 60739006 | Waxoline blue stain (substance) |
| 60797005 | Cardiac wall motion, function (observable entity) |
| 60819002 | Cheek structure (body structure) |
| 60835009 | Structure of postductal region of aortic arch (body structure) |
| 60911003 | Temporal bone structure (body structure) |
| 60920007 | Fuchsin acid stain (substance) |
| 60958006 | Maryland pig (organism) |
| 60965003 | Structure of epigastric lymph node (body structure) |
| 60996007 | Structure of deep lymph node (body structure) |
| 61026006 | G3 grade (finding) |
| 61036003 | Boar power pig 545 (organism) |
| 61068006 | Thioflavine T stain (substance) |
| 61083001 | Minnesota pig (organism) |
| 61088005 | Plastic (substance) |
| 61242005 | Lateral canthus structure (body structure) |
| 61286000 | Pudelpointer (organism) |
| 61320006 | Tahltan bear dog (organism) |
| 61397002 | Subcapsular (qualifier value) |

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|----------|---|
| 61405001 | Scottish terrier (organism) |
| 61420007 | Tube feeding of patient (regime/therapy) |
| 61490001 | Angina, class I (disorder) |
| 61492009 | Structure of hepatic lymph node (body structure) |
| 61593002 | Ultrasonic guidance procedure (procedure) |
| 61660003 | Entire umbilical portion of portal vein (body structure) |
| 61671002 | Structure of internal acoustic meatus of temporal bone (body structure) |
| 61685007 | Lower limb structure (body structure) |
| 61695000 | Tunica media vasorum (body structure) |
| 61716009 | ^{81m} Krypton (substance) |
| 61746007 | Taking patient vital signs (procedure) |
| 61753003 | Colorpoint shorthaired cat (organism) |
| 61773008 | Lidocaine hydrochloride (substance) |
| 61853006 | Spinal canal structure (body structure) |
| 61868007 | Structure of deciduous mandibular right second molar tooth (body structure) |
| 61897005 | Structure of maxillary left first premolar tooth (body structure) |
| 61946003 | Estrogenic preparation (product) |
| 61959006 | Common truncus arteriosus (disorder) |
| 61962009 | Midbrain structure (body structure) |
| 61968008 | Syringe, device (physical object) |
| 61973002 | Dekalb hybrid pig line 61 (organism) |
| 62026008 | Left posterior fascicular block (disorder) |
| 62064005 | Mesothelioma, malignant (morphologic abnormality) |
| 62067003 | Hypoplastic left heart syndrome (disorder) |
| 62137007 | Labrador retriever (organism) |
| 62153005 | Blonde d'Aquitaine (organism) |

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|----------|--|
| 62189002 | Ulcerated atheromatous plaque (morphologic abnormality) |
| 62228004 | English Springer spaniel (organism) |
| 62275004 | Hypertensive episode (disorder) |
| 62296006 | Natural grandfather (person) |
| 62372003 | Segmental (qualifier value) |
| 62413002 | Bone structure of radius (body structure) |
| 62442005 | Chloriodized oil (substance) |
| 62517004 | Sodium chromate Cr ⁵¹ (substance) |
| 62555009 | Structure of atlantoaxial joint (body structure) |
| 62630005 | Supramammary lymph node (body structure) |
| 62683002 | Mediastinal lymph node structure (body structure) |
| 62736007 | Lower eyelid structure (body structure) |
| 62790004 | Norfolk terrier (organism) |
| 62818001 | Adenohypophysis structure (body structure) |
| 62824007 | Transverse (qualifier value) |
| 62834003 | Upper gastrointestinal tract structure (body structure) |
| 62869001 | Structure of central vein of the retina (body structure) |
| 62872008 | Structure of anterior commissure (body structure) |
| 63130001 | Surgical scar (morphologic abnormality) |
| 63161005 | Principal (qualifier value) |
| 63264007 | Carcinosarcoma (morphologic abnormality) |
| 63269002 | American coonhound (organism) |
| 63289001 | Surgical metal nail, device (physical object) |
| 63360001 | ⁸⁹ Zirconium (substance) |
| 63390008 | Portuguese water dog (organism) |
| 63467002 | Left bundle branch block (disorder) |

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|----------|--|
| 63507001 | Structure of external iliac vein (body structure) |
| 63562005 | Cervical collar, device (physical object) |
| 63634009 | Glioblastoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 63697000 | Cardiopulmonary bypass operation (procedure) |
| 63762007 | Both breasts (body structure) |
| 63929007 | Alkali blue 6B stain (substance) |
| 63972001 | Ocicat (organism) |
| 64033007 | Kidney structure (body structure) |
| 64038003 | Intercostal lymph node (body structure) |
| 64112001 | Fast blue RR salt stain (substance) |
| 64131007 | Inferior vena cava structure (body structure) |
| 64158000 | Angora goat (organism) |
| 64234005 | Bone structure of patella (body structure) |
| 64318009 | Diagnostic radiography, stereotactic localization (procedure) |
| 64468002 | Structure of bronchial artery (body structure) |
| 64488003 | Iodinated I ¹²⁵ human serum albumin (substance) |
| 64520006 | Protamine sulfate (substance) |
| 64556009 | Structure of intermediate common iliac lymph node (body structure) |
| 64572001 | Disease (disorder) |
| 64591001 | Karakul sheep (organism) |
| 64605006 | Bone structure of distal tibia (body structure) |
| 64634000 | Corneal opacity (disorder) |
| 64658001 | Structure of subcostal muscle (body structure) |
| 64688005 | Bone structure of coccyx (body structure) |
| 64715009 | Hypertensive heart disease (disorder) |
| 64730000 | Normal sinus rhythm (finding) |

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|----------|---|
| 64739004 | Seminal vesicle structure (body structure) |
| 64957009 | Uncertain (qualifier value) |
| 64991008 | Soluble berlin blue stain (substance) |
| 65054007 | ⁶² Zinc (substance) |
| 65123005 | Choline (substance) |
| 65124004 | Swelling (finding) |
| 65156006 | Technetium Tc ^{99m} pyrophosphate and polyphosphate (substance) |
| 65187008 | Black faced Highland sheep (organism) |
| 65197004 | Structure of anulus fibrosus of mitral orifice (body structure) |
| 65216001 | Cerebrospinal fluid (substance) |
| 65240009 | Obstetrical version (procedure) |
| 65265006 | Thromboplastin (product) |
| 65266007 | Structure of deep inguinal lymph node (body structure) |
| 65344003 | Marchigiana cattle breed (organism) |
| 65345002 | Epoxy resin (substance) |
| 65349008 | Structure of external iliac lymph node (body structure) |
| 65355003 | Right common carotid artery structure (body structure) |
| 65364008 | Both ureters (body structure) |
| 65388005 | Ultrasonic guidance for amniocentesis (procedure) |
| 65431007 | Structure of corneal endothelium (body structure) |
| 65445001 | Ethyl violet stain (substance) |
| 65492002 | Lincoln sheep (organism) |
| 65580004 | Alizarin red S stain (substance) |
| 65624003 | Structure of deciduous maxillary right lateral incisor tooth (body structure) |
| 65656005 | Natural mother (person) |
| 65659003 | Atherectomy by rotary cutter (procedure) |

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|----------|--|
| 65690001 | Structure of paratracheal lymph node (body structure) |
| 65692009 | Spindle cell carcinoma (morphologic abnormality) |
| 65694005 | Siamese cat (organism) |
| 65709003 | Disseminated (qualifier value) |
| 65730007 | Ponceau 3R stain (substance) |
| 65801008 | Excision (procedure) |
| 65818007 | Stent, device (physical object) |
| 65877006 | Fibroadenoma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 66019005 | Limb structure (body structure) |
| 66130006 | Left to right cardiovascular shunt (finding) |
| 66168008 | Hanoverian horse (organism) |
| 66303006 | Structure of maxillary left second molar tooth (body structure) |
| 66314009 | Longhorn cattle breed (organism) |
| 66377006 | Radionuclide localization of tumor, limited area (procedure) |
| 66459002 | Unilateral (qualifier value) |
| 66495005 | Cavalier King Charles spaniel (organism) |
| 66559000 | Structure of common hepatic artery (body structure) |
| 66562002 | Cigarette smoking tobacco (substance) |
| 66657009 | Paroxysmal ventricular tachycardia (disorder) |
| 66712005 | Bouvier des Flandres (organism) |
| 66720007 | Lateral ventricle structure (body structure) |
| 66739002 | Abdominal approach (qualifier value) |
| 66754008 | Appendix structure (body structure) |
| 66787007 | Cephalic (qualifier value) |
| 66857006 | Hemoptysis (disorder) |
| 66859009 | Dipyridamole (product) |

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|----------|--|
| 66911005 | Galloway cattle breed (organism) |
| 67046006 | Structure of fovea centralis (body structure) |
| 67088002 | English toy spaniel (organism) |
| 67170007 | Lumen of artery (body structure) |
| 67338003 | Cardiac catheterization, left heart, transeptal (procedure) |
| 67362008 | Aortic aneurysm (disorder) |
| 67414001 | Cotswold sheep (organism) |
| 67440007 | Alpha-adrenergic blocking agent (product) |
| 67448000 | German Fleck-Vieh cattle breed (organism) |
| 67453005 | Bone structure of talus (body structure) |
| 67507000 | Antiarrhythmic drug (product) |
| 67515002 | Corriedale sheep (organism) |
| 67617000 | Intraductal hyperplasia (morphologic abnormality) |
| 67629009 | Catheterization of left heart (procedure) |
| 67684001 | Pekingese dog (organism) |
| 67690002 | Sodium iodide I ¹²³ (substance) |
| 67701001 | Inferior cerebellar peduncle structure (body structure) |
| 67720004 | FHC elite pig 5 (organism) |
| 67763001 | Hypotensive episode (disorder) |
| 67834006 | Structure of deciduous mandibular right central incisor tooth (body structure) |
| 67937003 | Structure of axillary artery (body structure) |
| 67941004 | Structure of superior tracheobronchial lymph node (body structure) |
| 67956008 | Neutral red stain (substance) |
| 67966000 | Enema tube, device (physical object) |
| 67977006 | Clumber spaniel (organism) |
| 68053000 | Structure of anterior tibial artery (body structure) |

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| 68085002 | Structure of maxillary right third molar tooth (body structure) |
| 68086001 | Persian cat (organism) |
| 68171009 | Axillary lymph node structure (body structure) |
| 68183006 | Bone screw, device (physical object) |
| 68237008 | Partial anomalous pulmonary venous connection (disorder) |
| 68263003 | Janus green B stain (substance) |
| 68300000 | Structure of right auricular appendage (body structure) |
| 68339009 | Superficial intraparotid lymph node (body structure) |
| 68367000 | Thigh structure (body structure) |
| 68453008 | Carcinoma, no subtype (morphologic abnormality) |
| 68457009 | Percutaneous transluminal balloon angioplasty (procedure) |
| 68459007 | Crystal ponceau stain (substance) |
| 68493006 | Gutter (qualifier value) |
| 68496003 | Polyp of colon (disorder) |
| 68505006 | Structure of left lower quadrant of abdomen (body structure) |
| 68512002 | Boar power pig 141 (organism) |
| 68523003 | Cerebral white matter structure (body structure) |
| 68580003 | ⁵⁹ Iron (substance) |
| 68630002 | ¹²⁵ Iodine (substance) |
| 68630002 | ¹²⁵ Iodine (substance) |
| 68703001 | Choroidal structure (body structure) |
| 68705008 | Structure of axillary vein (body structure) |
| 68787002 | Structure of proximal portion of anterior descending branch of left coronary artery (body structure) |
| 68796002 | Radioisotope study of musculoskeletal system (procedure) |
| 68878000 | Structure of lymph node of epiploic foramen (body structure) |
| 68881005 | Structure of superior rectal lymph node (body structure) |

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| 68915008 | Structure of lateral cervical lymph node (body structure) |
| 68967007 | Iodocholesterol I ¹³¹ (substance) |
| 68978004 | Hyperventilation (finding) |
| 69067004 | Shetland pony (organism) |
| 69076006 | Strontium chloride Sr ⁸⁵ (substance) |
| 69089000 | ⁵² Iron (substance) |
| 69105007 | Carotid artery structure (body structure) |
| 69133007 | Sudan IV stain (substance) |
| 69158002 | Intra-atrial pacing (procedure) |
| 69245005 | Intra-arterial infusion of thrombolytic agent (procedure) |
| 69249004 | Weimaraner (organism) |
| 69255009 | Structure of hypogastric lymph node (body structure) |
| 69327007 | Structure of internal thoracic artery (body structure) |
| 69421009 | Structure of right branch of hepatic artery (body structure) |
| 69440003 | Cardiotonic agent (substance) |
| 69461005 | Chester white pig (organism) |
| 69474004 | Samoyed dog (organism) |
| 69529009 | Border terrier (organism) |
| 69536005 | Head structure (body structure) |
| 69592005 | Standard schnauzer (organism) |
| 69602006 | Kleen leen pig (organism) |
| 69691007 | Structure of pectoral axillary lymph node (body structure) |
| 69695003 | Stomach structure (body structure) |
| 69698001 | Infection as complication of medical care (disorder) |
| 69748006 | Thyroid structure (body structure) |
| 69783005 | Meglumine iodipamide (substance) |

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| 69805005 | Insulin pump, device (physical object) |
| 69833005 | Structure of right femoral artery (body structure) |
| 69839009 | Iodinated I ¹²⁵ povidone (substance) |
| 69855002 | American shorthair cat (organism) |
| 69862006 | Smooth standard dachshund (organism) |
| 69930009 | Pancreatic duct structure (body structure) |
| 69954004 | Thrombophlebitis of breast (disorder) |
| 70007007 | Substantia nigra structure (body structure) |
| 70074004 | Right main bronchus structure (body structure) |
| 70086001 | Choly-carbon ¹⁴ glycine (substance) |
| 70105001 | Structure of optic radiation (body structure) |
| 70106000 | Lipid (substance) |
| 70142008 | Atrial septal defect (disorder) |
| 70150004 | Bile (substance) |
| 70154008 | Iodinated I ¹²⁵ sodium iodine (substance) |
| 70215001 | Structure of genu of corpus callosum (body structure) |
| 70232002 | Frequent (qualifier value) |
| 70238003 | Structure of inflow tract of left ventricle (body structure) |
| 70253006 | Structure of left main branch of portal vein (body structure) |
| 70258002 | Ankle joint structure (body structure) |
| 70382005 | Structure of posterior cerebral artery (body structure) |
| 70431006 | Alpine goat (organism) |
| 70457009 | Icelandic horse (organism) |
| 70520000 | Ponceau xylidine stain (substance) |
| 70544003 | ¹⁹⁹ Gold (substance) |
| 70594002 | Amelanotic melanoma (morphologic abnormality) |

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| 70653001 | British shorthaired cat (organism) |
| 70791007 | Structure of artery of lower extremity (body structure) |
| 70822001 | Cardiac ejection fraction, function (observable entity) |
| 70847004 | Structure of amnion (body structure) |
| 70925003 | Bone structure of maxilla (body structure) |
| 70984001 | Serpentine aneurysm (morphologic abnormality) |
| 70995007 | Pulmonary hypertension (disorder) |
| 71173004 | Compression (morphologic abnormality) |
| 71175006 | Bullmastiff (organism) |
| 71232009 | Phyllodes tumor, borderline (morphologic abnormality) |
| 71252005 | Cervix uteri structure (body structure) |
| 71271007 | Structure of coronary sinus ostium (body structure) |
| 71341001 | Bone structure of femur (body structure) |
| 71384000 | Warmer, device (physical object) |
| 71388002 | Procedure (procedure) |
| 71425003 | ⁶¹ Copper (substance) |
| 71616004 | Skeletal and/or smooth muscle structure (body structure) |
| 71633006 | ²² Sodium (substance) |
| 71636003 | Fibrinogen I ¹²³ (substance) |
| 71647005 | ¹⁴ Carbon (substance) |
| 71651007 | Mammography (procedure) |
| 71758008 | Structure of peroneal vein (body structure) |
| 71759000 | Nitroglycerin (product) |
| 71836000 | Nasopharyngeal structure (body structure) |
| 71854001 | Colon structure (body structure) |
| 71908006 | Ventricular fibrillation (disorder) |

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| 71923001 | Italian landrace pig (organism) |
| 71957009 | Phloxin B stain (substance) |
| 71966008 | Subcutaneous tissue structure (body structure) |
| 72001000 | Bone structure of lower limb (body structure) |
| 72015003 | Iodinated I ¹²⁵ albumin (substance) |
| 72021004 | Structure of superior thyroid artery (body structure) |
| 72092001 | Arteriosclerotic vascular disease (disorder) |
| 72107004 | Structure of azygous vein (body structure) |
| 72159005 | Cyanocobalamin Co ⁶⁰ (substance) |
| 72164009 | Inositol (substance) |
| 72166006 | Fibroelastosis (morphologic abnormality) |
| 72184008 | Structure of neck of rib (body structure) |
| 72329005 | Finnish landrace sheep (organism) |
| 72371006 | Fast violet B salt stain (substance) |
| 72381005 | Gut-associated lymph node (body structure) |
| 72394007 | American tunis horse (organism) |
| 72410000 | Mediastinal structure (body structure) |
| 72454006 | ^{99m} Techneium (substance) |
| 72481006 | Structure of right middle lobe of lung (body structure) |
| 72495009 | Mucinous adenocarcinoma (morphologic abnormality) |
| 72506001 | Implantable defibrillator, device (physical object) |
| 72542009 | Structure of myocardium of diaphragmatic region (body structure) |
| 72572003 | Diamond black stain (substance) |
| 72573008 | Infraspinatus muscle structure (body structure) |
| 72592005 | Structure of left colic flexure (body structure) |
| 72607000 | Intrathecal route (qualifier value) |

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| 72641008 | Administration of sedative (procedure) |
| 72648002 | Suffolk sheep (organism) |
| 72674008 | Bronchopulmonary segment structure (body structure) |
| 72696002 | Knee region structure (body structure) |
| 72717003 | Magnesium (substance) |
| 72876007 | Structure of maxillary left canine tooth (body structure) |
| 73002000 | Measurement of systemic arterial pressure (regime/therapy) |
| 73005003 | FHC elite pig 8 (organism) |
| 73049001 | Scottish fold cat (organism) |
| 73050001 | Structure of myocardium of anterolateral region (body structure) |
| 73056007 | Right breast structure (body structure) |
| 73065000 | Gallium ⁶⁷ citrate (substance) |
| 73117003 | Sphenoid bone structure (body structure) |
| 73166001 | Structure of aortic bifurcation (body structure) |
| 73191001 | American merino sheep (organism) |
| 73212002 | Iodipamide (product) |
| 73219006 | Angiolipoma (morphologic abnormality) |
| 73251007 | Auramine G stain (substance) |
| 73271003 | Domestic leopard cat (organism) |
| 73318001 | Pointer (organism) |
| 73319009 | Coonhound (organism) |
| 73400003 | Structure of transverse process of vertebra (body structure) |
| 73544002 | Operation on heart valve (procedure) |
| 73580002 | Structure of middle cardiac vein (body structure) |
| 73634005 | Common iliac artery structure (body structure) |
| 73648005 | Wessex saddleback pig (organism) |

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| 73678001 | Natural sister (person) |
| 73685002 | Thallos chloride TI^201^ (substance) |
| 73745003 | Iodinated I^125^ oleic acid and triolein (substance) |
| 73774007 | Subacute bacterial endocarditis (disorder) |
| 73829009 | Right atrial structure (body structure) |
| 73892005 | Carmine stain (substance) |
| 73930003 | Structure of levator costae muscle (body structure) |
| 73931004 | Structure of right main branch of portal vein (body structure) |
| 73937000 | Structure of deciduous maxillary left canine tooth (body structure) |
| 73944009 | Minnesota pig #1 (organism) |
| 73949004 | Atropine (product) |
| 74021003 | Bifascicular block (disorder) |
| 74031005 | Left bundle branch structure (body structure) |
| 74135004 | Meniscus structure of joint (body structure) |
| 74156002 | Structure of medial plantar artery (body structure) |
| 74160004 | Skin structure of chest (body structure) |
| 74173000 | Rhodesian ridgeback dog (organism) |
| 74203007 | Structure of prelaryngeal lymph node (body structure) |
| 74262004 | Oral cavity structure (body structure) |
| 74280008 | Glycogen-rich carcinoma (morphologic abnormality) |
| 74344005 | Structure of mandibular left third molar tooth (body structure) |
| 74364000 | Small cell carcinoma (morphologic abnormality) |
| 74386004 | Nasal bone structure (body structure) |
| 74517004 | Montana pig (organism) |
| 74536009 | Belgian groenendael dog (organism) |
| 74551000 | Circumference (qualifier value) |

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| 74554008 | Iodophthalein (substance) |
| 74568001 | Red wattle pig (organism) |
| 74626007 | Drug diluent (product) |
| 74670003 | Wrist joint structure (body structure) |
| 74745008 | Rock alpine goat (organism) |
| 74872008 | Frontal bone structure (body structure) |
| 74899005 | Boar power pig (organism) |
| 74921000 | Dekalb hybrid pig line (organism) |
| 74937006 | Complicated atheromatous plaque (morphologic abnormality) |
| 74947009 | Gaseous substance (substance) |
| 74970001 | Boar power pig 161 (organism) |
| 75040000 | Deep intraparotid lymph node (body structure) |
| 75042008 | Arachnoid structure (body structure) |
| 75053002 | Acute febrile mucocutaneous lymph node syndrome (disorder) |
| 75093004 | Skin structure of abdomen (body structure) |
| 75118006 | Feeding patient (regime/therapy) |
| 75129005 | Bone structure of distal radius (body structure) |
| 75245000 | Left main bronchus structure (body structure) |
| 75294000 | Descending (qualifier value) |
| 75319007 | Structure of clavicular notch of sternum (body structure) |
| 75367002 | Blood pressure (observable entity) |
| 75397005 | Structure of preductal region of aortic arch (body structure) |
| 75494002 | Irish terrier (organism) |
| 75531005 | Structure of artery of upper extremity (body structure) |
| 75540009 | High (qualifier value) |
| 75573002 | Tonsillar structure (palatine) (body structure) |

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| 75696008 | ^45^Titanium (substance) |
| 75709004 | Pic pig (organism) |
| 75753009 | Blood clot (morphologic abnormality) |
| 75772009 | Bone structure of navicular (body structure) |
| 75777003 | Cytokine (substance) |
| 75902001 | Structure of atrioventricular branch of circumflex branch of left coronary artery (body structure) |
| 75911001 | Bearded collie (organism) |
| 75956008 | Hematein stain (substance) |
| 75959001 | Tamoxifen (product) |
| 75976002 | Mild risk of (contextual qualifier) (qualifier value) |
| 76001002 | Pyronine B stain (substance) |
| 76015000 | Hepatic artery (body structure) |
| 76025005 | Correction of ventricular septal defect (procedure) |
| 76048000 | Azocarmine G (GX) stain (substance) |
| 76117006 | Structure of central retinal artery (body structure) |
| 76155001 | Iopanoic acid (product) |
| 76171001 | Air trapping (finding) |
| 76197007 | Hyperplasia (morphologic abnormality) |
| 76248009 | Entire elbow region (body structure) |
| 76267008 | Pulmonary valve disorder (disorder) |
| 76290003 | Structure of superior gluteal lymph node (body structure) |
| 76302002 | Spanish mustang horse (organism) |
| 76351004 | Whippet dog (organism) |
| 76364003 | Boar power pig 27 (organism) |
| 76365002 | Structure of upper outer quadrant of breast (body structure) |
| 76388001 | ST segment elevation (finding) |

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| 76439002 | Fat red 7B stain (substance) |
| 76467006 | Quarter horse (organism) |
| 76497003 | Gelbveih cattle breed (organism) |
| 76505004 | Thumb structure (body structure) |
| 76554006 | Belgian laeken dog (organism) |
| 76604009 | Nellore cattle breed (organism) |
| 76605005 | Biebrich scarlet stain (substance) |
| 76611008 | Atherectomy by laser (procedure) |
| 76633005 | Fast red TR salt stain (substance) |
| 76649007 | Sebaceous cyst of skin of breast (disorder) |
| 76659008 | Structure of pancreaticoduodenal lymph node (body structure) |
| 76704003 | Superior lateral inguinal lymph node (body structure) |
| 76724004 | Harrier dog (organism) |
| 76752008 | Breast structure (body structure) |
| 76784001 | Vaginal structure (body structure) |
| 76838003 | Structure of supraclavicular lymph node (body structure) |
| 76848001 | Pericardial structure (body structure) |
| 76862008 | Structure of ostium of left coronary artery (body structure) |
| 76878005 | Structure of lymph node of greater curvature of stomach (body structure) |
| 76925007 | Alkali blue 5B (4B) stain (substance) |
| 76927004 | Radioisotope study of genitourinary system (procedure) |
| 76994004 | Norwegian elkhound (organism) |
| 77004003 | ¹⁸ F (substance) |
| 77073008 | Nile blue stain (substance) |
| 77130001 | Structure of mandibular left lateral incisor tooth (body structure) |
| 77176002 | Smoker (finding) |

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| 77213006 | Afghan hound (organism) |
| 77236002 | Large white pig (organism) |
| 77296004 | Infarction of breast (disorder) |
| 77313009 | Technetium Tc ^{99m} exametazime (substance) |
| 77343006 | Angiography (procedure) |
| 77386006 | Patient currently pregnant (finding) |
| 77444004 | Bone pin, device (physical object) |
| 77477000 | Computerized axial tomography (procedure) |
| 77510008 | Indium ¹¹³ oxoquinoline white blood cell label (substance) |
| 77568009 | Back structure, excluding neck (body structure) |
| 77583004 | Structure of anulus fibrosus of aorta (body structure) |
| 77621008 | Structure of supraclavicular region of neck (body structure) |
| 77671006 | Antidiuretic hormone (substance) |
| 77720000 | Clip, device (physical object) |
| 77778009 | Structure of pancreatic lymph node (body structure) |
| 77831004 | Structure of upper inner quadrant of breast (body structure) |
| 78014005 | Urine (substance) |
| 78023008 | ^{87m} Strontium (substance) |
| 78076003 | Structure of lens of eye (body structure) |
| 78197004 | Comedocarcinoma, noninfiltrating (morphologic abnormality) |
| 78214003 | Lakeland terrier (organism) |
| 78246003 | Mexican hairless dog (organism) |
| 78267003 | Cocaine abuse (disorder) |
| 78277001 | Temporal lobe structure (body structure) |
| 78421000 | Intramuscular route (qualifier value) |
| 78480002 | Structure of right pulmonary artery (body structure) |

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| 78481003 | Iofetamine I ¹²³ hydrochloride (substance) |
| 78541007 | Milking Shorthorn cattle breed (organism) |
| 78570003 | Indium ¹¹¹ transferrin (substance) |
| 78678003 | Sus scrofa (organism) |
| 78686003 | Copper ⁶⁴ acetate (substance) |
| 78869007 | Nuclear fast red stain (substance) |
| 78904004 | Chest wall structure (body structure) |
| 78961009 | Splenic structure (body structure) |
| 78972004 | Structure of pedicle of vertebra (body structure) |
| 78994007 | British landrace pig (organism) |
| 79068005 | Needle, device (physical object) |
| 79142001 | Suprapulmonic valve area structure (body structure) |
| 79197006 | ⁸² Rubidium (substance) |
| 79295007 | Boston terrier (organism) |
| 79361005 | Structure of fontanel of skull (body structure) |
| 79458005 | Ascending (qualifier value) |
| 79477007 | ⁶⁶ Gallium (substance) |
| 79523006 | ⁷⁶ Bromine (substance) |
| 79601000 | Bone structure of scapula (body structure) |
| 79603002 | Romedale sheep (organism) |
| 79610008 | Technetium Tc ^{99m} serum albumin (substance) |
| 79619009 | Mitral valve stenosis (disorder) |
| 79652003 | Internal structure of eyeball (body structure) |
| 79654002 | Edema (morphologic abnormality) |
| 79692001 | Right to left cardiovascular shunt (finding) |
| 79811009 | Electric blanket, device (physical object) |

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| 79814001 | Poland China pig (organism) |
| 79926007 | Structure of sacral lymph node (body structure) |
| 79952001 | Swan-Ganz catheter, device (physical object) |
| 80049006 | Structure of forceps major (body structure) |
| 80084005 | Lucie pig (organism) |
| 80131009 | Landrace pig (organism) |
| 80140008 | Structure of mandibular right first premolar tooth (body structure) |
| 80144004 | Bone structure of calcaneum (body structure) |
| 80243003 | Eyelid structure (body structure) |
| 80248007 | Left breast structure (body structure) |
| 80260008 | Iodinated I ¹²⁵ levothyroxine (substance) |
| 80272002 | Structure of carotid bifurcation (body structure) |
| 80274001 | Glomerular filtration rate (observable entity) |
| 80305003 | Pontamine sky blue 6BX stain (substance) |
| 80313002 | Palpitations (finding) |
| 80434005 | Structure of vertical occipital fasciculus (body structure) |
| 80447000 | Structure of cerebral aqueduct (body structure) |
| 80576000 | Sussex spaniel (organism) |
| 80581009 | Upper abdomen structure (body structure) |
| 80622005 | Abducens nerve structure (body structure) |
| 80647007 | Structure of maxillary right canine tooth (body structure) |
| 80751004 | ¹³³ Xenon (substance) |
| 80769008 | Structure of tibial lymph node (body structure) |
| 80777007 | Andalusian horse (organism) |
| 80835003 | Shorthorn cattle breed (organism) |
| 80865008 | Specimen mammography (procedure) |

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| 80867000 | Structure of gluteal lymph node (body structure) |
| 80891009 | Heart structure (body structure) |
| 80917008 | Toxin (substance) |
| 80919006 | Jewelry (physical object) |
| 80943009 | Risk factor (observable entity) |
| 80979001 | San Pierre pig (organism) |
| 81016008 | Optic disc structure (body structure) |
| 81040000 | Pulmonary artery structure (body structure) |
| 81105003 | Cervical lymph node structure (body structure) |
| 81128002 | Structure of sinus of Valsalva (body structure) |
| 81132008 | Structure of scalene lymph node (body structure) |
| 81267004 | Normande cattle breed (organism) |
| 81274009 | Apocrine metaplasia (morphologic abnormality) |
| 81323004 | Normal general body function (finding) |
| 81397005 | Auramine O stain (substance) |
| 81502006 | Hypopharyngeal structure (body structure) |
| 81529001 | Bloodhound (organism) |
| 81607005 | Keeshond (organism) |
| 81621007 | Indium ¹¹¹ red cell label (substance) |
| 81654009 | Coronal (qualifier value) |
| 81669005 | Neurofibromatosis (morphologic abnormality) |
| 81727001 | Skeletal muscle structure of neck (body structure) |
| 81745001 | Structure of eye proper (body structure) |
| 81761004 | Technetium Tc ^{99m} microaggregated albumin (substance) |
| 81827009 | Diameter (qualifier value) |
| 81839001 | Anticoagulant (product) |

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| 81866001 | Maine coon cat (organism) |
| 81911001 | Chewing tobacco (substance) |
| 82078001 | Collection of blood specimen for laboratory (procedure) |
| 82206008 | Black cocker spaniel (organism) |
| 82264009 | Homatropine (product) |
| 82280004 | Smooth (qualifier value) |
| 82334004 | Indeterminate (qualifier value) |
| 82365008 | Structure of parasternal lymph node (body structure) |
| 82411007 | Rose bengal stain (substance) |
| 82440005 | Hampshire Down sheep (organism) |
| 82471001 | Left atrial structure (body structure) |
| 82474009 | Calcaneal tubercle structure (body structure) |
| 82561000 | Symphysis pubis structure (body structure) |
| 82566005 | Animal feed (substance) |
| 82573000 | Lidocaine (product) |
| 82628004 | Structure of mandibular right lateral incisor tooth (body structure) |
| 82676003 | Wolf (organism) |
| 82680008 | Digit structure (body structure) |
| 82682000 | Victoria blue 4R stain (substance) |
| 82711006 | Infiltrating duct carcinoma (morphologic abnormality) |
| 82799009 | Cardiac output (observable entity) |
| 82849001 | Retroperitoneal compartment structure (body structure) |
| 82909008 | Middle white pig (organism) |
| 83018002 | Plantar arterial arch structure (body structure) |
| 83036002 | Lactate (substance) |
| 83173002 | Scottish Highland cattle breed (organism) |

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| 83216009 | Staffordshire bull terrier (organism) |
| 83236005 | Saint Bernard dog (organism) |
| 83251001 | Frontal lobe structure (body structure) |
| 83323007 | Bone formation, function (observable entity) |
| 83330001 | Patent ductus arteriosus (disorder) |
| 83380007 | Structure of gastro-omental lymph node (body structure) |
| 83419000 | Femoral vein structure (body structure) |
| 83420006 | Natural daughter (person) |
| 83422003 | Diagnostic procedure on blood vessel (procedure) |
| 83423008 | Sodium diprotrizoate (substance) |
| 83504004 | Finnish spitz dog (organism) |
| 83555006 | Structure of lymphatic vessel (body structure) |
| 83578000 | Surgical (qualifier value) |
| 83598005 | Xenon (substance) |
| 83600004 | Spirit soluble eosin stain (substance) |
| 83670000 | Peritoneal cavity structure (body structure) |
| 83750004 | Bile acid sequestrant antilipemic agent (product) |
| 83799000 | Corrected transposition of great vessels (disorder) |
| 83996001 | Criollo cattle breed (organism) |
| 84081007 | Boar power pig 747 (organism) |
| 84114007 | Heart failure (disorder) |
| 84217005 | Titan yellow stain (substance) |
| 84219008 | Structure of iliac lymph node (body structure) |
| 84229001 | Fatigue (finding) |
| 84232003 | Kleen leen red pig (organism) |
| 84301002 | External auditory canal structure (body structure) |

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| 84315000 | Boar power pig 474 (organism) |
| 84360004 | Ovoid shape (qualifier value) |
| 84367001 | English setter (organism) |
| 84386009 | Tribromoethanol (substance) |
| 84404009 | Metal marker (occupation) |
| 84421000 | Structure of abdominal vein (body structure) |
| 84514002 | Akita dog (organism) |
| 84528008 | Danish landrace pig (organism) |
| 84548001 | Kuvasz dog (organism) |
| 84654008 | Structure of left anterior division of left branch of atrioventricular bundle (body structure) |
| 84656005 | Atebrin FS stain (substance) |
| 84660008 | Karelian bear dog (organism) |
| 84712000 | Structure of limbus of fossa ovalis (body structure) |
| 84782009 | Peripheral nerve structure (body structure) |
| 84797007 | Russian blue cat (organism) |
| 84812008 | Heparin (product) |
| 84839000 | Guernsey cattle breed (organism) |
| 84923006 | Aberdeen Angus cattle breed (organism) |
| 85050009 | Bone structure of humerus (body structure) |
| 85066006 | Azo black stain (substance) |
| 85119005 | Left inguinal region structure (body structure) |
| 85144002 | Belgian sheepdog (organism) |
| 85190005 | Bismark brown Y stain (substance) |
| 85234005 | Structure of vertebral artery (body structure) |
| 85235006 | Structure of left subclavian artery (body structure) |
| 85272000 | Nifedipine (product) |

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| 85284003 | Angina, class III (disorder) |
| 85293002 | Interstitial tissue (body structure) |
| 85315007 | Yorkshire pig (organism) |
| 85380009 | Structure of inferior inguinal lymph node (body structure) |
| 85383006 | Accessory renal artery (body structure) |
| 85431000 | Fusiform aneurysm (morphologic abnormality) |
| 85439003 | Structure of cardiac vein (body structure) |
| 85562004 | Hand structure (body structure) |
| 85596006 | Fluorescein stain (substance) |
| 85598007 | Constrictive pericarditis (disorder) |
| 85606007 | Radionuclide cardiac ventriculography (procedure) |
| 85637007 | Internal capsule structure of brain (body structure) |
| 85659009 | Aneurysm (morphologic abnormality) |
| 85693008 | Technetium Tc ^{99m} aggregated albumin (substance) |
| 85710004 | Bone structure of ischium (body structure) |
| 85726003 | Mixed aneurysm (morphologic abnormality) |
| 85756007 | Body tissue structure (body structure) |
| 85816001 | Structure of retromolar area of mouth (body structure) |
| 85856004 | Acromioclavicular joint structure (body structure) |
| 85898001 | Cardiomyopathy (disorder) |
| 85981002 | Chromotrope 2R stain (substance) |
| 86049000 | Malignant neoplasm, primary (morphologic abnormality) |
| 86117002 | Internal carotid artery structure (body structure) |
| 86122002 | Bullet, device (physical object) |
| 86136007 | Lateral lemniscus structure (body structure) |
| 86273004 | Biopsy (procedure) |

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| 86290005 | Respiratory rate (observable entity) |
| 86299006 | Tetralogy of Fallot (disorder) |
| 86308005 | Sympathomimetic agent (product) |
| 86367003 | Structure of left upper quadrant of abdomen (body structure) |
| 86407004 | Table, device (physical object) |
| 86440008 | Pic line pig 24 (organism) |
| 86521004 | ⁷⁷ Bromine (substance) |
| 86541009 | Brilliant crocein stain (substance) |
| 86547008 | Structure of dorsalis pedis artery (body structure) |
| 86570000 | Structure of mesenteric artery (body structure) |
| 86584005 | Iodoalphionic acid (substance) |
| 86593006 | Colored bull terrier (organism) |
| 86598002 | Structure of apex of lung (body structure) |
| 86616005 | Intraductal carcinoma, noninfiltrating, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 86694007 | Hormel miniature pig (organism) |
| 86750008 | Nitrazine yellow stain (substance) |
| 86767001 | German shorthaired pointer (organism) |
| 86920006 | Horned dorset sheep breed (organism) |
| 86969008 | Female external genitalia structure (body structure) |
| 87017008 | Focal (qualifier value) |
| 87029004 | Old English sheepdog (organism) |
| 87061000 | Boar power pig 282 (organism) |
| 87068006 | Stooped-over position (finding) |
| 87111007 | Cairn terrier (organism) |
| 87219003 | Tibetan spaniel (organism) |

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| 87342007 | Bone structure of fibula (body structure) |
| 87343002 | Prinzmetal angina (disorder) |
| 87386002 | Peau d'orange surface of breast (disorder) |
| 87410002 | Technetium Tc ⁹⁹ N-substituted iminodiacetate (substance) |
| 87437000 | ⁷³ Selenium (substance) |
| 87445005 | Ipodate (substance) |
| 87463005 | Cerebral fornix structure (body structure) |
| 87563008 | Structure of diencephalon (body structure) |
| 87612001 | Blood (substance) |
| 87687004 | Extra-articular (qualifier value) |
| 87704003 | Structure of maxillary left third molar tooth (body structure) |
| 87708000 | Vitamin (substance) |
| 87731000 | Weight bearing function of bone (observable entity) |
| 87737001 | Signet ring cell carcinoma (morphologic abnormality) |
| 87759004 | Female internal genitalia structure (body structure) |
| 87811005 | Injectable fibrinolysin (substance) |
| 87853006 | Technetium Tc ^{99m} iron ascorbate (substance) |
| 87878005 | Left ventricular structure (body structure) |
| 87913009 | Phyllodes tumor, malignant (morphologic abnormality) |
| 87953007 | Ureteric structure (body structure) |
| 87958003 | Ferrous citrate Fe ⁵⁹ (substance) |
| 87962009 | North County cheviot sheep (organism) |
| 88166005 | Copper ⁶⁴ versenate (substance) |
| 88176008 | Lower dental arch structure (body structure) |
| 88210001 | Structure of sinoatrial node (body structure) |
| 88241000 | Pronation, function (observable entity) |

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| 88340001 | Structure of longissimus muscle (body structure) |
| 88376000 | Carcinogen (substance) |
| 88442005 | Corpus callosum structure (body structure) |
| 88446008 | Laminar (qualifier value) |
| 88454005 | Structure of transverse thoracis muscle (body structure) |
| 88473009 | Selenomethionine Se ⁷⁵ (substance) |
| 88480006 | Potassium (substance) |
| 88556005 | Structure of cerebral artery (body structure) |
| 88593004 | Structure of aortic isthmus (body structure) |
| 88619007 | Vascular resistance, function (observable entity) |
| 88625006 | Water soluble aniline blue stain (substance) |
| 88660000 | Fast sulfon black F stain (substance) |
| 88779009 | American foxhound (organism) |
| 88807001 | Red Poll cattle breed (organism) |
| 88824007 | Structure of deciduous maxillary right central incisor tooth (body structure) |
| 88882009 | Vagus nerve structure (body structure) |
| 88921000 | Fibril (substance) |
| 88986008 | Vertex structure (body structure) |
| 89028002 | Curcumin stain (substance) |
| 89065000 | Burmese cat (organism) |
| 89084002 | Neurofibroma, no International Classification of Diseases for Oncology subtype (morphologic abnormality) |
| 89093001 | Structure of right sinus of Valsalva (body structure) |
| 89138009 | Cardiogenic shock (disorder) |
| 89139001 | Light green SF stain (substance) |
| 89148006 | Fast garnet GBC salt stain (substance) |
| 89164003 | Breast lump (finding) |

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|----------|---|
| 89177007 | Proton (substance) |
| 89187006 | Airway structure (body structure) |
| 89202009 | Structure of superior longitudinal fasciculus (body structure) |
| 89272005 | ⁵⁸ Cobalt (substance) |
| 89278009 | Structure of putamen (body structure) |
| 89323001 | Angina, class IV (disorder) |
| 89340005 | Structure of lamina of vertebra (body structure) |
| 89450005 | Eskimo dog (organism) |
| 89457008 | Radioactive isotope (substance) |
| 89545001 | Face structure (body structure) |
| 89546000 | Bone structure of cranium (body structure) |
| 89552004 | Structure of deciduous mandibular left central incisor tooth (body structure) |
| 89577003 | Pontamine sky blue 5BX stain (substance) |
| 89595000 | Iodized oil (substance) |
| 89625000 | Structure of mandibular left first molar tooth (body structure) |
| 89648005 | Fjord horse (organism) |
| 89665001 | Targhee sheep (organism) |
| 89708009 | Chamoisee goat (organism) |
| 89736004 | Valvular endocarditis (disorder) |
| 89740008 | Lobular carcinoma (morphologic abnormality) |
| 89814007 | Repair of ventricular septal defect with prosthesis (procedure) |
| 89818005 | Technetium Tc ⁹⁹ tagged red cells (substance) |
| 89837001 | Urinary bladder structure (body structure) |
| 89856006 | Ponceau S stain (substance) |
| 89858007 | Tracheobronchial lymph node, located near carina (body structure) |
| 89890002 | Structure of lymphatic system (body structure) |

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|----------|---|
| 89928000 | FHC pig (organism) |
| 90024005 | Structure of internal iliac artery (body structure) |
| 90050009 | American Buckskin horse (organism) |
| 90069004 | Posterolateral (qualifier value) |
| 90096001 | Stroke volume (observable entity) |
| 90101001 | Foxhound (organism) |
| 90219004 | Coronary sinus structure (body structure) |
| 90290004 | Umbilical region structure (body structure) |
| 90315007 | Pulmonary valve sinuses (body structure) |
| 90318009 | Structure of anulus fibrosus of pulmonary artery (body structure) |
| 90418005 | Male external genitalia structure (body structure) |
| 90444005 | Smooth haired vizsla (organism) |
| 90539001 | Ventricular aneurysm (disorder) |
| 90561006 | Right atrioventricular ostium structure (body structure) |
| 90572001 | Structure of lower lobe of lung (body structure) |
| 90588001 | Subscapularis muscle structure (body structure) |
| 90606007 | Structure of superficial lymph node (body structure) |
| 90612002 | Salers cattle breed (organism) |
| 90617008 | Indium ¹¹³ bleomycin (substance) |
| 90733003 | Metrizamide (substance) |
| 90734009 | Chronic (qualifier value) |
| 90745007 | Bunamiodyl (substance) |
| 90771006 | Structure of superior mesenteric vein (body structure) |
| 90828009 | Primary restrictive cardiomyopathy (disorder) |
| 90885005 | Gloucester old spot pig (organism) |
| 90892000 | Diastole, function (observable entity) |

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| 91079009 | Structure of uterine artery (body structure) |
| 91083009 | Structure of proximal portion of right coronary artery (body structure) |
| 91085002 | Structure of left posterior division of left branch of atrioventricular bundle (body structure) |
| 91096005 | Monitoring of electrocardiogram at surgery (procedure) |
| 91134007 | Mitral valve structure (body structure) |
| 91238003 | Bone structure of distal ulna (body structure) |
| 91295002 | Fast blue BB salt stain (substance) |
| 91394001 | Structure of retroperitoneal lymph node (body structure) |
| 91397008 | Bone structure of face (body structure) |
| 91429002 | Schnauzer superbreed (organism) |
| 91470000 | Axillary region structure (body structure) |
| 91539005 | Structure of right pulmonary vein (body structure) |
| 91553005 | Canadian eskimo dog (organism) |
| 91602002 | Thoracentesis (procedure) |
| 91606004 | Cochineal stain (substance) |
| 91609006 | Bone structure of mandible (body structure) |
| 91691001 | Structure of parasternal region (body structure) |
| 91707000 | Structure of primitive pulmonary artery (body structure) |
| 91716001 | Mastoid cells and antra structure (body structure) |
| 91720002 | Body substance (substance) |
| 91723000 | Anatomical structure (body structure) |
| 91732003 | Structure of dorsal scapular artery (body structure) |
| 91747007 | Lumen of blood vessel (body structure) |
| 91748002 | Structure of mid portion of anterior descending branch of left coronary artery (body structure) |
| 91750005 | Structure of first diagonal branch of anterior descending branch of left coronary artery (body structure) |
| 91751009 | Structure of second diagonal branch of anterior descending branch of left coronary artery (body structure) |

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| 91752002 | Structure of third diagonal branch of anterior descending branch of left coronary artery (body structure) |
| 91753007 | Structure of mid portion of circumflex branch of left coronary artery (body structure) |
| 91754001 | Structure of first obtuse marginal branch of circumflex branch of left coronary artery (body structure) |
| 91755000 | Structure of second obtuse marginal branch of circumflex branch of left coronary artery (body structure) |
| 91756004 | Structure of third obtuse marginal branch of circumflex branch of left coronary artery (body structure) |
| 91757008 | Structure of first left posterolateral branch of circumflex branch of left coronary artery (body structure) |
| 91758003 | Structure of second left posterolateral branch of circumflex branch of left coronary artery (body structure) |
| 91759006 | Structure of third left posterolateral branch of circumflex branch of left coronary artery (body structure) |
| 91760001 | Left posterior descending circumflex coronary artery (body structure) |
| 91761002 | Structure of first right posterolateral branch of the posterior descending branch of right coronary artery (body structure) |
| 91762009 | Structure of second right posterolateral branch of the posterior descending branch of right coronary artery (body structure) |
| 91763004 | Structure of third right posterolateral branch of the posterior descending branch of right coronary artery (body structure) |
| 91772007 | Organ parenchyma (body structure) |
| 91830000 | Structure of body conduit (body structure) |
| 91837002 | Anatomical orifice (body structure) |
| 92248004 | Benign neoplasm of nipple of female breast (disorder) |
| 92652009 | Carcinoma in situ of male breast (disorder) |
| 93143009 | Leukemia, disease (disorder) |
| 93473009 | Hemangioma of subcutaneous tissue (disorder) |
| 94150003 | Membranous ventricular septum defect (disorder) |
| 94391008 | Secondary malignant neoplasm of lung (disorder) |
| 95217000 | Pseudophakia (disorder) |
| 95324001 | Skin lesion (disorder) |
| 95376002 | Injection site disorder (disorder) |
| 95377006 | Injection site reaction (disorder) |
| 95378001 | Injection site hypersensitivity (disorder) |

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| 95379009 | Injection site irritation (disorder) |
| 95380007 | Injection site pigmentation change (disorder) |
| 95381006 | Injection site infection (disorder) |
| 95382004 | Injection site abscess (disorder) |
| 95383009 | Injection site sterile abscess (disorder) |
| 95384003 | Injection site extravasation (disorder) |
| 95385002 | Injection site hemorrhage (disorder) |
| 95386001 | Injection site thrombosis (disorder) |
| 95387005 | Injection site malabsorption (disorder) |
| 95388000 | Injection site pain (disorder) |
| 95389008 | Injection site burning (disorder) |
| 95390004 | Injection site nerve damage (disorder) |
| 95391000 | Injection site inflammation (disorder) |
| 95392007 | Injection site edema (disorder) |
| 95393002 | Injection site dermatitis (disorder) |
| 95394008 | Injection site urticaria (disorder) |
| 95395009 | Injection site mass (disorder) |
| 95396005 | Injection site cyst (disorder) |
| 95397001 | Injection site necrosis (disorder) |
| 95398006 | Injection site anesthesia (disorder) |
| 95399003 | Injection site paresthesia (disorder) |
| 95400005 | Injection site ulcer (disorder) |
| 95401009 | Injection site bruising (disorder) |
| 95402002 | Injection site induration (disorder) |
| 95403007 | Injection site fibrosis (disorder) |
| 95404001 | Injection site atrophy (disorder) |

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| 96218000 | Acepromazine (substance) |
| 96227004 | Zolazepam hydrochloride (substance) |
| 96229001 | Azaperone (substance) |
| 96230006 | Xylazine hydrochloride (substance) |
| 96265006 | Tiletamine hydrochloride (substance) |
| 96302009 | Hydroxymethylglutaryl-coenzyme A reductase inhibitor (product) |
| 96308008 | Angiotensin II receptor antagonist (product) |
| 96329004 | Nasal decongestant preparation (product) |
| 96387000 | Ionic iodinated contrast media (product) |
| 96390006 | Technetium Tc ^{99m} medronate (substance) |
| 102292000 | Skeletal muscle structure of lower limb (body structure) |
| 102298001 | Structure of chordae tendineae cordis (body structure) |
| 102304005 | Measuring ruler, device (physical object) |
| 102312002 | Atherectomy device (physical object) |
| 102313007 | Rotational atherectomy device (physical object) |
| 102314001 | Embolization coil, device (physical object) |
| 102315000 | Embolization ball, device (physical object) |
| 102316004 | Embolization particulate, device (physical object) |
| 102317008 | Guiding catheter, device (physical object) |
| 102319006 | Percutaneous transluminal angioplasty balloon, device (physical object) |
| 102320000 | Detachable balloon, device (physical object) |
| 102321001 | Operating microscope, device (physical object) |
| 102322008 | External prosthesis for sonographic procedure, device (physical object) |
| 102323003 | Water bag prosthesis for imaging procedure, device (physical object) |
| 102324009 | Saline bag prosthesis for imaging procedure, device (physical object) |
| 102325005 | Gel prosthesis for imaging procedure, device (physical object) |

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| 102378009 | BB shot, device (qualifier value) |
| 102459008 | Increased tolerance (finding) |
| 102460003 | Decreased tolerance (finding) |
| 102535000 | Right lateral decubitus position (finding) |
| 102536004 | Left lateral decubitus position (finding) |
| 102538003 | Recumbent body position (finding) |
| 102539006 | Semi-erect body position (finding) |
| 102540008 | Headfirst position (finding) |
| 102541007 | Feetfirst position (finding) |
| 102589003 | Atypical chest pain (finding) |
| 102594003 | Electrocardiogram abnormal (finding) |
| 102874004 | Possible pregnancy (finding) |
| 102877006 | Nulliparous (finding) |
| 103321005 | Request by physician (contextual qualifier) (qualifier value) |
| 103335007 | Duration (attribute) |
| 103339001 | Long axis (qualifier value) |
| 103340004 | Short axis (qualifier value) |
| 103342007 | Mid-longitudinal (qualifier value) |
| 103343002 | Parasagittal (qualifier value) |
| 103344008 | Transvesical (qualifier value) |
| 103345009 | Transthecal (qualifier value) |
| 103346005 | Transsplenic (qualifier value) |
| 103347001 | Transrenal (qualifier value) |
| 103348006 | Transpleural (qualifier value) |
| 103349003 | Transpancreatic (qualifier value) |
| 103353001 | Transgastric (qualifier value) |

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| 103354007 | Transmural (qualifier value) |
| 103355008 | Width (qualifier value) |
| 103361006 | Unsteady (qualifier value) |
| 103381007 | Transhepatic approach (qualifier value) |
| 103382000 | Transtemporal approach (qualifier value) |
| 103383005 | Transesophageal approach (qualifier value) |
| 103386002 | Transvenous approach (qualifier value) |
| 103387006 | Transarterial approach (qualifier value) |
| 103390000 | Elective (qualifier value) |
| 103391001 | Urgency (qualifier value) |
| 103693007 | Diagnostic procedure (procedure) |
| 103709008 | Failed attempted procedure (situation) |
| 103712006 | Manipulation of catheter (procedure) |
| 103713001 | Replacement of catheter (procedure) |
| 103714007 | Occlusion of catheter (procedure) |
| 103715008 | Removal of catheter (procedure) |
| 103716009 | Placement of stent (procedure) |
| 104210008 | Hematoxylin and eosin stain method (procedure) |
| 105371005 | Single photon emission computerized tomography (procedure) |
| 105372003 | Transcatheter deployment of detachable balloon (procedure) |
| 105373008 | Percutaneous insertion of intravascular filter (procedure) |
| 105376000 | Transesophageal echocardiography (procedure) |
| 105501005 | Dependence on enabling machine or device (finding) |
| 105830007 | Aluminum AND/OR aluminum compound (substance) |
| 105837005 | Copper AND/OR copper compound (substance) |
| 105840005 | Iron AND/OR iron compound (substance) |

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| 105842002 | Lead AND/OR lead compound (substance) |
| 105847008 | Silver AND/OR silver compound (substance) |
| 105860002 | Molybdenum AND/OR molybdenum compound (substance) |
| 105866008 | Tantalum AND/OR tantalum compound (substance) |
| 105874009 | Tungsten AND/OR tungsten compound (substance) |
| 105877002 | Rhodium AND/OR rhodium compound (substance) |
| 106233006 | Topographical modifier (qualifier value) |
| 106292003 | Professional nurse (occupation) |
| 107007004 | Subfamily Bovinae (organism) |
| 107644003 | Shape finding (qualifier value) |
| 107671003 | Vascular sclerosis (morphologic abnormality) |
| 108294005 | Nuclear medicine diagnostic procedure on cardiovascular system (procedure) |
| 108300008 | Nuclear medicine diagnostic procedure on nervous system (procedure) |
| 108369006 | Neoplasm (morphologic abnormality) |
| 108371006 | Bone structure of tarsus (body structure) |
| 108502004 | Adenosine preparation (product) |
| 108602006 | Fibrate antihyperlipidemic (product) |
| 108880002 | Fluorexon stain (substance) |
| 108899006 | Contraceptives (product) |
| 109029006 | Raloxifene (substance) |
| 109212003 | Tyropanoate sodium (substance) |
| 109218004 | Iohexol (product) |
| 109219007 | Iopamidol (product) |
| 109222009 | Ioversol (product) |
| 109223004 | Ioxaglate meglumine (product) |
| 109888004 | Lobular carcinoma in situ of breast (disorder) |

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| 110265006 | Postoperative hemorrhage (disorder) |
| 110421000 | Traumatic aneurysm (morphologic abnormality) |
| 110451006 | Spindle cell nodule (morphologic abnormality) |
| 110467000 | Pre-surgery testing (procedure) |
| 110517009 | Vertebral column and cranium (combined site) (body structure) |
| 110535000 | radius AND ulna (combined site) (body structure) |
| 110536004 | Tibia and fibula (combined site) (body structure) |
| 110550009 | Lung and tracheobronchial lymph nodes (combined site) (body structure) |
| 110568007 | Structure of gastric vein (body structure) |
| 110612005 | Anus, rectum and sigmoid colon (combined site) (body structure) |
| 110621006 | Pancreatic duct and bile duct systems (combined site) (body structure) |
| 110639002 | Uterus and fallopian tubes (combined site) (body structure) |
| 110726009 | Trachea and bronchus (combined site) (body structure) |
| 110837003 | Urinary bladder and urethra (combined site) (body structure) |
| 110861005 | Esophagus, stomach and duodenum (combined site) (body structure) |
| 111017005 | Injection site scar (morphologic abnormality) |
| 111045004 | Exerciser, device (physical object) |
| 111084009 | ⁸⁵ Strontium (substance) |
| 111095003 | Formaldehyde (substance) |
| 111101002 | Naphthol yellow S stain (substance) |
| 111102009 | Lissamine rhodamine stain (substance) |
| 111132001 | Nitrous oxide (substance) |
| 111139005 | Inotropic agent (product) |
| 111158001 | Propylidone (substance) |
| 111159009 | Rose Bengal sodium I ¹³¹ (substance) |
| 111160004 | Sodium iodide I ¹³¹ (substance) |

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| 111161000 | Potassium carbonate K ⁴² (substance) |
| 111162007 | Technetium Tc ^{99m} stannous etidronate (substance) |
| 111287006 | Tricuspid valve regurgitation (disorder) |
| 111289009 | Arteriovenous fistula of pulmonary vessels (disorder) |
| 111973004 | Systole, function (observable entity) |
| 112233002 | Marginal (qualifier value) |
| 112381006 | Genus Dependovirus (organism) |
| 112485003 | Gujarati cattle breed (organism) |
| 112486002 | No-tail sheep (organism) |
| 112487006 | Romnelet sheep (organism) |
| 112488001 | Hackney horse (organism) |
| 112489009 | Berkshire pig (organism) |
| 112490000 | Dekalb hybrid pig line 63 (organism) |
| 112491001 | Australian terrier (organism) |
| 112492008 | Borzoi dog (organism) |
| 112493003 | Smooth miniature dachshund (organism) |
| 112494009 | Greyhound (organism) |
| 112811009 | Closure of atrial septal defect (procedure) |
| 112987001 | Inhalation anesthesia, machine system, closed, rebreathing of primary agent (procedure) |
| 113011001 | Palpation (procedure) |
| 113160008 | Natural son (person) |
| 113163005 | Friend (person) |
| 113197003 | Bone structure of rib (body structure) |
| 113198008 | Tubercle of rib structure (body structure) |
| 113257007 | Structure of cardiovascular system (body structure) |
| 113259005 | Structure of anulus fibrosus of tricuspid orifice (body structure) |

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| 113262008 | Thoracic aorta structure (body structure) |
| 113263003 | Left common carotid artery structure (body structure) |
| 113264009 | Structure of lingual artery (body structure) |
| 113269004 | Structure of external iliac artery (body structure) |
| 113270003 | Structure of left femoral artery (body structure) |
| 113273001 | Structure of inferior right pulmonary vein (body structure) |
| 113277000 | Oral mucous membrane structure (body structure) |
| 113278005 | Structure of mandibular left central incisor tooth (body structure) |
| 113305005 | Cerebellar structure (body structure) |
| 113336002 | Structure of inferior mesenteric lymph node (body structure) |
| 113338001 | Subiliac lymph node (body structure) |
| 113340006 | Structure of superficial inguinal lymph node (body structure) |
| 113342003 | Structure of lumen of body system (body structure) |
| 113343008 | Body organ structure (body structure) |
| 113345001 | Abdominal structure (body structure) |
| 113346000 | Omental bursa structure (body structure) |
| 115391007 | N-acetyl-L-aspartate (substance) |
| 116152004 | Spiral computed tomography scan (procedure) |
| 116176007 | Mixed venous blood (substance) |
| 116224001 | Complication of procedure (disorder) |
| 116532005 | Prokinetic Agent (product) |
| 116566001 | Steroid (substance) |
| 116676008 | Associated morphology (attribute) |
| 116682006 | Uses equipment (attribute) |
| 117590005 | Ear structure (body structure) |
| 117610000 | Measurement of cardiac output (procedure) |

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| 118375008 | Cardiac septum prosthesis, device (physical object) |
| 118378005 | Pacemaker pulse generator, device (physical object) |
| 118433006 | Pulmonary artery wedge pressure (observable entity) |
| 118438002 | Transoral approach (qualifier value) |
| 118495001 | Bone structure of distal humerus (body structure) |
| 118507000 | Entire thymus (body structure) |
| 118538004 | Mass, a measure of quantity of matter (property) (qualifier value) |
| 118565006 | Volume (property) (qualifier value) |
| 118578006 | Relative time (property) (qualifier value) |
| 118586006 | Ratio (property) (qualifier value) |
| 118634008 | Structure of artery of abdomen (body structure) |
| 118645006 | Bone structure of pelvis (body structure) |
| 118745001 | Procedure on joint (procedure) |
| 118755002 | Trabeculae carneae cordis (body structure) |
| 118927008 | Thrombotic disorder (navigational concept) |
| 119238007 | Brain stem part (body structure) |
| 119255006 | Supraglottis structure (body structure) |
| 119295008 | Specimen obtained by aspiration (specimen) |
| 119376003 | Tissue specimen (specimen) |
| 119406000 | Thalamus part (body structure) |
| 119410002 | Nerve part (body structure) |
| 119524001 | Bone structure of proximal humerus (body structure) |
| 119568004 | Structure of artery of neck (body structure) |
| 119610009 | Hip joint implantation (procedure) |
| 119614000 | Hip joint reconstruction (procedure) |
| 119853006 | Breast implantation (procedure) |

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| 120234003 | Structure of segmental branch of renal artery (body structure) |
| 120576005 | Fascial layer (body structure) |
| 122448007 | Cardiac muscle (tissue) (body structure) |
| 122456005 | Laser device (physical object) |
| 122459003 | Dissection procedure (procedure) |
| 122489005 | Urinary system structure (body structure) |
| 122494005 | Structure of cervical vertebral column (body structure) |
| 122495006 | Thoracic spine structure (body structure) |
| 122496007 | Lumbar spine structure (body structure) |
| 122595009 | Specimen from breast obtained by total mastectomy (specimen) |
| 122737001 | Specimen from breast obtained by core needle biopsy (specimen) |
| 122738006 | Specimen obtained from breast by stereotactically guided core needle biopsy (specimen) |
| 122739003 | Specimen from breast obtained by incisional biopsy of breast mass (specimen) |
| 122774002 | Structure of vein of lower extremity (body structure) |
| 122775001 | Structure of vein of upper extremity (body structure) |
| 122861001 | Sublingual space (body structure) |
| 122972007 | Pulmonary venous structure (body structure) |
| 123037004 | Body structure (body structure) |
| 123851003 | Mouth region structure (body structure) |
| 125074003 | Hereford cattle superbreed (organism) |
| 125076001 | Cavia porcellus (organism) |
| 125084002 | Equus caballus gmelini (organism) |
| 125091004 | Bos taurus indicus (organism) |
| 125097000 | Capra hircus (organism) |
| 125099002 | Ovis aries (organism) |
| 125101009 | Merino sheep superbreed (organism) |

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| 125112009 | Morphology within normal limits (finding) |
| 125236003 | Berry aneurysm (morphologic abnormality) |
| 125271003 | Thrombosed aneurysm (morphologic abnormality) |
| 125272005 | Expanding aneurysm (morphologic abnormality) |
| 125273000 | Calcified aneurysm (morphologic abnormality) |
| 125274006 | Multiple aneurysms (morphologic abnormality) |
| 125357009 | Focal fibroelastosis (morphologic abnormality) |
| 125358004 | Diffuse fibroelastosis (morphologic abnormality) |
| 125682004 | Finger joint structure (body structure) |
| 125707004 | Alphadolone acetate (substance) |
| 126065006 | Jejunostomy tube, device (physical object) |
| 126510002 | Neoplasm of skin of breast (disorder) |
| 126838000 | Neoplasm of colon (disorder) |
| 127189005 | Axillary lymphadenopathy (disorder) |
| 127457009 | Tissue specimen from breast (specimen) |
| 127489000 | Has active ingredient (attribute) |
| 127790008 | Staining method (procedure) |
| 127865000 | Entire blood vessel of head (body structure) |
| 127919002 | Interlobar lymph node of the lung (body structure) |
| 127920008 | Lobar lymph node of the lung (body structure) |
| 127921007 | Segmental lymph node of the lung (body structure) |
| 127922000 | Subsegmental lymph node of the lung (body structure) |
| 127925003 | Superior mediastinal lymph node (body structure) |
| 127926002 | Highest mediastinal lymph node (body structure) |
| 127927006 | Upper paratracheal lymph node (mediastinal) (body structure) |
| 127930004 | Prevascular/retrotracheal lymph node (body structure) |

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| 127931000 | Retrotracheal lymph node (mediastinal) (body structure) |
| 127932007 | Lower paratracheal (including azygous) lymph node (body structure) |
| 127937001 | Lymph node of aortic arch (body structure) |
| 127938006 | Lymph node of aortopulmonary window (body structure) |
| 127939003 | Para-aortic lymph node of the anterior mediastinum (body structure) |
| 127940001 | Paraesophageal lymph node below carina (body structure) |
| 127941002 | Lymph node of the pulmonary ligament (body structure) |
| 127954009 | Skeletal muscle structure (body structure) |
| 128319008 | Intracranial structure (body structure) |
| 128320002 | Structure of intracranial vein (body structure) |
| 128432002 | Hemodynamic waveform, function (observable entity) |
| 128433007 | Hemodynamic pressure waveform, function (observable entity) |
| 128434001 | Hemodynamic flow waveform, function (observable entity) |
| 128435000 | Hemodynamic oxygen saturation waveform, function (observable entity) |
| 128436004 | Respiration impedance waveform, function (observable entity) |
| 128437008 | Temperature waveform, function (observable entity) |
| 128438003 | Left ventricle pressure waveform, function (observable entity) |
| 128439006 | Right ventricle pressure waveform, function (observable entity) |
| 128440008 | Right atrium pressure waveform, function (observable entity) |
| 128441007 | Left atrium pressure waveform, function (observable entity) |
| 128442000 | Femoral artery pressure waveform (observable entity) |
| 128443005 | Pulmonary arterial waveform (observable entity) |
| 128444004 | Aortic pressure waveform, function (observable entity) |
| 128445003 | Central venous pressure waveform, function (observable entity) |
| 128446002 | Intra-arterial waveform (observable entity) |
| 128447006 | Pulmonary artery oxygen saturation waveform, function (observable entity) |

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| 128448001 | Pulmonary capillary wedge pressure waveform, function (observable entity) |
| 128449009 | Pulmonary artery wedge pressure waveform (observable entity) |
| 128450009 | Mitral valve pullback pressure, function (observable entity) |
| 128451008 | Tricuspid valve pullback pressure waveform, function (observable entity) |
| 128452001 | Pulmonary valve pullback pressure waveform (observable entity) |
| 128453006 | Aortic valve pullback pressure waveform, function (observable entity) |
| 128454000 | Thermal cardiac output waveform, function (observable entity) |
| 128455004 | Dye dilution cardiac output waveform, function (observable entity) |
| 128462008 | Secondary malignant neoplastic disease (disorder) |
| 128538000 | Removal of device (procedure) |
| 128548003 | Boyd's perforating vein (body structure) |
| 128549006 | Cockett's perforating vein (body structure) |
| 128551005 | Aortic fistula (disorder) |
| 128552003 | Hemodynamic impedance waveform, function (observable entity) |
| 128553008 | Structure of antecubital vein (body structure) |
| 128554002 | Dodd's perforating vein (body structure) |
| 128555001 | Congenital coronary artery fistula to left atrium (disorder) |
| 128556000 | Congenital coronary artery fistula to left ventricle (disorder) |
| 128557009 | Congenital coronary artery fistula to right atrium (disorder) |
| 128558004 | Congenital coronary artery fistula to right ventricle (disorder) |
| 128559007 | Structure of genicular artery (body structure) |
| 128560002 | Hunterian perforating vein (body structure) |
| 128563000 | Juxtaposed atrial appendage (disorder) |
| 128564006 | Structure of apex of left ventricle (body structure) |
| 128565007 | Structure of apex of right ventricle (body structure) |
| 128566008 | Congenital pulmonary vein confluence (disorder) |

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| 128567004 | Congenital pulmonary venous atrium (disorder) |
| 128568009 | Congenital systemic venous atrium (disorder) |
| 128569001 | Posterior medial tributary of superficial venous system of lower extremity (body structure) |
| 128573003 | Hemodynamic measurement via dual catheter method (regime/therapy) |
| 128575005 | Hemodynamic measurement via pullback method (regime/therapy) |
| 128576006 | Computed hemodynamic measurement method (regime/therapy) |
| 128577002 | Composite hemodynamic measurement method (regime/therapy) |
| 128578007 | Static catheter hemodynamic measurement method (regime/therapy) |
| 128579004 | Hemodynamic measurement via wedge method (regime/therapy) |
| 128580001 | Averaged hemodynamic measurement method (regime/therapy) |
| 128581002 | Fluid filled catheter hemodynamic measurement method (regime/therapy) |
| 128582009 | Tip manometer hemodynamic measurement method (regime/therapy) |
| 128583004 | Structure of mesenteric vein (body structure) |
| 128584005 | Congenital pulmonary artery conduit (disorder) |
| 128585006 | Anomalous pulmonary vein (morphologic abnormality) |
| 128586007 | Pulmonary chamber of cor triatriatum (morphologic abnormality) |
| 128587003 | Structure of saphenofemoral junction (body structure) |
| 128589000 | Systemic collateral artery to lung (morphologic abnormality) |
| 128591008 | Structure of high right atrium (body structure) |
| 128592001 | Lateral high right atrium (body structure) |
| 128593006 | Structure of mid right atrium (body structure) |
| 128594000 | Structure of low right atrium (body structure) |
| 128595004 | Structure of tendon of Todaro (body structure) |
| 128617001 | Arteriovenous fistula (morphologic abnormality) |
| 128632008 | Non-small cell carcinoma (morphologic abnormality) |
| 128651002 | Lactating adenoma (morphologic abnormality) |

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| 128696009 | Intraductal micropapillary carcinoma (morphologic abnormality) |
| 128738002 | Myofibroblastoma (morphologic abnormality) |
| 128765009 | Adenomyoepithelioma (morphologic abnormality) |
| 128947001 | Graft to cited body segment (substance) |
| 128948006 | Graft to distal anastomosis (substance) |
| 128949003 | Graft to proximal anastomosis (substance) |
| 128950003 | Arterial graft to cited segment (substance) |
| 128951004 | Venous graft to cited segment (substance) |
| 128952006 | Catheterization of both left and right heart with graft (procedure) |
| 128953001 | Catheterization of both left and right heart without graft (procedure) |
| 128954007 | Procedure phase (qualifier value) |
| 128955008 | Cardiac catheterization baseline phase (qualifier value) |
| 128956009 | Cardiac catheterization image acquisition phase (qualifier value) |
| 128957000 | Cardiac catheterization intervention phase (qualifier value) |
| 128958005 | Cardiac catheterization pre-intervention phase (qualifier value) |
| 128959002 | Cardiac catheterization therapy phase (qualifier value) |
| 128960007 | Cardiac catheterization post-intervention phase (qualifier value) |
| 128961006 | Cardiac catheterization bailout phase (qualifier value) |
| 128963009 | Head up physiologic challenge (procedure) |
| 128964003 | Leg up physiologic challenge (procedure) |
| 128965002 | Hand grip physiologic challenge (procedure) |
| 128966001 | Negative lower body pressure physiologic challenge (procedure) |
| 128967005 | Exercise challenge (procedure) |
| 128968000 | Vagal stimulation physiologic challenge (procedure) |
| 128969008 | Held inspiration physiologic challenge (procedure) |
| 128970009 | Held ventilation physiologic challenge (procedure) |

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| 128971008 | Post volume challenge (procedure) |
| 128974000 | Baseline state (finding) |
| 128975004 | Resting state (finding) |
| 128976003 | Exercise state (finding) |
| 128977007 | Pre-exercise state (finding) |
| 128979005 | Lacrimal artery, right (body structure) |
| 128981007 | Baffle, device (physical object) |
| 129082007 | Electrophysiology procedure baseline phase (qualifier value) |
| 129083002 | Cardiac catheterization post-contrast phase (qualifier value) |
| 129085009 | Cardiac catheterization procedure phase (qualifier value) |
| 129086005 | Sinus node recovery phase (qualifier value) |
| 129087001 | Atrial effective refractory period (observable entity) |
| 129088006 | Ventricular effective refractory period (observable entity) |
| 129089003 | Radiofrequency ablation procedure phase (qualifier value) |
| 129090007 | Carotid sinus massage procedure phase (qualifier value) |
| 129091006 | Post-defibrillation procedure phase (qualifier value) |
| 129092004 | Electrophysiology mapping phase (qualifier value) |
| 129093009 | Post-ablation phase (qualifier value) |
| 129095002 | Bruce protocol (qualifier value) |
| 129096001 | Modified Bruce protocol (qualifier value) |
| 129097005 | Balke protocol (qualifier value) |
| 129098000 | Ellestad protocol (procedure) |
| 129099008 | Ramp protocol (procedure) |
| 129100000 | Pepper protocol (procedure) |
| 129101001 | Naughton protocol (qualifier value) |
| 129102008 | Modified Naughton protocol (qualifier value) |

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| 129113006 | Intra-aortic balloon pump, device (physical object) |
| 129226004 | Transorbital approach (qualifier value) |
| 129379006 | Fusion - action (qualifier value) |
| 129380009 | Anchoring - action (qualifier value) |
| 129411004 | Traction - action (qualifier value) |
| 129428001 | Preventive - procedure intent (qualifier value) |
| 129460009 | Compression paddle, device (physical object) |
| 129463006 | J wire, device (physical object) |
| 129467007 | Identification plate, device (physical object) |
| 129499001 | Sipiperone F ¹⁸ (substance) |
| 129500005 | Fluoro-L-dopa F ¹⁸ (substance) |
| 129501009 | Sodium fluoride F ¹⁸ (substance) |
| 129502002 | Thymidine F ¹⁸ (substance) |
| 129503007 | Rubidium chloride Rb ⁸² (substance) |
| 129504001 | Oxygen O ¹⁵ (substance) |
| 129505000 | Oxygen-water O ¹⁵ (substance) |
| 129506004 | Carbon monoxide O ¹⁵ (substance) |
| 129507008 | Carbon dioxide O ¹⁵ (substance) |
| 129508003 | Ammonia N ¹³ (substance) |
| 129509006 | Glutamate N ¹³ (substance) |
| 129510001 | Methionine C ¹¹ (substance) |
| 129511002 | Carfentanil C ¹¹ (substance) |
| 129512009 | Raclopride C ¹¹ (substance) |
| 129513004 | Acetate C ¹¹ (substance) |
| 129514005 | Palmitate C ¹¹ (substance) |
| 129515006 | Carbon monoxide C ¹¹ (substance) |

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| 129516007 | Germanium Ge ⁶⁸ (substance) |
| 129517003 | Sodium Na ²² (substance) |
| 129715009 | Mammographic breast composition finding (finding) |
| 129716005 | Almost entirely fat breast composition (finding) |
| 129717001 | Mammographic breast composition showing scattered fibroglandular densities (finding) |
| 129718006 | Heterogeneously dense breast composition (finding) |
| 129719003 | Extremely dense breast composition (finding) |
| 129720009 | Finding of change since previous mammogram (finding) |
| 129721008 | New finding since previous mammogram (finding) |
| 129722001 | Finding partially removed since previous mammogram (finding) |
| 129723006 | No significant change since previous mammogram (finding) |
| 129726003 | Increase in number of calcifications since previous mammogram (finding) |
| 129727007 | Decrease in number of calcifications since previous mammogram (finding) |
| 129728002 | Finding less well defined since previous mammogram (finding) |
| 129729005 | Finding more defined since previous mammogram (finding) |
| 129730000 | Removal of implant since previous mammogram (finding) |
| 129731001 | Implant revised since previous mammogram (finding) |
| 129737002 | Radiographic lesion margin characteristics (finding) |
| 129738007 | Lesion with circumscribed margin (finding) |
| 129739004 | Lesion with microlobulated margin (finding) |
| 129740002 | Lesion with obscured margin (finding) |
| 129741003 | Lesion with indistinct margin (finding) |
| 129742005 | Lesion with spiculated margin (finding) |
| 129744006 | Lesion with high radiographic density (finding) |
| 129745007 | Lesion with equal (isodense) radiographic density (finding) |
| 129746008 | Lesion with low radiographic density (not containing fat) (finding) |

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| 129747004 | Lesion with fat containing (radiolucent) density (finding) |
| 129748009 | Radiographic calcification finding (finding) |
| 129749001 | Coarse (popcorn-like) radiographic calcification (finding) |
| 129750001 | Dystrophic radiographic calcification (finding) |
| 129751002 | Eggshell radiographic calcification (finding) |
| 129752009 | Large rod-like radiographic calcification (finding) |
| 129753004 | Milk of calcium radiographic calcification (finding) |
| 129754005 | Lucent-centered radiographic calcification (finding) |
| 129755006 | Punctate radiographic calcification (finding) |
| 129756007 | Round shaped radiographic calcification (finding) |
| 129757003 | Radiographic finding of calcified skin of breast (finding) |
| 129758008 | Radiographic finding of calcified suture material (finding) |
| 129759000 | Radiographic finding of vascular calcification (finding) |
| 129760005 | Radiographic finding of amorphous calcification (finding) |
| 129761009 | Fine, linear, (casting) radiographic calcification (finding) |
| 129762002 | Fine, linear, branching (casting) radiographic calcification (finding) |
| 129763007 | Heterogeneous radiographic calcification (finding) |
| 129764001 | Radiographic calcification with diffuse distribution (finding) |
| 129765000 | Radiographic calcification with linear distribution (finding) |
| 129766004 | Radiographic calcification with grouped distribution (finding) |
| 129767008 | Radiographic calcification with regional distribution (finding) |
| 129768003 | Radiographic calcification with segmental distribution (finding) |
| 129769006 | Radiographic calcification with clustered distribution (finding) |
| 129770007 | Radiographic individual calcification (finding) |
| 129772004 | 1 o'clock position on mammogram (finding) |
| 129773009 | 2 o'clock position on mammogram (finding) |

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| 129774003 | 3 o'clock position on mammogram (finding) |
| 129775002 | 4 o'clock position on mammogram (finding) |
| 129776001 | 5 o'clock position on mammogram (finding) |
| 129777005 | 6 o'clock position on mammogram (finding) |
| 129778000 | 7 o'clock position on mammogram (finding) |
| 129779008 | 8 o'clock position on mammogram (finding) |
| 129780006 | 9 o'clock position on mammogram (finding) |
| 129781005 | 10 o'clock position on mammogram (finding) |
| 129782003 | 11 o'clock position on mammogram (finding) |
| 129783008 | 12 o'clock position on mammogram (finding) |
| 129784002 | Subareolar position on mammogram (finding) |
| 129785001 | Axillary tail position on mammogram (finding) |
| 129786000 | Central portion of breast position on mammogram (finding) |
| 129788004 | Mammographic breast mass finding (finding) |
| 129789007 | Focal asymmetric breast tissue finding (finding) |
| 129790003 | Asymmetric breast tissue finding (finding) |
| 129791004 | Axilla position on mammogram (finding) |
| 129792006 | Mammographic architectural distortion of breast (finding) |
| 129793001 | Mammographic breast density (finding) |
| 129794007 | Tubular shaped density of breast (finding) |
| 129795008 | Mammographic trabecular thickening of breast (finding) |
| 129796009 | Mammographic skin retraction of breast (finding) |
| 129797000 | Mammographic skin thickening of breast (finding) |
| 129806009 | Mammographic difference in size (finding) |
| 129807000 | Mammographic difference in opacity (finding) |
| 129808005 | Mammographic difference in location (finding) |

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| 129809002 | Mammographic difference in spatial proximity (finding) |
| 129810007 | Mammographic difference in number of calcifications (finding) |
| 129811006 | Mammographic difference in shape (finding) |
| 129812004 | Mammographic difference in margin (finding) |
| 129813009 | Mammographic difference in symmetry (finding) |
| 130963002 | Asynchronous involution of breast (finding) |
| 131183008 | Intra-articular (qualifier value) |
| 131184002 | Area of defined region (qualifier value) |
| 131185001 | Vertical long axis (qualifier value) |
| 131186000 | Horizontal long axis (qualifier value) |
| 131187009 | Major Axis (qualifier value) |
| 131188004 | Minor Axis (qualifier value) |
| 131189007 | Perpendicular axis (qualifier value) |
| 131190003 | Radius (qualifier value) |
| 131191004 | Perimeter (qualifier value) |
| 131192006 | Diameter of circumscribed circle (qualifier value) |
| 131197000 | Depth (qualifier value) |
| 131426006 | Africander cattle breed (organism) |
| 131427002 | Ankole cattle breed (organism) |
| 131428007 | Ankole-Watusi cattle breed (organism) |
| 131429004 | Baladi cattle breed (organism) |
| 131430009 | Belmont Red cattle breed (organism) |
| 131431008 | Bonsmara cattle breed (organism) |
| 131432001 | Damietta cattle breed (organism) |
| 131433006 | Horro cattle breed (organism) |
| 131434000 | Kuri cattle breed (organism) |

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| 131435004 | Nguni cattle breed (organism) |
| 131436003 | Philippine Native cattle breed (organism) |
| 131437007 | Romagnola cattle breed (organism) |
| 131438002 | Sanhe cattle breed (organism) |
| 131439005 | Tswana cattle breed (organism) |
| 131440007 | Tuli cattle breed (organism) |
| 131441006 | Aliab Dinka cattle breed (organism) |
| 131442004 | Alur cattle breed (organism) |
| 131443009 | Ankina cattle breed (organism) |
| 131444003 | Apulian Podolian cattle breed (organism) |
| 131445002 | Arado cattle breed (organism) |
| 131446001 | Aweil Dinka cattle breed (organism) |
| 131447005 | Bahima cattle breed (organism) |
| 131448000 | Bapedi cattle breed (organism) |
| 131449008 | Baria (Vietnam/Madagascar) cattle breed (organism) |
| 131450008 | Barotse cattle breed (organism) |
| 131451007 | Barra do Cuanzo cattle breed (organism) |
| 131452000 | Bashi cattle breed (organism) |
| 131453005 | Basuto cattle breed (organism) |
| 131454004 | Batangas cattle breed (organism) |
| 131455003 | Bavenda cattle breed (organism) |
| 131456002 | Beja cattle breed (organism) |
| 131457006 | Calabrian cattle breed (organism) |
| 131458001 | Blonde-du Cap Bon cattle breed (organism) |
| 131459009 | Chan-Doc cattle breed (organism) |
| 131460004 | Chernigov cattle breed (organism) |

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| 131461000 | Chino Santandereano cattle breed (organism) |
| 131462007 | Cinisara cattle breed (organism) |
| 131463002 | Cuprem Hybrid cattle breed (organism) |
| 131464008 | Dabieshan cattle breed (organism) |
| 131465009 | Damara cattle breed (organism) |
| 131466005 | Danakil cattle breed (organism) |
| 131467001 | Dnieper cattle breed (organism) |
| 131468006 | Doayo cattle breed (organism) |
| 131469003 | Eastern Nuer cattle breed (organism) |
| 131470002 | Egyptian cattle breed (organism) |
| 131471003 | Fogera cattle breed (organism) |
| 131472005 | Garfagnina cattle breed (organism) |
| 131473000 | Grati cattle breed (organism) |
| 131474006 | Gaunling cattle breed (organism) |
| 131475007 | Halhin Gol cattle breed (organism) |
| 131476008 | Holmonger cattle breed (organism) |
| 131477004 | Ilocos cattle breed (organism) |
| 131478009 | Iloilo cattle breed (organism) |
| 131479001 | Inkuku cattle breed (organism) |
| 131480003 | Iskar cattle breed (organism) |
| 131481004 | Istrian cattle breed (organism) |
| 131482006 | Javanese Ongole cattle breed (organism) |
| 131483001 | Javanese Zebu cattle breed (organism) |
| 131484007 | Jinnan cattle breed (organism) |
| 131485008 | Kalmyk cattle breed (organism) |
| 131486009 | Kaokoveld cattle breed (organism) |

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|-----------|---|
| 131487000 | Kazakh Whitehead cattle breed (organism) |
| 131488005 | Kedah-Kelantan cattle breed (organism) |
| 131489002 | Kigezi cattle breed (organism) |
| 131490006 | Kisantu cattle breed (organism) |
| 131491005 | Kolubara cattle breed (organism) |
| 131492003 | Kurgan cattle breed (organism) |
| 131493008 | Kyoga cattle breed (organism) |
| 131494002 | Lucanian cattle breed (organism) |
| 131495001 | Maremma cattle breed (organism) |
| 131496000 | Marianas cattle breed (organism) |
| 131497009 | Maryuti cattle breed (organism) |
| 131498004 | Mauritius Cr le cattle breed (organism) |
| 131499007 | Menufi cattle breed (organism) |
| 131500003 | Mezzalina cattle breed (organism) |
| 131501004 | Modicana cattle breed (organism) |
| 131502006 | Moi cattle breed (organism) |
| 131503001 | Nama cattle breed (organism) |
| 131504007 | Nanyang cattle breed (organism) |
| 131505008 | N'Dama Sanga cattle breed (organism) |
| 131506009 | Nganda cattle breed (organism) |
| 131507000 | Nilotic Sanga cattle breed (organism) |
| 131508005 | Nkone cattle breed (organism) |
| 131509002 | North Malawi Angoni cattle breed (organism) |
| 131510007 | Nuer cattle breed (organism) |
| 131511006 | Nuras cattle breed (organism) |
| 131512004 | Nyoro cattle breed (organism) |

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| 131513009 | Ovambo cattle breed (organism) |
| 131514003 | Pantelleria cattle breed (organism) |
| 131515002 | Pinzhou cattle breed (organism) |
| 131516001 | Porto Amboim cattle breed (organism) |
| 131517005 | Posavina cattle breed (organism) |
| 131518000 | Romanian Steppe cattle breed (organism) |
| 131519008 | Saidi cattle breed (organism) |
| 131520002 | Sardo-Modicana cattle breed (organism) |
| 131521003 | Sengologa cattle breed (organism) |
| 131522005 | Serere cattle breed (organism) |
| 131523000 | Seshaga cattle breed (organism) |
| 131524006 | Siberian Black Pied cattle breed (organism) |
| 131525007 | Socotra cattle breed (organism) |
| 131526008 | Southern Tswana cattle breed (organism) |
| 131527004 | Spreca cattle breed (organism) |
| 131528009 | Sunkuma cattle breed (organism) |
| 131529001 | Taiwan Zebu cattle breed (organism) |
| 131530006 | Thai cattle breed (organism) |
| 131531005 | Thailand Fighting Zebu cattle breed (organism) |
| 131532003 | Thanh-Hoa cattle breed (organism) |
| 131533008 | Tibetan cattle breed (organism) |
| 131534002 | Tonga cattle breed (organism) |
| 131535001 | Toro cattle breed (organism) |
| 131536000 | Tuni cattle breed (organism) |
| 131537009 | Turkish Gray Steppe cattle breed (organism) |
| 131538004 | Tuy-Hoa cattle breed (organism) |

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| 131539007 | Ujumqin cattle breed (organism) |
| 131540009 | Abigar cattle breed (organism) |
| 131541008 | Africangus cattle breed (organism) |
| 131542001 | Agerolese cattle breed (organism) |
| 131543006 | Albese cattle breed (organism) |
| 131544000 | Ukrainian Gray cattle breed (organism) |
| 131545004 | Vietnamese Yellow cattle breed (organism) |
| 131546003 | Watusi (United States of America) cattle breed (organism) |
| 131547007 | Wenshan cattle breed (organism) |
| 131548002 | Yakut cattle breed (organism) |
| 131549005 | Yunnan Zebu cattle breed (organism) |
| 131550005 | Zambia Angoni cattle breed (organism) |
| 131551009 | Drakensberger cattle breed (organism) |
| 131552002 | Modicana lowland cattle breed (organism) |
| 131553007 | Taiwan Yellow cattle breed (organism) |
| 131554001 | Menggu cattle breed (organism) |
| 131555000 | Albãres cattle breed (organism) |
| 131556004 | Alentejana cattle breed (organism) |
| 131557008 | American White Park cattle breed (organism) |
| 131558003 | Amerifaxcattle breed (organism) |
| 131559006 | Anatolian Black cattle breed (organism) |
| 131560001 | Andalusian Black cattle breed (organism) |
| 131561002 | Andalusian Gray cattle breed (organism) |
| 131562009 | Angeln cattle breed (organism) |
| 131563004 | Asturian Mountain cattle breed (organism) |
| 131564005 | Asturian Valley cattle breed (organism) |

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| 131565006 | Aubrac cattle breed (organism) |
| 131566007 | Aulie-Ata cattle breed (organism) |
| 131567003 | Australian Lowline cattle breed (organism) |
| 131568008 | Barzona cattle breed (organism) |
| 131569000 | Bazadais cattle breed (organism) |
| 131570004 | Beefmaker cattle breed (organism) |
| 131571000 | Belarus Red cattle breed (organism) |
| 131572007 | Belgian Blue cattle breed (organism) |
| 131573002 | Belgian Red cattle breed (organism) |
| 131574008 | Belmont Adaptaur cattle breed (organism) |
| 131575009 | Berrendas cattle breed (organism) |
| 131576005 | Blacksided Trondheim and Norland cattle breed (organism) |
| 131577001 | Blanco Orejinegro cattle breed (organism) |
| 131578006 | Braunvieh cattle breed (organism) |
| 131579003 | British White cattle breed (organism) |
| 131580000 | Cachena cattle breed (organism) |
| 131581001 | Canary Island cattle breed (organism) |
| 131582008 | Carinthian Blond cattle breed (organism) |
| 131583003 | Caucasian cattle breed (organism) |
| 131584009 | Charolais cattle breed (organism) |
| 131585005 | Chinese Black-and-White cattle breed (organism) |
| 131586006 | Corriente cattle breed (organism) |
| 131587002 | CosteÃ±o con Cuernos cattle breed (organism) |
| 131588007 | Damascus cattle breed (organism) |
| 131589004 | Danish Red cattle breed (organism) |
| 131590008 | Devon cattle breed (organism) |

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| 131591007 | Dãlafa cattle breed (organism) |
| 131592000 | Dutch Belted cattle breed (organism) |
| 131593005 | Dutch Friesian cattle breed (organism) |
| 131594004 | English Longhorn cattle breed (organism) |
| 131595003 | Estonian Red cattle breed (organism) |
| 131596002 | Evolãne cattle breed (organism) |
| 131597006 | Fighting Bull cattle breed (organism) |
| 131598001 | Fjall cattle breed (organism) |
| 131599009 | Florida Cracker/Pineywoods cattle breed (organism) |
| 131600007 | Galician Blond cattle breed (organism) |
| 131601006 | Gascon cattle breed (organism) |
| 131602004 | German Red Pied cattle breed (organism) |
| 131603009 | Glan cattle breed (organism) |
| 131604003 | Gloucester cattle breed (organism) |
| 131605002 | Groningen Whiteheaded cattle breed (organism) |
| 131606001 | Hartãn cattle breed (organism) |
| 131607005 | Mixed Breed Goat (organism) |
| 131608000 | Australian Goat breed (organism) |
| 131609008 | Arapawa Island goat breed (organism) |
| 131610003 | Maltese goat breed (organism) |
| 131611004 | Provenãale goat breed (organism) |
| 131612006 | Negra Serrana goat breed (organism) |
| 131613001 | Orobica goat breed (organism) |
| 131614007 | Roya-Vesubie goat breed (organism) |
| 131615008 | Retinta Extremena goat breed (organism) |
| 131616009 | Appenzell goat breed (organism) |

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|-----------|---|
| 131617000 | American Cashmere goat breed (organism) |
| 131618005 | Altai Mountain goat breed (organism) |
| 131619002 | Pyrenean goat breed (organism) |
| 131620008 | Bagot goat breed (organism) |
| 131621007 | Russian White goat breed (organism) |
| 131622000 | MoxotÃ³ goat breed (organism) |
| 131623005 | Myotonic goat breed (organism) |
| 131624004 | Nachi goat breed (organism) |
| 131625003 | Nigerian Dwarf goat breed (organism) |
| 131626002 | Sarda goat breed (organism) |
| 131627006 | Serpentina goat breed (organism) |
| 131628001 | Serrana goat breed (organism) |
| 131629009 | Verata goat breed (organism) |
| 131630004 | Verzasca black goat breed (organism) |
| 131631000 | Norwegian goat breed (organism) |
| 131632007 | Oberhasli goat breed (organism) |
| 131633002 | Peacock Goat breed (organism) |
| 131634008 | Philippine goat breed (organism) |
| 131635009 | Loashan goat breed (organism) |
| 131636005 | San Clemente goat breed (organism) |
| 131637001 | Somali goat breed (organism) |
| 131638006 | Spanish goat breed (organism) |
| 131639003 | Rove goat breed (organism) |
| 131640001 | SRD goat breed (organism) |
| 131641002 | Swedish Landrace goat breed (organism) |
| 131642009 | Thuringian goat breed (organism) |

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| 131643004 | Uzbek Black goat breed (organism) |
| 131644005 | Zhongwei goat breed (organism) |
| 131645006 | Barbari goat breed (organism) |
| 131646007 | Poitou goat breed (organism) |
| 131647003 | Repartida goat breed (organism) |
| 131648008 | Booted Goat breed (organism) |
| 131649000 | Corsican goat breed (organism) |
| 131650000 | Chapar goat breed (organism) |
| 131651001 | CanindÃ© goat breed (organism) |
| 131652008 | Canary Island goat breed (organism) |
| 131653003 | Daera Din Panah goat breed (organism) |
| 131654009 | British Alpine goat breed (organism) |
| 131655005 | Bhuj goat breed (organism) |
| 131656006 | Boer goat breed (organism) |
| 131657002 | Benadir goat breed (organism) |
| 131658007 | CrÃ©ole Antilles goat breed (organism) |
| 131659004 | Beetal goat breed (organism) |
| 131660009 | Golden Guernsey goat breed (organism) |
| 131661008 | Danish Landrace goat breed (organism) |
| 131662001 | Kaghani goat breed (organism) |
| 131663006 | Irish Goat breed (organism) |
| 131664000 | Grisons Striped goat breed (organism) |
| 131665004 | Jining Gray goat breed (organism) |
| 131666003 | Finnish Landrace goat breed (organism) |
| 131667007 | Erzgebirg goat breed (organism) |
| 131668002 | Kamori goat breed (organism) |

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| 131669005 | Don goat breed (organism) |
| 131670006 | Kiko goat breed (organism) |
| 131671005 | Kinder goat breed (organism) |
| 131672003 | Pygora goat breed (organism) |
| 131673008 | Wooden Leg goat breed (organism) |
| 131674002 | Alpine Chamoisee goat breed (organism) |
| 131675001 | Massif Central goat breed (organism) |
| 131676000 | Malagueña goat breed (organism) |
| 131677009 | Algarvia goat breed (organism) |
| 131678004 | British Saanen goat breed (organism) |
| 131679007 | British Toggenburg goat breed (organism) |
| 131680005 | Bündner goat breed (organism) |
| 131681009 | Blanca Andaluza goat breed (organism) |
| 131682002 | Blanca Celtiberica goat breed (organism) |
| 131683007 | Bravia goat breed (organism) |
| 131684001 | Black Grisonne goat breed (organism) |
| 131685000 | Chamois of the Alps goat breed (organism) |
| 131686004 | Charnequeria goat breed (organism) |
| 131687008 | Carpathe goat breed (organism) |
| 131688003 | Col Noir du Valais goat breed (organism) |
| 131689006 | Damani goat breed (organism) |
| 131690002 | Des Fosses (Communes de l'Ouest) goat breed (organism) |
| 131691003 | English goat breed (organism) |
| 131692005 | English Guernsey goat breed (organism) |
| 131693000 | German colored goat breed (organism) |
| 131694006 | Guadarrama goat breed (organism) |

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| 131695007 | Garganica goat breed (organism) |
| 131696008 | Girgentana goat breed (organism) |
| 131697004 | Jonica goat breed (organism) |
| 131698009 | Murciana-Granadina goat breed (organism) |
| 131699001 | BÃ¼ndner Oberland sheep breed (organism) |
| 131700000 | British Milk Sheep breed (organism) |
| 131701001 | Brillenschaf sheep breed (organism) |
| 131702008 | Brecknock Hill Cheviot sheep breed (organism) |
| 131703003 | Cholistani sheep breed (organism) |
| 131704009 | Bibrik sheep breed (organism) |
| 131705005 | Columbia sheep breed (organism) |
| 131706006 | Black Welsh Mountain Sheep breed (organism) |
| 131707002 | Blackhead Persian sheep breed (organism) |
| 131708007 | Bleu du Maine sheep breed (organism) |
| 131709004 | Bluefaced Leicester sheep breed (organism) |
| 131710009 | Bond sheep breed (organism) |
| 131711008 | Border Leicester sheep breed (organism) |
| 131712001 | Boreray sheep breed (organism) |
| 131713006 | Bovska sheep breed (organism) |
| 131714000 | Braunes Bergschaf sheep breed (organism) |
| 131715004 | Brazilian Somali sheep breed (organism) |
| 131716003 | Beulah Speckled-Face sheep breed (organism) |
| 131717007 | Dartmoor sheep breed (organism) |
| 131718002 | Fabrianese sheep breed (organism) |
| 131719005 | Exmoor Horn sheep breed (organism) |
| 131720004 | Elliottdale sheep breed (organism) |

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| 131721000 | Drysdale sheep breed (organism) |
| 131722007 | Dorset Down sheep breed (organism) |
| 131723002 | German Blackheaded Mutton sheep breed (organism) |
| 131724008 | Kooka sheep breed (organism) |
| 131725009 | Friesian Milk Sheep breed (organism) |
| 131726005 | Gansu Alpine Fine-wool sheep breed (organism) |
| 131727001 | German Whiteheaded Mutton sheep breed (organism) |
| 131728006 | Graue Gehoernte Heidschnucke sheep breed (organism) |
| 131729003 | Han sheep breed (organism) |
| 131730008 | Gromark sheep breed (organism) |
| 131731007 | Gulf Coast Native sheep breed (organism) |
| 131732000 | Dorper sheep breed (organism) |
| 131733005 | Devon Closewool sheep breed (organism) |
| 131734004 | Deutsches Blaukoepfiges Fleischschaf sheep breed (organism) |
| 131735003 | Derbyshire Gritstone sheep breed (organism) |
| 131736002 | Coburger Fuchsschaf sheep breed (organism) |
| 131737006 | Danish Landrace sheep breed (organism) |
| 131738001 | Gute sheep breed (organism) |
| 131739009 | Hampshire sheep breed (organism) |
| 131740006 | Gentile di Puglia sheep breed (organism) |
| 131741005 | German Mountain sheep breed (organism) |
| 131742003 | Luzein sheep breed (organism) |
| 131743008 | Katahdin sheep breed (organism) |
| 131744002 | Leineschaf sheep breed (organism) |
| 131745001 | Lincoln Longwool sheep breed (organism) |
| 131746000 | Llanwenog sheep breed (organism) |

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| 131747009 | Lleyn sheep breed (organism) |
| 131748004 | Damara sheep breed (organism) |
| 131749007 | Damani sheep breed (organism) |
| 131750007 | Dalesbred sheep breed (organism) |
| 131751006 | Dala sheep breed (organism) |
| 131752004 | Criollo sheep breed (organism) |
| 131753009 | Cormo sheep breed (organism) |
| 131754003 | Lati sheep breed (organism) |
| 131755002 | Lonk sheep breed (organism) |
| 131756001 | Langhe sheep breed (organism) |
| 131757005 | Manx Loaghtan sheep breed (organism) |
| 131758000 | Masai sheep breed (organism) |
| 131759008 | Merinolandschaf sheep breed (organism) |
| 131760003 | Lohi sheep breed (organism) |
| 131761004 | Ile-de-France sheep breed (organism) |
| 131762006 | Hasht Nagri sheep breed (organism) |
| 131763001 | Hazaragie sheep breed (organism) |
| 131764007 | Coopworth sheep breed (organism) |
| 131765008 | Comisana sheep breed (organism) |
| 131766009 | Comeback sheep breed (organism) |
| 131767000 | Sicilian Barbary sheep breed (organism) |
| 131768005 | Africana sheep breed (organism) |
| 131769002 | Welsh Mountain Badger Faced sheep breed (organism) |
| 131770001 | Hebridean sheep breed (organism) |
| 131771002 | Heidschnucke sheep breed (organism) |
| 131772009 | Herdwick sheep breed (organism) |

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| 131773004 | Hill Radnor sheep breed (organism) |
| 131774005 | Icelandic sheep breed (organism) |
| 131775006 | Harnai sheep breed (organism) |
| 131776007 | Istrian Pramenka sheep breed (organism) |
| 131777003 | Jacob sheep breed (organism) |
| 131778008 | Jezerskosolcavska sheep breed (organism) |
| 131779000 | Kachhi sheep breed (organism) |
| 131780002 | Wensleydale sheep breed (organism) |
| 131781003 | West African Dwarf sheep breed (organism) |
| 131782005 | White Suffolk sheep breed (organism) |
| 131783000 | Whiteface Dartmoor sheep breed (organism) |
| 131784006 | Whiteface Woodland sheep breed (organism) |
| 131785007 | Xinjiang Finewool sheep breed (organism) |
| 131786008 | Kajli sheep breed (organism) |
| 131787004 | Hog Island Sheep breed (organism) |
| 131788009 | Biellese sheep breed (organism) |
| 131789001 | Chios sheep breed (organism) |
| 131790005 | Santa Cruz sheep breed (organism) |
| 131791009 | Charollais sheep breed (organism) |
| 131792002 | Castlemilk Moorit sheep breed (organism) |
| 131793007 | Campanian Barbary sheep breed (organism) |
| 131794001 | California Variegated Mutant sheep breed (organism) |
| 131795000 | California Red sheep breed (organism) |
| 131796004 | Sopravissana sheep breed (organism) |
| 131797008 | Somali sheep breed (organism) |
| 131798003 | Welsh Hill Speckled Face sheep breed (organism) |

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| 131799006 | Skudde sheep breed (organism) |
| 131800005 | Waziri sheep breed (organism) |
| 131801009 | Shetland sheep breed (organism) |
| 131802002 | Cambridge sheep breed (organism) |
| 131803007 | Solognote sheep breed (organism) |
| 131804001 | Colombian Criollo horse breed (organism) |
| 131805000 | Comtois horse breed (organism) |
| 131806004 | Corsican horse breed (organism) |
| 131807008 | Costa Rican Saddle Horse horse breed (organism) |
| 131808003 | Costeno horse breed (organism) |
| 131809006 | Cuban Paso horse breed (organism) |
| 131816007 | Rough Fell sheep breed (organism) |
| 131819000 | Danish Warmblood horse breed (organism) |
| 131822003 | Swaledale sheep breed (organism) |
| 131823008 | Polypay sheep breed (organism) |
| 131830002 | Pagliarola sheep breed (organism) |
| 131831003 | Pomeranian Coarsewool sheep breed (organism) |
| 131832005 | Sheep, Breed Undetermined sheep breed (organism) |
| 131833000 | Orkney sheep breed (organism) |
| 131834006 | Old Norwegian sheep breed (organism) |
| 131835007 | Old Format Sheep breed (organism) |
| 131836008 | Norwegian Fur sheep breed (organism) |
| 131837004 | Norfolk Horn sheep breed (organism) |
| 131838009 | Navajo-Churro sheep breed (organism) |
| 131851004 | Racka sheep breed (organism) |
| 131852006 | Rasa Aragonesa sheep breed (organism) |

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| 131853001 | Red Engadine sheep breed (organism) |
| 131854007 | Rhoenschaf sheep breed (organism) |
| 131861006 | Hucul horse breed (organism) |
| 131862004 | AraAppaloosa horse breed (organism) |
| 131863009 | Argentine Criollo horse breed (organism) |
| 131864003 | Argentine Polo Pony horse breed (organism) |
| 131865002 | Australian Pony horse breed (organism) |
| 131866001 | Auxois horse breed (organism) |
| 131867005 | Avelignese horse breed (organism) |
| 131868000 | Azerbaijan horse breed (organism) |
| 131869008 | Azores horse breed (organism) |
| 131870009 | Bali horse breed (organism) |
| 131871008 | Balikun horse breed (organism) |
| 131872001 | Waziri horse breed (organism) |
| 131873006 | Banker Horse horse breed (organism) |
| 131874000 | Bardigiano horse breed (organism) |
| 131875004 | Batak horse breed (organism) |
| 131876003 | Bavarian Warmblood horse breed (organism) |
| 131877007 | Belgian Ardennais horse breed (organism) |
| 131878002 | Belgian Halfblood horse breed (organism) |
| 131879005 | Belgian Warmblood horse breed (organism) |
| 131880008 | Bhutia horse breed (organism) |
| 131881007 | Black Sea Horse horse breed (organism) |
| 131882000 | Bosnian horse breed (organism) |
| 131883005 | Boulonnais horse breed (organism) |
| 131884004 | Brandenburg horse breed (organism) |

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|-----------|---|
| 131885003 | Brazilian Sport Horse horse breed (organism) |
| 131886002 | British Appaloosa horse breed (organism) |
| 131887006 | British Riding Pony horse breed (organism) |
| 131888001 | British Spotted Pony horse breed (organism) |
| 131889009 | Buohai horse breed (organism) |
| 131890000 | Buryat horse breed (organism) |
| 131891001 | Calabrian horse breed (organism) |
| 131892008 | Camargue horse breed (organism) |
| 131893003 | Canadian Cutting Horse horse breed (organism) |
| 131894009 | Canadian Rustic Pony horse breed (organism) |
| 131895005 | Canadian Sport Horse horse breed (organism) |
| 131896006 | Canik horse breed (organism) |
| 131897002 | Cape Horse horse breed (organism) |
| 131898007 | Cerbat horse breed (organism) |
| 131899004 | Chakouyi horse breed (organism) |
| 131900009 | Chara Horse horse breed (organism) |
| 131901008 | Chickasaw horse breed (organism) |
| 131902001 | Chilote horse breed (organism) |
| 131903006 | Chinese Kazakh horse breed (organism) |
| 131904000 | Chinese Mongolian horse breed (organism) |
| 131905004 | Chumbivilcas horse breed (organism) |
| 131906003 | Chumysh horse breed (organism) |
| 131907007 | Cirit horse breed (organism) |
| 131908002 | Irish Draft horse breed (organism) |
| 131909005 | Irish Hunter horse breed (organism) |
| 131910000 | Cuban Trotter horse breed (organism) |

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|-----------|--|
| 131911001 | Italian Heavy Draft horse breed (organism) |
| 131912008 | Jabe horse breed (organism) |
| 131913003 | Java horse breed (organism) |
| 131914009 | VendÅ©en sheep breed (organism) |
| 131915005 | Czech Warmblood horse breed (organism) |
| 131916006 | Jinhong horse breed (organism) |
| 131917002 | Jinzhou horse breed (organism) |
| 131919004 | Danubian horse breed (organism) |
| 131920005 | Karachai horse breed (organism) |
| 131921009 | Karakacan horse breed (organism) |
| 131922002 | Kathiawari horse breed (organism) |
| 131923007 | Ke-Er-Qin horse breed (organism) |
| 131924001 | Kirgiz horse breed (organism) |
| 131925000 | Kuznet horse breed (organism) |
| 131926004 | Landais horse breed (organism) |
| 131927008 | Lewitzer horse breed (organism) |
| 131928003 | Lichuan horse breed (organism) |
| 131929006 | Lijiang horse breed (organism) |
| 131930001 | Llanero horse breed (organism) |
| 131931002 | Lombok horse breed (organism) |
| 131932009 | Lundy Pony horse breed (organism) |
| 131933004 | Malakan horse breed (organism) |
| 131934005 | Malopolski horse breed (organism) |
| 131935006 | Datong horse breed (organism) |
| 131936007 | Mangalarga Paulista horse breed (organism) |
| 131937003 | Dulmen Pony horse breed (organism) |

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| | |
|-----------|---|
| 131938008 | Maremma horse breed (organism) |
| 131939000 | Marwari horse breed (organism) |
| 131940003 | Megezh horse breed (organism) |
| 131941004 | Megrel horse breed (organism) |
| 131942006 | Merens horse breed (organism) |
| 131943001 | Messara horse breed (organism) |
| 131944007 | Sumba horse breed (organism) |
| 131945008 | Sumbawa horse breed (organism) |
| 131946009 | Swedish Ardennes horse breed (organism) |
| 131947000 | Dutch Tuigpaard horse breed (organism) |
| 131948005 | East and Southeast Anadolu horse breed (organism) |
| 131949002 | Thai Pony horse breed (organism) |
| 131950002 | Thessalonian horse breed (organism) |
| 131951003 | Tibetan horse breed (organism) |
| 131952005 | Tieling horse breed (organism) |
| 131953000 | Timor horse breed (organism) |
| 131954006 | Trakya horse breed (organism) |
| 131955007 | Trote en Gallope horse breed (organism) |
| 131956008 | Turkoman horse breed (organism) |
| 131957004 | Tushin horse breed (organism) |
| 131958009 | Tuva horse breed (organism) |
| 131959001 | Uzunyayla horse breed (organism) |
| 131960006 | Voronezh Coach Horse horse breed (organism) |
| 131961005 | Elegant Warmblood horse breed (organism) |
| 131962003 | Welsh Cob horse breed (organism) |
| 131963008 | Welsh Mountain Pony horse breed (organism) |

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| | |
|-----------|--|
| 131964002 | English Hack horse breed (organism) |
| 131965001 | Wurttemberg horse breed (organism) |
| 131966000 | Xilingol horse breed (organism) |
| 131967009 | Yanqi horse breed (organism) |
| 131968004 | Yemeni Horses horse breed (organism) |
| 131969007 | Yili horse breed (organism) |
| 131970008 | Yiwu horse breed (organism) |
| 131971007 | Yunnan horse breed (organism) |
| 131972000 | German Riding Pony horse breed (organism) |
| 131973005 | Guanzhong horse breed (organism) |
| 131974004 | Guizhou horse breed (organism) |
| 131975003 | Guoxia horse breed (organism) |
| 131976002 | Erlunchun horse breed (organism) |
| 131977006 | Half Saddlebred horse breed (organism) |
| 131978001 | Flores horse breed (organism) |
| 131979009 | Freiberg horse breed (organism) |
| 131980007 | Hessen horse breed (organism) |
| 131981006 | Hinis horse breed (organism) |
| 131982004 | Hirzai horse breed (organism) |
| 131983009 | Hungarian Coldblood horse breed (organism) |
| 131984003 | Hungarian Dun horse breed (organism) |
| 131985002 | Hungarian Sport Horse horse breed (organism) |
| 131986001 | International Striped Horse horse breed (organism) |
| 131987005 | Irish Cob horse breed (organism) |
| 131988000 | Mezen horse breed (organism) |
| 131989008 | Mezohegyes Sport Horse horse breed (organism) |

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|-----------|--|
| 131990004 | French Cob horse breed (organism) |
| 131991000 | French Saddle pony horse breed (organism) |
| 131992007 | Murakoz horse breed (organism) |
| 131993002 | Finnhorse Draft horse breed (organism) |
| 131994008 | Mecklenburg horse breed (organism) |
| 131998006 | Catalana chicken breed (organism) |
| 132009005 | Haiti CrÃ©ole pig breed (organism) |
| 132010000 | Manor Hybrid pig breed (organism) |
| 132011001 | Hamline pig breed (organism) |
| 132012008 | Manor Ranger pig breed (organism) |
| 132013003 | Manor Meishan pig breed (organism) |
| 132014009 | Cotswold Gold pig breed (organism) |
| 132015005 | Cotswold Platinum pig breed (organism) |
| 132016006 | Cotswold 16 pig breed (organism) |
| 132017002 | Cotswold 29 pig breed (organism) |
| 132018007 | Cotswold 90 pig breed (organism) |
| 132019004 | Hampden pig breed (organism) |
| 132020005 | SPM pig breed (organism) |
| 132021009 | High Conformation White pig breed (organism) |
| 132022002 | Line 32 pig breed (organism) |
| 132023007 | Line 21 pig breed (organism) |
| 132024001 | Meatline pig breed (organism) |
| 132025000 | Hampline pig breed (organism) |
| 132026004 | Euroline pig breed (organism) |
| 132027008 | Norline pig breed (organism) |
| 132028003 | Premier pig breed (organism) |

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|-----------|---|
| 132029006 | Tribred pig breed (organism) |
| 132030001 | American Essex pig breed (organism) |
| 132031002 | Sino-Gascony pig breed (organism) |
| 132032009 | Guadeloupe Cr le pig breed (organism) |
| 132033004 | Managra pig breed (organism) |
| 132034005 | Canadian Landrace pig breed (organism) |
| 132035006 | Canadian Yorkshire pig breed (organism) |
| 132037003 | Pineywoods pig breed (organism) |
| 132038008 | Catalina Island pig breed (organism) |
| 132039000 | Ras-n-Lansa pig breed (organism) |
| 132040003 | Pitman-Moore Miniature pig breed (organism) |
| 132041004 | Vita Vet Lab Minipig pig breed (organism) |
| 132042006 | Hanford Miniature pig breed (organism) |
| 132043001 | Black Hampshire pig breed (organism) |
| 132044007 | Red Hamprace pig breed (organism) |
| 132045008 | American Yorkshire pig breed (organism) |
| 132046009 | American Berkshire pig breed (organism) |
| 132047000 | Camborough Blue pig breed (organism) |
| 132048005 | Camborough 12 pig breed (organism) |
| 132049002 | Westrain pig breed (organism) |
| 132050002 | Dalland 030 pig breed (organism) |
| 132051003 | Razor-Back pig breed (organism) |
| 132052005 | Macau pig breed (organism) |
| 132053000 | Moura pig breed (organism) |
| 132054006 | Canastra pig breed (organism) |
| 132055007 | Pirapetinga pig breed (organism) |

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|-----------|---|
| 132056008 | Piau pig breed (organism) |
| 132057004 | Nilo-Canastra pig breed (organism) |
| 132058009 | Canastrão pig breed (organism) |
| 132059001 | Canastrão, Junqueira pig breed (organism) |
| 132060006 | Canastrão, Capitão Chico pig breed (organism) |
| 132061005 | Canastrão, Zabumba pig breed (organism) |
| 132062003 | Canastrão, Cabano pig breed (organism) |
| 132063008 | Canastrão, Vermelho pig breed (organism) |
| 132064002 | Piau, Caruncho Piau pig breed (organism) |
| 132065001 | Canastrinho pig breed (organism) |
| 132066000 | Honduras Switch-Tail pig breed (organism) |
| 132067009 | Mastergilt pig breed (organism) |
| 132068004 | Sovereign pig breed (organism) |
| 132069007 | Poltava pig breed (organism) |
| 132070008 | Lipetsk pig breed (organism) |
| 132071007 | Soviet Meat pig breed (organism) |
| 132072000 | Central Russian pig breed (organism) |
| 132073005 | Steppe Meat pig breed (organism) |
| 132074004 | Kharkov pig breed (organism) |
| 132075003 | Dnepropetrovsk pig breed (organism) |
| 132076002 | Russian Large White pig breed (organism) |
| 132077006 | Forest Mountain pig breed (organism) |
| 132078001 | Dnieper pig breed (organism) |
| 132079009 | Iberian pig breed (organism) |
| 132080007 | Iberian, Extremadura Red pig breed (organism) |
| 132081006 | Iberian, Jabugo Spotted pig breed (organism) |

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| 132082004 | Iberian, Black Iberian pig breed (organism) |
| 132083009 | Philippine Native, Ilocos pig breed (organism) |
| 132084003 | Philippine Native, Jalajala pig breed (organism) |
| 132085002 | Mangalizta pig breed (organism) |
| 132086001 | Alentejana pig breed (organism) |
| 132087005 | Belgian Landrace, BN pig breed (organism) |
| 132088000 | French Large White pig breed (organism) |
| 132089008 | Hyper Large White pig breed (organism) |
| 132090004 | Tia Meslan pig breed (organism) |
| 132091000 | Pen ar Lan 77 pig breed (organism) |
| 132092007 | Penshire pig breed (organism) |
| 132093002 | Laconie pig breed (organism) |
| 132094008 | Murcian pig breed (organism) |
| 132095009 | Cavallino pig breed (organism) |
| 132096005 | Calabrian pig breed (organism) |
| 132097001 | Apulian pig breed (organism) |
| 132098006 | Siena Belted pig breed (organism) |
| 132099003 | Calascibetta pig breed (organism) |
| 132100006 | GÃ¼ssing Forest Pig pig breed (organism) |
| 132101005 | Swiss Edelschwein pig breed (organism) |
| 132102003 | North Caucasus pig breed (organism) |
| 132103008 | Don pig breed (organism) |
| 132104002 | Rostov pig breed (organism) |
| 132105001 | Russian Long-Eared White pig breed (organism) |
| 132106000 | Russian Short-Eared White pig breed (organism) |
| 132107009 | Prisheksninsk pig breed (organism) |

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|-----------|---|
| 132108004 | Breitov pig breed (organism) |
| 132109007 | Livny pig breed (organism) |
| 132110002 | Tsivilsk pig breed (organism) |
| 132111003 | Urzhum pig breed (organism) |
| 132112005 | Minisib pig breed (organism) |
| 132113000 | Sakhalin White pig breed (organism) |
| 132114006 | North Siberian pig breed (organism) |
| 132115007 | Siberian Black Pied pig breed (organism) |
| 132116008 | Kemerovo pig breed (organism) |
| 132117004 | KM-1 pig breed (organism) |
| 132118009 | Aksa [®] Black Pied pig breed (organism) |
| 132119001 | Semirechensk pig breed (organism) |
| 132120007 | Min pig breed (organism) |
| 132121006 | Sanjiang White pig breed (organism) |
| 132122004 | Basque Black Pied pig breed (organism) |
| 132123009 | Corsican pig breed (organism) |
| 132124003 | Cr [®] ole pig breed (organism) |
| 132125002 | Gascony pig breed (organism) |
| 132126001 | Limousin pig breed (organism) |
| 132127005 | Harbin White pig breed (organism) |
| 132128000 | Heilongjiang Spotted pig breed (organism) |
| 132129008 | Liaoning Black pig breed (organism) |
| 132130003 | Huang-Huai-Hai Black, Shenxian pig breed (organism) |
| 132131004 | Huang-Huai-Hai Black pig breed (organism) |
| 132132006 | Bamei pig breed (organism) |
| 132133001 | Hanjiang Black pig breed (organism) |

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| 132134007 | Ding pig breed (organism) |
| 132135008 | Huai pig breed (organism) |
| 132136009 | New Huai pig breed (organism) |
| 132137000 | Mashen pig breed (organism) |
| 132138005 | Yimeng Black pig breed (organism) |
| 132139002 | Hetao Lop-Ear pig breed (organism) |
| 132140000 | Korean Native pig breed (organism) |
| 132141001 | Korean Improved pig breed (organism) |
| 132142008 | Penbuk pig breed (organism) |
| 132143003 | Beijing Black pig breed (organism) |
| 132144009 | Chenghua pig breed (organism) |
| 132145005 | Taoyuan pig breed (organism) |
| 132146006 | Taiwan Small Black pig breed (organism) |
| 132147002 | Taiwan Small Red pig breed (organism) |
| 132148007 | Guanling pig breed (organism) |
| 132149004 | Huchuan Mountain pig breed (organism) |
| 132150004 | Rongchang pig breed (organism) |
| 132151000 | Wujin pig breed (organism) |
| 132152007 | Dahe pig breed (organism) |
| 132153002 | Yanan pig breed (organism) |
| 132154008 | South Yunnan Short-Eared pig breed (organism) |
| 132155009 | Hainan, Lingao pig breed (organism) |
| 132156005 | Hainan, Tunchang pig breed (organism) |
| 132157001 | Hainan, Wenchang pig breed (organism) |
| 132158006 | Liang Guang Small Spotted pig breed (organism) |
| 132159003 | German Pasture pig breed (organism) |

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|-----------|---------------------------------------|
| 132160008 | Piau, Sorocaba pig breed (organism) |
| 132161007 | Nilo pig breed (organism) |
| 132162000 | Bahia pig breed (organism) |
| 132163005 | Perna-Curta pig breed (organism) |
| 132164004 | Carunchinho pig breed (organism) |
| 132165003 | Mandi pig breed (organism) |
| 132166002 | Orehla de Colher pig breed (organism) |
| 132167006 | Venezuelan Black pig breed (organism) |
| 132168001 | Bolivian pig breed (organism) |
| 132169009 | Pelã³n pig breed (organism) |
| 132170005 | Mexican Wattled pig breed (organism) |
| 132171009 | Dalland 080 pig breed (organism) |
| 132173007 | Monarch pig breed (organism) |
| 132174001 | Bisaro pig breed (organism) |
| 132175000 | Black Hairless pig breed (organism) |
| 132176004 | Black Mangalitsa pig breed (organism) |
| 132178003 | Borghigiana pig breed (organism) |
| 132179006 | Chianina pig breed (organism) |
| 132180009 | Cosentina pig breed (organism) |
| 132181008 | Cuino pig breed (organism) |
| 132182001 | Friuli Black pig breed (organism) |
| 132183006 | Fumati pig breed (organism) |
| 132184000 | Galician pig breed (organism) |
| 132185004 | German Berkshire pig breed (organism) |
| 132186003 | Ghuri pig breed (organism) |
| 132187007 | Jianli pig breed (organism) |

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|-----------|---|
| 132188002 | Lucanian pig breed (organism) |
| 132189005 | Maremma pig breed (organism) |
| 132190001 | Miami pig breed (organism) |
| 132191002 | Montmorillon pig breed (organism) |
| 132192009 | Old Swedish Spotted pig breed (organism) |
| 132193004 | Oliventina pig breed (organism) |
| 132194005 | Parmense pig breed (organism) |
| 132195006 | Romagnola pig breed (organism) |
| 132196007 | Siberian pig breed (organism) |
| 132197003 | Small White pig breed (organism) |
| 132198008 | Baltaret pig breed (organism) |
| 132199000 | Tunchang pig breed (organism) |
| 132200002 | Sterling pig breed (organism) |
| 132201003 | Vich pig breed (organism) |
| 132202005 | Vietnamese pig breed (organism) |
| 132203000 | Vitoria pig breed (organism) |
| 132204006 | Wai Chow pig breed (organism) |
| 132205007 | Yorkshire Blue and White pig breed (organism) |
| 132206008 | Dalland 020 pig breed (organism) |
| 132207004 | Wiltshire pig breed (organism) |
| 132208009 | Hamroc pig breed (organism) |
| 132209001 | DRU (TM) Terminals pig breed (organism) |
| 132210006 | Camborough 22 pig breed (organism) |
| 132211005 | Camborough 15 pig breed (organism) |
| 132212003 | PR 1050 pig breed (organism) |
| 132213008 | PR 1075 pig breed (organism) |

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|-----------|---|
| 132214002 | Chryak PIC pig breed (organism) |
| 132215001 | Canadian Royal Blue pig breed (organism) |
| 132216000 | Line 500 Duroc pig breed (organism) |
| 132217009 | Bodmin 950 pig breed (organism) |
| 132218004 | Canadian Duroc pig breed (organism) |
| 132219007 | Canadian Hampshire pig breed (organism) |
| 132220001 | Ba Xuyen pig breed (organism) |
| 132221002 | Arapawa Island pig breed (organism) |
| 132222009 | Wuzhishan pig breed (organism) |
| 132223004 | Philippine Native pig breed (organism) |
| 132224005 | Sinclair Miniature pig breed (organism) |
| 132225006 | Saddleback pig breed (organism) |
| 132226007 | Yucatan Miniature pig breed (organism) |
| 132227003 | Bantu pig breed (organism) |
| 132228008 | Tibetan pig breed (organism) |
| 132229000 | Turopolje pig breed (organism) |
| 132230005 | Vietnamese Pot-Bellied Pig pig breed (organism) |
| 132231009 | American Landrace pig breed (organism) |
| 132232002 | Swallow Belied Mangalitza pig breed (organism) |
| 132233007 | Fengjing pig breed (organism) |
| 132234001 | Finnish Landrace pig breed (organism) |
| 132235000 | Guinea Hog pig breed (organism) |
| 132236004 | Hezuo pig breed (organism) |
| 132237008 | Ossabaw Island pig breed (organism) |
| 132238003 | Kele pig breed (organism) |
| 132239006 | Krskopolje pig breed (organism) |

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|-----------|---|
| 132240008 | Kunekune pig breed (organism) |
| 132241007 | Large Black-White pig breed (organism) |
| 132242000 | Lithuanian Native pig breed (organism) |
| 132243005 | Meishan pig breed (organism) |
| 132244004 | Jinhua pig breed (organism) |
| 132245003 | Ningxiang pig breed (organism) |
| 132246002 | Mora Romagnola pig breed (organism) |
| 132247006 | Mukota pig breed (organism) |
| 132248001 | Minzhu pig breed (organism) |
| 132249009 | Neijiang pig breed (organism) |
| 132250009 | Mulefoot pig breed (organism) |
| 132251008 | Normand pig breed (organism) |
| 132252001 | Angeln Saddleback pig breed (organism) |
| 132253006 | Greek Local pig breed (organism) |
| 132254000 | Icelandic pig breed (organism) |
| 132255004 | Casertana pig breed (organism) |
| 132256003 | Madonie-Sicilian pig breed (organism) |
| 132257007 | Sardinian pig breed (organism) |
| 132258002 | Sicilian pig breed (organism) |
| 132259005 | Zlotniki Spotted pig breed (organism) |
| 132260000 | Zlotniki White pig breed (organism) |
| 132261001 | Siska pig breed (organism) |
| 132262008 | Sumadija pig breed (organism) |
| 132263003 | Froxfield Pygmy pig breed (organism) |
| 132264009 | Danish Large White pig breed (organism) |
| 132265005 | Danish Duroc pig breed (organism) |

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| | |
|-----------|---|
| 132266006 | Danish Hampshire pig breed (organism) |
| 132267002 | Piggham pig breed (organism) |
| 132268007 | New York Red pig breed (organism) |
| 132269004 | Finnish Yorkshire pig breed (organism) |
| 132270003 | Dutch Yorkshire pig breed (organism) |
| 132271004 | Pulawy pig breed (organism) |
| 132272006 | Pomeranian pig breed (organism) |
| 132273001 | Polish Landrace pig breed (organism) |
| 132274007 | Estonian Bacon pig breed (organism) |
| 132275008 | Latvian White pig breed (organism) |
| 132276009 | Lithuanian White pig breed (organism) |
| 132277000 | BKB-1 pig breed (organism) |
| 132278005 | Belorus Black Pied pig breed (organism) |
| 132279002 | Mirgorod pig breed (organism) |
| 132280004 | Liang Guang Small Spotted, Luchuan pig breed (organism) |
| 132281000 | Fujian Small pig breed (organism) |
| 132282007 | North Fujian Black-and-White pig breed (organism) |
| 132283002 | Fuan Spotted pig breed (organism) |
| 132284008 | Putian pig breed (organism) |
| 132285009 | Fuzhou Black pig breed (organism) |
| 132286005 | Minbei Spotted pig breed (organism) |
| 132287001 | Lantang pig breed (organism) |
| 132288006 | Liang Guang Small Spotted, Guangdong Small Ear pig breed (organism) |
| 132289003 | Longlin pig breed (organism) |
| 132290007 | Yuedong Black pig breed (organism) |
| 132291006 | Xiang pig breed (organism) |

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|-----------|--|
| 132292004 | Cantonese pig breed (organism) |
| 132293009 | Jinhua, Dongyang pig breed (organism) |
| 132294003 | Jinhua, Yongkang pig breed (organism) |
| 132295002 | Daweizi pig breed (organism) |
| 132296001 | Huazhong Two-End Black pig breed (organism) |
| 132297005 | Huazhong Two-End Black, Jianli pig breed (organism) |
| 132298000 | Huazhong Two-End Black, Tongcheng pig breed (organism) |
| 132299008 | Huazhong Two-End Black, Satzeling pig breed (organism) |
| 132300000 | Ganzhongnan Spotted pig breed (organism) |
| 132301001 | Hang pig breed (organism) |
| 132302008 | Leping pig breed (organism) |
| 132303003 | Longyou Black pig breed (organism) |
| 132304009 | Wuyi Black pig breed (organism) |
| 132305005 | Lee-Sung pig breed (organism) |
| 132306006 | Lan-Yu pig breed (organism) |
| 132307002 | Vietnamese Yorkshire pig breed (organism) |
| 132308007 | Yujiang pig breed (organism) |
| 132309004 | Wanzhe Spotted pig breed (organism) |
| 132310009 | Wanzhe Spotted, Chunan Spotted pig breed (organism) |
| 132311008 | Wanzhe Spotted, Wannan Spotted pig breed (organism) |
| 132312001 | Shengxian Spotted pig breed (organism) |
| 132313006 | Qingping pig breed (organism) |
| 132314000 | Xiangxi Black pig breed (organism) |
| 132315004 | Bamaxiang pig breed (organism) |
| 132316003 | Taihu pig breed (organism) |
| 132317007 | Erhulian pig breed (organism) |

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| | |
|-----------|---|
| 132318002 | Jiaxing Black pig breed (organism) |
| 132319005 | Mi pig breed (organism) |
| 132320004 | Shahutou pig breed (organism) |
| 132321000 | Jiaoxi pig breed (organism) |
| 132322007 | Shanghai White pig breed (organism) |
| 132323002 | Hubei White pig breed (organism) |
| 132324008 | Xinjin pig breed (organism) |
| 132325009 | Xinjin, Jilin Black pig breed (organism) |
| 132326005 | Xinjin, Ning-an pig breed (organism) |
| 132327001 | Ã pig breed (organism) |
| 132328006 | DBI pig breed (organism) |
| 132329003 | Xinjin, Xinjin pig breed (organism) |
| 132330008 | Meixin pig breed (organism) |
| 132331007 | North East China Spotted pig breed (organism) |
| 132332000 | Fannong Spotted pig breed (organism) |
| 132333005 | Laoshan pig breed (organism) |
| 132334004 | Nanjing Black pig breed (organism) |
| 132335003 | Shanxi Black pig breed (organism) |
| 132336002 | Ganzhou White pig breed (organism) |
| 132337006 | Guangxi White pig breed (organism) |
| 132338001 | Hanzhong White pig breed (organism) |
| 132339009 | Lutai White pig breed (organism) |
| 132340006 | Yili White pig breed (organism) |
| 132341005 | Xinjiang White pig breed (organism) |
| 132342003 | BSI pig breed (organism) |
| 132343008 | Mong Cai pig breed (organism) |

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| 132344002 | Lang Hong pig breed (organism) |
| 132345001 | Muong Khuong pig breed (organism) |
| 132346000 | Meo pig breed (organism) |
| 132347009 | Tong Con pig breed (organism) |
| 132348004 | Ha Bac pig breed (organism) |
| 132349007 | Thai Binh pig breed (organism) |
| 132350007 | Co pig breed (organism) |
| 132351006 | Swiss Improved Landrace pig breed (organism) |
| 132352004 | German Landrace B pig breed (organism) |
| 132353009 | Edelschwein pig breed (organism) |
| 132354003 | Swabian-Hall pig breed (organism) |
| 132355002 | Bentheim Black Pied pig breed (organism) |
| 132356001 | Baldinger Spotted pig breed (organism) |
| 132357005 | German Red Pied pig breed (organism) |
| 132358000 | German Cornwall pig breed (organism) |
| 132359008 | GÄtttingen Miniature pig breed (organism) |
| 132360003 | Munich Miniature pig breed (organism) |
| 132361004 | Leicoma pig breed (organism) |
| 132362006 | Schwerfurt Meat pig breed (organism) |
| 132363001 | Hungarian White pig breed (organism) |
| 132364007 | Hungahyb pig breed (organism) |
| 132365008 | Bulgarian Native pig breed (organism) |
| 132366009 | East Balkan pig breed (organism) |
| 132367000 | Kula pig breed (organism) |
| 132368005 | Nghia Binh pig breed (organism) |
| 132369002 | Dachshund, Miniature breed (organism) |

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|-----------|--|
| 132371002 | Bichon Teneriffe dog breed (organism) |
| 132372009 | Bizanian Hound dog breed (organism) |
| 132373004 | Saint Hubert bloodhound dog breed (organism) |
| 132374005 | Bloodhound, Southern Hound dog breed (organism) |
| 132376007 | Brandlbracke dog breed (organism) |
| 132377003 | Braque d'Ariège dog breed (organism) |
| 132378008 | Portuguese Guard Dog breed (organism) |
| 132379000 | Great Münsterländer dog breed (organism) |
| 132380002 | Beagle, Smooth dog breed (organism) |
| 132381003 | Beagle, Rough dog breed (organism) |
| 132382005 | Belgian Griffon, Rough dog breed (organism) |
| 132383000 | Belgian Griffon, Smooth dog breed (organism) |
| 132384006 | Braque Belge dog breed (organism) |
| 132385007 | Belgian Street Dog breed (organism) |
| 132386008 | Bernese Hound dog breed (organism) |
| 132387004 | Eurasier dog breed (organism) |
| 132388009 | English Bulldog breed (organism) |
| 132389001 | Dogue de Bordeaux dog breed (organism) |
| 132390005 | Kai Ken dog breed (organism) |
| 132391009 | Kui Mlk dog breed (organism) |
| 132392002 | Argentine Dogo dog breed (organism) |
| 132393007 | Alentejo herder dog breed (organism) |
| 132394001 | Saint Bernard, Long-haired dog breed (organism) |
| 132395000 | Saint Bernard, Short-haired dog breed (organism) |
| 132396004 | West Siberian Laika dog breed (organism) |
| 132397008 | Basset Fauve de Bretagne dog breed (organism) |

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|-----------|---|
| 132398003 | Japanese Retriever dog breed (organism) |
| 132399006 | Kai Dog breed (organism) |
| 132400004 | American Blue Gascon Hound dog breed (organism) |
| 132401000 | Beagle Harrier dog breed (organism) |
| 132402007 | Kangal Dog breed (organism) |
| 132403002 | Leopard Cur dog breed (organism) |
| 132404008 | Patterdale Terrier dog breed (organism) |
| 132405009 | Petit BrabaÃ§on dog breed (organism) |
| 132406005 | Aidi dog breed (organism) |
| 132407001 | American Indian Dog breed (organism) |
| 132408006 | Austrian Pinscher dog breed (organism) |
| 132409003 | American Eskimo, standard dog breed (organism) |
| 132410008 | American Eskimo, Miniature dog breed (organism) |
| 132411007 | American Eskimo, Toy dog breed (organism) |
| 132412000 | Basset Griffon VendÃ©en dog breed (organism) |
| 132413005 | Batard dog breed (organism) |
| 132414004 | Basset Bleu de Gascogne dog breed (organism) |
| 132415003 | Braque Dupuy dog breed (organism) |
| 132416002 | Bruno de Jura dog breed (organism) |
| 132417006 | CÃ£o da Serra de Aires dog breed (organism) |
| 132418001 | CÃ£o de Castro Laboreiro dog breed (organism) |
| 132419009 | CÃ£o de Fila Miguel dog breed (organism) |
| 132420003 | Catalan Sheepdog breed (organism) |
| 132421004 | Caucasian Shepherd Dog breed (organism) |
| 132422006 | Cirneco dell'Etna dog breed (organism) |
| 132423001 | English Toy Terrier dog breed (organism) |

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| 132424007 | German Spitz dog breed (organism) |
| 132426009 | Fauve de Bretagne dog breed (organism) |
| 132427000 | Hellenic Hound dog breed (organism) |
| 132428005 | Holland Shepherd dog breed (organism) |
| 132429002 | Japanese Spitz dog breed (organism) |
| 132430007 | Jǃxmthund dog breed (organism) |
| 132431006 | Jindo dog breed (organism) |
| 132432004 | Karelo-Finnish Laika dog breed (organism) |
| 132433009 | King Shepherd dog breed (organism) |
| 132434003 | Kishu dog breed (organism) |
| 132435002 | Kirhiz dog breed (organism) |
| 132436001 | Magyar Agǃyr dog breed (organism) |
| 132437005 | Middle Asian Ovtcharka dog breed (organism) |
| 132438000 | Mi-Ki dog breed (organism) |
| 132439008 | Miniature Australian Shepherd dog breed (organism) |
| 132440005 | Min-pei dog breed (organism) |
| 132441009 | Mountain Cur dog breed (organism) |
| 132442002 | Moscow Longhaired Toy Terrier dog breed (organism) |
| 132443007 | Perdigueiro Portuguese dog breed (organism) |
| 132444001 | Podengo Canario dog breed (organism) |
| 132445000 | Podengo Pequeno dog breed (organism) |
| 132446004 | Pressa Mallorquin dog breed (organism) |
| 132447008 | Pyrenean Mastiff dog breed (organism) |
| 132448003 | Rastreador Brasileiro dog breed (organism) |
| 132449006 | Sabueso Espaǃol dog breed (organism) |
| 132450006 | Schiller Hound dog breed (organism) |

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| 132451005 | South Russian Steppe Hound dog breed (organism) |
| 132452003 | Styrian Mountain dog breed (organism) |
| 132453008 | Berger du Languedoc dog breed (organism) |
| 132454002 | Teddy Roosevelt Terrier dog breed (organism) |
| 132455001 | Transylvanian Hound dog breed (organism) |
| 132456000 | Trigg Hound dog breed (organism) |
| 132457009 | Tyrolean Hound dog breed (organism) |
| 132458004 | White Shepherd dog breed (organism) |
| 132459007 | Wirehair Styrian mountain dog breed (organism) |
| 132460002 | Yugoslavian Hound dog breed (organism) |
| 132461003 | Old Farm Collie dog breed (organism) |
| 132462005 | Old German Shepherd dog breed (organism) |
| 132463000 | New Zealand Heading Dog breed (organism) |
| 132464006 | German Koolie dog breed (organism) |
| 132465007 | Smithfield dog breed (organism) |
| 132466008 | Spanish Greyhound dog breed (organism) |
| 132467004 | Armant dog breed (organism) |
| 132468009 | Australian Greyhound dog breed (organism) |
| 132469001 | Australian Terrier, rough-coated dog breed (organism) |
| 132470000 | Australian Terrier, silky dog breed (organism) |
| 132471001 | Austrian Hound dog breed (organism) |
| 132472008 | Austrian Smooth-Haired Bracke dog breed (organism) |
| 132473003 | Balkan Hound dog breed (organism) |
| 132474009 | Banjara greyhound dog breed (organism) |
| 132475005 | Beagle, Standard dog breed (organism) |
| 132476006 | Estrela Mountain Dog breed (organism) |

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| 132477002 | Epagneul Picard dog breed (organism) |
| 132478007 | Epagneul Bleu de Picardie dog breed (organism) |
| 132479004 | Estonian Hound dog breed (organism) |
| 132480001 | Epagneul Pont-Audemer dog breed (organism) |
| 132481002 | Eurasian dog breed (organism) |
| 132482009 | Fell Terrier dog breed (organism) |
| 132483004 | Fila Brasileiro dog breed (organism) |
| 132484005 | Finnish Hound dog breed (organism) |
| 132485006 | Finnish Lapphund dog breed (organism) |
| 132486007 | Entlebucher dog breed (organism) |
| 132487003 | French Guard Dog breed (organism) |
| 132488008 | French Spaniel dog breed (organism) |
| 132489000 | Coton de Tulā©ar dog breed (organism) |
| 132490009 | Hamiltonstā¶vare dog breed (organism) |
| 132491008 | Danish Broholmer dog breed (organism) |
| 132492001 | English Shepherd dog breed (organism) |
| 132493006 | Drentse Patrijshond dog breed (organism) |
| 132494000 | Dunker dog breed (organism) |
| 132495004 | Kooikerhondje dog breed (organism) |
| 132496003 | Dutch Shepherd dog breed (organism) |
| 132497007 | East Siberian Laika dog breed (organism) |
| 132498002 | Deutsche bracke dog breed (organism) |
| 132499005 | Hanoverian Hound dog breed (organism) |
| 132500001 | Hovawart dog breed (organism) |
| 132501002 | Icelandic Sheepdog breed (organism) |
| 132502009 | Inca Hairless Dog breed (organism) |

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| 132503004 | Irish Red and White Setter dog breed (organism) |
| 132504005 | Jagdterrier dog breed (organism) |
| 132505006 | German Spaniel dog breed (organism) |
| 132506007 | Grand Anglo-Français dog breed (organism) |
| 132507003 | Grand Bassett Griffon Vendéen dog breed (organism) |
| 132508008 | Grand Bleu de Gascogne dog breed (organism) |
| 132509000 | Grand Gascon-Saintongeais dog breed (organism) |
| 132510005 | German Pinscher dog breed (organism) |
| 132511009 | Greater Swiss Mountain Dog breed (organism) |
| 132512002 | Greenland Dog breed (organism) |
| 132513007 | Griffon Fauve de Bretagne dog breed (organism) |
| 132514001 | Griffon Nivernais dog breed (organism) |
| 132515000 | Grand Griffon Vendéen dog breed (organism) |
| 132516004 | Ainu dog breed (organism) |
| 132517008 | Basset Artésien Normand dog breed (organism) |
| 132518003 | Bavarian Mountain Hound dog breed (organism) |
| 132519006 | Beauceron dog breed (organism) |
| 132520000 | Azawakh dog breed (organism) |
| 132521001 | Australian Shepherd dog breed (organism) |
| 132522008 | Belgian Wolfhound dog breed (organism) |
| 132523003 | Bergamasco dog breed (organism) |
| 132524009 | Berger de Picard dog breed (organism) |
| 132525005 | Berger de Pyrenees dog breed (organism) |
| 132526006 | Billy dog breed (organism) |
| 132527002 | Belgian Griffon dog breed (organism) |
| 132528007 | American Hairless Terrier dog breed (organism) |

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| 132529004 | Beagle, Elizabethan dog breed (organism) |
| 132530009 | Japanese Pointer dog breed (organism) |
| 132531008 | Akbash dog breed (organism) |
| 132532001 | Alapaha blueblood bulldog breed (organism) |
| 132533006 | Barbet dog breed (organism) |
| 132534000 | American Bulldog breed (organism) |
| 132535004 | Black Russian Terrier dog breed (organism) |
| 132536003 | Anglo-Francais de moyen venerie dog breed (organism) |
| 132537007 | Anglo-Francais de petit venerie dog breed (organism) |
| 132538002 | Appenzeller dog breed (organism) |
| 132539005 | AriÃ©geois dog breed (organism) |
| 132540007 | Alano EspaÃ±ol dog breed (organism) |
| 132541006 | Australian Kelpie dog breed (organism) |
| 132542004 | Alpine dachsbracke dog breed (organism) |
| 132543009 | Chien FranÃ§ais Blanc et Noir dog breed (organism) |
| 132544003 | Carolina Dog breed (organism) |
| 132545002 | Catahoula Leopard dog breed (organism) |
| 132546001 | Caucasian Mountain Dog breed (organism) |
| 132547005 | Cesky Fousek dog breed (organism) |
| 132548000 | Cesky Terrier dog breed (organism) |
| 132549008 | Chart Polski dog breed (organism) |
| 132550008 | Black Forest Hound dog breed (organism) |
| 132551007 | Chien d'Artois dog breed (organism) |
| 132552000 | Canaan dog breed (organism) |
| 132553005 | Chien FranÃ§ais Tricolore dog breed (organism) |
| 132554004 | Chinese Crested dog breed (organism) |

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| 132555003 | Chinese Foo Dog breed (organism) |
| 132556002 | Chinese Imperial ch'in dog breed (organism) |
| 132557006 | Chinook dog breed (organism) |
| 132558001 | Chien FranÃ§ais Blanc et Orange dog breed (organism) |
| 132559009 | Braque Francais de Grand Taille dog breed (organism) |
| 132560004 | Bolognese dog breed (organism) |
| 132561000 | Border Collie dog breed (organism) |
| 132562007 | Bracco Italiano dog breed (organism) |
| 132563002 | Cane Corso dog breed (organism) |
| 132564008 | Braque du Bourbonnais dog breed (organism) |
| 132565009 | Braque Francais de Petite Taille dog breed (organism) |
| 132566005 | Braque Saint-Germain dog breed (organism) |
| 132567001 | Briquet Basset Griffon VendÃ©en dog breed (organism) |
| 132568006 | Black Mouth Cur dog breed (organism) |
| 132569003 | Braque d'Auvergne dog breed (organism) |
| 132570002 | Schapendoes dog breed (organism) |
| 132571003 | Sarplaninac dog breed (organism) |
| 132572005 | Russo-Laika dog breed (organism) |
| 132573000 | Bosnian Hound dog breed (organism) |
| 132574006 | Rat Terrier dog breed (organism) |
| 132575007 | Pumi dog breed (organism) |
| 132576008 | Presa Canario dog breed (organism) |
| 132577004 | Portuguese Pointer dog breed (organism) |
| 132578009 | Porcelaine dog breed (organism) |
| 132579001 | Shropshire Terrier dog breed (organism) |
| 132580003 | Boykin Spaniel dog breed (organism) |

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| 132581004 | Southern Blackmouth Cur dog breed (organism) |
| 132582006 | South Russian Ovcharka dog breed (organism) |
| 132583001 | Small Spanish Hound dog breed (organism) |
| 132584007 | Small Münsterländer dog breed (organism) |
| 132585008 | Slovak Cuvak dog breed (organism) |
| 132586009 | Shiloh Shepherd dog breed (organism) |
| 132587000 | Shiba Inu dog breed (organism) |
| 132588005 | Welsh Sheepdog breed (organism) |
| 132589002 | Shar-pei dog breed (organism) |
| 132590006 | Sloughi dog breed (organism) |
| 132591005 | Owczarek Podhalanski dog breed (organism) |
| 132592003 | Norbottenspets dog breed (organism) |
| 132593008 | Norwegian Dunkerhound dog breed (organism) |
| 132594002 | Old Danish Bird Dog breed (organism) |
| 132595001 | Old Format Dachsund dog breed (organism) |
| 132596000 | Old Format Manchester Terrier dog breed (organism) |
| 132597009 | Old Format Min/Toy Poodle dog breed (organism) |
| 132598004 | Old Format Welsh Corgi dog breed (organism) |
| 132599007 | Neopolitan Mastiff dog breed (organism) |
| 132600005 | Perdiguero de Burgos dog breed (organism) |
| 132601009 | Perdiguero Navarro dog breed (organism) |
| 132602002 | Peruvian Inca Orchid dog breed (organism) |
| 132603007 | Petit Bleu de Gascogne dog breed (organism) |
| 132604001 | Petit Gascon-Saintongeais dog breed (organism) |
| 132605000 | Petit Griffon Bleu de Gascogne dog breed (organism) |
| 132606004 | Olde English Bulldogge dog breed (organism) |

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| 132607008 | LÃ¶wchen dog breed (organism) |
| 132608003 | Polski Owczarek Nizinny dog breed (organism) |
| 132609006 | Polish Hound dog breed (organism) |
| 132610001 | Poitevin dog breed (organism) |
| 132611002 | Spanish Pointer dog breed (organism) |
| 132612009 | Kyi-Leo dog breed (organism) |
| 132613004 | Large Spanish Hound dog breed (organism) |
| 132614005 | Lundehund dog breed (organism) |
| 132615006 | Lurcher Hound dog breed (organism) |
| 132616007 | Maremma Sheepdogs dog breed (organism) |
| 132617003 | McNab dog breed (organism) |
| 132618008 | Miniature Bull Terrier dog breed (organism) |
| 132619000 | Mixed breed dog (organism) |
| 132620006 | Mudi dog breed (organism) |
| 132621005 | Munster Lander Pointer dog breed (organism) |
| 132622003 | Leonberger dog breed (organism) |
| 132623008 | Chi Terrier dog breed (organism) |
| 132624002 | Krasky Ovcar dog breed (organism) |
| 132625001 | KromfohrlÃ¤nder dog breed (organism) |
| 132626000 | Havanese dog breed (organism) |
| 132627009 | American lamalese dog breed (organism) |
| 132629007 | Norwegian Lundehund dog breed (organism) |
| 132630002 | North American Shepherd dog breed (organism) |
| 132631003 | Kyi Apso dog breed (organism) |
| 132632005 | Swedish Lapphund dog breed (organism) |
| 132633000 | Treeing Tennessee Brindle dog breed (organism) |

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|-----------|---|
| 132634006 | Telomian dog breed (organism) |
| 132635007 | Swedish Vallhund dog breed (organism) |
| 132636008 | Stumpy Tail Cattle Dog breed (organism) |
| 132637004 | Stabyhoun dog breed (organism) |
| 132638009 | Spinone Italiano dog breed (organism) |
| 132639001 | Spanish Mastiff dog breed (organism) |
| 132640004 | Berger Shetland dog breed (organism) |
| 132641000 | Thai Ridgeback dog breed (organism) |
| 132642007 | Swiss Mountain Dog breed (organism) |
| 132643002 | Tibetan Mastiff dog breed (organism) |
| 132644008 | Glen of Imaal Terrier dog breed (organism) |
| 132645009 | Tosa Inu dog breed (organism) |
| 132646005 | Toy Havanese Terrier dog breed (organism) |
| 132647001 | Treeing Cur dog breed (organism) |
| 132648006 | Treeing Feist dog breed (organism) |
| 132649003 | Greater Swiss Mountain Hound dog breed (organism) |
| 132650003 | Harlequin cat breed (organism) |
| 132651004 | Manxamese cat breed (organism) |
| 132652006 | Maltese cat breed (organism) |
| 132653001 | Mixed breed cat (organism) |
| 132654007 | Ragdoll cat breed (organism) |
| 132655008 | Turkish van cat breed (organism) |
| 132656009 | British Blue cat breed (organism) |
| 132657000 | American Bobtail Shorthair cat breed (organism) |
| 132658005 | American Bobtail Longhair cat breed (organism) |
| 132659002 | American Curl cat breed (organism) |

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|-----------|---|
| 132660007 | Australian Mist cat breed (organism) |
| 132661006 | Bengal cat breed (organism) |
| 132662004 | Brazilian Shorthair cat breed (organism) |
| 132663009 | California Spangled cat breed (organism) |
| 132664003 | Chantilly/Tiffany cat breed (organism) |
| 132665002 | Shorthair cat breed (organism) |
| 132666001 | German Rex cat breed (organism) |
| 132667005 | LaPerm Shorthair cat breed (organism) |
| 132668000 | LaPerm Longhair cat breed (organism) |
| 132669008 | Munchkin Shorthair cat breed (organism) |
| 132670009 | Munchkin Longhair cat breed (organism) |
| 132671008 | Nebelung cat breed (organism) |
| 132672001 | Norwegian Forest cat breed (organism) |
| 132673006 | Oriental Longhair cat breed (organism) |
| 132675004 | Ragamuffin cat breed (organism) |
| 132676003 | Selkirk Rex cat breed (organism) |
| 132677007 | Siberian cat breed (organism) |
| 132678002 | Snowshoe cat breed (organism) |
| 132679005 | Sokoke cat breed (organism) |
| 132680008 | Sphynx cat breed (organism) |
| 132681007 | Bergamasca sheep breed (organism) |
| 132682000 | Portland sheep breed (organism) |
| 132684004 | Weisse Hornlose Heidschnucke sheep breed (organism) |
| 132685003 | Drents Heideschaap sheep breed (organism) |
| 132686002 | Kameroen sheep breed (organism) |
| 132687006 | Mergelland sheep breed (organism) |

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| 132688001 | Ouessant sheep breed (organism) |
| 132689009 | Canadian Arcott sheep breed (organism) |
| 132690000 | Noordhollander sheep breed (organism) |
| 132697002 | Rijnlam-A sheep breed (organism) |
| 132698007 | Schoonebeker sheep breed (organism) |
| 132699004 | Wallis Blacknosed Sheep breed (organism) |
| 132701004 | Newfoundland sheep breed (organism) |
| 132702006 | Wallis Country Sheep breed (organism) |
| 132703001 | Rideau Arcott sheep breed (organism) |
| 132704007 | Tukidale sheep breed (organism) |
| 132705008 | Polwarth sheep breed (organism) |
| 132706009 | Ryeland sheep breed (organism) |
| 132707000 | Thalli sheep breed (organism) |
| 132708005 | Tong sheep breed (organism) |
| 132709002 | Touabire sheep breed (organism) |
| 132710007 | Tunis sheep breed (organism) |
| 132711006 | Tyrol Mountain sheep breed (organism) |
| 132712004 | Uda sheep breed (organism) |
| 132716001 | German Mutton Merino sheep breed (organism) |
| 132717005 | Medium-Wool Merino sheep breed (organism) |
| 132718000 | Fonthill Merino sheep breed (organism) |
| 132719008 | South African Mutton Merino sheep breed (organism) |
| 132720002 | Strong Wool Merino sheep breed (organism) |
| 132721003 | Poll Merino sheep breed (organism) |
| 132722005 | Fine Merino sheep breed (organism) |
| 132723000 | South African Merino sheep breed (organism) |

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| 132724006 | Superfine Merino sheep breed (organism) |
| 132731005 | Baden Wurttemberg horse breed (organism) |
| 132732003 | British Warmblood horse breed (organism) |
| 132733008 | Israeli horse breed (organism) |
| 132734002 | French Ardennais horse breed (organism) |
| 132735001 | Booroola Merino sheep breed (organism) |
| 132736000 | Cukurova horse breed (organism) |
| 132737009 | Czech Coldblood horse breed (organism) |
| 132738004 | Czechoslovakian Small Riding Horse horse breed (organism) |
| 132739007 | Jianchang horse breed (organism) |
| 132740009 | Jielin horse breed (organism) |
| 132741008 | Wielkopolski horse breed (organism) |
| 132742001 | Eleia horse breed (organism) |
| 132743006 | English Cob horse breed (organism) |
| 132744000 | Welsh Pony horse breed (organism) |
| 132745004 | Welsh Pony of Cob Type horse breed (organism) |
| 132746003 | English Hunter horse breed (organism) |
| 132747007 | Eriskay Pony horse breed (organism) |
| 132748002 | Hackney Pony horse breed (organism) |
| 132749005 | Estonian Draft horse breed (organism) |
| 132750005 | Heihe horse breed (organism) |
| 132751009 | Heilongkaing horse breed (organism) |
| 132757008 | Danish Sport Pony horse breed (organism) |
| 132758003 | Kabarda horse breed (organism) |
| 132759006 | Kalmyk horse breed (organism) |
| 132760001 | Mangalarga Marchador horse breed (organism) |

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| 132761002 | Don horse breed (organism) |
| 132762009 | Manipuri horse breed (organism) |
| 132763004 | Swiss Warmblood horse breed (organism) |
| 132764005 | Tavda horse breed (organism) |
| 132765006 | East Bulgarian horse breed (organism) |
| 132766007 | East Friesian (Old Type) horse breed (organism) |
| 132767003 | East Friesian Warmblood (Modern Type) horse breed (organism) |
| 132768008 | Kakhetian pig breed (organism) |
| 132769000 | West French White pig breed (organism) |
| 132770004 | Miniature Hereford cattle breed (organism) |
| 132771000 | Jem-Jem Zebu cattle breed (organism) |
| 132772007 | Minusin horse breed (organism) |
| 132773002 | Morochuco horse breed (organism) |
| 132774008 | French Trotter horse breed (organism) |
| 132775009 | Furioso horse breed (organism) |
| 132776005 | Murghese horse breed (organism) |
| 132777001 | Mytilene horse breed (organism) |
| 132778006 | Namib Desert Horse horse breed (organism) |
| 132779003 | Danish Oldenborg horse breed (organism) |
| 132780000 | Volynsk cattle breed (organism) |
| 132781001 | Senepol cattle breed (organism) |
| 132782008 | Shilluk cattle breed (organism) |
| 132783003 | Sar Planina sheep breed (organism) |
| 132784009 | Santa In as sheep breed (organism) |
| 132785005 | Sahel-type sheep breed (organism) |
| 132786006 | Rygja sheep breed (organism) |

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| | |
|-----------|---|
| 132787002 | Rya sheep breed (organism) |
| 132788007 | Moghani sheep breed (organism) |
| 132789004 | Rouge de l'Quest sheep breed (organism) |
| 132790008 | Soay sheep breed (organism) |
| 132791007 | South Suffolk sheep breed (organism) |
| 132792000 | South Wales Mountain sheep breed (organism) |
| 132793005 | SpÃlsau sheep breed (organism) |
| 132794004 | Spiegel sheep breed (organism) |
| 132795003 | St. Croix sheep breed (organism) |
| 132796002 | Steigar sheep breed (organism) |
| 132797006 | Steinschaf sheep breed (organism) |
| 132798001 | Welsh Mountain sheep breed (organism) |
| 132799009 | Swedish Fur Sheep breed (organism) |
| 132800008 | Teeswater sheep breed (organism) |
| 132801007 | Texel sheep breed (organism) |
| 132802000 | PelibÃ¼ey sheep breed (organism) |
| 132803005 | Morada Nova sheep breed (organism) |
| 132804004 | Balkhi sheep breed (organism) |
| 132805003 | Bavarian Forest sheep breed (organism) |
| 132806002 | Barbados Blackbelly sheep breed (organism) |
| 132807006 | Romney sheep breed (organism) |
| 132808001 | Awassi sheep breed (organism) |
| 132809009 | Arapawa Island sheep breed (organism) |
| 132810004 | Arabi sheep breed (organism) |
| 132811000 | Apennine sheep breed (organism) |
| 132812007 | American Tunis sheep breed (organism) |

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|-----------|---|
| 132813002 | Balwen Welsh Mountain sheep breed (organism) |
| 132814008 | Priangan sheep breed (organism) |
| 132815009 | Rabo Largo sheep breed (organism) |
| 132843000 | Muban pig breed (organism) |
| 132844006 | Iban pig breed (organism) |
| 132845007 | Altay sheep breed (organism) |
| 132846008 | Faeroes sheep breed (organism) |
| 132849001 | Pitt Island sheep breed (organism) |
| 132851002 | Pinzirita sheep breed (organism) |
| 132852009 | Sardinian sheep breed (organism) |
| 132853004 | East Friesian sheep breed (organism) |
| 132854005 | Ujumqin sheep breed (organism) |
| 132855006 | DLS sheep breed (organism) |
| 132856007 | Walachenschaf sheep breed (organism) |
| 132857003 | Outaouais Arcott sheep breed (organism) |
| 132858008 | Ossimi sheep breed (organism) |
| 132859000 | Bentheimer Landschaf sheep breed (organism) |
| 132860005 | Barbado sheep breed (organism) |
| 132861009 | Baluchi sheep breed (organism) |
| 132888004 | Blanc de Bouscat rabbit breed (organism) |
| 132901006 | New Zealand rabbit breed (organism) |
| 132951001 | American Indian Horse horse breed (organism) |
| 132952008 | American Mustang horse breed (organism) |
| 132953003 | American Quarter Horse horse breed (organism) |
| 132954009 | American Shetland pony horse breed (organism) |
| 132955005 | Anadolu horse breed (organism) |

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|-----------|--|
| 132956006 | Andean horse breed (organism) |
| 132957002 | Anglo-Kabarda horse breed (organism) |
| 132960009 | Narym horse breed (organism) |
| 132961008 | National Spotted Saddle Horse horse breed (organism) |
| 132962001 | Nigerian horse breed (organism) |
| 132963006 | North Swedish Trotter horse breed (organism) |
| 132964000 | Oriental Horse horse breed (organism) |
| 132965004 | Rhineland Heavy Draft horse breed (organism) |
| 132966003 | Romanian Saddle Horse horse breed (organism) |
| 132967007 | Rottal horse breed (organism) |
| 132968002 | Royal Canadian Mounted Police Horse horse breed (organism) |
| 132969005 | Russian Saddle Horse horse breed (organism) |
| 132970006 | Sable Island Horse horse breed (organism) |
| 132971005 | Panje horse breed (organism) |
| 132972003 | Patibarcina horse breed (organism) |
| 132973008 | Pechora horse breed (organism) |
| 132974002 | Peneia horse breed (organism) |
| 132975001 | Periangan horse breed (organism) |
| 132976000 | Persian Arab horse breed (organism) |
| 132977009 | Petiso Argentino horse breed (organism) |
| 132978004 | Polish Draft horse breed (organism) |
| 132979007 | Priob horse breed (organism) |
| 132980005 | Rahvan horse breed (organism) |
| 132981009 | Salerno horse breed (organism) |
| 132982002 | Sandalwood horse breed (organism) |
| 132983007 | Sandan horse breed (organism) |

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|-----------|---|
| 132984001 | Pindos horse breed (organism) |
| 132985000 | Piquira Pony horse breed (organism) |
| 132986004 | Pleven horse breed (organism) |
| 132990002 | Garrano tarpan horse X domestic horse breed (organism) |
| 132991003 | Konink tarpan horse X domestic horse breed (organism) |
| 132992005 | Asturian tarpan horse X domestic horse breed (organism) |
| 132993000 | Pottok tarpan horse X domestic horse breed (organism) |
| 132994006 | Russian Trotter horse breed (organism) |
| 132995007 | West African Barb horse breed (organism) |
| 132996008 | Fell Pony horse breed (organism) |
| 132997004 | National Show Horse horse breed (organism) |
| 132998009 | Zhemaichu horse breed (organism) |
| 132999001 | Yonaguni horse breed (organism) |
| 133000000 | Yakut horse breed (organism) |
| 133001001 | Tawleed horse breed (organism) |
| 133002008 | Western Sudan Pony horse breed (organism) |
| 133003003 | Welera Pony horse breed (organism) |
| 133004009 | Vyatka horse breed (organism) |
| 133005005 | Vladimir Heavy Draft horse breed (organism) |
| 133006006 | Vlaamperd horse breed (organism) |
| 133007002 | Ukrainian Saddle Horse horse breed (organism) |
| 133008007 | Tori horse breed (organism) |
| 133009004 | Tokara horse breed (organism) |
| 133010009 | New Kirgiz horse breed (organism) |
| 133011008 | Oldenburg horse breed (organism) |
| 133012001 | Misaki horse breed (organism) |

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|-----------|---|
| 133013006 | Miyako horse breed (organism) |
| 133014000 | Mongolian horse breed (organism) |
| 133015004 | Waler horse breed (organism) |
| 133016003 | Dutch Draft horse breed (organism) |
| 133017007 | Egyptian horse breed (organism) |
| 133018002 | Estonian Native horse breed (organism) |
| 133019005 | Exmoor Pony horse breed (organism) |
| 133020004 | Faeroes Island Horse horse breed (organism) |
| 133021000 | Falabella horse breed (organism) |
| 133022007 | Dutch Warmblood horse breed (organism) |
| 133023002 | Dongola horse breed (organism) |
| 133024008 | DÃ,le horse breed (organism) |
| 133025009 | Djerma horse breed (organism) |
| 133026005 | Deliboz horse breed (organism) |
| 133027001 | Dartmoor Pony horse breed (organism) |
| 133028006 | Crioulo horse breed (organism) |
| 133029003 | Finnhorse horse breed (organism) |
| 133030008 | Sanfratello horse breed (organism) |
| 133031007 | Morab horse breed (organism) |
| 133032000 | Moyle horse breed (organism) |
| 133033005 | Mustang horse breed (organism) |
| 133034004 | M'Bayar horse breed (organism) |
| 133035003 | Lusitano horse breed (organism) |
| 133036002 | Newfoundland Pony horse breed (organism) |
| 133037006 | Noma horse breed (organism) |
| 133038001 | Nooitgedacht Pony horse breed (organism) |

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|-----------|---|
| 133039009 | Nordland horse breed (organism) |
| 133040006 | Noric horse breed (organism) |
| 133041005 | North Swedish Horse horse breed (organism) |
| 133042003 | Northeastern horse breed (organism) |
| 133043008 | Kisber Felver horse breed (organism) |
| 133044002 | Anglo-Arab horse breed (organism) |
| 133045001 | Nonius horse breed (organism) |
| 133046000 | Nooitgedacht horse breed (organism) |
| 133047009 | Iomud horse breed (organism) |
| 133048004 | Jutland horse breed (organism) |
| 133049007 | Karabair horse breed (organism) |
| 133050007 | Karabakh horse breed (organism) |
| 133051006 | Kazakh horse breed (organism) |
| 133052004 | Mangalarga horse breed (organism) |
| 133053009 | Kirdi Pony horse breed (organism) |
| 133054003 | Kiso horse breed (organism) |
| 133055002 | Kladruby horse breed (organism) |
| 133056001 | Knabstrup horse breed (organism) |
| 133057005 | Kushum horse breed (organism) |
| 133058000 | Kustanai horse breed (organism) |
| 133059008 | Latvian horse breed (organism) |
| 133060003 | Lithuanian Heavy Draft horse breed (organism) |
| 133061004 | Lokai horse breed (organism) |
| 133062006 | Kiger Mustang horse breed (organism) |
| 133063001 | Pony of the Americas horse breed (organism) |
| 133064007 | Pintabian horse breed (organism) |

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| 133065008 | Pantaneiro horse breed (organism) |
| 133066009 | Orlov Trotter horse breed (organism) |
| 133067000 | Northern Ardennais horse breed (organism) |
| 133068005 | Abtenauer horse breed (organism) |
| 133069002 | Adaev horse breed (organism) |
| 133070001 | Albanian horse breed (organism) |
| 133071002 | Alter Real horse breed (organism) |
| 133072009 | American Bashkir Curly horse breed (organism) |
| 133073004 | Poitou Mule Producer horse breed (organism) |
| 133074005 | Polesian horse breed (organism) |
| 133075006 | Sardinian Anglo-Arab horse breed (organism) |
| 133076007 | Sardinian Pony horse breed (organism) |
| 133077003 | Sarvar horse breed (organism) |
| 133078008 | Schleswig horse breed (organism) |
| 133079000 | Schwarzwald Fuchse horse breed (organism) |
| 133080002 | Senne horse breed (organism) |
| 133081003 | Shan horse breed (organism) |
| 133082005 | Silesian horse breed (organism) |
| 133083000 | Sini horse breed (organism) |
| 133084006 | Skyros horse breed (organism) |
| 133085007 | Slovak Warmblood horse breed (organism) |
| 133086008 | Sokolka horse breed (organism) |
| 133087004 | South African Miniature horse breed (organism) |
| 133088009 | South German Coldblood horse breed (organism) |
| 133089001 | Southwest Spanish Mustang horse breed (organism) |
| 133090005 | Spanish-American Horse horse breed (organism) |

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|-----------|---|
| 133091009 | Spanish Anglo-Arab horse breed (organism) |
| 133092002 | Spanish Colonial Horse horse breed (organism) |
| 133093007 | Spiti horse breed (organism) |
| 133094001 | Sulawesi horse breed (organism) |
| 133095000 | Criollo horse breed (organism) |
| 133096004 | Hequ horse breed (organism) |
| 133097008 | Connemara Pony horse breed (organism) |
| 133098003 | Colorado Ranger horse breed (organism) |
| 133099006 | Dales Pony horse breed (organism) |
| 133100003 | Gotland horse breed (organism) |
| 133101004 | Chincoteague Pony horse breed (organism) |
| 133102006 | Hokkaido horse breed (organism) |
| 133103001 | Highland Pony horse breed (organism) |
| 133104007 | Groningen horse breed (organism) |
| 133105008 | Cuban Pinto horse breed (organism) |
| 133106009 | Fleuve horse breed (organism) |
| 133107000 | Golden American Saddlebred horse breed (organism) |
| 133108005 | Gidran horse breed (organism) |
| 133109002 | Gelderland horse breed (organism) |
| 133110007 | Galician Pony horse breed (organism) |
| 133111006 | Friesian horse breed (organism) |
| 133112004 | Frederiksborg horse breed (organism) |
| 133113009 | Fouta horse breed (organism) |
| 133114003 | Florida Cracker horse breed (organism) |
| 133115002 | Guangxi horse breed (organism) |
| 133116001 | Ardennes horse breed (organism) |

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|-----------|---|
| 133117005 | American Walking Pony horse breed (organism) |
| 133118000 | Azteca horse breed (organism) |
| 133119008 | American Cream Draft horse breed (organism) |
| 133120002 | Altai horse breed (organism) |
| 133121003 | Akhal-Teke horse breed (organism) |
| 133122005 | Abyssinian horse breed (organism) |
| 133123000 | Bhirum Pony horse breed (organism) |
| 133124006 | Cheju horse breed (organism) |
| 133125007 | Cayuse horse breed (organism) |
| 133126008 | Caspian horse breed (organism) |
| 133127004 | Carthusian horse breed (organism) |
| 133128009 | Campolina horse breed (organism) |
| 133129001 | Byelorussian Harness horse breed (organism) |
| 133130006 | Budyonny horse breed (organism) |
| 133131005 | Australian Brumby horse breed (organism) |
| 133132003 | Australian Stock Horse horse breed (organism) |
| 133133008 | Basuto Pony horse breed (organism) |
| 133134002 | Bashkir Curly horse breed (organism) |
| 133135001 | Bashkir horse breed (organism) |
| 133136000 | Barb horse breed (organism) |
| 133137009 | Ban-ei horse breed (organism) |
| 133138004 | Carpathian Pony horse breed (organism) |
| 133139007 | Baluchi horse breed (organism) |
| 133140009 | Balearic horse breed (organism) |
| 133141008 | Chilean Corralero horse breed (organism) |
| 133142001 | Breton horse breed (organism) |

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|-----------|---|
| 133143006 | Taishuh horse breed (organism) |
| 133144000 | Swedish Warmblood horse breed (organism) |
| 133145004 | Sudan Country-Bred horse breed (organism) |
| 133146003 | Spanish-Norman horse breed (organism) |
| 133147007 | Spanish Barb horse breed (organism) |
| 133148002 | Soviet Heavy Draft horse breed (organism) |
| 133149005 | Sorraia horse breed (organism) |
| 133150005 | Somali Pony horse breed (organism) |
| 133151009 | Tersk horse breed (organism) |
| 133152002 | Shagya horse breed (organism) |
| 133153007 | Selle Francais horse breed (organism) |
| 133154001 | Sanhe horse breed (organism) |
| 133155000 | Russian Heavy Draft horse breed (organism) |
| 133156004 | Rocky Mountain Horse horse breed (organism) |
| 133157008 | Racking Horse horse breed (organism) |
| 133158003 | Quarter Pony horse breed (organism) |
| 133159006 | Quarab horse breed (organism) |
| 133160001 | Single-Footing Horse horse breed (organism) |
| 133161002 | Tuy Hoa Hairless pig breed (organism) |
| 133162009 | Hainan pig breed (organism) |
| 133163004 | Sino-Vietnamese pig breed (organism) |
| 133164005 | Bo Xu pig breed (organism) |
| 133165006 | Thuoc Nhieu pig breed (organism) |
| 133166007 | Burmese pig breed (organism) |
| 133167003 | Chin pig breed (organism) |
| 133168008 | Siamese pig breed (organism) |

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|-----------|---|
| 133169000 | Hailum pig breed (organism) |
| 133170004 | Kwai pig breed (organism) |
| 133171000 | Raad pig breed (organism) |
| 133172007 | Akha pig breed (organism) |
| 133173002 | South China pig breed (organism) |
| 133174008 | South China Black pig breed (organism) |
| 133175009 | Balinese pig breed (organism) |
| 133176005 | Diani pig breed (organism) |
| 133177001 | Kaman pig breed (organism) |
| 133178006 | Ashanti Dwarf pig breed (organism) |
| 133179003 | Koronadal pig breed (organism) |
| 133180000 | Ohmini pig breed (organism) |
| 133181001 | Clawn pig breed (organism) |
| 133182008 | Sus scrofa domestic pig X Japanese wild boar intragenus hybrid (organism) |
| 133183003 | Kangaroo Island pig breed (organism) |
| 133184009 | Captain Cooker pig breed (organism) |
| 133185005 | West African pig breed (organism) |
| 133186006 | Nigerian pig breed (organism) |
| 133187002 | Bakosi pig breed (organism) |
| 133188007 | Windsnyer pig breed (organism) |
| 133189004 | Kolbroek pig breed (organism) |
| 133190008 | South African Landrace pig breed (organism) |
| 133191007 | Bulgarian White pig breed (organism) |
| 133192000 | Bulgarian Landrace pig breed (organism) |
| 133193005 | Danube White pig breed (organism) |
| 133194004 | Dermantsi Pied pig breed (organism) |

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| 133195003 | Romanian Native, Stocli pig breed (organism) |
| 133196002 | Romanian Native, Baltaret pig breed (organism) |
| 133197006 | Banat White pig breed (organism) |
| 133198001 | Bazna pig breed (organism) |
| 133199009 | Dobrogea Black pig breed (organism) |
| 133200007 | Strei pig breed (organism) |
| 133201006 | Romanian Large White pig breed (organism) |
| 133202004 | Romanian Meat Pig pig breed (organism) |
| 133203009 | Gurktal pig breed (organism) |
| 133204003 | Black Slavonian pig breed (organism) |
| 133205002 | Resava pig breed (organism) |
| 133206001 | Morava pig breed (organism) |
| 133207005 | Dzumalia pig breed (organism) |
| 133208000 | Macedonian pig breed (organism) |
| 133209008 | Albanian Native pig breed (organism) |
| 133210003 | Shkodra pig breed (organism) |
| 133211004 | Slovenian White pig breed (organism) |
| 133212006 | Subotica White pig breed (organism) |
| 133213001 | Prestice pig breed (organism) |
| 133214007 | Slovakian Black Pied pig breed (organism) |
| 133215008 | Czech Improved White pig breed (organism) |
| 133216009 | Moravian Large Yorkshire pig breed (organism) |
| 133217000 | Slovakian White pig breed (organism) |
| 133218005 | Slovhyb-1 pig breed (organism) |
| 133219002 | Nitra Hybrid pig breed (organism) |
| 133220008 | Synthetic SL98 pig breed (organism) |

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| 133221007 | SL96 pig breed (organism) |
| 133222000 | Czech Meat pig breed (organism) |
| 133223005 | Czech Miniature pig breed (organism) |
| 133224004 | Small Polish Prick-Eared pig breed (organism) |
| 133225003 | Polesian pig breed (organism) |
| 133226002 | Nadbuzanska pig breed (organism) |
| 133227006 | Sarny pig breed (organism) |
| 133228001 | Krolevets pig breed (organism) |
| 133229009 | Polish Marsh pig breed (organism) |
| 133230004 | Large Polish Long-Eared pig breed (organism) |
| 133231000 | Herens cattle breed (organism) |
| 133232007 | Hinterwald cattle breed (organism) |
| 133233002 | Hungarian Gray cattle breed (organism) |
| 133234008 | Icelandic cattle breed (organism) |
| 133235009 | Illawarra cattle breed (organism) |
| 133236005 | Irish Moiled cattle breed (organism) |
| 133237001 | Israeli Holstein cattle breed (organism) |
| 133238006 | Istoben cattle breed (organism) |
| 133239003 | Jaulan cattle breed (organism) |
| 133240001 | Kazakh cattle breed (organism) |
| 133241002 | Kerry cattle breed (organism) |
| 133242009 | Kholmogory cattle breed (organism) |
| 133243004 | Latvian Brown cattle breed (organism) |
| 133244005 | Lincoln Red Shorthorn cattle breed (organism) |
| 133245006 | Lithuanian Red cattle breed (organism) |
| 133246007 | Mashona cattle breed (organism) |

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|-----------|---|
| 133247003 | Milking Devon cattle breed (organism) |
| 133248008 | Mirandesa cattle breed (organism) |
| 133249000 | Mixed dairy cattle breed (organism) |
| 133250000 | Mongolian cattle breed (organism) |
| 133251001 | Morucha cattle breed (organism) |
| 133252008 | Kurdi cattle breed (organism) |
| 133253003 | N'dama cattle breed (organism) |
| 133254009 | Norwegian Red cattle breed (organism) |
| 133255005 | Parthenais cattle breed (organism) |
| 133256006 | Polish Red cattle breed (organism) |
| 133257002 | RÅxtien Gray cattle breed (organism) |
| 133258007 | Red and White cattle breed (organism) |
| 133259004 | Red Angus cattle breed (organism) |
| 133260009 | Red Polled Å~stland cattle breed (organism) |
| 133261008 | Red Steppe cattle breed (organism) |
| 133262001 | Reggiana cattle breed (organism) |
| 133263006 | Retinta cattle breed (organism) |
| 133264000 | Romosinuano cattle breed (organism) |
| 133265004 | Russian Black Pied cattle breed (organism) |
| 133266003 | RX3 cattle breed (organism) |
| 133267007 | Salorn cattle breed (organism) |
| 133268002 | Murboden cattle breed (organism) |
| 133269005 | San Martinero cattle breed (organism) |
| 133270006 | Sarabi cattle breed (organism) |
| 133271005 | Sharabi cattle breed (organism) |
| 133272003 | Shetland cattle breed (organism) |

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|-----------|---|
| 133273008 | Simbrah cattle breed (organism) |
| 133274002 | South Devon cattle breed (organism) |
| 133275001 | Suffolk cattle breed (organism) |
| 133276000 | Sussex cattle breed (organism) |
| 133277009 | Swedish Red Polled cattle breed (organism) |
| 133278004 | Telemark cattle breed (organism) |
| 133279007 | Texas Longhorn cattle breed (organism) |
| 133280005 | Texon cattle breed (organism) |
| 133281009 | Vestland Fjord cattle breed (organism) |
| 133282002 | Vestland Red Polled cattle breed (organism) |
| 133283007 | Wagyu cattle breed (organism) |
| 133284001 | White Açıceres cattle breed (organism) |
| 133285000 | Xinjiang Brown cattle breed (organism) |
| 133286004 | Yanbian cattle breed (organism) |
| 133287008 | Zaobei cattle breed (organism) |
| 133288003 | Zavot cattle breed (organism) |
| 133289006 | Znamensk cattle breed (organism) |
| 133290002 | Alistana-Sanabresa cattle breed (organism) |
| 133291003 | Andalusian Blond cattle breed (organism) |
| 133292005 | Aosta Black Pied cattle breed (organism) |
| 133293000 | Aosta Chestnut cattle breed (organism) |
| 133294006 | Aosta Red Pied cattle breed (organism) |
| 133295007 | Aracena cattle breed (organism) |
| 133296008 | Argentine Friesian cattle breed (organism) |
| 133297004 | Armorican cattle breed (organism) |
| 133298009 | Arouquesa cattle breed (organism) |

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| 133299001 | Aure et Saint-Girons cattle breed (organism) |
| 133300009 | Australian White cattle breed (organism) |
| 133301008 | Austrian Simmental cattle breed (organism) |
| 133302001 | Austrian Yellow cattle breed (organism) |
| 133303006 | Avetonou cattle breed (organism) |
| 133304000 | Avilena cattle breed (organism) |
| 133305004 | Avilena-Black Iberian cattle breed (organism) |
| 133306003 | Bakosi cattle breed (organism) |
| 133307007 | Bakwiri cattle breed (organism) |
| 133308002 | Baltic Black Pied cattle breed (organism) |
| 133309005 | Baoule cattle breed (organism) |
| 133310000 | Barrosa cattle breed (organism) |
| 133311001 | Barroso cattle breed (organism) |
| 133312008 | Bearnais cattle breed (organism) |
| 133313003 | Beef shorthorn cattle breed (organism) |
| 133314009 | Beef synthetic cattle breed (organism) |
| 133315005 | Beijing Black Pied cattle breed (organism) |
| 133316006 | Beiroa cattle breed (organism) |
| 133317002 | Belgian Black Pied Holsteincattle breed (organism) |
| 133318007 | Belgian Red Pied cattle breed (organism) |
| 133319004 | Belgian White and Red cattle breed (organism) |
| 133320005 | Belted Welsh cattle breed (organism) |
| 133321009 | Bestuzhev cattle breed (organism) |
| 133322002 | Betizuak cattle breed (organism) |
| 133323007 | Black Baldy cattle breed (organism) |
| 133324001 | Black Forest cattle breed (organism) |

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|-----------|--|
| 133325000 | Black Iberian cattle breed (organism) |
| 133326004 | Northern Blue cattle breed (organism) |
| 133327008 | Bragado do Sorraia cattle breed (organism) |
| 133328003 | Braganca cattle breed (organism) |
| 133329006 | Brandrood Ijsselvee cattle breed (organism) |
| 133330001 | Brazilian Polled cattle breed (organism) |
| 133331002 | Breton Black Pied cattle breed (organism) |
| 133332009 | Brown Atlas cattle breed (organism) |
| 133333004 | Bulgarian Brown cattle breed (organism) |
| 133334005 | Bulgarian Red cattle breed (organism) |
| 133335006 | Burlina cattle breed (organism) |
| 133336007 | Burwash cattle breed (organism) |
| 133337003 | Byelorussian Red cattle breed (organism) |
| 133338008 | Byelorussian Synthetic cattle breed (organism) |
| 133339000 | Cabannina cattle breed (organism) |
| 133340003 | Caldeano cattle breed (organism) |
| 133341004 | Caldelana cattle breed (organism) |
| 133342006 | Calvana cattle breed (organism) |
| 133343001 | Camargue cattle breed (organism) |
| 133344007 | Cambodian cattle breed (organism) |
| 133345008 | Caracu cattle breed (organism) |
| 133346009 | Carpathian Brown cattle breed (organism) |
| 133347000 | Casanareno cattle breed (organism) |
| 133348005 | Central Russian Black Pied cattle breed (organism) |
| 133349002 | Chaouia cattle breed (organism) |
| 133350002 | Charollandais cattle breed (organism) |

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| | |
|-----------|---|
| 133351003 | Char-swiss cattle breed (organism) |
| 133352005 | Korean Black cattle breed (organism) |
| 133353000 | Chesi cattle breed (organism) |
| 133354006 | Cheurfa cattle breed (organism) |
| 133355007 | Chiford cattle breed (organism) |
| 133356008 | Chimaine cattle breed (organism) |
| 133357004 | Chinampo cattle breed (organism) |
| 133358009 | Cildir cattle breed (organism) |
| 133359001 | COPELSO 93 cattle breed (organism) |
| 133360006 | Thrace cattle breed (organism) |
| 133361005 | Corsican cattle breed (organism) |
| 133362003 | Cretan Lowland cattle breed (organism) |
| 133363008 | Cretan Mountain cattle breed (organism) |
| 133364002 | Croatian Red cattle breed (organism) |
| 133365001 | Cukurova cattle breed (organism) |
| 133366000 | Curraleiro cattle breed (organism) |
| 133367009 | Cyprus cattle breed (organism) |
| 133368004 | Czech Pied cattle breed (organism) |
| 133369007 | Dagestan Mountain cattle breed (organism) |
| 133370008 | Dairy Shorthorn cattle breed (organism) |
| 133371007 | Dairy Synthetic cattle breed (organism) |
| 133372000 | Danish Red Pied cattle breed (organism) |
| 133373005 | Dengchuan cattle breed (organism) |
| 133374004 | Dexter-Kerry cattle breed (organism) |
| 133375003 | Doran cattle breed (organism) |
| 133376002 | Dorna cattle breed (organism) |

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|-----------|---|
| 133377006 | Dortyol cattle breed (organism) |
| 133378001 | East Anatolian Red cattle breed (organism) |
| 133379009 | East Finnish cattle breed (organism) |
| 133380007 | East Macedonian cattle breed (organism) |
| 133381006 | Epirus cattle breed (organism) |
| 133382004 | Estonian Black Pied cattle breed (organism) |
| 133383009 | Ferrandais cattle breed (organism) |
| 133384003 | Finnish Ayrshire cattle breed (organism) |
| 133385002 | Flemish cattle breed (organism) |
| 133386001 | Red Flemish cattle breed (organism) |
| 133387005 | Fort Cross cattle breed (organism) |
| 133388000 | Frati cattle breed (organism) |
| 133389008 | Estonian Native cattle breed (organism) |
| 133390004 | Faeroes cattle breed (organism) |
| 133391000 | French Brown cattle breed (organism) |
| 133392007 | Frijolillo cattle breed (organism) |
| 133393002 | FRS cattle breed (organism) |
| 133394008 | Gacko cattle breed (organism) |
| 133395009 | Gado da Terra cattle breed (organism) |
| 133396005 | Georgian Mountain cattle breed (organism) |
| 133397001 | German Black Pied cattle breed (organism) |
| 133398006 | German Black Pied Dairy cattle breed (organism) |
| 133399003 | Pechora cattle breed (organism) |
| 133400005 | Pee Wee cattle breed (organism) |
| 133401009 | Peloponnesus cattle breed (organism) |
| 133402002 | Pester cattle breed (organism) |

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|-----------|---|
| 133403007 | Pie Rouge de l'Est cattle breed (organism) |
| 133404001 | Pisana cattle breed (organism) |
| 133405000 | German Brown cattle breed (organism) |
| 133406004 | German Shorthorn cattle breed (organism) |
| 133407008 | Ghana Shorthorn cattle breed (organism) |
| 133408003 | Glan-Donnersberg cattle breed (organism) |
| 133409006 | Gole cattle breed (organism) |
| 133410001 | Golpayegani cattle breed (organism) |
| 133411002 | Gorbatov Red cattle breed (organism) |
| 133412009 | Goryn cattle breed (organism) |
| 133413004 | Greater Caucasus cattle breed (organism) |
| 133414005 | Polish Black and White Lowland cattle breed (organism) |
| 133415006 | Polish Simmental cattle breed (organism) |
| 133416007 | Polled Jersey cattle breed (organism) |
| 133417003 | Polled Lincoln Red cattle breed (organism) |
| 133418008 | Polled Shorthorn (United States of America) cattle breed (organism) |
| 133419000 | Polled Simmental cattle breed (organism) |
| 133420006 | Greek Shorthorn cattle breed (organism) |
| 133421005 | Greek Steppe cattle breed (organism) |
| 133422003 | Gray Alpine cattle breed (organism) |
| 133423008 | Guadiana Spotted cattle breed (organism) |
| 133424002 | Guelma cattle breed (organism) |
| 133425001 | Harz Red cattle breed (organism) |
| 133426000 | Hawaiian wild cattle breed (organism) |
| 133427009 | Hereland cattle breed (organism) |
| 133428004 | Holgus cattle breed (organism) |

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| 133429007 | Hrbinecky cattle breed (organism) |
| 133430002 | Polled Sussex cattle breed (organism) |
| 133431003 | Polled Welsh Black cattle breed (organism) |
| 133432005 | Pontremolese cattle breed (organism) |
| 133433000 | Preta cattle breed (organism) |
| 133434006 | Puerto Rican Criollo cattle breed (organism) |
| 133435007 | Pyrenean cattle breed (organism) |
| 133436008 | Huertana cattle breed (organism) |
| 133437004 | Hungarian Pied cattle breed (organism) |
| 133438009 | Hungarofries cattle breed (organism) |
| 133439001 | Improved Rodopi cattle breed (organism) |
| 133440004 | INRA 95 cattle breed (organism) |
| 133441000 | Italian Brown cattle breed (organism) |
| 133442007 | Italian Red Pied cattle breed (organism) |
| 133443002 | Japanese Black cattle breed (organism) |
| 133444008 | Japanese Brown cattle breed (organism) |
| 133445009 | Japanese Poll cattle breed (organism) |
| 133446005 | Qinchuan cattle breed (organism) |
| 133447001 | Ramo Grande cattle breed (organism) |
| 133448006 | Randall Lineback cattle breed (organism) |
| 133449003 | Red Galloway cattle breed (organism) |
| 133450003 | Regus cattle breed (organism) |
| 133451004 | Rendena cattle breed (organism) |
| 133452006 | Japanese Shorthorn cattle breed (organism) |
| 133453001 | Jarmelista cattle breed (organism) |
| 133454007 | Kabyle cattle breed (organism) |

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|-----------|---|
| 133455008 | Kapsiki cattle breed (organism) |
| 133456009 | Katerini cattle breed (organism) |
| 133457000 | Kenran cattle breed (organism) |
| 133458005 | Khevsurian cattle breed (organism) |
| 133459002 | Kilis cattle breed (organism) |
| 133460007 | Kochi cattle breed (organism) |
| 133461006 | Korean Native cattle breed (organism) |
| 133462004 | Rhaetian Gray cattle breed (organism) |
| 133463009 | Rio Limon Dairy Criollo cattle breed (organism) |
| 133464003 | Rodopi cattle breed (organism) |
| 133465002 | Romanian Red cattle breed (organism) |
| 133466001 | Romanian Brown cattle breed (organism) |
| 133467005 | Russian Brown cattle breed (organism) |
| 133468000 | Kostroma cattle breed (organism) |
| 133469008 | Kravarsky cattle breed (organism) |
| 133470009 | Kuchinoshima cattle breed (organism) |
| 133471008 | Murray Gray cattle breed (organism) |
| 133472001 | Australian Shorthorn cattle breed (organism) |
| 133473006 | Kumamoto cattle breed (organism) |
| 133474000 | Lagune cattle breed (organism) |
| 133475004 | Lakenvelder cattle breed (organism) |
| 133476003 | Latvian Blue Roan cattle breed (organism) |
| 133477007 | La Velasquez cattle breed (organism) |
| 133478002 | Sardinian cattle breed (organism) |
| 133479005 | Sardinian brown cattle breed (organism) |
| 133480008 | Savinja Gray cattle breed (organism) |

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|-----------|---|
| 133481007 | Sayaguesa cattle breed (organism) |
| 133482000 | Seferihisar cattle breed (organism) |
| 133483005 | Shkodra Red cattle breed (organism) |
| 133484004 | Lebanese cattle breed (organism) |
| 133485003 | Lebedin cattle breed (organism) |
| 133486002 | Lesser Caucasus cattle breed (organism) |
| 133487006 | Liberian Dwarf cattle breed (organism) |
| 133488001 | Libyan cattle breed (organism) |
| 133489009 | Lim cattle breed (organism) |
| 133490000 | Limiana cattle breed (organism) |
| 133491001 | Limpurger cattle breed (organism) |
| 133492008 | Lobi cattle breed (organism) |
| 133493003 | Lourdais cattle breed (organism) |
| 133494009 | Slovakian Pied cattle breed (organism) |
| 133495005 | Slovakian Pinzgau cattle breed (organism) |
| 133496006 | Slovenian Brown cattle breed (organism) |
| 133497002 | Somba cattle breed (organism) |
| 133498007 | South African Brown Swiss cattle breed (organism) |
| 133499004 | South Anatolian Red cattle breed (organism) |
| 133500008 | Lucerna cattle breed (organism) |
| 133501007 | Luxi cattle breed (organism) |
| 133502000 | Macedonian Busa cattle breed (organism) |
| 133503005 | Makaweli cattle breed (organism) |
| 133504004 | Marinhua cattle breed (organism) |
| 133505003 | Maronesa cattle breed (organism) |
| 133506002 | Mazury cattle breed (organism) |

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| 133507006 | Messaoria cattle breed (organism) |
| 133508001 | Metohija Red cattle breed (organism) |
| 133509009 | Mingrelian Red cattle breed (organism) |
| 133510004 | Southern Ukrainian cattle breed (organism) |
| 133511000 | Spanish Brown Alpine cattle breed (organism) |
| 133512007 | Suksun cattle breed (organism) |
| 133513002 | Swiss Black Pied cattle breed (organism) |
| 133514008 | Sychevka cattle breed (organism) |
| 133515009 | Sykia cattle breed (organism) |
| 133516005 | Minhota cattle breed (organism) |
| 133517001 | Minorcan cattle breed (organism) |
| 133518006 | Mishima cattle breed (organism) |
| 133519003 | Modenese cattle breed (organism) |
| 133520009 | Monchina cattle breed (organism) |
| 133521008 | Montafon cattle breed (organism) |
| 133522001 | Montbeliard cattle breed (organism) |
| 133523006 | Morenas del Noroeste cattle breed (organism) |
| 133524000 | Murcian cattle breed (organism) |
| 133525004 | Murnau-Werdenfels cattle breed (organism) |
| 133526003 | Tagil cattle breed (organism) |
| 133527007 | Tajma cattle breed (organism) |
| 133528002 | Tambov Red cattle breed (organism) |
| 133529005 | Tarina cattle breed (organism) |
| 133530000 | Thessaly cattle breed (organism) |
| 133531001 | Tinima cattle breed (organism) |
| 133532008 | Nantais cattle breed (organism) |

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|-----------|---|
| 133533003 | Nejdi cattle breed (organism) |
| 133534009 | N'Gabou cattle breed (organism) |
| 133535005 | North Finncattle cattle breed (organism) |
| 133536006 | Oropa cattle breed (organism) |
| 133537002 | Oulmes Blond cattle breed (organism) |
| 133538007 | Pajuna cattle breed (organism) |
| 133539004 | Palmera cattle breed (organism) |
| 133540002 | Pankota Red cattle breed (organism) |
| 133541003 | Paphos cattle breed (organism) |
| 133542005 | Tinos cattle breed (organism) |
| 133543000 | Transylvanian Pinzgau cattle breed (organism) |
| 133544006 | Tropical Dairy Cattle cattle breed (organism) |
| 133545007 | Tropicana cattle breed (organism) |
| 133546008 | Tudanca cattle breed (organism) |
| 133547004 | Turino cattle breed (organism) |
| 133548009 | Turkish Brown cattle breed (organism) |
| 133549001 | Tux-Zillertal cattle breed (organism) |
| 133550001 | Tyrol Gray cattle breed (organism) |
| 133551002 | Abondance cattle breed (organism) |
| 133552009 | Ala-Tau cattle breed (organism) |
| 133553004 | Albanian Illyrian cattle breed (organism) |
| 133554005 | Albanian Dwarf cattle breed (organism) |
| 133555006 | Ukrainian Whiteheaded cattle breed (organism) |
| 133556007 | Ural Black Pied cattle breed (organism) |
| 133557003 | Valdres cattle breed (organism) |
| 133558008 | Vaynol cattle breed (organism) |

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|-----------|--|
| 133559000 | Verinesa cattle breed (organism) |
| 133560005 | Vianesa cattle breed (organism) |
| 133561009 | Villard-de-Lans cattle breed (organism) |
| 133562002 | Vogelsberg cattle breed (organism) |
| 133563007 | Pie Rouge des Plaines cattle breed (organism) |
| 133564001 | Vorderwald cattle breed (organism) |
| 133565000 | West African Dwarf Shorthorn cattle breed (organism) |
| 133566004 | West Finnish cattle breed (organism) |
| 133567008 | West Macedonian cattle breed (organism) |
| 133568003 | Whitebred Shorthorn cattle breed (organism) |
| 133569006 | White Galloway cattle breed (organism) |
| 133570007 | White Welsh cattle breed (organism) |
| 133571006 | Witrik cattle breed (organism) |
| 133572004 | Yacumento cattle breed (organism) |
| 133573009 | Yaroslavl cattle breed (organism) |
| 133574003 | Yurino cattle breed (organism) |
| 133575002 | Aleppo cattle breed (organism) |
| 133576001 | Schwyz cattle breed (organism) |
| 133577005 | Busa cattle breed (organism) |
| 133578000 | Chiangus cattle breed (organism) |
| 133579008 | Hallingdal cattle breed (organism) |
| 133580006 | Danish Jersey cattle breed (organism) |
| 133581005 | Enderby Island cattle breed (organism) |
| 133582003 | German Angus cattle breed (organism) |
| 133583008 | Israeli Red cattle breed (organism) |
| 133584002 | Lineback cattle breed (organism) |

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| | |
|-----------|--|
| 133585001 | Mertolenga cattle breed (organism) |
| 133586000 | Red Friesian cattle breed (organism) |
| 133587009 | Senegus cattle breed (organism) |
| 133588004 | Southern Crioulo cattle breed (organism) |
| 133589007 | Vosges cattle breed (organism) |
| 133590003 | Montanara cattle breed (organism) |
| 133591004 | Almanzorena cattle breed (organism) |
| 133592006 | Lorquina cattle breed (organism) |
| 133593001 | Calasparrena cattle breed (organism) |
| 133594007 | Amritmahal cattle breed (organism) |
| 133595008 | Bachaur cattle breed (organism) |
| 133596009 | Barka cattle breed (organism) |
| 133597000 | Bengali cattle breed (organism) |
| 133598005 | Bhagnari cattle breed (organism) |
| 133599002 | Boran cattle breed (organism) |
| 133600004 | Channi cattle breed (organism) |
| 133601000 | Cholistani cattle breed (organism) |
| 133602007 | Dajal cattle breed (organism) |
| 133603002 | Dangi cattle breed (organism) |
| 133604008 | Deoni cattle breed (organism) |
| 133605009 | Dhanni cattle breed (organism) |
| 133606005 | Gaolao cattle breed (organism) |
| 133607001 | Hallikar cattle breed (organism) |
| 133608006 | Haryana cattle breed (organism) |
| 133609003 | Indo-Brazilian cattle breed (organism) |
| 133610008 | Kangayam cattle breed (organism) |

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|-----------|---|
| 133611007 | Kankrej cattle breed (organism) |
| 133612000 | Kenkatha cattle breed (organism) |
| 133613005 | Kherigarh cattle breed (organism) |
| 133614004 | Khillari cattle breed (organism) |
| 133615003 | Krishna Valley cattle breed (organism) |
| 133616002 | Lohani cattle breed (organism) |
| 133617006 | Malvi cattle breed (organism) |
| 133618001 | Mewati cattle breed (organism) |
| 133619009 | Nagori cattle breed (organism) |
| 133620003 | Nelore cattle breed (organism) |
| 133621004 | Nimari cattle breed (organism) |
| 133622006 | Ponwar cattle breed (organism) |
| 133623001 | Rath cattle breed (organism) |
| 133624007 | Rathi cattle breed (organism) |
| 133625008 | Red Sindhi cattle breed (organism) |
| 133626009 | Rojhan cattle breed (organism) |
| 133627000 | Sahiwal cattle breed (organism) |
| 133628005 | Siri zebu cattle breed (organism) |
| 133629002 | Tharparkar cattle breed (organism) |
| 133630007 | Zanzibar Zebu cattle breed (organism) |
| 133631006 | Arsi cattle breed (organism) |
| 133632004 | Atpadi Mahal cattle breed (organism) |
| 133633009 | Azaouak cattle breed (organism) |
| 133634003 | Azerbaijan Zebu cattle breed (organism) |
| 133635002 | Baggara cattle breed (organism) |
| 133636001 | Bambawa cattle breed (organism) |

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|-----------|---|
| 133637005 | Bami cattle breed (organism) |
| 133638000 | Banyo cattle breed (organism) |
| 133639008 | Bargur cattle breed (organism) |
| 133640005 | Bari cattle breed (organism) |
| 133641009 | Bimal cattle breed (organism) |
| 133642002 | Borneo Zebu cattle breed (organism) |
| 133643007 | Butana cattle breed (organism) |
| 133644001 | Chittagong Red cattle breed (organism) |
| 133645000 | Cutchi cattle breed (organism) |
| 133646004 | Dairy Zebu of Uberaba cattle breed (organism) |
| 133647008 | Dashtiari cattle breed (organism) |
| 133648003 | Diali cattle breed (organism) |
| 133649006 | Didinga cattle breed (organism) |
| 133650006 | Dongola cattle breed (organism) |
| 133651005 | Fellata cattle breed (organism) |
| 133652003 | Turkmen zebu cattle breed (organism) |
| 133653008 | Abyssinian Highland Zebu cattle breed (organism) |
| 133654002 | Abyssinian Shorthorned Zebu cattle breed (organism) |
| 133655001 | Aceh cattle breed (organism) |
| 133656000 | Achham cattle breed (organism) |
| 133657009 | Garre cattle breed (organism) |
| 133658004 | Gasara cattle breed (organism) |
| 133659007 | Gobra cattle breed (organism) |
| 133660002 | Goomsur cattle breed (organism) |
| 133661003 | Gujamavu cattle breed (organism) |
| 133662005 | Leiqiong cattle breed (organism) |

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|-----------|---|
| 133663000 | Hissar cattle breed (organism) |
| 133664006 | Ingessana cattle breed (organism) |
| 133665007 | Jamaica Brahman cattle breed (organism) |
| 133666008 | Jellicut cattle breed (organism) |
| 133667004 | Adamawa cattle breed (organism) |
| 133668009 | Aden Zebu cattle breed (organism) |
| 133669001 | Afghan cattle breed (organism) |
| 133670000 | Alambadi cattle breed (organism) |
| 133671001 | Umblachery cattle breed (organism) |
| 133672008 | Venezuelan Zebu cattle breed (organism) |
| 133673003 | Pantaneiro cattle breed (organism) |
| 133674009 | Jenubi cattle breed (organism) |
| 133675005 | Jiddu cattle breed (organism) |
| 133676006 | Jijjiga Zebu cattle breed (organism) |
| 133677002 | Kabota cattle breed (organism) |
| 133678007 | Kachcha Siri cattle breed (organism) |
| 133679004 | Kalakheri cattle breed (organism) |
| 133680001 | Kamdhino cattle breed (organism) |
| 133681002 | Kandahari cattle breed (organism) |
| 133682009 | Kaningan cattle breed (organism) |
| 133683004 | Wakwa cattle breed (organism) |
| 133684005 | White Fulani cattle breed (organism) |
| 133685006 | Yemeni Zebu cattle breed (organism) |
| 133686007 | Iranian Zebu cattle breed (organism) |
| 133687003 | Khorsan cattle breed (organism) |
| 133688008 | Polled Gir cattle breed (organism) |

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| | |
|-----------|--|
| 133689000 | Kappiliyan cattle breed (organism) |
| 133690009 | Karamajong cattle breed (organism) |
| 133691008 | Kenana cattle breed (organism) |
| 133692001 | Kenya Boran cattle breed (organism) |
| 133693006 | Kenya Zebu cattle breed (organism) |
| 133694000 | Khamala cattle breed (organism) |
| 133695004 | Khurasani zebu cattle breed (organism) |
| 133696003 | Kilara cattle breed (organism) |
| 133697007 | Kinniya cattle breed (organism) |
| 133698002 | Konari cattle breed (organism) |
| 133699005 | Guzerat cattle breed (organism) |
| 133700006 | Tadzhik zebu cattle breed (organism) |
| 133701005 | Deogir cattle breed (organism) |
| 133702003 | Gayal cattle breed (organism) |
| 133703008 | American bison X cattle breed (organism) |
| 133704002 | Australian Braford cattle breed (organism) |
| 133705001 | Krishnagari cattle breed (organism) |
| 133706000 | Kumauni cattle breed (organism) |
| 133707009 | Ladakhi cattle breed (organism) |
| 133708004 | Latuka cattle breed (organism) |
| 133709007 | Lugware cattle breed (organism) |
| 133710002 | Madagascar Zebu cattle breed (organism) |
| 133711003 | Madaripur cattle breed (organism) |
| 133712005 | Magal cattle breed (organism) |
| 133713000 | Malawi Zebu cattle breed (organism) |
| 133714006 | Malnad Gidda cattle breed (organism) |

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|-----------|---|
| 133715007 | Australian Friesian Sahiwal cattle breed (organism) |
| 133716008 | Braford cattle breed (organism) |
| 133717004 | Brahmousin cattle breed (organism) |
| 133718009 | Canchim cattle breed (organism) |
| 133719001 | Charbray cattle breed (organism) |
| 133720007 | Droughtmaster cattle breed (organism) |
| 133721006 | Mampati cattle breed (organism) |
| 133722004 | Manapari cattle breed (organism) |
| 133723009 | Maure cattle breed (organism) |
| 133724003 | Mazandarani cattle breed (organism) |
| 133725002 | Merauke cattle breed (organism) |
| 133727005 | Mhaswad cattle breed (organism) |
| 133728000 | Miniature Zebu cattle breed (organism) |
| 133729008 | Mongalla cattle breed (organism) |
| 133730003 | Morang cattle breed (organism) |
| 133731004 | Gelbray cattle breed (organism) |
| 133732006 | Jamaica Black cattle breed (organism) |
| 133733001 | Jamaica Hope cattle breed (organism) |
| 133734007 | Jamaica Red cattle breed (organism) |
| 133735008 | Karan Fries cattle breed (organism) |
| 133736009 | Karan Swiss cattle breed (organism) |
| 133737000 | Mozambique Angoni cattle breed (organism) |
| 133738005 | Mpwapwa cattle breed (organism) |
| 133739002 | Murle cattle breed (organism) |
| 133740000 | Nakali cattle breed (organism) |
| 133741001 | Nepalese Hill Zebu cattle breed (organism) |

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| 133742008 | N'Gaoundere cattle breed (organism) |
| 133743003 | Nkedi cattle breed (organism) |
| 133744009 | North Bangladesh Gray cattle breed (organism) |
| 133745005 | North Somali Zebu cattle breed (organism) |
| 133746006 | Polled Guzerat cattle breed (organism) |
| 133747002 | Mandalong cattle breed (organism) |
| 133748007 | Australian Milking Zebu cattle breed (organism) |
| 133749004 | Red Brangus cattle breed (organism) |
| 133750004 | Santa Cruz cattle breed (organism) |
| 133751000 | Siboney cattle breed (organism) |
| 133752007 | Bambara cattle breed (organism) |
| 133753002 | Polled Nelore cattle breed (organism) |
| 133754008 | Prewakwa cattle breed (organism) |
| 133755009 | Pul-M'bor cattle breed (organism) |
| 133756005 | Punganur cattle breed (organism) |
| 133757001 | Ramgarhi cattle breed (organism) |
| 133758006 | Red Bororo cattle breed (organism) |
| 133759003 | Red Desert cattle breed (organism) |
| 133760008 | Red Kandhari cattle breed (organism) |
| 133761007 | Shakhansurri cattle breed (organism) |
| 133762000 | Sheko cattle breed (organism) |
| 133763005 | Bambey cattle breed (organism) |
| 133764004 | Batanes Black cattle breed (organism) |
| 133765003 | Borgou cattle breed (organism) |
| 133766002 | Brahorn cattle breed (organism) |
| 133767006 | Bralers cattle breed (organism) |

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|-----------|---|
| 133768001 | Bra-Maine cattle breed (organism) |
| 133769009 | Shendi cattle breed (organism) |
| 133770005 | Shuwa cattle breed (organism) |
| 133771009 | Sinhala cattle breed (organism) |
| 133772002 | Sistani cattle breed (organism) |
| 133773007 | Small East African Zebu cattle breed (organism) |
| 133774001 | Sokoto Gudali cattle breed (organism) |
| 133775000 | Somali cattle breed (organism) |
| 133776004 | Sonkheri cattle breed (organism) |
| 133777008 | Son Valley cattle breed (organism) |
| 133778003 | South China Zebu cattle breed (organism) |
| 133779006 | Bra-Swiss cattle breed (organism) |
| 133780009 | Bravon cattle breed (organism) |
| 133781008 | Brazilian Dairy hybrid cattle (organism) |
| 133782001 | Burmese cattle breed (organism) |
| 133783006 | Bushuev cattle breed (organism) |
| 133784000 | Caiua cattle breed (organism) |
| 133785004 | South Malawi Zebu cattle breed (organism) |
| 133786003 | Sudanese Fulani cattle breed (organism) |
| 133787007 | Tabapua cattle breed (organism) |
| 133788002 | Tamankaduwa cattle breed (organism) |
| 133789005 | Tanzanian Zebu cattle breed (organism) |
| 133790001 | Tarai cattle breed (organism) |
| 133791002 | Thillari cattle breed (organism) |
| 133792009 | Toposa cattle breed (organism) |
| 133793004 | Toronke cattle breed (organism) |

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| 133794005 | Toupouri cattle breed (organism) |
| 133795006 | Carazebu cattle breed (organism) |
| 133796007 | Central Asian Zebu cattle breed (organism) |
| 133797003 | Charford cattle breed (organism) |
| 133798008 | Cuban Criollo cattle breed (organism) |
| 133799000 | Cuban Zebu cattle breed (organism) |
| 133800001 | Dishty cattle breed (organism) |
| 133801002 | Djakore cattle breed (organism) |
| 133802009 | Gambian N'Dama cattle breed (organism) |
| 133803004 | Ghana Sanga cattle breed (organism) |
| 133804005 | Girolando cattle breed (organism) |
| 133805006 | Guzerando cattle breed (organism) |
| 133806007 | Hatton cattle breed (organism) |
| 133807003 | Ibage cattle breed (organism) |
| 133808008 | Iraqi cattle breed (organism) |
| 133809000 | Jerdi cattle breed (organism) |
| 133810005 | Jersind cattle breed (organism) |
| 133811009 | Jotko cattle breed (organism) |
| 133812002 | Kanem cattle breed (organism) |
| 133813007 | Keteku cattle breed (organism) |
| 133814001 | Lavinia cattle breed (organism) |
| 133815000 | Local Indian Dairy cattle breed (organism) |
| 133816004 | Mantiqueira cattle breed (organism) |
| 133817008 | Ndagu cattle breed (organism) |
| 133818003 | Normanzu cattle breed (organism) |
| 133819006 | Nuba Mountain cattle breed (organism) |

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| 133820000 | Pabna cattle breed (organism) |
| 133821001 | Mixed Perijanero cattle breed (organism) |
| 133822008 | Pitangueiras cattle breed (organism) |
| 133823003 | Quasah cattle breed (organism) |
| 133824009 | Rana cattle (organism) |
| 133825005 | Ranger cattle (organism) |
| 133826006 | Renitelo cattle breed (organism) |
| 133827002 | Riopardenze cattle breed (organism) |
| 133828007 | Rustaqi cattle breed (organism) |
| 133829004 | Sabre cattle breed (organism) |
| 133830009 | Sahford cattle breed (organism) |
| 133831008 | Schwyz-Zeboid cattle breed (organism) |
| 133832001 | Suia cattle breed (organism) |
| 133833006 | Suisbu cattle breed (organism) |
| 133834000 | Sunandini cattle breed (organism) |
| 133835004 | Taino cattle breed (organism) |
| 133836003 | Thibar cattle breed (organism) |
| 133837007 | Toubou cattle breed (organism) |
| 133838002 | Tropical cattle breed (organism) |
| 133839005 | TSSH-1 cattle breed (organism) |
| 133840007 | Victoria cattle breed (organism) |
| 133841006 | Wokalup cattle breed (organism) |
| 133842004 | Madura cattle breed (organism) |
| 133855003 | Radial scar (morphologic abnormality) |
| 133874006 | Selective fetal reduction (procedure) |
| 133875007 | Injection of prostaglandin (procedure) |

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|-----------|--|
| 133882006 | Drug infusion challenge (procedure) |
| 133884007 | Computer assisted image analysis for spatial collocation (procedure) |
| 133885008 | Computer assisted image analysis for spatial proximity (procedure) |
| 133886009 | Computer assisted image analysis for temporal correlation (procedure) |
| 133887000 | Computer assisted image analysis for image quality (procedure) |
| 133888005 | Computer assisted image analysis for focal asymmetric density (procedure) |
| 133889002 | Computer assisted image analysis for asymmetric breast tissue (procedure) |
| 133890006 | Computer assisted image analysis for breast composition analysis (procedure) |
| 133910006 | Conductance catheter method (procedure) |
| 133911005 | Doppler catheter method (procedure) |
| 133912003 | Fiberoptic catheter method (procedure) |
| 133913008 | Hall catheter method (procedure) |
| 133914002 | Thermistor catheter method (procedure) |
| 133943005 | Left lumbar region (body structure) |
| 133944004 | Right lumbar region (body structure) |
| 133945003 | Left hypochondriac region structure (body structure) |
| 133946002 | Right hypochondriac region structure (body structure) |
| 134198009 | Etiology (attribute) |
| 134223000 | Narrow (qualifier value) |
| 143824007 | Structure of intraglandular parotid lymph node (body structure) |
| 143925009 | Structure of buccinator lymph node (body structure) |
| 144026003 | Structure of nasolabial lymph node (body structure) |
| 144127009 | Structure of submaxillary lymph node (body structure) |
| 155237005 | Structure of inferior auricular lymph node (body structure) |
| 155338003 | Structure of mandibular lymph node (body structure) |
| 158965000 | Medical practitioner (occupation) |

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| 158971006 | Hospital registrar (occupation) |
| 159016003 | Medical radiographer (occupation) |
| 160270001 | No family history: Cardiovascular disease (situation) |
| 160274005 | No family history diabetes (situation) |
| 160303001 | Family history: Diabetes mellitus (situation) |
| 160476009 | Social / personal history observable (observable entity) |
| 160573003 | Alcohol intake (observable entity) |
| 161045001 | Disability - severe (finding) |
| 161445009 | History of diabetes mellitus (situation) |
| 161453001 | History of obesity (situation) |
| 161501007 | History of hypertension (situation) |
| 161505003 | History of heart failure (situation) |
| 161622006 | History of lower limb amputation (situation) |
| 161656000 | History of regular medication (situation) |
| 161763005 | History of ectopic pregnancy (situation) |
| 161765003 | History of premature delivery (situation) |
| 161798008 | History of female infertility (situation) |
| 161806007 | History of eclampsia (situation) |
| 161807003 | History of severe pre-eclampsia (situation) |
| 161901003 | Chronic sick (finding) |
| 161971004 | Chest pain not present (situation) |
| 162164007 | Nipple discharge symptom (finding) |
| 162290004 | Dry eyes (finding) |
| 162467007 | Free of symptoms (situation) |
| 164150006 | On examination - axillary lymphadenopathy (disorder) |
| 164854000 | Electrocardiogram normal (finding) |

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| 164929001 | Electrocardiogram: ST interval normal (finding) |
| 164931005 | ST elevation (observable entity) |
| 165076002 | Cardiac function test abnormal (finding) |
| 165079009 | Exercise tolerance test (procedure) |
| 165082004 | Exercise tolerance test normal (finding) |
| 165084003 | Exercise tolerance test abnormal (finding) |
| 165816005 | Human immunodeficiency virus positive (finding) |
| 167364008 | Structure of median retropharyngeal lymph node (body structure) |
| 167464007 | Structure of lateral retropharyngeal lymph node (body structure) |
| 167664004 | Structure of delphian lymph node (body structure) |
| 167864002 | Structure of deep lateral cervical lymph node (body structure) |
| 167965000 | Structure of superficial lateral cervical lymph node (body structure) |
| 168159002 | Structure of lateral jugular lymph node (body structure) |
| 168360002 | Structure of deep anterior cervical lymph node (body structure) |
| 168460001 | Structure of pretracheal lymph node (body structure) |
| 168557005 | Structure of superficial anterior cervical lymph node (body structure) |
| 169167001 | Radionuclide lymphogram (procedure) |
| 169254007 | Ultrasound scan normal (finding) |
| 169413002 | Hormone therapy (procedure) |
| 170745003 | Diabetic on diet only (finding) |
| 170746002 | Diabetic on oral treatment (finding) |
| 170747006 | Diabetic on insulin (finding) |
| 170887008 | Submental triangle structure (body structure) |
| 171224000 | Risk factors present at heart disease screening (observable entity) |
| 172049005 | Quadrantectomy of breast (procedure) |
| 174822005 | Atrial inversion operation using atrial wall (procedure) |

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| 174826008 | Arterial switch operation (procedure) |
| 174830006 | Repair of total anomalous pulmonary venous connection (procedure) |
| 174836000 | Repair of defect of the atrioventricular septum (procedure) |
| 174900004 | Repair of partial anomalous pulmonary venous connection (procedure) |
| 177112007 | Therapeutic drainage of amniotic fluid (procedure) |
| 180640008 | Approach via tracheostomy (qualifier value) |
| 180924008 | Entire cerebellum (body structure) |
| 180933005 | Fifth ventricle (body structure) |
| 181131000 | Entire breast (body structure) |
| 181143004 | Entire orbital region (body structure) |
| 181162001 | Entire cornea (body structure) |
| 181211006 | Entire pharynx (body structure) |
| 181220002 | Entire oral cavity (body structure) |
| 181268008 | Entire liver (body structure) |
| 181277001 | Entire pancreas (body structure) |
| 181279003 | Entire spleen (body structure) |
| 181293005 | Entire cardiac wall (body structure) |
| 181300001 | Entire aortic arch (body structure) |
| 181349008 | Superficial femoral artery (body structure) |
| 181351007 | Tibial artery (body structure) |
| 181360004 | Entire medial plantar artery (body structure) |
| 181361000 | Entire lateral plantar artery (body structure) |
| 181362007 | Entire dorsalis pedis artery (body structure) |
| 181367001 | Entire vein (body structure) |
| 181414000 | Entire kidney (body structure) |
| 181422007 | Entire prostate (body structure) |

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| 181431007 | Entire testis (body structure) |
| 181452004 | Entire uterus (body structure) |
| 181469002 | Entire skin (body structure) |
| 181768009 | Lymphatic tissue (body structure) |
| 181900008 | Superior articular facet of axis (body structure) |
| 181901007 | Inferior articular facet of axis (body structure) |
| 181977005 | Entire metacarpal (body structure) |
| 182100005 | Entire navicular (body structure) |
| 182189009 | Entire joint of finger (body structure) |
| 182744004 | Extracorporeal circulation procedure (procedure) |
| 182833002 | Medication given (situation) |
| 183973000 | Body surface point (body structure) |
| 193570009 | Cataract (disorder) |
| 194828000 | Angina (disorder) |
| 194842008 | Single coronary vessel disease (disorder) |
| 194843003 | Double coronary vessel disease (disorder) |
| 194983005 | Aortic incompetence, non-rheumatic (disorder) |
| 194996006 | Structure of anterior cardiac vein (body structure) |
| 195020003 | Hypertrophic cardiomyopathy without obstruction (disorder) |
| 195042002 | Second degree atrioventricular block (disorder) |
| 195060002 | Ventricular pre-excitation (disorder) |
| 195073003 | Structure of smallest cardiac vein (body structure) |
| 195164009 | Structure of atrial vein (body structure) |
| 195295006 | Raynaud's disease (disorder) |
| 195328002 | Structure of ventricular vein (body structure) |
| 195416006 | Structure of posterior vein of left ventricle (body structure) |

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| 195496005 | Structure of atrioventricular vein (body structure) |
| 195675009 | Cardiac akinesia (finding) |
| 195879000 | Structure of abdominal wall muscle (body structure) |
| 196446004 | Structure of prevertebral lymph node (body structure) |
| 196516004 | Structure of prepericardial lymph node (body structure) |
| 196587000 | Structure of lateral pericardial lymph node (body structure) |
| 196662004 | Structure of intrapulmonary lymph node (body structure) |
| 196751009 | Structure of diaphragmatic lymph node (body structure) |
| 196821008 | Structure of innominate lymph node (body structure) |
| 204317008 | Patent foramen ovale (disorder) |
| 206034008 | Structure of esophageal artery (body structure) |
| 213262007 | Postoperative hematoma formation (disorder) |
| 218728005 | Interrupted aortic arch (disorder) |
| 223366009 | Healthcare professional (occupation) |
| 224944003 | Paternal (qualifier value) |
| 225728007 | Accident and Emergency department (environment) |
| 225761000 | As required (qualifier value) |
| 225908003 | Pain score (observable entity) |
| 228366006 | Finding relating to drug misuse behavior (finding) |
| 228736002 | Surface bolus (physical object) |
| 228739009 | Shielding block (physical object) |
| 228745001 | Bite block (physical object) |
| 228748004 | Brachytherapy implant (physical object) |
| 228761004 | Collimator (physical object) |
| 228790005 | Irradiated volume (observable entity) |
| 228791009 | Gross tumor volume (observable entity) |

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| 228792002 | Clinical target volume (observable entity) |
| 228793007 | Planning target volume (observable entity) |
| 229033006 | Radioisotope scan of total body (procedure) |
| 230690007 | Cerebrovascular accident (disorder) |
| 231249005 | Local anesthetic intrathecal block (procedure) |
| 232077005 | Empty vitreous (disorder) |
| 232717009 | Coronary artery bypass grafting (procedure) |
| 233022006 | Construction of conduit - right atrium to pulmonary trunk (procedure) |
| 233134001 | Damus-Stansel-Kaye operation (procedure) |
| 233139006 | Norwood type operation (procedure) |
| 233159005 | Ablation operation for arrhythmia (procedure) |
| 233170003 | Implantation of automatic cardiac defibrillator (procedure) |
| 233199008 | Closure of ductus arteriosus with clip (procedure) |
| 233224003 | Central aortopulmonary shunt operation (procedure) |
| 233230003 | Hemi-Fontan operation (procedure) |
| 233817007 | Triple vessel disease of the heart (disorder) |
| 233819005 | Stable angina (disorder) |
| 233823002 | Silent myocardial ischemia (disorder) |
| 233981004 | Arterial aneurysm (disorder) |
| 233982006 | Cirsoid aneurysm (disorder) |
| 234021009 | Cystic adventitial disease (disorder) |
| 236423003 | Renal impairment (disorder) |
| 236886002 | Hysterectomy (procedure) |
| 237380007 | Pre-biopsy localization of breast lesion (procedure) |
| 237473006 | Rupture of breast implant (disorder) |
| 237897009 | Vascular calcification (disorder) |

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| 238108007 | Cachexia (finding) |
| 238810007 | Flushing (disorder) |
| 239503002 | Resurfacing of the patella (procedure) |
| 240946003 | Percutaneous removal of endovascular foreign body (procedure) |
| 241213007 | Cardiac shunt study (procedure) |
| 241434002 | Positron emission tomography brain study (procedure) |
| 241439007 | Positron emission tomography heart study (procedure) |
| 241443006 | Positron emission tomography study for localization of tumor (procedure) |
| 241466007 | Intravascular ultrasound scan (procedure) |
| 241539009 | Computed tomography of breast (procedure) |
| 241547009 | Computed tomography of heart (procedure) |
| 241553009 | Computed tomography of abdominal aorta (procedure) |
| 241615005 | Magnetic resonance imaging of breast (procedure) |
| 241620005 | Magnetic resonance imaging of heart (procedure) |
| 241663008 | Magnetic resonance imaging of vessels (procedure) |
| 241687005 | Induction of general anesthesia (procedure) |
| 241695009 | Maintenance of general anesthesia (procedure) |
| 243147009 | Controlled ventilation (procedure) |
| 243154003 | High frequency jet ventilation (procedure) |
| 243156001 | Continuous flow ventilation (procedure) |
| 243776001 | Blood sampling from extracorporeal blood circuit (procedure) |
| 243898001 | Anatomical reference plane (body structure) |
| 243902007 | Level of C2/C3 intervertebral disc (body structure) |
| 243903002 | Level of C3/C4 intervertebral disc (body structure) |
| 243904008 | Level of C4/C5 intervertebral disc (body structure) |
| 243905009 | Level of C5/C6 intervertebral disc (body structure) |

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| 243906005 | Level of C6/C7 intervertebral disc (body structure) |
| 243908006 | Level of T1/T2 intervertebral disc (body structure) |
| 243909003 | Level of T2/T3 intervertebral disc (body structure) |
| 243910008 | Level of T3/T4 intervertebral disc (body structure) |
| 243911007 | Level of T4/T5 intervertebral disc (body structure) |
| 243912000 | Level of T5/T6 intervertebral disc (body structure) |
| 243913005 | Level of T6/T7 intervertebral disc (body structure) |
| 243914004 | Level of T7/T8 intervertebral disc (body structure) |
| 243915003 | Level of T8/T9 intervertebral disc (body structure) |
| 243916002 | Level of T9/T10 intervertebral disc (body structure) |
| 243917006 | Level of T10/T11 intervertebral disc (body structure) |
| 243918001 | Level of T11/T12 intervertebral disc (body structure) |
| 243920003 | Level of L1/L2 intervertebral disc (body structure) |
| 243921004 | Level of L2/L3 intervertebral disc (body structure) |
| 243922006 | Level of L3/L4 intervertebral disc (body structure) |
| 243923001 | Level of L4/L5 intervertebral disc (body structure) |
| 243925008 | Level of C7/T1 intervertebral disc (body structure) |
| 243926009 | Level of T12/L1 intervertebral disc (body structure) |
| 243927000 | Level of L5/S1 intervertebral disc (body structure) |
| 244231007 | Entire abdominal aorta (body structure) |
| 244251006 | Septal artery (body structure) |
| 244252004 | Intermediate artery (body structure) |
| 244391007 | Entire intracranial vein (body structure) |
| 244415001 | Saphenopopliteal junction (body structure) |
| 244453006 | Optic chiasma (body structure) |
| 244669006 | Entire midtarsal bone of foot (body structure) |

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| 244878003 | Entire external intercostal muscle (body structure) |
| 244890001 | Entire internal intercostal muscle (body structure) |
| 244933000 | Entire transversus thoracis (body structure) |
| 245321008 | Upper jugular lymph node (body structure) |
| 245322001 | Middle jugular lymph node (body structure) |
| 245323006 | Lower jugular lymph node (body structure) |
| 245324000 | Posterior triangle cervical lymph node (body structure) |
| 245328002 | Postauricular lymph node (body structure) |
| 245341003 | Tracheobronchial lymph node (body structure) |
| 245344006 | Perigastric lymph node (body structure) |
| 245346008 | Peripancreatic lymph node (body structure) |
| 245544005 | Implantation of baffle, atrial or interatrial (procedure) |
| 245616001 | Entire deciduous maxillary right first molar tooth (body structure) |
| 245619008 | Entire deciduous maxillary right lateral incisor tooth (body structure) |
| 245620002 | Entire deciduous maxillary right central incisor tooth (body structure) |
| 245631005 | Entire deciduous mandibular right first molar tooth (body structure) |
| 245639007 | Entire deciduous mandibular left canine tooth (body structure) |
| 246090004 | Associated finding (attribute) |
| 246092007 | Cardiac cycle phase (attribute) |
| 246101005 | Reason for stopping test (attribute) |
| 246112005 | Severity (attribute) |
| 246205007 | Quantity (attribute) |
| 246206008 | Number of lesions (observable entity) |
| 246244004 | Type of stenosis (attribute) |
| 246262008 | Score (attribute) |
| 246331007 | Dental region (attribute) |

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| 246345001 | Graft material (attribute) |
| 246432004 | Number of occurrences (qualifier value) |
| 246464006 | Function (observable entity) |
| 246489000 | Pharmacological stress used (attribute) |
| 247094004 | Gas in vitreous cavity (finding) |
| 247095003 | Oil in vitreous cavity (finding) |
| 247441003 | Erythema (finding) |
| 247472004 | Weal (disorder) |
| 248243004 | Exercise tolerance (observable entity) |
| 248300009 | Body fat observable (observable entity) |
| 248366000 | Chest circumference (observable entity) |
| 248523006 | Rectal mass (finding) |
| 248536006 | Finding of functional performance and activity (finding) |
| 248584002 | Catching breath (finding) |
| 248585001 | Irregular breathing (finding) |
| 248808008 | Breast size (observable entity) |
| 248983002 | Obstetric history (observable entity) |
| 249192005 | Number of umbilical arteries (observable entity) |
| 249708006 | Structure of renal hilar lymph node (body structure) |
| 250431005 | Color of fluid (observable entity) |
| 250767002 | Pulmonary artery pressure (observable entity) |
| 250881009 | Equipment temperature (observable entity) |
| 250907009 | Left ventricular function (observable entity) |
| 250909007 | Left ventricular wall motion (observable entity) |
| 250924003 | Left ventricular size (observable entity) |
| 250929008 | Left ventricular cavity size (observable entity) |

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| 250949004 | Right ventricular wall motion (observable entity) |
| 250964004 | Right ventricular cavity size (observable entity) |
| 251011009 | Aortic valve area (observable entity) |
| 251012002 | Mitral valve area (observable entity) |
| 251013007 | Pulmonary valve area (observable entity) |
| 251014001 | Tricuspid valve area (observable entity) |
| 251050008 | Pulmonary to systemic flow ratio (observable entity) |
| 251053005 | Myocardial perfusion (observable entity) |
| 251055003 | Reversible myocardial perfusion defect (finding) |
| 251056002 | Partially reversible myocardial perfusion defect (finding) |
| 251057006 | Fixed myocardial perfusion defect (finding) |
| 251081004 | Cardiovascular pressure gradient (observable entity) |
| 251120003 | Incomplete left bundle branch block (disorder) |
| 251124007 | Incomplete right bundle branch block (disorder) |
| 251135002 | Borderline normal electrocardiogram (finding) |
| 251159007 | Ventricular tachycardia, polymorphic (disorder) |
| 251271006 | Vascular resistance (observable entity) |
| 251786004 | Extrafoveal ocular fixation (finding) |
| 251795007 | Power of sphere (observable entity) |
| 251797004 | Power of cylinder (observable entity) |
| 251799001 | Axis of cylinder (observable entity) |
| 252064005 | Arterial velocity (observable entity) |
| 252068008 | Pulsatility index, arterial velocity waveform (observable entity) |
| 252129004 | Test duration (observable entity) |
| 252130009 | Total exercise time (observable entity) |
| 252131008 | Time from start of test (observable entity) |

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| 252420009 | Intravascular echocardiography (procedure) |
| 252421008 | Intracavitary echocardiography (procedure) |
| 252426003 | Cardiac ventriculography (procedure) |
| 252427007 | Coronary bypass graft angiography (procedure) |
| 252432008 | Radionuclide myocardial perfusion study (procedure) |
| 252680004 | Radionuclide study for localization of tumor or inflammatory disease (procedure) |
| 253276007 | Cor triloculare biventriculare (disorder) |
| 253551005 | Restrictive ventricular septal defect (disorder) |
| 253590009 | Pulmonary atresia with intact ventricular septum (disorder) |
| 253591008 | Pulmonary atresia with ventricular septal defect (disorder) |
| 253639004 | Intrapulmonary arteriovenous fistula (disorder) |
| 253678000 | Thoracic aortic coarctation (disorder) |
| 253728007 | Right dominant coronary system (disorder) |
| 253729004 | Left dominant coronary system (disorder) |
| 253730009 | Balanced coronary system (disorder) |
| 255218000 | Mid-frequency (qualifier value) |
| 255227004 | Recurrent (qualifier value) |
| 255235001 | Pre-dose (qualifier value) |
| 255236000 | Peak systolic, function (observable entity) |
| 255238004 | Continuous (qualifier value) |
| 255253007 | End of protocol (qualifier value) |
| 255282008 | Discoid (qualifier value) |
| 255288007 | Nodular (qualifier value) |
| 255321001 | Ulcerative (qualifier value) |
| 255378009 | Aneurysmal (qualifier value) |
| 255380003 | Eccentric (qualifier value) |

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|-----------|---------------------------------------|
| 255385008 | Hypokinetic (qualifier value) |
| 255423002 | Fibrous (qualifier value) |
| 255460003 | Inward (attribute) |
| 255465008 | Concentric (qualifier value) |
| 255482005 | Left upper segment (qualifier value) |
| 255496004 | Right lower segment (qualifier value) |
| 255499006 | Right upper segment (qualifier value) |
| 255507004 | Small (qualifier value) |
| 255508009 | Medium (qualifier value) |
| 255509001 | Large (qualifier value) |
| 255511005 | Long (qualifier value) |
| 255518004 | Down (qualifier value) |
| 255521002 | Downward gaze (qualifier value) |
| 255523004 | Gaze down and left (qualifier value) |
| 255524005 | Gaze down and right (qualifier value) |
| 255525006 | Gaze up and left (qualifier value) |
| 255526007 | Gaze up and right (qualifier value) |
| 255530005 | Left gaze (qualifier value) |
| 255531009 | Right gaze (qualifier value) |
| 255532002 | Up (qualifier value) |
| 255533007 | Upward gaze (qualifier value) |
| 255543005 | Outward (qualifier value) |
| 255549009 | Anterior (qualifier value) |
| 255551008 | Posterior (qualifier value) |
| 255561001 | Medial (qualifier value) |
| 255566006 | Post-dose (qualifier value) |

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|-----------|--|
| 255590007 | Extents (qualifier value) |
| 255593009 | Circumferential (qualifier value) |
| 255594003 | Complete (qualifier value) |
| 255603008 | Major (qualifier value) |
| 255604002 | Mild (qualifier value) |
| 255605001 | Minimal (qualifier value) |
| 255606000 | Minor (qualifier value) |
| 255609007 | Partial (qualifier value) |
| 255619001 | Total (qualifier value) |
| 255631004 | Antibiotic (product) |
| 255632006 | Anticonvulsant (substance) |
| 255641001 | Caffeine (substance) |
| 255667006 | Paraffin (substance) |
| 255792001 | Acid phosphatase stain (substance) |
| 255793006 | Albert's stain (substance) |
| 255794000 | Auramine stain (substance) |
| 255795004 | Beta-glucuronidase stain (substance) |
| 255796003 | Chloroacetate esterase stain (substance) |
| 255797007 | Feulgen reaction stain (substance) |
| 255798002 | Field's stain (substance) |
| 255799005 | Flagellar stain (substance) |
| 255800009 | Immunofluorescent stain (substance) |
| 255801008 | Jenner-Giemsa stain (substance) |
| 255802001 | Leishman stain (substance) |
| 255803006 | May-Grunwald giemsa stain (substance) |
| 255804000 | Methyl green pyronin stain (substance) |

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|-----------|---|
| 255805004 | Myeloperoxidase stain (substance) |
| 255806003 | Neutrophil alkaline phosphatase stain (substance) |
| 255807007 | Nonspecific esterase stain (substance) |
| 255808002 | Periodic acid Schiff stain (substance) |
| 255809005 | Prussian blue stain (substance) |
| 255810000 | Romanowsky stain (substance) |
| 255811001 | Spore stain (substance) |
| 255813003 | Ziehl-Neelsen stain (substance) |
| 256235009 | Exercise (observable entity) |
| 256496006 | Gold alloy (substance) |
| 256501007 | Carbon fiber (substance) |
| 256506002 | Stainless steel material (substance) |
| 256674009 | Fat (substance) |
| 256779006 | Structure of vitelline artery of placenta (body structure) |
| 256875007 | Structure of vitelline vein of placenta (body structure) |
| 257327003 | Dynamic hip screw plate (physical object) |
| 257357007 | Silicone gel implant (physical object) |
| 257362008 | Plastic stent (physical object) |
| 257363003 | Metal stent (physical object) |
| 257409000 | Vena cava filter (physical object) |
| 257771002 | Cemented component fixation (qualifier value) |
| 257833000 | Internal fixation using staple (procedure) |
| 257834006 | Internal fixation using screw (procedure) |
| 257835007 | Internal fixation using plate (procedure) |
| 257837004 | Internal fixation using internal fixator system (procedure) |
| 257912008 | Rotation - action (qualifier value) |

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|-----------|---|
| 257950002 | Salvage procedure (qualifier value) |
| 258083009 | Visual estimation (qualifier value) |
| 258090004 | Calculated (qualifier value) |
| 258104002 | Measured (qualifier value) |
| 258153002 | Target heart rate achieved (observable entity) |
| 258177008 | Magnetic resonance imaging guidance (procedure) |
| 258181008 | Electrocardiogram analysis (qualifier value) |
| 258214002 | Stage (attribute) |
| 258215001 | Stage 1 (qualifier value) |
| 258219007 | Stage 2 (qualifier value) |
| 258224005 | Stage 3 (qualifier value) |
| 258228008 | Stage 4 (qualifier value) |
| 258245003 | G4 grade (finding) |
| 258270003 | High risk tumor (tumor staging) |
| 258433009 | Smear sample (specimen) |
| 258562007 | Genetic sample (specimen) |
| 258661006 | Slide (specimen) |
| 259153006 | Chloroform (substance) |
| 259170003 | Diethyl ether (substance) |
| 259221006 | Methanol (substance) |
| 259298008 | Acid phosphatase bone isoenzyme (substance) |
| 260245000 | Findings values (qualifier value) |
| 260360000 | Very high (qualifier value) |
| 260376009 | Enlarged (qualifier value) |
| 260385009 | Negative (qualifier value) |
| 260388006 | No status change (qualifier value) |

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|-----------|---|
| 260395002 | Normal range (qualifier value) |
| 260408008 | Weakly positive (qualifier value) |
| 260409000 | Well defined (qualifier value) |
| 260413007 | None (qualifier value) |
| 260426006 | Medial oblique (qualifier value) |
| 260427002 | Oblique lateral (qualifier value) |
| 260450008 | Lordotic projection (qualifier value) |
| 260492003 | Brewerton's projection (qualifier value) |
| 260493008 | Harris Beath axial projection (qualifier value) |
| 260496000 | Judet projection (qualifier value) |
| 260497009 | Mortice projection (qualifier value) |
| 260499007 | Occlusal projection (qualifier value) |
| 260506009 | Van Rosen projection (qualifier value) |
| 260521003 | Internal (qualifier value) |
| 260528009 | Median (qualifier value) |
| 260585005 | Via brachial artery (qualifier value) |
| 260590008 | Via femoral artery (qualifier value) |
| 260601006 | Via femoral vein (qualifier value) |
| 260674002 | Direction of flow (attribute) |
| 260787004 | Physical object (physical object) |
| 260858005 | Extent (attribute) |
| 260867005 | Period of collection (qualifier value) |
| 260870009 | Priority (attribute) |
| 260905004 | Condition (attribute) |
| 260911001 | Dosage (attribute) |
| 261004008 | Diagnostic intent (qualifier value) |

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|-----------|---|
| 261039008 | Valsalva maneuver (qualifier value) |
| 261061003 | Bronchial (qualifier value) |
| 261063000 | Buccal space (body structure) |
| 261073003 | Epicardial (qualifier value) |
| 261074009 | External (qualifier value) |
| 261089000 | Inferior (qualifier value) |
| 261129000 | Mediolateral (qualifier value) |
| 261197005 | Doppler color flow (qualifier value) |
| 261198000 | Doppler continuous wave (qualifier value) |
| 261199008 | Doppler pulsed (qualifier value) |
| 261250004 | Nickel titanium (substance) |
| 261459001 | Via arm vein (qualifier value) |
| 261613009 | Stage 0 (qualifier value) |
| 261617005 | Stage 5 (qualifier value) |
| 261665006 | Unknown (qualifier value) |
| 261712009 | Acrylic polymer (substance) |
| 261850007 | Inflammatory aneurysm (disorder) |
| 262003004 | Normal saline (product) |
| 262008008 | Not performed (qualifier value) |
| 262061000 | Postoperative period (qualifier value) |
| 262068006 | Preoperative (qualifier value) |
| 262202000 | Therapeutic intent (qualifier value) |
| 262301009 | Opaque marker (physical object) |
| 263654008 | Abnormal (qualifier value) |
| 263677008 | Antegrade direction (qualifier value) |
| 263707001 | Clear (qualifier value) |

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|-----------|---|
| 263720003 | Compression - action (qualifier value) |
| 263816006 | Muscular (qualifier value) |
| 263940002 | Entire angle of mouth (body structure) |
| 263943000 | Anterior wall (qualifier value) |
| 263972004 | Cerebellar subarachnoid space (body structure) |
| 264045001 | Intraluminal (qualifier value) |
| 264068005 | Left lower segment (qualifier value) |
| 264114003 | Ostium (qualifier value) |
| 264159006 | Posterior wall (qualifier value) |
| 264204003 | Entire subarachnoid space of brain (body structure) |
| 264217000 | Superior (qualifier value) |
| 264293000 | Coronary artery graft (morphologic abnormality) |
| 264452006 | Entire cranial cavity (body structure) |
| 264481007 | Gastrocnemius vein (body structure) |
| 264579008 | Thrombosis (qualifier value) |
| 264844003 | Left ventricle apical anterior segment (body structure) |
| 264845002 | Left ventricle apical septal segment (body structure) |
| 264846001 | Left ventricle basal inferior segment (body structure) |
| 264847005 | Left ventricle mid inferior segment (body structure) |
| 264848000 | Left ventricle mid anterior segment (body structure) |
| 264849008 | Left ventricle apical inferior segment (body structure) |
| 264850008 | Left ventricle basal anterior segment (body structure) |
| 264853005 | Left ventricle apical lateral segment (body structure) |
| 264873000 | Entire posterior sinus of Valsalva (body structure) |
| 265483003 | Right ventriculogram (procedure) |
| 265484009 | Left ventriculogram (procedure) |

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|-----------|---|
| 266700009 | Assisted breathing (procedure) |
| 266706003 | Continuous electrocardiogram monitoring (procedure) |
| 266894000 | Family history: Cardiovascular disease (situation) |
| 266897007 | Family history: Myocardial infarction (situation) |
| 266919005 | Never smoked tobacco (finding) |
| 266995000 | History of cardiovascular disease (situation) |
| 267011001 | Gynecological history (observable entity) |
| 267036007 | Dyspnea (finding) |
| 268384009 | Total blood volume (observable entity) |
| 268400002 | 12 lead electrocardiogram (procedure) |
| 268461001 | Sheath contraception (finding) |
| 268951004 | On examination - breast lump palpated (finding) |
| 270492004 | First degree atrioventricular block (disorder) |
| 271593001 | Moribund (finding) |
| 271594007 | Syncope (disorder) |
| 271649006 | Systolic blood pressure (observable entity) |
| 271650006 | Diastolic blood pressure (observable entity) |
| 271807003 | Eruption of skin (disorder) |
| 271824009 | Respiration intermittent (finding) |
| 271921002 | Electrocardiogram finding (observable entity) |
| 271989003 | Disorder of breast implant (disorder) |
| 271993009 | Peripheral angiography (procedure) |
| 272113006 | Before values (qualifier value) |
| 272114000 | During values (qualifier value) |
| 272123002 | Frequencies (qualifier value) |
| 272163001 | Mixture (qualifier value) |

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|-----------|---|
| 272180002 | Garment (physical object) |
| 272224001 | Guide wire (physical object) |
| 272287005 | Inlay dental restoration (physical object) |
| 272466003 | Optic foramen projection (qualifier value) |
| 272476000 | Transthoracic projection (qualifier value) |
| 272479007 | Posteroanterior projection (qualifier value) |
| 272517003 | Respiratory cycle point (qualifier value) |
| 272518008 | Cardiovascular cycle point (qualifier value) |
| 272519000 | Absence findings (qualifier value) |
| 272657006 | Cardiac wall structure (body structure) |
| 272673000 | Bone structure (body structure) |
| 272710004 | Bone structure of thorax (body structure) |
| 272737002 | Site of (attribute) |
| 272741003 | Laterality (attribute) |
| 272998002 | Structure of right hepatic vein (body structure) |
| 273099000 | Structure of middle hepatic vein (body structure) |
| 273202007 | Structure of left hepatic vein (body structure) |
| 273249006 | Assessment scales (assessment scale) |
| 273948005 | Chloral hydrate (substance) |
| 274022008 | Repair of coarctation of aorta (procedure) |
| 274060004 | Structure of lobar artery of kidney (body structure) |
| 274143007 | Structure of interlobar artery of kidney (body structure) |
| 274231001 | Structure of arcuate artery of kidney (body structure) |
| 274303007 | On examination - lymph nodes (finding) |
| 274331003 | Surgical biopsy of breast (procedure) |
| 274662006 | Transient limb paralysis (finding) |

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|-----------|--|
| 274668005 | Non-cardiac chest pain (finding) |
| 275035006 | Heart valve replacement - prosthesis (procedure) |
| 275514001 | Impaired left ventricular function (finding) |
| 275552000 | History of kidney disease (situation) |
| 276334009 | Position of joint (finding) |
| 276755008 | Right atrial pressure (observable entity) |
| 276772001 | Right ventricular systolic pressure (observable entity) |
| 276774000 | Right ventricular end-diastolic pressure (observable entity) |
| 276780008 | Left ventricular systolic pressure (observable entity) |
| 276781007 | Left ventricular end-diastolic pressure (observable entity) |
| 276901002 | Pulmonary vascular resistance (observable entity) |
| 277016007 | Alphachloralose (substance) |
| 277132007 | Therapeutic procedure (procedure) |
| 277381004 | Stroke index (observable entity) |
| 277591006 | Computed tomography guided biopsy (procedure) |
| 277592004 | Magnetic resonance imaging guided biopsy (procedure) |
| 277630003 | Left ventricular basal septal segment (body structure) |
| 277631004 | Left ventricle basal lateral segment (body structure) |
| 277634007 | Right ventricle midventricular segment (body structure) |
| 277635008 | Right ventricle basal segment (body structure) |
| 277671009 | Intraoperative (qualifier value) |
| 278201002 | Classification (attribute) |
| 278318001 | Transorbital projection (qualifier value) |
| 278571002 | Structure of postvesicular lymph node (body structure) |
| 278672000 | Structure of lateral vesicular lymph node (body structure) |
| 278983006 | Fissure of lung (body structure) |

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|-----------|---|
| 279047007 | Persistent pain following procedure (finding) |
| 279084009 | Chest discomfort (finding) |
| 279141006 | Superficial parotid lymph node (body structure) |
| 279142004 | Deep parotid lymph node (body structure) |
| 279143009 | Mastoid lymph node (body structure) |
| 279144003 | Superficial cervical lymph node (body structure) |
| 279145002 | Deep cervical lymph node (body structure) |
| 279170002 | Entire anulus fibrosus of tricuspid orifice (body structure) |
| 279174006 | Entire anulus fibrosus of mitral orifice (body structure) |
| 279189002 | Structure of promontory common iliac lymph node (body structure) |
| 279215006 | Limbic lobe (body structure) |
| 279271008 | Structure of interiliac lymph node (body structure) |
| 279317000 | Truncal valve structure (body structure) |
| 279336005 | Posterior cerebral commissure (body structure) |
| 279549004 | Nasal cavity structure (body structure) |
| 279609001 | Structure of juxtaintestinal lymph node (body structure) |
| 279784003 | Structure of lymph node of lesser curvature of stomach (body structure) |
| 279795009 | Structure of lymph node of mesentery (body structure) |
| 279866008 | Structure of lymph node ring of cardia of stomach (body structure) |
| 280062008 | Esophageal aperture of diaphragm (body structure) |
| 280216006 | Structure of suprapyloric lymph node (body structure) |
| 280314006 | Structure of subpyloric lymph node (body structure) |
| 280371009 | Brain cerebrospinal fluid pathway (body structure) |
| 280401006 | Spinal cerebrospinal fluid pathway (body structure) |
| 280402004 | Structure of retropyloric lymph node (body structure) |
| 280416009 | Indeterminate result (qualifier value) |

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|-----------|---|
| 280556009 | Structure of cystic lymph node (body structure) |
| 280639005 | Structure of common duct lymph node (body structure) |
| 280711000 | Region of metatarsal (body structure) |
| 280734009 | Vertebral foramen (body structure) |
| 280824006 | Structure of splenic lymph node (body structure) |
| 280915003 | Structure of inferior pancreatic lymph node (body structure) |
| 280999005 | Structure of superior pancreatic lymph node (body structure) |
| 281130003 | Descending aorta structure (body structure) |
| 281134007 | Intercostal artery (body structure) |
| 281157001 | Systemic vascular structure (body structure) |
| 281159003 | Systemic arterial structure (body structure) |
| 281227003 | Structure of inferior pancreaticoduodenal lymph node (body structure) |
| 281231009 | Vascular structure of head (body structure) |
| 281268007 | Insufficient sample (finding) |
| 281320004 | Structure of superior pancreaticoduodenal lymph node (body structure) |
| 281379000 | Pre-admission (qualifier value) |
| 281392002 | Upper zone of lung (body structure) |
| 281393007 | Middle zone of lung (body structure) |
| 281394001 | Lower zone of lung (body structure) |
| 281496003 | Pelvic vascular structure (body structure) |
| 281676003 | Structure of ileocolic lymph node (body structure) |
| 281691001 | Physiological monitoring regime (regime/therapy) |
| 281765006 | Structure of prececal lymph node (body structure) |
| 281847004 | Structure of retrocecal lymph node (body structure) |
| 282031000 | Structure of midcolic lymph node (body structure) |
| 284355001 | Left ventricle anterior segment (body structure) |

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| 284356000 | Left ventricle septal segment (body structure) |
| 284357009 | Left ventricle inferior segment (body structure) |
| 284358004 | Left ventricle lateral segment (body structure) |
| 284470004 | Premature atrial contraction (disorder) |
| 284639000 | Structure of umbilical portion of portal vein (body structure) |
| 285425001 | Upper deep cervical lymph node (body structure) |
| 285427009 | Middle deep cervical lymph node (body structure) |
| 285429007 | Lower deep cervical lymph node (body structure) |
| 285570007 | Taking of swab (procedure) |
| 285645000 | Disseminated malignancy of unknown primary (disorder) |
| 286558002 | Ureteric stent (physical object) |
| 286866000 | Mouth closed (finding) |
| 287272002 | Enlarged septal foramen of heart (disorder) |
| 287572003 | Diagnostic aspiration of breast cyst (procedure) |
| 288546009 | Lower alveolar ridge structure (body structure) |
| 288563008 | After values (qualifier value) |
| 289894009 | Menstrual bleeding present (finding) |
| 289925000 | Waste material (substance) |
| 290006006 | Photon (substance) |
| 290069002 | Discoloration of skin of breast (finding) |
| 290084006 | Breast normal (finding) |
| 290113009 | Bloody nipple discharge (disorder) |
| 290119008 | Nipple problem (finding) |
| 292094009 | Radiopharmaceutical adverse reaction (disorder) |
| 292095005 | Contrast media adverse reaction (disorder) |
| 293637006 | Allergy to contrast media (disorder) |

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| 293638001 | Allergy to X-ray contrast media (disorder) |
| 297120004 | Anesthetic face mask (physical object) |
| 297171002 | Cervicothoracic region of spine structure (body structure) |
| 297172009 | Thoracolumbar region of spine structure (body structure) |
| 297173004 | Lumbosacral region of spine structure (body structure) |
| 297174005 | Sacrococcygeal region of spine structure (body structure) |
| 299711006 | Entire distal phalanx (body structure) |
| 299716001 | Iliac and/or femoral artery structures (body structure) |
| 299993000 | Structure of mesenteric artery lymph node (body structure) |
| 300577008 | Finding of lesion (finding) |
| 300841009 | Poorly defined (qualifier value) |
| 300842002 | Shape (attribute) |
| 300995000 | Exercise-induced angina (disorder) |
| 301121007 | Myocardial perfusion normal (finding) |
| 301939004 | Constricted pupil (finding) |
| 302510009 | Entire thoracic aorta (body structure) |
| 302924003 | Breast hematoma (disorder) |
| 303110006 | Postprocedural period (qualifier value) |
| 303111005 | During menopause (qualifier value) |
| 303337002 | Tonsil and adenoid structure (body structure) |
| 303402001 | Vascular structure of kidney (body structure) |
| 303623000 | Structure of posterior tibial lymph node (body structure) |
| 303653007 | Computed tomography of head (procedure) |
| 303680000 | Computed tomography of cardiovascular system (procedure) |
| 303713004 | Structure of anterior tibial lymph node (body structure) |
| 303827001 | Trunk angiography (procedure) |

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|-----------|--|
| 303960004 | Thrombolytic (product) |
| 304059001 | Endocardial (qualifier value) |
| 304121006 | Femoral head prosthesis (physical object) |
| 304283002 | Half-life of radiopharmaceutical (qualifier value) |
| 304292004 | Surgeon (occupation) |
| 304367000 | Uncemented component fixation (qualifier value) |
| 304374005 | Entire left main branch of portal vein (body structure) |
| 304375006 | Entire right main branch of portal vein (body structure) |
| 304829005 | Entire ductus venosus (body structure) |
| 304915008 | Duke's coronary artery disease score (assessment scale) |
| 305437000 | Cardiac valve annulus (body structure) |
| 306783000 | Tibial plateau structure (body structure) |
| 307047009 | Rectal temperature (observable entity) |
| 307152002 | Temporal periods relating to procedure (qualifier value) |
| 307153007 | Before procedure (qualifier value) |
| 307154001 | During procedure (qualifier value) |
| 307280005 | Implantation of cardiac pacemaker (procedure) |
| 307429007 | After menopause (qualifier value) |
| 307486002 | Single event (qualifier value) |
| 307701005 | Abdominal aortic aneurysm stenting (procedure) |
| 308064009 | History of cerebrovascular disease (situation) |
| 308546005 | Dissection of aorta (disorder) |
| 308689002 | Coin lesion of lung (finding) |
| 308696000 | Coarctation angioplasty (procedure) |
| 309050000 | Body substance sample (specimen) |
| 309051001 | Body fluid sample (specimen) |

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|-----------|---|
| 309058007 | Breast tru-cut biopsy sample (specimen) |
| 309059004 | Frozen section breast sample (specimen) |
| 309312004 | Cartilage tissue (body structure) |
| 309343006 | Physician (occupation) |
| 309390008 | Hospital consultant (occupation) |
| 309546004 | Lumpectomy breast sample (specimen) |
| 309547008 | Segmentectomy breast sample (specimen) |
| 309548003 | Breast duct sample (specimen) |
| 309587003 | Calcification of breast (finding) |
| 309602000 | Temporal periods relating to feeding and eating (qualifier value) |
| 309606002 | Before menopause (qualifier value) |
| 309649001 | On examination - lens (finding) |
| 309825002 | Spatial and relational concepts (qualifier value) |
| 309901009 | Anesthetic department (environment) |
| 309902002 | Clinical oncology department (environment) |
| 309903007 | Radiotherapy department (environment) |
| 309904001 | Intensive care unit (environment) |
| 309907008 | Cardiac intensive care unit (environment) |
| 309910001 | Pediatric intensive care unit (environment) |
| 309913004 | Clinical allergy department (environment) |
| 309914005 | Audiology department (environment) |
| 309915006 | Cardiology department (environment) |
| 309918008 | Respiratory medicine department (environment) |
| 309923008 | Dermatology department (environment) |
| 309925001 | Endocrinology department (environment) |
| 309927009 | General medical department (environment) |

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| 309933000 | Care of the elderly department (environment) |
| 309934006 | Infectious diseases department (environment) |
| 309935007 | Medical ophthalmology department (environment) |
| 309936008 | Nephrology department (environment) |
| 309937004 | Neurology department (environment) |
| 309938009 | Nuclear medicine department (environment) |
| 309939001 | Palliative care department (environment) |
| 309940004 | Rehabilitation department (environment) |
| 309941000 | Rheumatology department (environment) |
| 309942007 | Obstetrics and gynecology department (environment) |
| 309943002 | Gynecology department (environment) |
| 309944008 | Obstetrics department (environment) |
| 309948006 | Pediatric oncology department (environment) |
| 309949003 | Pain management department (environment) |
| 309950003 | Pathology department (environment) |
| 309954007 | Hematology department (environment) |
| 309956009 | Medical microbiology department (environment) |
| 309958005 | Psychiatry department (environment) |
| 309959002 | Child and adolescent psychiatry department (environment) |
| 309964003 | Radiology department (environment) |
| 309966001 | Stroke unit (environment) |
| 309967005 | Surgical department (environment) |
| 309968000 | Breast surgery department (environment) |
| 309969008 | Cardiothoracic surgery department (environment) |
| 309970009 | Thoracic surgery department (environment) |
| 309971008 | Cardiac surgery department (environment) |

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| 309972001 | Dental surgery department (environment) |
| 309974000 | Oral surgery department (environment) |
| 309978002 | Ear, nose and throat department (environment) |
| 309979005 | Endocrine surgery department (environment) |
| 309980008 | Gastrointestinal surgery department (environment) |
| 309983005 | Colorectal surgery department (environment) |
| 309984004 | General surgical department (environment) |
| 309985003 | Hand surgery department (environment) |
| 309989009 | Orthopedic department (environment) |
| 309991001 | Pediatric surgical department (environment) |
| 309992008 | Plastic surgery department (environment) |
| 309993003 | Surgical transplant department (environment) |
| 309994009 | Trauma surgery department (environment) |
| 309995005 | Urology department (environment) |
| 309996006 | Vascular surgery department (environment) |
| 310030000 | Endoscopy service (qualifier value) |
| 310076001 | Clinical biochemistry service (qualifier value) |
| 310101009 | Speech and language therapy service (qualifier value) |
| 310105000 | Optometry service (qualifier value) |
| 310123008 | Psychology service (qualifier value) |
| 310127009 | Magnetic resonance imaging service (qualifier value) |
| 310128004 | Computerized tomography service (qualifier value) |
| 310158005 | Hepatobiliary surgical service (qualifier value) |
| 310159002 | Neurosurgical service (qualifier value) |
| 310169008 | Ultrasonography service (qualifier value) |
| 310200001 | Cytology service (qualifier value) |

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| 310464005 | Physiotherapy department (environment) |
| 310545001 | Femoral lymph node structure (body structure) |
| 310651003 | Bone structure of proximal femur (body structure) |
| 310652005 | Bone structure of distal femur (body structure) |
| 310787001 | Structure of lung and/or mediastinum (body structure) |
| 310805002 | Sudan black stain (substance) |
| 311731000 | Paraffin wax (substance) |
| 312004007 | Retrograde direction (qualifier value) |
| 312064005 | Hypoglycemic agent (product) |
| 312288001 | Vascular graft (morphologic abnormality) |
| 312500006 | Regional lymph node structure (body structure) |
| 312501005 | Structure of lymph node of head and neck (body structure) |
| 312502003 | Lymph node structure of trunk (body structure) |
| 312503008 | Lymph node structure of limb (body structure) |
| 312522004 | Common (non-mitral, non-tricuspid) atrioventricular valve structure (body structure) |
| 312535008 | Pharynx and/or larynx structures (body structure) |
| 312779009 | Bone structure of head and/or neck (body structure) |
| 312965008 | Laser assisted in situ keratomileusis (procedure) |
| 313376005 | No family history: breast carcinoma (situation) |
| 313386006 | Patient in remission (finding) |
| 314116003 | Post infarct angina (disorder) |
| 314348007 | On examination - poor visual fixation (finding) |
| 314439003 | Maximum systolic blood pressure (observable entity) |
| 314440001 | Average systolic blood pressure (observable entity) |
| 314451001 | Minimum diastolic blood pressure (observable entity) |
| 314452008 | Maximum diastolic blood pressure (observable entity) |

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| 314453003 | Average diastolic blood pressure (observable entity) |
| 314730000 | Lymph node of stomach (body structure) |
| 314736006 | Female genital lymph node (body structure) |
| 314796009 | Malleolar structure of tibia (body structure) |
| 314900004 | Sudan stain (substance) |
| 317665004 | Structure of superior articular process of vertebra (body structure) |
| 317766009 | Structure of inferior articular process of vertebra (body structure) |
| 320917000 | Oxygen gas (product) |
| 330888007 | Rose bengal product (product) |
| 333111009 | Permethrin stain (substance) |
| 337915000 | Homo sapiens (organism) |
| 339648008 | Colostomy bag (physical object) |
| 341036005 | Colostomy set (physical object) |
| 342706005 | Ileostomy set (physical object) |
| 344088002 | Urostomy bag (physical object) |
| 344575009 | Urostomy set (physical object) |
| 344994008 | Intraventricular pacing (procedure) |
| 346322006 | Anion exchange resin (product) |
| 346441008 | Fish oils (product) |
| 346553009 | Lidocaine+prilocaine (product) |
| 347379006 | Lactated Ringer's solution (product) |
| 349947003 | Ophthalmic form atropine (product) |
| 350086004 | Fluorescein product (product) |
| 353842007 | Thallium-201 (product) |
| 353903006 | Iopromide (product) |
| 353912008 | Iothalamate (product) |

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| 353962003 | Iodixanol (product) |
| 354064008 | Methylene blue product (product) |
| 354088005 | Gadodiamide (product) |
| 354094002 | Metrizoate (product) |
| 360038009 | Gluing - action (qualifier value) |
| 360066001 | Left ventricular assist device (physical object) |
| 360129009 | Cardiac pacemaker lead (physical object) |
| 360156006 | Screening - procedure intent (qualifier value) |
| 360271000 | Prophylaxis - procedure intent (qualifier value) |
| 360465008 | Idiopathic hypertrophic subaortic stenosis (disorder) |
| 360481003 | Common atrioventricular canal (disorder) |
| 360568007 | Corticospinal tract in brainstem (body structure) |
| 360592004 | Systemic venous structure (body structure) |
| 360955006 | Region of nasopharynx (body structure) |
| 360992006 | Vesicular lymph node (body structure) |
| 360993001 | Lacunar lymph node (body structure) |
| 361078006 | Area of internal auditory canal (body structure) |
| 361097006 | Entire blood vessel (body structure) |
| 361289009 | Entire wrist region (body structure) |
| 361593004 | Entire cerebellar cortex (body structure) |
| 361774004 | Entire coccygeal vertebra (body structure) |
| 361832004 | Entire atlantoaxial joint (body structure) |
| 362037006 | Entire right coronary artery (body structure) |
| 362040006 | Entire carotid artery (body structure) |
| 362047009 | Entire circle of Willis (body structure) |
| 362315005 | Entire inferior horn of lateral ventricle (body structure) |

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| 362529005 | Entire tarsal plate (body structure) |
| 362635002 | Entire submental triangle (body structure) |
| 363537007 | Structure of extrapulmonary lymph node of lung (body structure) |
| 363563002 | Entrapment (morphologic abnormality) |
| 363589002 | Associated procedure (attribute) |
| 363654007 | Structure of orbit proper (body structure) |
| 363675004 | Intents (nature of procedure values) (qualifier value) |
| 363679005 | Imaging (procedure) |
| 363684004 | Non-iodinated X-ray contrast media (product) |
| 363698007 | Finding site (attribute) |
| 363703001 | Has intent (attribute) |
| 363704007 | Procedure site (attribute) |
| 363713009 | Has interpretation (attribute) |
| 363871006 | Mental state (observable entity) |
| 364062005 | Respiration observable (observable entity) |
| 364091008 | Aortic root feature (observable entity) |
| 364092001 | Coronary artery feature (observable entity) |
| 364196001 | Micturition feature (observable entity) |
| 364320009 | Pregnancy observable (observable entity) |
| 364393001 | Nutritional observable (observable entity) |
| 364528001 | Skin observable (observable entity) |
| 364644000 | Functional observable (observable entity) |
| 365416000 | Finding of electrocardiogram ST segment (finding) |
| 365853002 | Imaging finding (finding) |
| 365981007 | Finding of tobacco smoking behavior (finding) |
| 366188009 | Finding of left ventricular function (finding) |

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| 367336001 | Chemotherapy (procedure) |
| 367450005 | Short (qualifier value) |
| 367567000 | Structure of umbilical vein (body structure) |
| 367624001 | Structure of ductus venosus (body structure) |
| 367643001 | Cyst (morphologic abnormality) |
| 368479001 | Structure of superficial palmar venous arch (body structure) |
| 368481004 | Structure of deep palmar venous arch (body structure) |
| 368536000 | Structure of axillary fascia (body structure) |
| 368550005 | Structure of paramammary lymph node (body structure) |
| 368713006 | Entire rima oris (body structure) |
| 369790002 | Nottingham Combined Grade I: 3-5 points (finding) |
| 369791003 | Nottingham Combined Grade II: 6-7 points (finding) |
| 369792005 | Nottingham Combined Grade III: 8-9 points (finding) |
| 369991007 | N3: Metastasis to ipsilateral internal mammary lymph node(s) (finding) |
| 370129005 | Measurement method (attribute) |
| 370359005 | Electrocardiogram equivocal (finding) |
| 370367002 | Exercise tolerance test equivocal (finding) |
| 370388006 | Patient immunocompromised (finding) |
| 370512004 | Migration of implant or internal device (disorder) |
| 370951003 | Piggyback intraocular lens (finding) |
| 371013005 | Cardiophrenic angle lymph node (body structure) |
| 371036001 | Postsurgical menopause (disorder) |
| 371195002 | Bone structure of upper limb (body structure) |
| 371240000 | Red color (qualifier value) |
| 371242008 | Orange color (qualifier value) |
| 371244009 | Yellow color (qualifier value) |

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| 371246006 | Green color (qualifier value) |
| 371250004 | Purple color (qualifier value) |
| 371251000 | White color (qualifier value) |
| 371252007 | Black color (qualifier value) |
| 371253002 | Gray color (qualifier value) |
| 371254008 | Brown color (qualifier value) |
| 371398005 | Eye region structure (body structure) |
| 371422002 | History of substance abuse (situation) |
| 371439000 | Specimen type (observable entity) |
| 371469007 | Histologic grade (observable entity) |
| 371524004 | Clinical report (record artifact) |
| 371564000 | Genus Rattus (organism) |
| 371565004 | Rattus norvegicus (organism) |
| 371572003 | Nuclear medicine procedure (procedure) |
| 371785003 | Ambu bag (physical object) |
| 371786002 | Pressure support ventilator (physical object) |
| 371787006 | Volume support ventilator (physical object) |
| 371788001 | Intracoronary Doppler guide wire (physical object) |
| 371789009 | Intracoronary pressure guide wire (physical object) |
| 371790000 | External counter-pulsation circulatory support device (physical object) |
| 371791001 | Radiofrequency ablation device (physical object) |
| 371794009 | Cutting balloon angioplasty device (physical object) |
| 371795005 | Intravascular ultrasound device (physical object) |
| 371796006 | Directional coronary atherectomy device (physical object) |
| 371797002 | Saline thrombectomy device (physical object) |
| 371798007 | Fluid filled catheter (physical object) |

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| 371799004 | Hall catheter (physical object) |
| 371800000 | Thermistor catheter (physical object) |
| 371801001 | Fiberoptic catheter (physical object) |
| 371802008 | Tip manometer (physical object) |
| 371803003 | Multi vessel coronary artery disease (disorder) |
| 371804009 | Left main coronary artery disease (disorder) |
| 371805005 | Significant coronary bypass graft disease (disorder) |
| 371807002 | Atypical angina (disorder) |
| 371808007 | Recurrent angina status post percutaneous transluminal coronary angioplasty (disorder) |
| 371809004 | Recurrent angina status post coronary stent placement (disorder) |
| 371810009 | Recurrent angina status post coronary artery bypass graft (disorder) |
| 371811008 | Recurrent angina status post rotational atherectomy (disorder) |
| 371812001 | Recurrent angina status post directional coronary atherectomy (disorder) |
| 371813006 | Acute mitral regurgitation from chordal rupture (disorder) |
| 371814000 | Acute mitral regurgitation from chordal dysfunction (disorder) |
| 371815004 | Acute mitral regurgitation from papillary muscle dysfunction (disorder) |
| 371816003 | Acute mitral regurgitation from papillary muscle rupture (disorder) |
| 371817007 | Acute ventricular septal rupture (disorder) |
| 371824008 | Myocardial ischemia manifest on stress test status post myocardial infarction (finding) |
| 371829003 | Pulmonary vein wedge pressure (observable entity) |
| 371835003 | Fractional flow reserve using intracoronary bolus (observable entity) |
| 371837006 | Mitral valve flow (observable entity) |
| 371838001 | Cardiac output measurement by thermal bath method (procedure) |
| 371839009 | Derived flow, non-valve (observable entity) |
| 371840006 | Tricuspid valve flow (observable entity) |
| 371841005 | Fractional flow reserve using intravenous infusion (observable entity) |

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| 371842003 | Fractional flow reserve (observable entity) |
| 371843008 | Cardiac output measurement by thermal inline method (procedure) |
| 371845001 | Aortic valve flow (observable entity) |
| 371846000 | Pulmonary valve flow (observable entity) |
| 371847009 | Tricuspid diastolic filling period (observable entity) |
| 371848004 | Pulmonary systolic ejection period (observable entity) |
| 371849007 | Mitral diastolic filling period (observable entity) |
| 371850007 | Aortic systolic ejection period (observable entity) |
| 371851006 | Angioplasty inflation pressure (observable entity) |
| 371852004 | Angioplasty inflation duration (observable entity) |
| 371853009 | Derived period, non-valve (observable entity) |
| 371854003 | Rotational atherectomy speed (observable entity) |
| 371855002 | Hyperkinetic ventricular wall (finding) |
| 371856001 | Normal left heart hemodynamics (finding) |
| 371857005 | Normal left ventricular systolic function and wall motion (finding) |
| 371858000 | Normal left and right heart hemodynamics (finding) |
| 371859008 | Normal right heart hemodynamics (finding) |
| 371860003 | Normal coronary arteries (finding) |
| 371861004 | Mild intimal coronary irregularities without significant stenoses (finding) |
| 371862006 | Depression of left ventricular systolic function (finding) |
| 371863001 | Perfusion finding (finding) |
| 371864007 | Thrombolysis in Myocardial Infarction grade 2: partial perfusion (finding) |
| 371865008 | Thrombolysis in Myocardial Infarction grade 3: complete perfusion (finding) |
| 371866009 | Thrombolysis in Myocardial Infarction grade 1: penetration without perfusion (finding) |
| 371867000 | Thrombolysis in Myocardial Infarction grade 0: no perfusion (finding) |
| 371868005 | Mild hypokinesis of cardiac wall (finding) |

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| 371869002 | Moderate hypokinesis of cardiac wall (finding) |
| 371870001 | Severe hypokinesis of cardiac wall (finding) |
| 371871002 | Single beats - numeric estimation technique (qualifier value) |
| 371872009 | Post stenotic dilation (finding) |
| 371873004 | Luminal irregularities of coronary artery (finding) |
| 371874005 | Cardiac catheterization gradient assessment phase (qualifier value) |
| 371875006 | Device withdrawn and / or removed (finding) |
| 371876007 | Device at site of interest (finding) |
| 371877003 | Device inserted into sheath (finding) |
| 371879000 | Abnormally high (qualifier value) |
| 371880002 | Abnormally low (qualifier value) |
| 371883000 | Outpatient procedure (procedure) |
| 371884006 | Range of measurement uncertainty (qualifier value) |
| 371885007 | Range of lower measurement uncertainty (qualifier value) |
| 371886008 | Range of upper measurement uncertainty (qualifier value) |
| 371887004 | Ninetieth percentile (qualifier value) |
| 371888009 | Fifth percentile (qualifier value) |
| 371889001 | Ninety-fifth percentile (qualifier value) |
| 371890005 | Tenth percentile (qualifier value) |
| 371892002 | Delivered radiation dose (observable entity) |
| 371893007 | Restenotic lesion of coronary artery (finding) |
| 371894001 | Bifurcation lesion of coronary artery (disorder) |
| 371895000 | Culprit lesion of coronary artery (finding) |
| 371896004 | Thrombolytic agent administered less than 3 hours before percutaneous coronary intervention (situation) |
| 371897008 | Thrombolytic agent administered between 3 and 6 hours before percutaneous coronary intervention (situation) |
| 371898003 | Medication administered before lab visit (situation) |

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| 371899006 | Medication administered after lab visit (situation) |
| 371900001 | Medication not administered (situation) |
| 371901002 | Medication administered less than 72 hours before percutaneous coronary intervention (situation) |
| 371902009 | Medication administered after percutaneous coronary intervention (situation) |
| 371903004 | Medication administered during percutaneous coronary intervention (situation) |
| 371904005 | Medication administered prior to percutaneous coronary intervention (situation) |
| 371905006 | Medication administered during lab visit (situation) |
| 371906007 | Thrombolytic agent administered between 6 hours and 7 days before percutaneous coronary intervention (situation) |
| 371907003 | Oxygen administration by nasal cannula (procedure) |
| 371908008 | Oxygen administration by mask (procedure) |
| 371909000 | Magnet induced pacing (procedure) |
| 371910005 | Atrioventricular sequential pacing (procedure) |
| 371911009 | Measurement of blood pressure using cuff method (procedure) |
| 371912002 | Best value - numeric estimation technique (qualifier value) |
| 371913007 | Point source - numeric estimation technique (qualifier value) |
| 371914001 | Peak to peak - numeric estimation technique (qualifier value) |
| 371915000 | Diffuse disease of coronary artery (finding) |
| 371916004 | Representative - numeric estimation technique (qualifier value) |
| 371917008 | One standard deviation above mean (qualifier value) |
| 371918003 | Two standard deviations below mean (qualifier value) |
| 371919006 | One standard deviation below mean (qualifier value) |
| 371920000 | Two standard deviations above mean (qualifier value) |
| 371921001 | Averaged - numeric estimation technique (qualifier value) |
| 371922008 | Multiple irregularities (qualifier value) |
| 371923003 | Mild to moderate (qualifier value) |
| 371924009 | Moderate to severe (qualifier value) |

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| 371925005 | Most significant (qualifier value) |
| 371926006 | Highly significant (qualifier value) |
| 371928007 | Not significant (qualifier value) |
| 371931008 | Combined diagnostic and therapeutic (procedure) |
| 371933006 | Upper limit of reference range (qualifier value) |
| 371951007 | Vena anonyma (body structure) |
| 371952000 | Systemic arterial blood (substance) |
| 371953005 | Pulmonary artery blood (substance) |
| 371954004 | Pulmonary vein blood (substance) |
| 372073000 | Cerebral hemisphere structure (body structure) |
| 372074006 | Skeletal muscle structure of chest wall (body structure) |
| 372242005 | Vitreous body part (body structure) |
| 372249001 | Tumor margin status (observable entity) |
| 372276001 | Nottingham Combined Grade (observable entity) |
| 372460008 | Intracardiac route (qualifier value) |
| 372463005 | Intracoronary route (qualifier value) |
| 372464004 | Intradermal route (qualifier value) |
| 372480009 | Macrolide (class of antibiotic, substance) (substance) |
| 372578001 | Plasma expander (substance) |
| 372580007 | Bronchodilator (substance) |
| 372602008 | Metronidazole (substance) |
| 372656001 | Opiate antagonist (substance) |
| 372664007 | Benzodiazepine (substance) |
| 372665008 | Non-steroidal anti-inflammatory agent (substance) |
| 372666009 | Skeletal muscle relaxant (substance) |
| 372677003 | Lincomycin (substance) |

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| 372681003 | Hemostatic agent (substance) |
| 372693007 | Class IV antiarrhythmic agent (substance) |
| 372695000 | Diuretic (substance) |
| 372703009 | Pentobarbital (substance) |
| 372708000 | Anti-heparin agent (substance) |
| 372722000 | Quinolone -class of antibiotic- (substance) |
| 372724004 | Succinylcholine (substance) |
| 372735009 | Vancomycin (substance) |
| 372787008 | Vasodilator (substance) |
| 372788003 | Sulfonamide -class of antibiotic- (substance) |
| 372790002 | Nondepolarizing agent (substance) |
| 372798009 | Barbiturate (substance) |
| 372806008 | Antihistamine (substance) |
| 372813008 | Antiarrhythmic agent (substance) |
| 372855004 | Class III antiarrhythmic agent (substance) |
| 372862008 | Anticoagulant (substance) |
| 372881000 | Vasoconstrictor (substance) |
| 372901004 | Butabarbital (substance) |
| 372906009 | Benzodiazepine antagonist (substance) |
| 373061006 | Device applied to patient (finding) |
| 373062004 | Device used (finding) |
| 373066001 | Yes (qualifier value) |
| 373067005 | No (qualifier value) |
| 373068000 | Undetermined (qualifier value) |
| 373095005 | Coronary artery fistula to right atrium (disorder) |
| 373098007 | Mean - numeric estimation technique (qualifier value) |

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| 373099004 | Median - numeric estimation technique (qualifier value) |
| 373100007 | Mode - numeric estimation technique (qualifier value) |
| 373102004 | Specimen from breast obtained by image guided core biopsy (specimen) |
| 373104003 | Cardiac output measurement by thermal dye dilution method (procedure) |
| 373105002 | Cardiac catheterization test/challenge phase (qualifier value) |
| 373108000 | Post percutaneous transluminal coronary angioplasty (finding) |
| 373110003 | Emergency procedure (procedure) |
| 373111004 | Procedure in coronary care unit (procedure) |
| 373112006 | Evaluation of murmur (procedure) |
| 373113001 | Routine procedure (procedure) |
| 373115008 | Routine - numeric estimation technique (qualifier value) |
| 373116009 | Acute mitral regurgitation (disorder) |
| 373121007 | Test not done (qualifier value) |
| 373122000 | Normal ventricular wall motion (finding) |
| 373123005 | Hyperkinesis of region of cardiac wall (finding) |
| 373124004 | Normal size cardiac chamber (finding) |
| 373125003 | Abnormally small cardiac chamber (finding) |
| 373126002 | Mildly enlarged cardiac chamber (finding) |
| 373127006 | Moderately enlarged cardiac chamber (finding) |
| 373128001 | Markedly enlarged cardiac chamber (finding) |
| 373129009 | Normal overall cardiac contractility (finding) |
| 373131000 | Non-restrictive ventricular septal defect (disorder) |
| 373132007 | Normal aortic root (finding) |
| 373133002 | Enlarged aortic root (finding) |
| 373134008 | Aneurysm of aortic root (finding) |
| 373135009 | Annular abscess of aortic root (disorder) |

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| 373136005 | Heart valve calcification (finding) |
| 373137001 | Immobile heart valve (finding) |
| 373138006 | Ulcerated lesion of coronary artery (finding) |
| 373140001 | No thrombus (situation) |
| 373141002 | Possible thrombus (situation) |
| 373142009 | Definite thrombus (situation) |
| 373143004 | Severe thrombus (finding) |
| 373147003 | Administration of medication not done due to contraindication (situation) |
| 373148008 | Thrombolytic agent not administered because contraindicated (situation) |
| 373150000 | pNX: Regional lymph nodes cannot be assessed (e.g., previously removed, or not removed for pathologic study) (breast) (finding) |
| 373151001 | pN0: No regional lymph node metastasis histologically (i.e., none greater than 0.2 mm), no additional examination for isolated tumor cells (breast) (finding) |
| 373156006 | pN1: Metastasis in 1 to 3 axillary lymph nodes, and/or in internal mammary nodes with microscopic disease detected by sentinel lymph node dissection but not clinically apparent (breast) (finding) |
| 373162001 | pN2: Metastasis in 4 to 9 axillary lymph nodes, or in clinically apparent internal mammary lymph nodes in the absence of axillary lymph node metastasis (breast) (finding) |
| 373163006 | pN2a: Metastasis in 4 to 9 axillary lymph nodes (at least one tumor deposit greater than 2.0 mm) (breast) (finding) |
| 373164000 | pN2b: Metastasis in clinically apparent internal mammary lymph nodes in the absence of axillary lymph node metastasis (breast) (finding) |
| 373165004 | pN3a: Metastasis in 10 or more axillary lymph nodes (at least one tumor deposit greater than 2.0 mm), or metastasis to infraclavicular lymph nodes (breast) (finding) |
| 373166003 | pN3c: Metastasis in ipsilateral supraclavicular lymph nodes (breast) (finding) |
| 373167007 | pN3b: Tumor of breast with metastasis as per American Joint Committee on Cancer 6th Edition definition (breast) (finding) |
| 373169005 | pM0: No distant metastasis (breast) (finding) |
| 373170006 | pMX: Distant metastasis cannot be assessed (breast) (finding) |
| 373171005 | pM1: Distant metastasis (breast) (finding) |
| 373172003 | pT1: Tumor 2 cm or less in greatest dimension (breast) (finding) |

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| 373173008 | pTX: Primary tumor cannot be assessed (breast) (finding) |
| 373174002 | pT0: No evidence of primary tumor (breast) (finding) |
| 373175001 | pTis: Carcinoma in situ (breast) (finding) |
| 373176000 | pTis: Ductal carcinoma in situ (breast) (finding) |
| 373177009 | pTis: Lobular carcinoma in situ (breast) (finding) |
| 373178004 | pTis: Paget disease without invasive carcinoma (breast) (finding) |
| 373179007 | pT1mic: Microinvasion 0.1 cm or less in greatest dimension (breast) (finding) |
| 373180005 | pT1a: Tumor more than 0.1 cm but not more than 0.5 cm in greatest dimension (breast) (finding) |
| 373182002 | pT2: Tumor more than 2 cm but not more than 5 cm in greatest dimension (breast) (finding) |
| 373183007 | pT1c: Tumor more than 1 cm but not more than 2 cm in greatest dimension (breast) (finding) |
| 373184001 | pT3: Tumor more than 5 cm in greatest dimension (breast) (finding) |
| 373185000 | pT4: Tumor of any size with direct extension to chest wall or skin (breast) (finding) |
| 373186004 | pT4a: Tumor of any size with extension to chest wall, not including pectoralis muscle (breast) (finding) |
| 373187008 | pT4b: Tumor of any size with edema (including peau d'orange) or ulceration of the skin of the breast or satellite skin nodules confined to the same breast (breast) (finding) |
| 373189006 | pT4c: Tumor of any size with direct extension to chest wall (not including pectoralis muscle) and edema (including peau d'orange) or ulceration of the skin of the breast or satellite skin nodules confined to the same breast (finding) |
| 373190002 | pT4d: Inflammatory carcinoma (breast) (finding) |
| 373197004 | Polyp size, largest dimension (observable entity) |
| 373204007 | pT1b: Tumor more than 0.5 cm but not more than 1 cm in greatest dimension (breast) (finding) |
| 373206009 | Tetracycline (class of antibiotic, substance) (substance) |
| 373219008 | Antifungal (substance) |
| 373246003 | Anticholinergic agent (substance) |
| 373250005 | Depolarizing agent (substance) |
| 373254001 | beta-Blocking agent (substance) |
| 373260001 | Class I antiarrhythmic agent (substance) |
| 373262009 | Cephalosporin -class of antibiotic- (substance) |

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| 373263004 | Cardiac adrenergic blocking agent (substance) |
| 373265006 | Analgesic (substance) |
| 373270004 | Penicillin -class of antibiotic- (substance) |
| 373278006 | Class II antiarrhythmic agent (substance) |
| 373288007 | General anesthetic (substance) |
| 373294004 | Low molecular weight heparin (substance) |
| 373297006 | Beta-lactam antibiotic (substance) |
| 373304005 | Calcium channel blocker (substance) |
| 373337007 | Methylphenidate (substance) |
| 373372005 | Histological grade finding (finding) |
| 373464007 | Ketamine (substance) |
| 373476007 | Midazolam (substance) |
| 373477003 | Local anesthetic (substance) |
| 373488009 | Methohexital (substance) |
| 373529000 | Morphine (substance) |
| 373530005 | Caloric agent (substance) |
| 373646006 | Giemsa stain (substance) |
| 373682001 | Wright stain (substance) |
| 373738000 | Pancuronium (substance) |
| 373780001 | Mescaline (substance) |
| 373808002 | Curative - procedure intent (qualifier value) |
| 373825000 | Staging - procedure intent (qualifier value) |
| 373846009 | Adjuvant - intent (qualifier value) |
| 373847000 | Neo-adjuvant - intent (qualifier value) |
| 373933003 | Acute onset (qualifier value) |
| 373945007 | Pericardial effusion (disorder) |

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| 384668003 | Nottingham Combined Grade cannot be determined (finding) |
| 384692006 | Intracavitary brachytherapy (procedure) |
| 384960007 | Surgical margin site involved by malignant neoplasm (observable entity) |
| 385294005 | Salivary gland structure (body structure) |
| 385356007 | Tumor stage finding (finding) |
| 385380006 | Metastasis category finding (finding) |
| 385382003 | Node category finding (finding) |
| 385385001 | pT category finding (finding) |
| 385420005 | Contrast media (substance) |
| 385474004 | Bos taurus taurus subspecies domestic European cattle (organism) |
| 385484003 | Gram stain (substance) |
| 385651009 | In progress (qualifier value) |
| 385655000 | Suspended (qualifier value) |
| 385656004 | Ended (qualifier value) |
| 385673002 | Interval (qualifier value) |
| 386053000 | Evaluation procedure (procedure) |
| 386124003 | Transseptal catheter (physical object) |
| 386125002 | Device crossed septum (finding) |
| 386131004 | Ablation power (observable entity) |
| 386132006 | Ablation frequency (observable entity) |
| 386134007 | Significant (qualifier value) |
| 386135008 | Significance undetermined (qualifier value) |
| 386136009 | Standard deviation (qualifier value) |
| 386137000 | Tortuous coronary artery (finding) |
| 386138005 | Stented coronary artery (finding) |
| 386139002 | Stenotic coronary artery (finding) |

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| 386140000 | Ectatic coronary artery (finding) |
| 386509000 | Airway management (procedure) |
| 386530009 | Systemic vascular resistance (observable entity) |
| 386616007 | Shallow breathing (finding) |
| 386661006 | Fever (finding) |
| 386693003 | Ophthalmic phenylephrine (product) |
| 386760001 | Topical local anesthetic (procedure) |
| 386761002 | Local anesthesia (procedure) |
| 386802000 | Endometrial biopsy (procedure) |
| 386841003 | Desflurane (substance) |
| 386842005 | Sevoflurane (substance) |
| 386910003 | Anastrozole (substance) |
| 387056004 | Linezolid (substance) |
| 387085005 | Cocaine (substance) |
| 387146001 | Droperidol (substance) |
| 387150008 | Bupivacaine (substance) |
| 387176008 | Enflurane (substance) |
| 387218008 | Etomidate (substance) |
| 387239001 | Gentian violet (substance) |
| 387258005 | Chlorpromazine (substance) |
| 387264003 | Diazepam (substance) |
| 387286002 | Methadone (substance) |
| 387341002 | Heroin (substance) |
| 387351001 | Halothane (substance) |
| 387362001 | Epinephrine (substance) |
| 387368002 | Isoflurane (substance) |

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| 387423006 | Propofol (substance) |
| 387448009 | Thiopental sodium (substance) |
| 387480006 | Lidocaine (substance) |
| 387713003 | Surgical procedure (procedure) |
| 387736007 | Fine needle aspiration of breast (procedure) |
| 387961004 | Kingdom Animalia (organism) |
| 388168008 | Genus Bos (organism) |
| 388249000 | Genus Capra (organism) |
| 388254009 | Genus Ovis (organism) |
| 388393002 | Genus Sus (organism) |
| 388445009 | Genus Equus (organism) |
| 388490000 | Genus Canis (organism) |
| 388626009 | Genus Felis (organism) |
| 389080008 | White matter structure of brain and spinal cord (body structure) |
| 389081007 | Gray matter structure of central nervous system (body structure) |
| 389156006 | Goniolens (physical object) |
| 392001008 | Scanning laser ophthalmoscope (physical object) |
| 392004000 | Confocal scanning laser ophthalmoscope (physical object) |
| 392007007 | Scanning laser polarimeter (physical object) |
| 392012008 | Optical coherence tomography scanner (physical object) |
| 392021009 | Lumpectomy of breast (procedure) |
| 394774009 | Active problem (qualifier value) |
| 394775005 | Inactive problem (qualifier value) |
| 395098000 | Disorder confirmed (situation) |
| 395112001 | Cardiovascular event risk (finding) |
| 395511002 | Polyp stalk length (observable entity) |

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|-----------|---|
| 395742005 | Indium chloride[111In] (substance) |
| 395787009 | Metaiodobenzylguanidine[123I] (substance) |
| 395789007 | Metaiodobenzylguanidine[131I] (substance) |
| 395865006 | Rhenium[186Re] (substance) |
| 396339007 | Thrombus (morphologic abnormality) |
| 396345004 | Carbapenem (substance) |
| 396482007 | Left ventricle basal anteroseptal segment (body structure) |
| 396487001 | Sentinel lymph node biopsy (procedure) |
| 396488006 | AriÃ©geois pony breed (organism) |
| 396505009 | Oregon rex cat breed (organism) |
| 396646008 | Left ventricle basal inferoseptal segment (body structure) |
| 396647004 | Left ventricle mid anteroseptal segment (body structure) |
| 396649001 | Left ventricle mid inferoseptal segment (body structure) |
| 396652009 | Left ventricle basal inferolateral segment (body structure) |
| 396654005 | Left ventricle basal anterolateral segment (body structure) |
| 396655006 | Left ventricle mid inferolateral segment (body structure) |
| 396656007 | Left ventricle mid anterolateral segment (body structure) |
| 397138000 | Mammography assessment (Category 0) - Need additional imaging evaluation (finding) |
| 397140005 | Mammography assessment (Category 1) - Negative (finding) |
| 397141009 | Mammography assessment (Category 2) - Benign finding (finding) |
| 397143007 | Mammography assessment (Category 3) - Probably benign finding, short interval follow-up (finding) |
| 397144001 | Mammography assessment (Category 4) - Suspicious abnormality, biopsy should be considered (finding) |
| 397145000 | Mammography assessment (Category 5) - Highly suggestive of malignancy (finding) |
| 397199005 | Specimen from breast obtained by excision (specimen) |
| 397247004 | Slit lamp biomicroscope (physical object) |
| 397263007 | A-constant of intraocular lens (observable entity) |

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|-----------|---|
| 397363009 | Common femoral vein structure (body structure) |
| 397364003 | Superficial femoral vein structure (body structure) |
| 397405001 | Hilar renal artery (body structure) |
| 397406000 | Collateral branch of vessel (qualifier value) |
| 397407009 | Structure of first lumbar artery (body structure) |
| 397408004 | Structure of second lumbar artery (body structure) |
| 397409007 | Structure of third lumbar artery (body structure) |
| 397410002 | Structure of fourth lumbar artery (body structure) |
| 397411003 | Structure of fifth lumbar artery (body structure) |
| 397412005 | Structure of sixth lumbar artery (body structure) |
| 397413000 | Vessel lumen diameter (observable entity) |
| 397414006 | Vessel outside diameter (observable entity) |
| 397415007 | Vessel lumen cross-sectional area (observable entity) |
| 397417004 | Regurgitant flow (observable entity) |
| 397418009 | Anterior-middle cerebral artery bifurcation (body structure) |
| 397419001 | Anterior-posterior cerebral artery bifurcation (body structure) |
| 397421006 | Vessel origin (qualifier value) |
| 397423009 | Transjugular intrahepatic portosystemic shunt (morphologic abnormality) |
| 397425002 | Inferior right hepatic vein structure (body structure) |
| 397427005 | Soleal vein (body structure) |
| 397435008 | Posterior arch vein (body structure) |
| 397437000 | Giacomini vein (body structure) |
| 397439002 | Ileal vein structure (body structure) |
| 397441001 | % area reduction (qualifier value) |
| 397442008 | % diameter reduction (qualifier value) |
| 397516006 | Photorefractive keratectomy (procedure) |

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| 397522002 | Keratoscope (physical object) |
| 397559001 | Phakic intraocular lens implant (physical object) |
| 397898000 | Stop time (qualifier value) |
| 398161000 | Postoperative anesthesia care unit (environment) |
| 398164008 | Anesthesia finish time (observable entity) |
| 398201009 | Start time (qualifier value) |
| 398239001 | Monitored anesthesia care sedation (procedure) |
| 398325003 | Anesthesia start time (observable entity) |
| 398665005 | Vasovagal syncope (disorder) |
| 398705004 | Cannabis (substance) |
| 398828005 | Ophthalmic lubricant (product) |
| 398994001 | Five chamber view (qualifier value) |
| 398996004 | Leonard-George projection (qualifier value) |
| 398998003 | Right ventricular inflow tract view (qualifier value) |
| 399000008 | Mayer projection (qualifier value) |
| 399001007 | Posterior emissive projection (qualifier value) |
| 399002000 | Nolke projection (qualifier value) |
| 399003005 | Hughston projection (qualifier value) |
| 399004004 | Oblique axial projection (qualifier value) |
| 399005003 | Miller projection (qualifier value) |
| 399006002 | Left posterior oblique projection (qualifier value) |
| 399007006 | Left ventricular peak diastolic tissue velocity during atrial systole (observable entity) |
| 399011000 | Axillary tail mammography view (qualifier value) |
| 399012007 | Medial-lateral emissive projection (qualifier value) |
| 399013002 | Chassard-Lapin projection (qualifier value) |
| 399020009 | Congestive cardiomyopathy (disorder) |

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| 399022001 | Pirie projection (qualifier value) |
| 399023006 | Right ventricular peak systolic pressure (observable entity) |
| 399024000 | May projection (qualifier value) |
| 399025004 | Ischerwood projection (qualifier value) |
| 399026003 | Zanelli projection (qualifier value) |
| 399027007 | Cardiovascular orifice diameter (observable entity) |
| 399028002 | Clements projection (qualifier value) |
| 399030000 | Left ventricular systolic area (observable entity) |
| 399033003 | Frontal projection (qualifier value) |
| 399036006 | Parasternal short axis view at the mitral valve level (qualifier value) |
| 399037002 | Lewis projection (qualifier value) |
| 399038007 | Right posterior oblique projection (qualifier value) |
| 399039004 | Pulmonary vein D-wave velocity time integral (observable entity) |
| 399048009 | Main pulmonary artery peak velocity (observable entity) |
| 399051002 | Left ventricular isovolumic contraction time (observable entity) |
| 399055006 | Spot compression of breast (procedure) |
| 399058008 | Ratio of aortic valve acceleration time to aortic valve ejection time (observable entity) |
| 399059000 | Postero-anterior oblique projection (qualifier value) |
| 399061009 | Axial projection (qualifier value) |
| 399062002 | Ratio of mitral valve acceleration time to mitral valve deceleration time (observable entity) |
| 399063007 | Left ventricular semi-major axis diastolic dimension (observable entity) |
| 399064001 | 2D mode ultrasound (qualifier value) |
| 399065000 | Causton projection (qualifier value) |
| 399067008 | Lateral projection (qualifier value) |
| 399070007 | Pulmonary vein A-wave duration (observable entity) |
| 399071006 | Plantodorsal projection (qualifier value) |

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| 399073009 | Fuchs projection (qualifier value) |
| 399074003 | Left anterior oblique emissive projection (qualifier value) |
| 399075002 | Right posterior oblique emissive projection (qualifier value) |
| 399080006 | Kuchendorf projection (qualifier value) |
| 399082003 | Gaynor-Hart projection (qualifier value) |
| 399083008 | Hsieh projection (qualifier value) |
| 399086000 | Lateral mitral annulus structure (body structure) |
| 399089007 | Oblique axial emissive projection (qualifier value) |
| 399093001 | Medial mitral annulus structure (body structure) |
| 399097000 | Administration of anesthesia (procedure) |
| 399098005 | Staunig projection (qualifier value) |
| 399099002 | Latero-medial oblique projection (qualifier value) |
| 399101009 | Cranio-caudal projection exaggerated medially (qualifier value) |
| 399103007 | Friedman projection (qualifier value) |
| 399104001 | Mitral valve closure to opening time (observable entity) |
| 399106004 | Suprasternal long axis view (qualifier value) |
| 399108003 | Right anterior oblique emissive projection (qualifier value) |
| 399109006 | Left ventricular diastolic area (observable entity) |
| 399110001 | Tangential projection (qualifier value) |
| 399118008 | Left lateral emissive projection (qualifier value) |
| 399125001 | Twining projection (qualifier value) |
| 399127009 | Teufel projection (qualifier value) |
| 399129007 | Holly projection (qualifier value) |
| 399130002 | West Point projection (qualifier value) |
| 399132005 | Frontal-oblique axial projection (qualifier value) |
| 399133000 | Left ventricular peak early diastolic tissue velocity (observable entity) |

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| 399135007 | Left anterior oblique projection (qualifier value) |
| 399136008 | Left posterior oblique emissive projection (qualifier value) |
| 399138009 | Penner projection (qualifier value) |
| 399139001 | Parasternal long axis view (qualifier value) |
| 399140004 | Ratio of mitral valve peak velocity to left ventricular peak tissue velocity e-wave (observable entity) |
| 399142007 | Albers-SchÅ¶nberg projection (qualifier value) |
| 399145009 | Suprasternal short axis view (qualifier value) |
| 399146005 | Grashey projection (qualifier value) |
| 399148006 | Chamberlain projection (qualifier value) |
| 399152006 | Kandel projection (qualifier value) |
| 399154007 | Right ventricular index of myocardial performance (observable entity) |
| 399155008 | M-mode ultrasound (qualifier value) |
| 399156009 | Laquerriere-Pierquin projection (qualifier value) |
| 399157000 | Norgaard's projection (qualifier value) |
| 399159002 | Latero-medial oblique emissive projection (qualifier value) |
| 399160007 | Frontal oblique projection (qualifier value) |
| 399161006 | Cleavage mammography view (qualifier value) |
| 399162004 | Cranio-caudal projection (qualifier value) |
| 399163009 | Magnified projection (qualifier value) |
| 399166001 | Fatal (qualifier value) |
| 399167005 | Left ventricular peak systolic tissue velocity (observable entity) |
| 399168000 | Hough projection (qualifier value) |
| 399169008 | Lauenstein projection (qualifier value) |
| 399171008 | Ottonello projection (qualifier value) |
| 399173006 | Left lateral projection (qualifier value) |
| 399179005 | Lawrence projection (qualifier value) |

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| 399181007 | Pawlow projection (qualifier value) |
| 399182000 | Oblique projection (qualifier value) |
| 399184004 | Left oblique projection (qualifier value) |
| 399188001 | Superolateral to inferomedial oblique projection (qualifier value) |
| 399192008 | Cranio-caudal projection exaggerated laterally (qualifier value) |
| 399195005 | Right ventricular outflow tract view (qualifier value) |
| 399196006 | Caudo-cranial projection (qualifier value) |
| 399197002 | Lateral rolling of breast (procedure) |
| 399198007 | Right lateral projection (qualifier value) |
| 399199004 | Henschen projection (qualifier value) |
| 399200001 | Subcostal short axis view (qualifier value) |
| 399201002 | Judd projection (qualifier value) |
| 399206007 | Law projection (qualifier value) |
| 399209000 | Displacement of breast implant (procedure) |
| 399211009 | History of myocardial infarction (situation) |
| 399212002 | Camp-Coventry projection (qualifier value) |
| 399214001 | Apical four chamber view (qualifier value) |
| 399215000 | Wigby-Taylor projection (qualifier value) |
| 399218003 | Arcelin projection (qualifier value) |
| 399220000 | Transverse body position (finding) |
| 399225005 | Oblique caudo-cranial projection (qualifier value) |
| 399226006 | Medial rolling of breast (procedure) |
| 399227002 | Kemp Harper projection (qualifier value) |
| 399229004 | Mitral valve A-wave duration (observable entity) |
| 399232001 | Apical two chamber view (qualifier value) |
| 399234000 | Rhese projection (qualifier value) |

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| 399235004 | Left atrium systolic volume (observable entity) |
| 399236003 | Right oblique projection (qualifier value) |
| 399237007 | Alexander projection (qualifier value) |
| 399238002 | Ratio of pulmonic valve acceleration time to pulmonic valve ejection time (observable entity) |
| 399239005 | Parasternal short axis view at the aortic valve level (qualifier value) |
| 399241006 | Titterington projection (qualifier value) |
| 399242004 | Acanthioparietal projection (qualifier value) |
| 399243009 | Settegast projection (qualifier value) |
| 399245002 | Cleaves projection (qualifier value) |
| 399246001 | Blackett-Healy projection (qualifier value) |
| 399247005 | Tarrant projection (qualifier value) |
| 399251007 | Lorenz projection (qualifier value) |
| 399255003 | Submentovertical projection (qualifier value) |
| 399260004 | Medial-lateral projection (qualifier value) |
| 399261000 | History of coronary artery bypass grafting (situation) |
| 399263002 | Beclere projection (qualifier value) |
| 399264008 | Image mode (observable entity) |
| 399265009 | Exaggerated cranio-caudal projection (qualifier value) |
| 399266005 | Left ventricular index of myocardium performance (observable entity) |
| 399267001 | Pulmonary vein S-wave velocity time integral (observable entity) |
| 399268006 | Medio-lateral oblique emissive projection (qualifier value) |
| 399270002 | Towne's projection (qualifier value) |
| 399271003 | Parasternal short axis view at the papillary muscle level (qualifier value) |
| 399272005 | Parietoacanthial projection (qualifier value) |
| 399273000 | Sagittal-oblique axial emissive projection (qualifier value) |
| 399277004 | Hickey projection (qualifier value) |

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| 399278009 | Cahoon projection (qualifier value) |
| 399280003 | Kasabach projection (qualifier value) |
| 399281004 | Fleischner projection (qualifier value) |
| 399282006 | Tricuspid valve closure to opening time (observable entity) |
| 399284007 | Merchant projection (qualifier value) |
| 399285008 | Holmblad projection (qualifier value) |
| 399287000 | Left ventricular area fractional change (observable entity) |
| 399288005 | Oblique cranio-caudal projection (qualifier value) |
| 399290006 | SchÅ¼ller projection (qualifier value) |
| 399292003 | Stecher projection (qualifier value) |
| 399293008 | Left ventricular epicardial diastolic area, psax pap view (observable entity) |
| 399294002 | Cyst of breast (disorder) |
| 399296000 | Taylor projection (qualifier value) |
| 399297009 | Right lateral emissive projection (qualifier value) |
| 399300004 | Lateral-medial emissive projection (qualifier value) |
| 399301000 | Regurgitant fraction (observable entity) |
| 399303002 | Dunlap projection (qualifier value) |
| 399306005 | Parasternal short axis view (qualifier value) |
| 399308006 | Lindblom projection (qualifier value) |
| 399309003 | Left ventricular truncated semi-major axis diastolic dimension (observable entity) |
| 399310008 | Subcostal long axis view (qualifier value) |
| 399311007 | Grandy projection (qualifier value) |
| 399312000 | Antero-posterior oblique projection (qualifier value) |
| 399313005 | Swanson projection (qualifier value) |
| 399316002 | Parieto-orbital projection (qualifier value) |
| 399318001 | Kovacs projection (qualifier value) |

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| 399320003 | Clements-Nakayama projection (qualifier value) |
| 399321004 | Anterior emissive projection (qualifier value) |
| 399325008 | Sagittal-oblique axial projection (qualifier value) |
| 399327000 | Low-Beer projection (qualifier value) |
| 399330007 | Valdini projection (qualifier value) |
| 399331006 | Computed tomography without contrast (procedure) |
| 399332004 | Kurzbauer projection (qualifier value) |
| 399335002 | Dorsoplantar projection (qualifier value) |
| 399339008 | Apical long axis (qualifier value) |
| 399341009 | Haas projection (qualifier value) |
| 399342002 | Lilienfeld projection (qualifier value) |
| 399344001 | Broden projection (qualifier value) |
| 399348003 | Antero-posterior projection (qualifier value) |
| 399349006 | Stenver's projection (qualifier value) |
| 399351005 | Orbito-parietal projection (qualifier value) |
| 399352003 | Lateral-medial projection (qualifier value) |
| 399354002 | Mitral valve E-wave deceleration time (observable entity) |
| 399355001 | Chausse projection (qualifier value) |
| 399356000 | Right anterior oblique projection (qualifier value) |
| 399358004 | Caldwell projection (qualifier value) |
| 399360002 | Verticosubmental projection (qualifier value) |
| 399362005 | Bertel projection (qualifier value) |
| 399365007 | Pearson projection (qualifier value) |
| 399366008 | Oblique body position (finding) |
| 399367004 | Cardiovascular orifice area (observable entity) |
| 399368009 | Medio-lateral oblique projection (qualifier value) |

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| 399370000 | Lysholm projection (qualifier value) |
| 399371001 | Parasternal short axis view at the level of the mitral chords (qualifier value) |
| 399372008 | Ferguson projection (qualifier value) |
| 399707004 | Supportive - procedure intent (qualifier value) |
| 400047006 | Peripheral vascular disease (disorder) |
| 401303003 | Acute ST segment elevation myocardial infarction (disorder) |
| 401314000 | Acute non-ST segment elevation myocardial infarction (disorder) |
| 404640003 | Dizziness (finding) |
| 404684003 | Clinical finding (finding) |
| 404706008 | Technetium[99mTc] sestamibi injection (product) |
| 404707004 | Technetium[99mTc] tetrofosmin injection (product) |
| 404846007 | Gadopentetate dimeglumine (product) |
| 405269005 | Neonatal intensive care unit (environment) |
| 405277009 | Resident physician (occupation) |
| 405279007 | Attending physician (occupation) |
| 405738005 | Blue color (qualifier value) |
| 405739002 | Blue green color (qualifier value) |
| 406660008 | Galway sheep breed (organism) |
| 406663005 | Ukrainian steppe white pig (organism) |
| 406711007 | Brabant horse (organism) |
| 406714004 | Gypsy Vanner horse (organism) |
| 406715003 | Murgese horse (organism) |
| 406721004 | Mixed breed horse (organism) |
| 406722006 | Mixed breed sheep (organism) |
| 406723001 | Mixed breed chicken (organism) |
| 406725008 | Alaskan Klee Kai dog breed (organism) |

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| 406733009 | Callithrix jacchus (organism) |
| 406951002 | Silver stain (substance) |
| 406952009 | Colloidal iron stain (substance) |
| 406953004 | Mallory bleach stain (substance) |
| 406955006 | Butyrate esterase stain (substance) |
| 406957003 | Van Gieson stain (substance) |
| 406958008 | Luxol fast blue stain (substance) |
| 406959000 | Cresyl violet stain (substance) |
| 406960005 | Cresyl echt violet stain (substance) |
| 406961009 | Methylene violet stain (substance) |
| 406964001 | Mucicarmine stain (substance) |
| 406965000 | Night blue stain (substance) |
| 406966004 | Orcein stain (substance) |
| 406967008 | Phosphotungstic acid-hematoxylin stain (substance) |
| 406968003 | Quinacrine fluorescent stain (substance) |
| 406969006 | Thionin stain (substance) |
| 406971006 | Alkaline phosphatase stain (substance) |
| 406972004 | India ink stain (substance) |
| 406973009 | Naphthol-AS-D-chloracetate esterase stain (substance) |
| 406974003 | Peroxidase stain (substance) |
| 406975002 | Terminal deoxynucleotidyl transferase stain (substance) |
| 406976001 | Acid fast stain (substance) |
| 406977005 | Rhodamine stain (substance) |
| 406978000 | Carbol fuchsin stain (substance) |
| 406980006 | Fouchet stain (substance) |
| 406981005 | Aldehyde fuchsin stain (substance) |

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| 406982003 | Bauer's chromic acid leucofuchsin stain (substance) |
| 406983008 | Hansel stain (substance) |
| 406984002 | Potassium hydroxide stain (substance) |
| 406985001 | Silver nitrate stain (substance) |
| 406986000 | Chromic acid stain (substance) |
| 406988004 | Safranin stain (substance) |
| 406989007 | Trichrome stain (substance) |
| 406990003 | Aniline blue stain (substance) |
| 406991004 | Modified trichrome stain (substance) |
| 406992006 | Verhoeff's hematoxylin stain (substance) |
| 406993001 | Protargol S stain (substance) |
| 406995008 | Thioflavine S stain (substance) |
| 407402001 | Warmblood horse breed (organism) |
| 407559004 | Family history unknown (situation) |
| 408379005 | Imaging result equivocal (finding) |
| 408551003 | Exercise tolerance test refused (situation) |
| 408573005 | Imaging result normal (finding) |
| 408574004 | Imaging result abnormal (finding) |
| 408643008 | Infiltrating duct carcinoma of breast (disorder) |
| 408703009 | Vascular stent length (observable entity) |
| 408704003 | Vascular stent volume (observable entity) |
| 408705002 | Vascular stent cross sectional area (observable entity) |
| 408706001 | Vascular stent diameter (observable entity) |
| 408707005 | Arterial stasis (finding) |
| 408709008 | Incomplete arterial stent apposition at time of placement (finding) |
| 408710003 | Incomplete arterial stent apposition subsequent to placement (finding) |

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| 408711004 | Medial dissecting aneurysm (morphologic abnormality) |
| 408714007 | Degree of blood vessel lumen cross sectional area reduction (observable entity) |
| 408715008 | Degree of blood vessel lumen diameter reduction (observable entity) |
| 408716009 | Stenotic lesion length (observable entity) |
| 408720008 | Left ventricular posterobasal segment (body structure) |
| 408723005 | Cranial left anterior oblique projection (qualifier value) |
| 408724004 | Caudal left anterior oblique projection (qualifier value) |
| 408725003 | Cranial right anterior oblique projection (qualifier value) |
| 408726002 | Caudal right anterior oblique projection (qualifier value) |
| 408730004 | Procedure context (attribute) |
| 408732007 | Subject relationship context (attribute) |
| 408734008 | Diabetic Retinopathy Study field 1 (body structure) |
| 408744005 | Primary gaze (qualifier value) |
| 408745006 | Convergent gaze (qualifier value) |
| 409484007 | Ioxilan (product) |
| 409509002 | Exposure to biological agent via direct penetration of skin (event) |
| 409510007 | Inhalational exposure to biological agent (event) |
| 409549005 | Wayson stain (substance) |
| 409586006 | Complaint (finding) |
| 409595003 | Biohazardous material (substance) |
| 409599009 | Laboratory biosafety level (observable entity) |
| 409600007 | Biosafety level 1 (qualifier value) |
| 409603009 | Biosafety level 2 (qualifier value) |
| 409604003 | Biosafety level 3 (qualifier value) |
| 409605002 | Biosafety level 4 (qualifier value) |
| 409615008 | Ascitic fluid (substance) |

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| 409688003 | Hospital isolation room (environment) |
| 409712001 | Mitral valve prolapse (disorder) |
| 409783000 | Tumor invasion limited to skin (finding) |
| 409897002 | Indirect ophthalmoscopy lens (physical object) |
| 409898007 | Fundus camera (physical object) |
| 409899004 | Specular microscope (physical object) |
| 409900009 | Direct ophthalmoscope (physical object) |
| 409901008 | Indirect ophthalmoscope (physical object) |
| 409902001 | Ophthalmic endoscope (physical object) |
| 409903006 | External camera (physical object) |
| 409905004 | Black Angus cattle breed (organism) |
| 409906003 | Mixed breed cattle (organism) |
| 409908002 | Masai cattle breed (organism) |
| 409914009 | Domestic medium-haired cat (organism) |
| 409926004 | Anatolian shepherd dog breed (organism) |
| 410429000 | Cardiac arrest (disorder) |
| 410434001 | Diabetic Retinopathy Study field 2 (body structure) |
| 410435000 | Diabetic Retinopathy Study field 3 (body structure) |
| 410436004 | Diabetic Retinopathy Study field 4 (body structure) |
| 410437008 | Diabetic Retinopathy Study field 5 (body structure) |
| 410438003 | Diabetic Retinopathy Study field 6 (body structure) |
| 410439006 | Diabetic Retinopathy Study field 7 (body structure) |
| 410461001 | Dual diffuse direct illumination - action (qualifier value) |
| 410462008 | Fine slit beam direct illumination - action (qualifier value) |
| 410463003 | Broad tangential direct illumination - action (qualifier value) |
| 410464009 | Indirect sclerotic scatter illumination - action (qualifier value) |

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| 410465005 | Indirect retroillumination from the iris - action (qualifier value) |
| 410466006 | Indirect retroillumination from the retina - action (qualifier value) |
| 410467002 | Indirect iris transillumination - action (qualifier value) |
| 410516002 | Known absent (qualifier value) |
| 410612007 | Part of tooth (attribute) |
| 410652009 | Blood product (product) |
| 410668003 | Length property (qualifier value) |
| 410673009 | Region (attribute) |
| 410675002 | Route of administration (attribute) |
| 410679008 | Surface (qualifier value) |
| 410685001 | Noncontact fundus lens (physical object) |
| 410686000 | Contact fundus lens (physical object) |
| 410687009 | Convex noncontact fundus lens (physical object) |
| 410688004 | Concave noncontact fundus lens (physical object) |
| 410689007 | Convex contact fundus lens (physical object) |
| 410726006 | Acoustic radiations structure (body structure) |
| 410873007 | Mangafodipir trisodium (product) |
| 410937004 | Oxytocic agent (substance) |
| 412155002 | Polymer (substance) |
| 413322009 | Problem resolved (finding) |
| 413449008 | Adenocarcinoma, no subtype, low grade (morphologic abnormality) |
| 413488005 | American bobtail cat breed (organism) |
| 413530006 | Anatomic structure potentially involved in evolution of disease (observable entity) |
| 413815006 | Chest imaging (procedure) |
| 413854007 | Circulating nurse (occupation) |
| 413896006 | Common iliac artery bifurcation (body structure) |

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| 413912008 | Contrast media seen in plaque (finding) |
| 413975003 | Depth of vessel from surface (observable entity) |
| 413985002 | Diastolic pressure equalization (finding) |
| 413996005 | Dilated portion of segment (qualifier value) |
| 414088005 | Emergency coronary artery bypass graft (procedure) |
| 414089002 | Emergency percutaneous coronary intervention (procedure) |
| 414135002 | Estimated (qualifier value) |
| 414165007 | External elastic membrane of artery (body structure) |
| 414298005 | Full spectrum color (qualifier value) |
| 414368000 | Great saphenous vein of calf (body structure) |
| 414369008 | Great saphenous vein of thigh (body structure) |
| 414415007 | History of chronic lung disease (situation) |
| 414416008 | History of hypercholesterolemia (situation) |
| 414417004 | History of renal failure (situation) |
| 414485004 | Induction room (environment) |
| 414493004 | Inferior rolling of breast (procedure) |
| 414497003 | Infra-red color (qualifier value) |
| 414545008 | Ischemic heart disease (disorder) |
| 414576002 | Large v-wave (finding) |
| 414582004 | Laser assisted subepithelial keratomileusis (procedure) |
| 414599003 | Length of vessel segment (observable entity) |
| 414617007 | Loss of distal pulse (finding) |
| 414722000 | Middle cerebral artery M1 segment (body structure) |
| 414723005 | Middle cerebral artery M2 segment (body structure) |
| 414795007 | Myocardial ischemia (disorder) |
| 415070008 | Percutaneous coronary intervention (procedure) |

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| 415076002 | Personal history of primary malignant neoplasm of breast (situation) |
| 415136009 | Ponophobia (finding) |
| 415144009 | Posterior cerebral artery P1 segment (body structure) |
| 415145005 | Posterior cerebral artery P2 segment (body structure) |
| 415300000 | Review of systems (procedure) |
| 415506007 | Scrub nurse (occupation) |
| 415582006 | Stenosis (morphologic abnormality) |
| 415637004 | Structure of clinoid portion of internal carotid artery (body structure) |
| 415646005 | Structure of terminal portion of internal carotid artery (body structure) |
| 415670009 | Superior rolling of breast (procedure) |
| 415684004 | Suspected (qualifier value) |
| 415704007 | Technetium Tc ^{99m} depreotide (substance) |
| 415770004 | Ultra-violet color (qualifier value) |
| 415814008 | Vessel intimal cross-sectional diameter (observable entity) |
| 415815009 | Vessel intimal diameter (observable entity) |
| 415816005 | Vessel lumen cross-sectional area increase (observable entity) |
| 415817001 | Vessel lumen cross-sectional diameter increase (observable entity) |
| 416061003 | Vascular coiling (finding) |
| 416152001 | Neck and/or chest and/or abdomen structure (body structure) |
| 416190007 | End diastole (qualifier value) |
| 416319003 | Neck and/or chest and/or abdomen and/or pelvis (body structure) |
| 416323006 | Positron emission tomography breast study (procedure) |
| 416430001 | End systole (qualifier value) |
| 416471007 | Family history of clinical finding (situation) |
| 416550000 | Chest and/or abdomen structure (body structure) |
| 416567007 | Integrated ray-trace triangulation acquisition laser scanning device with conventional fundus imaging (physical object) |

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| 416631005 | Pelvis and/or lower extremity structure (body structure) |
| 416775004 | Chest and/or abdomen and/or pelvis structure (body structure) |
| 416840006 | Boerboel dog breed (organism) |
| 416885007 | Standard dachshund (organism) |
| 416949008 | Abdomen and/or pelvis structure (body structure) |
| 417012009 | Mixed breed pig (organism) |
| 417136005 | Ileostomy bag (physical object) |
| 417277001 | Pixie-bob cat breed (organism) |
| 417324009 | Vascular endothelial growth factor (substance) |
| 417437006 | Neck and/or chest structure (body structure) |
| 417696007 | Medical air (product) |
| 417746004 | Traumatic injury (disorder) |
| 417881006 | Radiopharmaceutical agent (substance) |
| 418326009 | Human fibrinogen (substance) |
| 418433008 | Surgical intensive care unit (environment) |
| 418760000 | Respiratory stimulant (substance) |
| 418799008 | Finding reported by subject or history provider (finding) |
| 418903008 | Fluoroscopic angiography of left ventricle and coronary arteries (procedure) |
| 419099009 | Dead (finding) |
| 419161000 | Unilateral left (qualifier value) |
| 419416005 | Fluoroscopic angiography of coronary arteries (procedure) |
| 419442005 | Ethyl alcohol (substance) |
| 419475002 | Pinhole visual acuity (observable entity) |
| 419545005 | Computed tomography angiography of coronary arteries (procedure) |
| 419670003 | Epidermoid cyst (morphologic abnormality) |
| 419775003 | Best corrected visual acuity (observable entity) |

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| 419804008 | Samarium 153 (substance) |
| 420050001 | Uncorrected visual acuity (observable entity) |
| 420223003 | Pediatric medicine department (environment) |
| 420287000 | Intraventricular route - cardiac (qualifier value) |
| 420300004 | New York Heart Association Classification - Class I (finding) |
| 420303002 | Interferon gamma (substance) |
| 420572009 | Forced air warming blanket (physical object) |
| 420800007 | Structure of interpectoral lymph node (body structure) |
| 420827006 | Pupillograph (physical object) |
| 420913000 | New York Heart Association Classification - Class III (finding) |
| 421060004 | Structure of vertebral column (body structure) |
| 421148003 | Cholinergic receptor stimulating agent (substance) |
| 421335007 | Warming blanket (physical object) |
| 421624008 | Structure of axillary vein lymph node (body structure) |
| 421704003 | New York Heart Association Classification - Class II (finding) |
| 421861001 | Structure of subclavian lymph node (body structure) |
| 421921003 | Cannabinoid (substance) |
| 421974008 | Adjunct - intent (qualifier value) |
| 421988007 | Structure of external mammary lymph node (body structure) |
| 421997006 | Entire internal mammary lymph node (body structure) |
| 422061002 | Vitreous opacities (disorder) |
| 422293003 | New York Heart Association Classification - Class IV (finding) |
| 422534007 | Rafert-Long projection (qualifier value) |
| 422540000 | Butanol O ¹⁵ (product) |
| 422568001 | Moore projection (qualifier value) |
| 422587007 | Nausea (finding) |

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| 422598008 | Fluoromisonidazole F ¹⁸ (product) |
| 422670003 | Apple projection (qualifier value) |
| 422685009 | Cardiovascular stress test using the dipyridamole stress test protocol (procedure) |
| 422763008 | Fluoromethane F ¹⁸ (product) |
| 422789008 | Copper ⁶² labeled pyruvaldehyde-bis N-(4)-methyl-thiosemicarbazone (product) |
| 422795009 | Neer projection (qualifier value) |
| 422855001 | Copper ⁶⁴ labeled diacetyl-bis N-(4)-methylthiosemicarbazone (product) |
| 422861003 | Burman projection (qualifier value) |
| 422915004 | Overbed trapeze device (physical object) |
| 422934004 | ⁶² Copper (substance) |
| 422954003 | Stryker projection (qualifier value) |
| 422975006 | [(18)F]fluoroethylflumazenil (product) |
| 422980002 | Sodium iodide I ¹²⁴ (product) |
| 422996004 | Wolf projection (qualifier value) |
| 423091003 | Colcher-Sussman projection (qualifier value) |
| 423498000 | Ethylenediamine tetra-acetate gallium ⁶⁸ (product) |
| 423543007 | Flumazenil C ¹¹ (product) |
| 423546004 | Fluorobenzothiazole F ¹⁸ (product) |
| 423578007 | ¹⁸⁸ Rhenium (substance) |
| 423720000 | Rafer projection (qualifier value) |
| 423764008 | ³⁸ Potassium (substance) |
| 423926000 | Skyros pony breed (organism) |
| 424045003 | Myocardial bridge of coronary artery (disorder) |
| 424064009 | Cardiovascular stress test using pharmacologic stress agent (procedure) |
| 424079002 | ^{94m} Technetium (substance) |
| 424086005 | Hirtz Modification projection (qualifier value) |

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| 424111008 | Pindos pony breed (organism) |
| 424118002 | Technetium Tc ^{99m} tetrofosmin (substance) |
| 424124008 | Sudden onset AND/OR short duration (qualifier value) |
| 424225000 | Cardiovascular stress test using the dobutamine stress test protocol (procedure) |
| 424299003 | Technetium Tc ^{99m} sestamibi (substance) |
| 424318009 | Technetium Tc ^{99m} teboroxime (substance) |
| 424361007 | Using substance (attribute) |
| 424444005 | Cardiovascular stress test using the adenosine stress test protocol (procedure) |
| 424570009 | Indium[¹¹¹ In]oxyquinoline (product) |
| 424622008 | Potential acuity meter visual acuity (observable entity) |
| 424655003 | Eraso Modification projection (qualifier value) |
| 424705003 | Bison bison X Simmental hybrid cattle breed (organism) |
| 424708001 | Fluorethyltyrosin F ¹⁸ (product) |
| 424789007 | Mespiperone C ¹¹ (product) |
| 424811006 | Danelius-Miller projection (qualifier value) |
| 424874008 | Monoclonal antibody I ¹²⁴ (product) |
| 424875009 | Oxygen O ¹⁴ (substance) |
| 424962005 | Fisk projection (qualifier value) |
| 424979004 | Laryngeal mask airway insertion (procedure) |
| 425030002 | Kite projection (qualifier value) |
| 425035007 | Robert projection (qualifier value) |
| 425042007 | Rosenberg projection (qualifier value) |
| 425118005 | American draft pony breed (organism) |
| 425141002 | Brightness acuity testing visual acuity (observable entity) |
| 425157002 | Folio projection (qualifier value) |
| 425181009 | Bison bison X Bos taurus hybrid (organism) |

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| 425188003 | Garth projection (qualifier value) |
| 425236000 | Fluorouracil F ¹⁸ (product) |
| 425253007 | Draft pony superbreed (organism) |
| 425364008 | ⁶⁰ Copper (substance) |
| 425647002 | Structure of surface of bone (body structure) |
| 425704008 | Power doppler ultrasound (qualifier value) |
| 425808002 | 18 lead electrocardiographic monitoring (procedure) |
| 426005005 | Cardiac computed tomography for calcium scoring (procedure) |
| 426252008 | Magnetic resonance imaging of whole body (procedure) |
| 426347000 | Thrombolytic therapy (procedure) |
| 426439001 | Burns intensive care unit (environment) |
| 426571006 | Victorian Bulldogge (organism) |
| 426865009 | 3D mode ultrasound (qualifier value) |
| 426940008 | Radionuclide angiocardigraphy (procedure) |
| 427136006 | Saddlebred horse superbreed (organism) |
| 427667007 | Nucleus accumbens (body structure) |
| 427732000 | Speed of blood pressure response (observable entity) |
| 427751006 | Extent of cardiac perfusion defect (observable entity) |
| 427886002 | Total cavopulmonary connection with lateral atrial tunnel (procedure) |
| 427986001 | Normal risk of (contextual qualifier) (qualifier value) |
| 427989008 | Chronotropic incompetence (finding) |
| 427990004 | Right ventricular cardiac index (observable entity) |
| 428196007 | Mixed myocardial ischemia and infarction (disorder) |
| 428247006 | Blunted (qualifier value) |
| 428417006 | Early repolarization (finding) |
| 428420003 | Target heart rate (observable entity) |

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| 428531008 | Heart rate response (observable entity) |
| 428549008 | Secondary ST-T abnormality on electrocardiogram (finding) |
| 428550008 | T wave alternans (observable entity) |
| 428552000 | Normal extracardiac tracer uptake (finding) |
| 428613004 | Correction of congenital cardiovascular deformity (procedure) |
| 428628004 | Right ventricular cardiac output (observable entity) |
| 428630002 | Maximum heart rate achieved during course of procedure (observable entity) |
| 428685003 | Stress test using cardiac pacing (procedure) |
| 428691001 | Accentuated (qualifier value) |
| 428750005 | Nonspecific ST-T abnormality on electrocardiogram (finding) |
| 428752002 | Recent myocardial infarction (situation) |
| 428813002 | Pharmacologic and exercise stress test (procedure) |
| 428824000 | Resolution of myocardial ischemia (situation) |
| 428825004 | Improvement of left ventricular wall motion compared to prior study (finding) |
| 428832008 | Transient ischemic dilatation ratio of left ventricular cavity (observable entity) |
| 428920008 | Increased lung tracer uptake (finding) |
| 428927006 | New myocardial ischemia compared to prior study (finding) |
| 428995007 | Receiving of specimen in laboratory (procedure) |
| 429058004 | New left ventricular wall motion abnormality compared to prior study (finding) |
| 429060002 | Procedure to meet occupational requirement (procedure) |
| 429157007 | Heart rate recovery time (observable entity) |
| 429160000 | Functional capacity (observable entity) |
| 429162008 | Extent of myocardial stress ischemia (observable entity) |
| 429163003 | 15 lead electrocardiographic monitoring (procedure) |
| 429198000 | Exertional hypertension (disorder) |
| 429232006 | Decreased myocardial ischemia compared to prior study (finding) |

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| 429310004 | Niobium AND/OR niobium compound (substance) |
| 429382003 | Subdiaphragmatic tracer uptake (finding) |
| 429391004 | New myocardial infarction compared to prior study (finding) |
| 429477006 | Increased myocardial ischemia compared to prior study (finding) |
| 429483009 | Right ventricular stroke volume (observable entity) |
| 429551001 | Mild to moderate risk of (contextual qualifier) (qualifier value) |
| 429557002 | Moderate to high risk of (contextual qualifier) (qualifier value) |
| 429559004 | Typical angina (disorder) |
| 429560009 | Arm ergometer, device (physical object) |
| 429561008 | Exertional hypotension (disorder) |
| 429576000 | Abnormal extracardiac tracer uptake (finding) |
| 429591003 | Europium AND/OR europium compound (substance) |
| 429616001 | Aortopulmonary reconstruction with right ventricle to pulmonary arterial valveless conduit (procedure) |
| 429619008 | Right ventricular stroke index (observable entity) |
| 429620002 | Construction of left ventricle to aorta tunnel with right ventricle to pulmonary artery valved conduit (procedure) |
| 429622005 | ST Depression (observable entity) |
| 429710001 | Transient ischemic dilatation of left ventricular cavity (disorder) |
| 429733000 | Unable to achieve target heart rate (finding) |
| 429740004 | Family history of malignant neoplasm of breast (situation) |
| 429884006 | Intraoperative echocardiography (procedure) |
| 430028007 | Michel transport medium (substance) |
| 430091005 | Family history of coronary arteriosclerosis (situation) |
| 430276001 | Technetium Tc ^{99m} pentetate (substance) |
| 430346005 | Liquid based cytologic material (specimen) |
| 430757002 | Structure of pulmonary vein great vessel (body structure) |
| 430821002 | Chromium trioxide (substance) |

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| 430854000 | Touch preparation of specimen (procedure) |
| 430855004 | Touch preparation cytologic material (specimen) |
| 430856003 | Tissue section (specimen) |
| 430861001 | Macroscopic tissue specimen (specimen) |
| 430862008 | Microscope slide mounting medium (substance) |
| 430863003 | Tissue embedding medium (substance) |
| 430864009 | Tissue fixative (substance) |
| 430970004 | Core sample of tissue block (specimen) |
| 431196006 | Tissue spot (specimen) |
| 431491007 | Structure of upper urinary tract proper (body structure) |
| 431510009 | Formalin (substance) |
| 431511008 | Myocardial perfusion stress imaging using Thallium 201 (procedure) |
| 431609005 | Magnetic resonance imaging stress study of cardiac function (procedure) |
| 431852008 | Pediatric echocardiography (procedure) |
| 431938005 | Structure of urinary tract proper (body structure) |
| 432062000 | Adenosine A2 receptor agonist (product) |
| 432554001 | Cardiac stress recovery state (finding) |
| 432655005 | Cardiac stress state (finding) |
| 432678004 | Indication for procedure (observable entity) |
| 433139009 | Dynamic magnetic resonance imaging of knee (procedure) |
| 433231002 | Contrast echocardiography (procedure) |
| 433232009 | Epicardial echocardiography (procedure) |
| 433233004 | Exercise stress echocardiography (procedure) |
| 433235006 | Fetal echocardiography (procedure) |
| 433236007 | Transthoracic echocardiography (procedure) |
| 433338005 | Carnoy fixative (substance) |

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| 433452008 | Clearing of tissue specimen (procedure) |
| 433454009 | Microdissection of tissue specimen using laser (procedure) |
| 433455005 | Microwave heating of tissue specimen (procedure) |
| 433456006 | Protease digestion of tissue specimen (procedure) |
| 433457002 | Steam heating of tissue specimen (procedure) |
| 433465004 | Sampling of tissue specimen (procedure) |
| 433466003 | Microscope slide (physical object) |
| 433469005 | Frozen section embedding medium (substance) |
| 433470006 | Dehydration of tissue specimen (procedure) |
| 433471005 | Helly fixative (substance) |
| 433472003 | Microscope slide coverslip (physical object) |
| 433473008 | Zenker fixative (substance) |
| 433474002 | Bouin fluid (substance) |
| 434161005 | Peak cardiac stress state (finding) |
| 434162003 | Neutral buffered formalin (substance) |
| 434295000 | Formol sublimate (substance) |
| 434464009 | Tissue cassette (physical object) |
| 434472006 | Sectioning of tissue block (procedure) |
| 434473001 | Specimen container lid (physical object) |
| 434474007 | Surface recutting of tissue block (procedure) |
| 434475008 | Step sectioning of tissue block (procedure) |
| 434479002 | Core sampling of tissue block (procedure) |
| 434533009 | Electron microscopy grid (physical object) |
| 434708008 | Tissue cassette for microarray (physical object) |
| 434711009 | Specimen container (physical object) |
| 434746001 | Specimen vial (physical object) |

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| 434822004 | Specimen well (physical object) |
| 439470001 | Arteriovenous fistula (disorder) |
| 439858009 | Doppler ultrasonography of heart tissue (procedure) |
| 440252007 | Administration of radiopharmaceutical (procedure) |
| 441480003 | Primary care department (environment) |
| 441505008 | Dorsopalmar projection (qualifier value) |
| 441509002 | Cardiac pacemaker in situ (finding) |
| 441548002 | Tropical medicine department (environment) |
| 441555000 | Inferomedial to superolateral oblique view (qualifier value) |
| 441662001 | Diagnostic imaging department (environment) |
| 441672003 | Dorso-ventral projection (qualifier value) |
| 441676000 | Occlusion of patent ductus arteriosus using embolization coil (procedure) |
| 441752004 | Anterior compression of breast (procedure) |
| 441850003 | Appendiceal stump (morphologic abnormality) |
| 441901008 | Inverted diverticulum (morphologic abnormality) |
| 441950002 | Histopathology department (environment) |
| 441994008 | Medical intensive care unit (environment) |
| 442100006 | Structure of maxillary incisor tooth (body structure) |
| 442123009 | Sano procedure (procedure) |
| 442170005 | Colonic intraluminal fluid (substance) |
| 442274007 | Structure of mandibular incisor tooth (body structure) |
| 442441009 | Ventro-dorsal projection (qualifier value) |
| 442580003 | Axillary tissue mammography view (qualifier value) |
| 442581004 | Nipple in profile mammography view (qualifier value) |
| 442593008 | Infra-mammary fold mammography view (qualifier value) |
| 442688001 | Finding of difference in border definition compared to previous radiologic examination (finding) |

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| 442691001 | Finding of difference in substance compared to previous radiologic examination (finding) |
| 442700003 | Finding of difference in texture compared to previous radiologic examination (finding) |
| 442704007 | Finding of difference in distribution compared to previous radiologic examination (finding) |
| 442707000 | Finding of difference in radiographic attenuation compared to previous radiologic examination (finding) |
| 442711006 | Finding of difference in site involvement compared to previous radiologic examination (finding) |
| 442714003 | Finding of difference in size compared to previous radiologic examination (finding) |
| 442726008 | Finding of difference in location compared to previous radiologic examination (finding) |
| 442755000 | Finding of difference in border shape compared to previous radiologic examination (finding) |
| 443082005 | Parasternal long axis view of right ventricular inflow tract (qualifier value) |
| 443083000 | Parasternal long axis view of right ventricular outflow tract (qualifier value) |
| 443096004 | Surgically constructed connection of aorta to pulmonary artery (morphologic abnormality) |
| 443100003 | Subcostal view of cardiac outlets directed anteriorly (qualifier value) |
| 443113009 | Structure of posterior descending coronary artery (body structure) |
| 443115002 | Edema of fetal chest wall (finding) |
| 443160001 | Subcostal short axis view at papillary muscle level (qualifier value) |
| 443162009 | Suprasternal coronal view (qualifier value) |
| 443163004 | Suprasternal sagittal view (qualifier value) |
| 443167003 | Structure of aortic sinotubular junction (body structure) |
| 443168008 | Edema of fetal scalp (finding) |
| 443208000 | Pulmonary vein confluence to atrium connection (morphologic abnormality) |
| 443260009 | Surgically constructed outflow tract of left ventricle across ventricular septal defect to aorta (morphologic abnormality) |
| 443271005 | Positron emission tomography with computed tomography fluorodeoxyglucose imaging of whole body (procedure) |
| 443281009 | Structure of transverse aortic arch (body structure) |
| 443283007 | Neoaortic valve (morphologic abnormality) |
| 443297004 | Surgically constructed connection of pulmonary vein to left atrium (morphologic abnormality) |

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| 443298009 | Surgically constructed pathway through heart from inferior vena cava and superior vena cava to pulmonary artery (morphologic abnormality) |
| 443325000 | Automatic implantable cardiac defibrillator in situ (finding) |
| 443326004 | Surgically constructed pathway from inferior vena cava to pulmonary artery (morphologic abnormality) |
| 443327008 | Surgically constructed pathway from superior vena cava to pulmonary artery (morphologic abnormality) |
| 443328003 | Surgically constructed connection of right ventricle to pulmonary artery conduit (morphologic abnormality) |
| 443329006 | Bulboventricular foramen (morphologic abnormality) |
| 443379009 | Functional single ventricle (disorder) |
| 443444008 | Right superior vena cava (morphologic abnormality) |
| 443445009 | Cor triatriatum orifice (morphologic abnormality) |
| 443461006 | Leakage of conduit from right atrium to pulmonary artery (disorder) |
| 443499004 | Subcostal short axis view at mitral valve level (qualifier value) |
| 443500008 | Subcostal short axis view at venous inflow level (qualifier value) |
| 443501007 | Vena contracta (qualifier value) |
| 443562002 | Suprasternal long axis view of aortic arch (qualifier value) |
| 443591004 | Structure of common right pulmonary vein (body structure) |
| 443609003 | Subcostal short axis view at aortic valve level (qualifier value) |
| 443625008 | Surgically constructed connection of systemic venous return to pulmonary artery (morphologic abnormality) |
| 443640005 | Subcostal oblique coronal view (qualifier value) |
| 443696003 | Surgically constructed connection of left ventricle to pulmonary artery conduit (morphologic abnormality) |
| 443698002 | Transesophageal short axis view (qualifier value) |
| 443705001 | Structure of common left pulmonary vein (body structure) |
| 443714006 | Structure of right middle pulmonary vein (body structure) |
| 443724003 | Surgically constructed orifice between systemic venous pathway and left atrium (morphologic abnormality) |
| 443726001 | Neoaortic root (morphologic abnormality) |
| 443789005 | Surgically constructed bidirectional pathway from superior vena cava to pulmonary artery (morphologic abnormality) |

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| 443808008 | Structure of intramammary lymph node (body structure) |
| 443809000 | Surgically constructed convergence of inferior and superior vena cava pathways into common pathway superior to atrioventricular valve (morphologic abnormality) |
| 443829004 | Percutaneous transluminal balloon angioplasty of coarctation of aorta with insertion of stent (procedure) |
| 443844003 | Positron emission tomography with computed tomography of whole body for neoplasm uptake of methionine (procedure) |
| 443907004 | Surgically constructed pathway from pulmonary veins to tricuspid valve (morphologic abnormality) |
| 443989003 | Bidirectional Glenn shunt procedure of left superior vena cava (procedure) |
| 444001009 | Right Glenn shunt procedure (procedure) |
| 444034006 | Bidirectional Glenn shunt procedure of right superior vena cava (procedure) |
| 444161008 | Maternal history of insulin dependence (situation) |
| 444177009 | Surgically constructed pathway from superior vena cava to mitral valve (morphologic abnormality) |
| 444178004 | Left Glenn shunt procedure (procedure) |
| 444329004 | Surgically constructed pathway from inferior vena cava to mitral valve (morphologic abnormality) |
| 444361000 | Ventricular isovolumic relaxation (qualifier value) |
| 444371003 | Ventricular ejection (qualifier value) |
| 444379001 | Ventricular isovolumic contraction (qualifier value) |
| 444389002 | Early diastole of cardiac cycle (qualifier value) |
| 444392003 | Diastolic rapid inflow (qualifier value) |
| 444469002 | Diastasis of cardiac cycle (qualifier value) |
| 444471002 | Broselow Luten pediatric weight estimation red zone (finding) |
| 444474005 | Broselow Luten pediatric weight estimation blue zone (finding) |
| 444488009 | Broselow Luten pediatric weight estimation pink zone (finding) |
| 444489001 | Broselow Luten pediatric weight estimation purple zone (finding) |
| 444496004 | Broselow Luten pediatric weight estimation orange zone (finding) |
| 444503000 | Broselow Luten pediatric weight estimation green zone (finding) |
| 444504006 | Broselow Luten pediatric weight estimation white zone (finding) |

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| 444505007 | Broselow Lutén pediatric weight estimation yellow zone (finding) |
| 444850002 | Via radial artery (qualifier value) |
| 444883009 | Distilled water (substance) |
| 444923006 | Tap water (substance) |
| 445084008 | Blue optical filter of optical microscope (physical object) |
| 445169002 | Infrared optical filter of optical microscope (physical object) |
| 445185007 | Resurfacing of head of femur (procedure) |
| 445254006 | Ultraviolet optical filter of optical microscope (physical object) |
| 445278001 | Violet optical filter of optical microscope (physical object) |
| 445279009 | Red optical filter of optical microscope (physical object) |
| 445282004 | Intravascular optical coherence tomography imaging device (physical object) |
| 445316008 | Component of optical microscope (physical object) |
| 445340000 | Yellow-green optical filter of optical microscope (physical object) |
| 445391002 | Polarizing optical filter of optical microscope (physical object) |
| 445465004 | Green optical filter of optical microscope (physical object) |
| 445601002 | Low power scanning lens of optical microscope (physical object) |
| 445621001 | High power nonimmersion lens of optical microscope (physical object) |
| 445622008 | Oil immersion lens of optical microscope (physical object) |
| 445623003 | Rheinberg filter of optical microscope (physical object) |
| 445624009 | Darkfield stop of optical microscope (physical object) |
| 445625005 | Phase contrast plate of optical microscope (physical object) |
| 445633006 | Nomarski prism of optical microscope (physical object) |
| 445634000 | Condenser annulus of optical microscope (physical object) |
| 445635004 | Hoffman modulator of optical microscope (physical object) |
| 445663002 | de Sénarmont compensator of optical microscope (physical object) |
| 445671003 | Xenon arc lamp microscope illuminator (physical object) |

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| 445679001 | Tungsten halogen lamp microscope illuminator (physical object) |
| 445683001 | Light emitting diode lamp microscope illuminator (physical object) |
| 445685008 | Mercury arc lamp microscope illuminator (physical object) |
| 446315002 | Dynamic magnetic resonance imaging of pelvis (procedure) |
| 446406008 | Inhalation technique (qualifier value) |
| 446531006 | Iodine ¹³¹ methylnorcholestenol (substance) |
| 446534003 | Technetium Tc ^{99m} galactosyl human serum albumin diethylenetriamine pentaacetic acid (substance) |
| 446535002 | Technetium Tc ^{99m} hydroxymethylene diphosphonate (substance) |
| 446536001 | Technetium Tc ^{99m} mercaptoacetyltriglycine (substance) |
| 446800006 | Indium ¹¹¹ pentetreotide (substance) |
| 446871009 | Indium ¹¹¹ capromab pendetide (substance) |
| 447122006 | Intratumor route (qualifier value) |
| 447125008 | Technetium Tc ^{99m} labeled carbon (substance) |
| 447126009 | Technetium Tc ^{99m} N-pyridoxyl-5-methyltryptophan (substance) |
| 447127000 | Technetium Tc ^{99m} phytate (substance) |
| 447128005 | Technetium Tc ^{99m} stannous colloid (substance) |
| 447134003 | Iodine ¹²³ 15-(4-iodophenyl)-3(R,S)-methylpentadecanoic acid (substance) |
| 447201007 | Technetium Tc ^{99m} dimercaptosuccinic acid (substance) |
| 447295008 | Forensic intent (qualifier value) |
| 447482001 | Genus Mus (organism) |
| 447553000 | ¹⁷⁷ Lutetium (substance) |
| 447612001 | Mus musculus (organism) |
| 447996002 | Intubation of respiratory tract (procedure) |
| 448169003 | Felis catus (organism) |
| 448442005 | Transtracheal jet ventilation (procedure) |
| 448771007 | Canis lupus subspecies familiaris (organism) |

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| 448895004 | Sampling for smear (procedure) |
| 449310008 | Mustela putorius subspecies furo (organism) |
| 450960006 | Structure of mid portion of right coronary artery (body structure) |
| 456992002 | Flurocholine F ¹⁸ (substance) |
| 456995000 | Florbetapir F ¹⁸ (substance) |
| 456997008 | Flutemetamol F ¹⁸ (substance) |
| 456999006 | Fluciclatide F ¹⁸ (substance) |
| 457000009 | Fluciclovine F ¹⁸ (substance) |
| 468192005 | Air heating pad system (physical object) |
| 698348000 | Structure of ophthalmic segment of internal carotid artery (body structure) |
| 699453001 | Central incisor region of oral cavity (body structure) |
| 699503005 | Third molar region of oral cavity (body structure) |
| 699505003 | Second molar region of oral cavity (body structure) |
| 699507006 | First molar region of oral cavity (body structure) |
| 699508001 | Second premolar region of oral cavity (body structure) |
| 699509009 | First premolar region of oral cavity (body structure) |
| 699510004 | Canine region of oral cavity (body structure) |
| 699511000 | Lateral incisor region of oral cavity (body structure) |
| 700032006 | Structure of occipital region of scalp (body structure) |
| 702391001 | Renal cell carcinoma (disorder) |
| 702569007 | Cone beam computed tomography imaging - action (qualifier value) |
| 702767007 | Positron emission tomography of whole body (procedure) |
| 703842006 | 1-phenylpropan-2-amine (substance) |
| 704144000 | Maternal history of diabetes mellitus (situation) |
| 704450003 | History of ventricular septal defect repair (situation) |
| 706295005 | Radiographic grid (physical object) |

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| 706484002 | Body reference point marker (physical object) |
| 707009005 | Supernumerary deciduous maxillary right second molar tooth (morphologic abnormality) |
| 707010000 | Supernumerary deciduous maxillary right first molar tooth (morphologic abnormality) |
| 707011001 | Supernumerary deciduous maxillary right canine tooth (morphologic abnormality) |
| 707012008 | Supernumerary deciduous maxillary right lateral incisor tooth (morphologic abnormality) |
| 707013003 | Supernumerary deciduous maxillary right central incisor tooth (morphologic abnormality) |
| 707014009 | Supernumerary deciduous maxillary left central incisor tooth (morphologic abnormality) |
| 707015005 | Supernumerary deciduous maxillary left lateral incisor tooth (morphologic abnormality) |
| 707016006 | Supernumerary deciduous maxillary left canine tooth (morphologic abnormality) |
| 707017002 | Supernumerary deciduous maxillary left first molar tooth (morphologic abnormality) |
| 707018007 | Supernumerary deciduous maxillary left second molar tooth (morphologic abnormality) |
| 707021009 | Supernumerary deciduous mandibular right second molar tooth (morphologic abnormality) |
| 707022002 | Supernumerary deciduous mandibular right first molar tooth (morphologic abnormality) |
| 707023007 | Supernumerary deciduous mandibular right canine tooth (morphologic abnormality) |
| 707024001 | Supernumerary deciduous mandibular right lateral incisor tooth (morphologic abnormality) |
| 707025000 | Supernumerary deciduous mandibular right central incisor tooth (morphologic abnormality) |
| 707026004 | Supernumerary deciduous mandibular left central incisor tooth (morphologic abnormality) |
| 707028003 | Supernumerary deciduous mandibular left lateral incisor tooth (morphologic abnormality) |
| 707029006 | Supernumerary deciduous mandibular left canine tooth (morphologic abnormality) |
| 707030001 | Supernumerary deciduous mandibular left first molar tooth (morphologic abnormality) |
| 707031002 | Supernumerary deciduous mandibular left second molar tooth (morphologic abnormality) |
| 707032009 | Supernumerary permanent maxillary right third molar tooth (morphologic abnormality) |
| 707033004 | Supernumerary permanent maxillary right second molar tooth (morphologic abnormality) |
| 707035006 | Supernumerary permanent maxillary right first molar tooth (morphologic abnormality) |
| 707036007 | Supernumerary permanent maxillary right second premolar tooth (morphologic abnormality) |
| 707037003 | Supernumerary permanent maxillary right first premolar tooth (morphologic abnormality) |

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| 707038008 | Supernumerary permanent maxillary right canine tooth (morphologic abnormality) |
| 707039000 | Supernumerary permanent maxillary right lateral incisor tooth (morphologic abnormality) |
| 707041004 | Supernumerary permanent maxillary right central incisor tooth (morphologic abnormality) |
| 707042006 | Supernumerary permanent maxillary left central incisor tooth (morphologic abnormality) |
| 707043001 | Supernumerary permanent maxillary left lateral incisor tooth (morphologic abnormality) |
| 707044007 | Supernumerary permanent maxillary left canine tooth (morphologic abnormality) |
| 707045008 | Supernumerary permanent maxillary left first premolar tooth (morphologic abnormality) |
| 707046009 | Supernumerary permanent maxillary left second premolar tooth (morphologic abnormality) |
| 707047000 | Supernumerary permanent maxillary left first molar tooth (morphologic abnormality) |
| 707048005 | Supernumerary permanent maxillary left second molar tooth (morphologic abnormality) |
| 707049002 | Supernumerary permanent maxillary left third molar tooth (morphologic abnormality) |
| 707052005 | Supernumerary permanent mandibular left third molar tooth (morphologic abnormality) |
| 707054006 | Supernumerary permanent mandibular left second molar tooth (morphologic abnormality) |
| 707055007 | Supernumerary permanent mandibular left first molar tooth (morphologic abnormality) |
| 707056008 | Supernumerary permanent mandibular left second premolar tooth (morphologic abnormality) |
| 707057004 | Supernumerary permanent mandibular left first premolar tooth (morphologic abnormality) |
| 707058009 | Supernumerary permanent mandibular left canine tooth (morphologic abnormality) |
| 707059001 | Supernumerary permanent mandibular left lateral incisor tooth (morphologic abnormality) |
| 707060006 | Supernumerary permanent mandibular left central incisor tooth (morphologic abnormality) |
| 707061005 | Supernumerary permanent mandibular right central incisor tooth (morphologic abnormality) |
| 707062003 | Supernumerary permanent mandibular right lateral incisor tooth (morphologic abnormality) |
| 707063008 | Supernumerary permanent mandibular right canine tooth (morphologic abnormality) |
| 707064002 | Supernumerary permanent mandibular right first premolar tooth (morphologic abnormality) |
| 707065001 | Supernumerary permanent mandibular right second premolar tooth (morphologic abnormality) |
| 707066000 | Supernumerary permanent mandibular right first molar tooth (morphologic abnormality) |
| 707067009 | Supernumerary permanent mandibular right second molar tooth (morphologic abnormality) |

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| 707068004 | Supernumerary permanent mandibular right third molar tooth (morphologic abnormality) |
| 708174004 | Interventional radiology service (qualifier value) |
| 709853007 | Canis lupus dingo (organism) |
| 711101009 | Anatomical point (body structure) |
| 712736002 | Florbetaben [18F] (substance) |
| 714483002 | Structure of orbital region (body structure) |
| 714754004 | Structure of lateral calf perforator (body structure) |
| 714759009 | Structure of thigh perforator (body structure) |
| 716891004 | Structure of basal part of anterior fibromuscular stroma of prostate (body structure) |
| 716892006 | Structure of basal part of anterior fibromuscular stroma of right half prostate (body structure) |
| 716893001 | Structure of basal part of anterior fibromuscular stroma of left half prostate (body structure) |
| 716894007 | Structure of basal part of transition zone of right half prostate (body structure) |
| 716895008 | Structure of basal part of transition zone of left half prostate (body structure) |
| 716896009 | Structure of anterior basal part of transition zone of right half prostate (body structure) |
| 716897000 | Structure of anterior basal part of transition zone of left half prostate (body structure) |
| 716898005 | Structure of posterior basal part of transition zone of right half prostate (body structure) |
| 716899002 | Structure of posterior basal part of transition zone of left half prostate (body structure) |
| 716900007 | Structure of central zone of right half prostate (body structure) |
| 716901006 | Structure of central zone of left half prostate (body structure) |
| 716902004 | Structure of basal part of peripheral zone of right half prostate (body structure) |
| 716903009 | Structure of basal part of peripheral zone of left half prostate (body structure) |
| 716904003 | Structure of anterior basal part of peripheral zone of right half prostate (body structure) |
| 716905002 | Structure of anterior basal part of peripheral zone of left half prostate (body structure) |
| 716906001 | Structure of posterolateral basal part of peripheral zone of right half prostate (body structure) |
| 716907005 | Structure of posterolateral basal part of peripheral zone of left half prostate (body structure) |
| 716908000 | Structure of middle regional part of anterior fibromuscular stroma of prostate (body structure) |

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| 716909008 | Structure of middle regional part of anterior fibromuscular stroma of right half prostate (body structure) |
| 716910003 | Structure of middle regional part of anterior fibromuscular stroma of left half prostate (body structure) |
| 716911004 | Structure of middle regional part of transition zone of right half prostate (body structure) |
| 716912006 | Structure of middle regional part of transition zone of left half prostate (body structure) |
| 716913001 | Structure of anterior middle regional part of transition zone of right half prostate (body structure) |
| 716914007 | Structure of anterior middle regional part of transition zone of left half prostate (body structure) |
| 716915008 | Structure of posterior middle regional part of transition zone of right half prostate (body structure) |
| 716916009 | Structure of posterior middle regional part of transition zone of left half prostate (body structure) |
| 716917000 | Structure of lateral middle regional part of peripheral zone of right half prostate (body structure) |
| 716918005 | Structure of lateral middle regional part of peripheral zone of left half prostate (body structure) |
| 716919002 | Structure of anterior middle regional part of peripheral zone of right half prostate (body structure) |
| 716920008 | Structure of anterior middle regional part of peripheral zone of left half prostate (body structure) |
| 716921007 | Structure of posterolateral middle regional part of peripheral zone of right half prostate (body structure) |
| 716922000 | Structure of posterolateral middle regional part of peripheral zone of left half prostate (body structure) |
| 716923005 | Structure of posteromedial middle regional part of peripheral zone of right half prostate (body structure) |
| 716924004 | Structure of posteromedial middle regional part of peripheral zone of left half prostate (body structure) |
| 716925003 | Structure of apical part of anterior fibromuscular stroma of prostate (body structure) |
| 716926002 | Structure of apical part of anterior fibromuscular stroma of right half prostate (body structure) |
| 716927006 | Structure of apical part of anterior fibromuscular stroma of left half prostate (body structure) |
| 716928001 | Structure of apical part of transition zone of right half prostate (body structure) |
| 716929009 | Structure of apical part of transition zone of left half prostate (body structure) |
| 716930004 | Structure of anterior apical part of transition zone of right half prostate (body structure) |
| 716931000 | Structure of anterior apical part of transition zone of left half prostate (body structure) |
| 716932007 | Structure of posterior apical part of transition zone of right half prostate (body structure) |
| 716933002 | Structure of posterior apical part of transition zone of left half prostate (body structure) |
| 716934008 | Structure of apical part of peripheral zone of right half prostate (body structure) |

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| 716935009 | Structure of apical part of peripheral zone of left half prostate (body structure) |
| 716936005 | Structure of anterior apical part of peripheral zone of right half prostate (body structure) |
| 716937001 | Structure of anterior apical part of peripheral zone of left half prostate (body structure) |
| 716938006 | Structure of posterolateral apical part of peripheral zone of right half prostate (body structure) |
| 716939003 | Structure of posterolateral apical part of peripheral zone of left half prostate (body structure) |
| 716940001 | Structure of posteromedial apical part of peripheral zone of right half prostate (body structure) |
| 716941002 | Structure of posteromedial apical part of peripheral zone of left half prostate (body structure) |