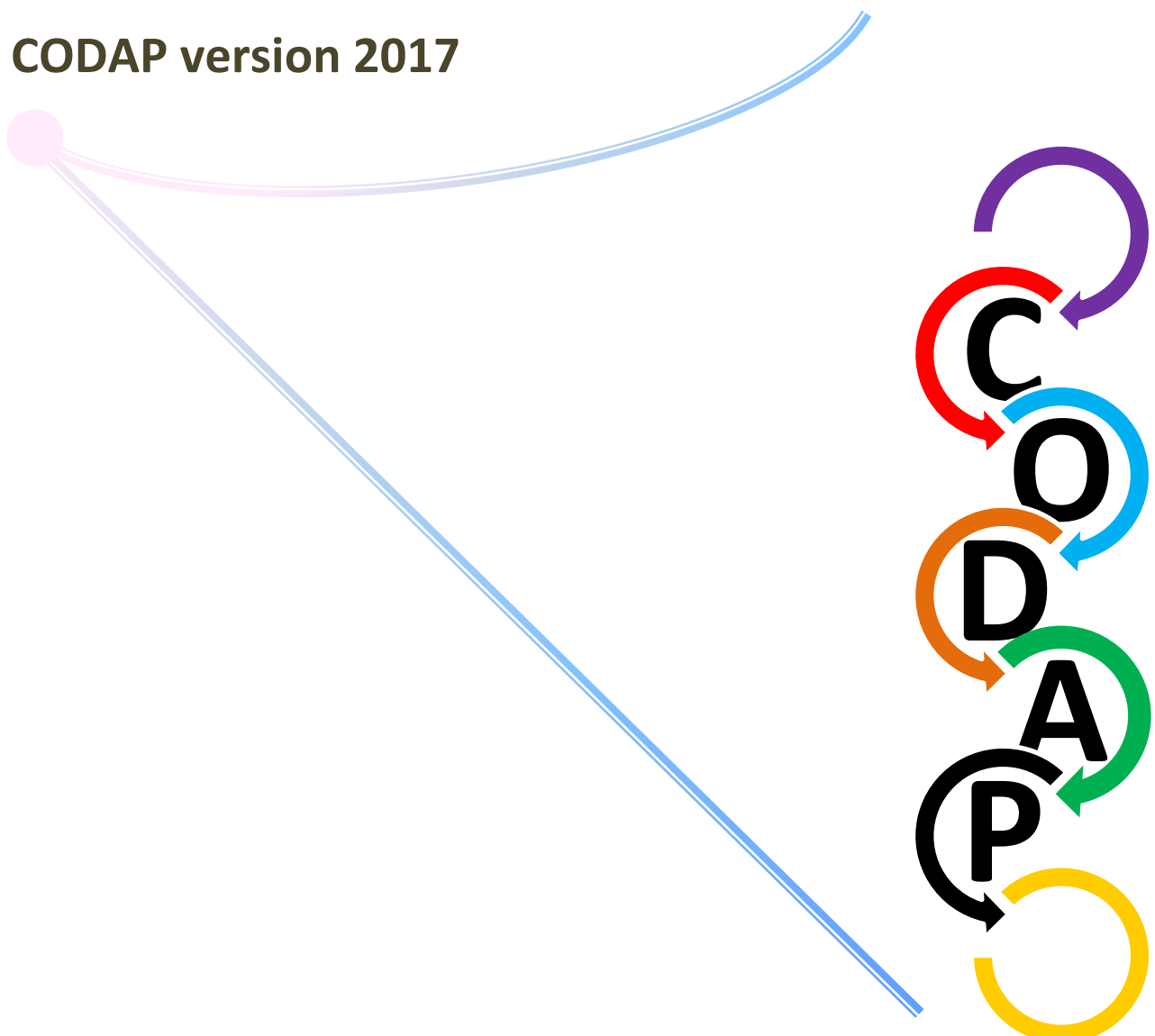


# Code Book

CODAP version 2017



Stichting Kankerregister / Fondation Registre du Cancer  
Commissie voor Pathologische Anatomie / Commission d'Anatomie Pathologique



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## 40 Organs sorted by organcode- CODAP2017

CODAP	Label
00CY	Unspecified location / site of prelevation unknown, cytology
00NS	Unspecified location / site of prelevation unknown, histology
02GE	Twin
02NS	Neonate
08NA	Nail of finger
09NA	Nail of toe
10CY	Pericard, cytology (pericardial fluid)
10EP	Epicard
10PE	Pericard
11CO	(Cardio)vascular system
11LA	Atrium, left
11LV	Ventricle, left (heart)
11MY	Myocard
11NS	Heart, NOS
11RA	Atrium, right
11RV	Ventricle, right (heart)
11SM	Interventricular septum Septum membranaceum
11TR	Heart transplant
12AO	Aortic valve
12EN	Endocard
12KL	Cardiac valve(s), NOS
12MI	Mitral valve
12PU	Pulmonary valve
12TR	Tricuspid valve
13AC	Arteria cerebri anterior
13AO	Aorta, NOS
13AV	Arterio-venous anastomosis
13BA	Arteria basilaris
13BR	Arteria brachialis
13CA	Arteria carotis
13CM	Arteria communicans anterior
13CO	Arteria coronaria
13CP	Arteria communicans posterior
13DB	Ductus arteriosus
13FE	Arteria femoralis
13HE	Arteria cerebri, NOS
13IL	Arteria iliaca
13LE	Arteria hepatica
13LI	Arteria lienalis
13MA	Arteria mammaria interna
13MC	Arteria cerebri media
13ME	Arteria mesenterica

CODAP	Label
13NS	Artery, NOS
13PC	Arteria cerebri posterior
13PO	Arteria poplitea
13PU	Arteria pulmonalis
13RA	Arteria radialis
13RE	Arteria renalis
13SC	Arteria subclavia
13TA	Arteria tibialis anterior
13TE	Arteria temporalis
13TP	Arteria tibialis posterior
13UM	Arteria umbilicalis
13VE	Arteria vertebralis
14AX	Vena axillaris
14CA	Capillary, NOS
14CI	Vena cava inferior
14CS	Vena cava superior
14FE	Vena femoralis
14HE	Vena cerebri, NOS
14IL	Vena iliaca communis
14JU	Vena jugularis
14LI	Vena lienalis
14ME	Vena mesenterica superior
14NS	Vein, NOS
14OV	Vena ovarica
14PO	Vena portae
14RE	Vena renalis
14SA	Vena saphena
14SP	Vena spermatica
14SU	Vena surrenalis
14UM	Vena umbilicalis
15CY	Cytology of lymphoid fluid
15DT	Thoracic duct
15LO	Lung, lymphatic vessels
15NS	Lymphatic vessel, NOS
16NS	Blood
16TR	Thrombocytes
17AO	Para-aortic lymph node(s)
17AX	Axillar lymph node(s)
17BK	Pelvic lymph node(s)
17BU	Abdominal lymph node(s)
17CE	Cervical lymph node(s)
17CO	Coeliac lymph node(s)
17CY	Cytology of lymph node(s)
17FE	Femoral lymph node(s)
17HH	Lymph node(s), head, face and neck

CODAP	Label
17HI	Lymph node(s), hilar
17IC	Infraclavicular lymph node(s)
17IL	Iliac lymph node(s)
17IN	Inguinal lymph node(s)
17MD	Mediastinal lymph node(s)
17ME	Mesenteric lymph node(s)
17NS	Lymph node(s), NOS
17PA	Peripancreatic lymph node(s)
17PC	Paracervical lymph node(s)
17PM	Parametrial lymph node(s)
17PO	Para-oesophageal lymph node(s)
17PS	Internal mammary / parasternal lymph node(s)
17RE	Regional lymph node(s)
17SC	Scalene lymph node(s)
17SN	Sentinel lymph node(s)
17SU	Supraclavicular lymph node(s)
17TH	Lymph node(s), intrathoracic
17XB	Axillar or upper limb lymph node(s)
17XO	Inguinal region or lower limb lymph node(s)
18NS	Spleen
19BB	Bone marrow, biopsy
19MK	Bone marrow, megakaryocytes
19NS	Bone marrow, NOS
19RR	Blood cells, red
19SM	Bone marrow, smear
19TR	Bone marrow, transplant
19WR	Blood cells, white
20CA	Nasal cartilage
20CI	Nose, concha inferior
20CM	Nose, concha media
20CS	Nose, concha superior
20CY	Nasal cavity, cytology
20LI	Nasal cavity, left
20NS	Nasal cavity, NOS
20RE	Nasal cavity, right
20SE	Nasal septum, NOS
21CY	Cytology of paranasal sinus
21ED	Sinus ethmoidalis, right
21ES	Sinus ethmoidalis, left
21ET	Sinus ethmoidalis, NOS
21FD	Sinus frontalis, right
21FR	Sinus frontalis, NOS
21FS	Sinus frontalis, left
21MD	Sinus maxillaris, right
21MS	Sinus maxillaris, left

CODAP	Label
21MX	Sinus maxillaris, NOS
21NS	Sinus paranasalis, NOS
21SD	Sinus sphenoidal, right
21SF	Sinus sphenoidal, NOS
21SS	Sinus sphenoidal, left
22AR	Arytenoïd cartilage
22CO	Vocal cord, commissure
22CR	Cricoid cartilage
22CU	Cuneiform cartilage
22CY	Cytology of larynx
22EC	Cytology of epiglottis
22EP	Epiglottis Supraglottis
22GL	Glottis
22NS	Larynx, NOS
22SC	Cytology of vocal cord
22SK	Laryngeal cartilage
22SL	True vocal cord, left
22SP	Sinus piriformis
22SR	True vocal cord, right
22ST	Vocal cord, NOS True vocal cord, NOS True vocal cord, NOS
22SU	Subglottis
22TC	Cytology of trachea
22TH	Thyroid cartilage
22TR	Trachea
22VL	False vocal cord, left
22VR	False vocal cord, right
22VS	False vocal cord, NOS
23BO	Cytology (brushing/washing) of bronchus
23CA	Carina
23HL	Main bronchus, left
23HR	Main bronchus, right
23LA	Bronchus of the lingula
23LB	Upper lobe, bronchus left
23LI	Bronchus left
23LO	Lower lobe, bronchus left
23NS	Main bronchus, NOS
23RB	Upper lobe, bronchus right
23RE	Bronchus right
23RM	Middle lobe, bronchus right
23RO	Lower lobe, bronchus right
24CY	Cytology of lung
24HI	Hilus of lung, NOS
24HL	Hilus of lung, left

CODAP	Label
24HR	Hilus of lung, right
24LA	Lingula (lung)
24LB	Upper lobe of lung, left
24LI	Lung, left
24LO	Lower lobe of lung, left
24NS	Lung, NOS
24RB	Upper lobe of lung, right
24RE	Lung, right
24RM	Middle lobe of lung, right
24RO	Lower lobe of lung, right
25CY	Cytology of pleura / pleural fluid
25LI	Pleura, left
25NS	Pleura, NOS
25RE	Pleura, right
26CY	Mediastinum, cytology
26MA	Mediastinum anterior
26MP	Mediastinum posterior
26NS	Mediastinum, NOS
27NS	Diaphragm
28SP	Sputum, cytology
30BO	External upper lip
30CO	Commissure of lip
30EX	External lip, NOS
30MB	Mucosa of upper lip
30MO	Mucosa of lower lip
30MU	Mucosa of lip, NOS
30NS	Lip, NOS (excluding skin of lip)
30ON	External lower lip
31AT	Anterior 2/3 of tongue, NOS
31BT	Tongue, border Tongue, tip
31CY	Cytology of mouth
31DT	Dorsal surface of tongue
31GI	Gingiva, NOS Alveolar mucosa, NOS
31GL	Gingiva, mandibular Alveolar mucosa, lower
31GU	Gingiva, maxillary Alveolar mucosa, upper
31MA	Floor of mouth, anterior part
31MB	Floor of mouth, NOS
31ML	Floor of mouth, lateral part
31NS	Mouth, NOS
31OM	Oral mucosa, NOS
31PA	Palate, NOS
31PD	Hard palate
31PM	Soft palate

CODAP	Label
31TB	Base of tongue, NOS
31TO	Tongue, NOS
31TR	Retromolar area
31UV	Uvula
31VE	Vestibule of mouth
31VT	Ventral surface of tongue
31WA	Cheek mucosa
33AC	Minor salivary gland, NOS
33CY	Cytology of salivary gland, NOS
33LI	Major salivary gland, left
33LL	Sublingual gland, left
33LR	Sublingual gland, right
33LS	Sublingual gland, NOS
33NS	Major salivary gland, NOS
33PA	Parotid gland, NOS
33PC	Cytology of parotid gland
33PL	Parotid gland, left
33PR	Parotid gland, right
33RE	Major salivary gland, right
33SC	Cytology of submandibular gland
33SL	Submandibular gland, left
33SM	Submandibular gland, NOS
33SR	Submandibular gland, right
33WD	Wharton duct, NOS
33WL	Wharton duct, left
33WR	Wharton duct, right
34LI	Tonsil, left
34NS	Tonsil, NOS
34RE	Tonsil, right
34TF	Tonsillar fossa
34TO	Tonsilla lingualis
34TP	Tonsillar pillar
34WA	Waldeyer ring
35AF	Arytenoid fold, NOS
35BC	Branchial cleft
35CH	Choana
35CR	Cricopharyngeal region
35EP	Anterior surface of epiglottis
35HP	Posterior wall of hypopharynx
35HY	Hypopharynx, NOS Laryngopharynx
35NA	Nasopharynx, NOS Rhinopharynx, NOS
35NC	Cytology of nasopharynx, NOS
35NF	Nasopharynx, anterior wall
35NL	Nasopharynx, lateral wall
35NP	Nasopharynx, posterior wall

CODAP	Label
35NR	Nasopharynx, superior wall (roof)
35NS	Pharynx, NOS
35OL	Lateral wall of oropharynx
35OP	Posterior wall of oropharynx
35OR	Oropharynx, NOS
35SE	Posterior margin of nasal septum
35VA	Vallecula
36AB	Abdominal oesophagus
36CE	Cervical oesophagus
36CY	Cytology of oesophagus
36DI	Lower third of oesophagus
36JU	Cardio-oesophageal junction
36MI	Middle third of oesophagus
36NS	Oesophagus, NOS
36PR	Upper third of oesophagus
36TH	Thoracic oesophagus
37AN	Gastric antrum
37CA	Cardia
37CO	Corpus of stomach
37CY	Cytology of stomach
37FU	Fundus of stomach
37GC	Greater curvature of stomach
37KC	Lesser curvature of stomach
37NS	Stomach, NOS
37PY	Pylorus
37ST	Stomach, stoma
38BU	Bulbus duodeni
38CY	Cytology of duodenum
38NS	Duodenum
39BO	Cytology (Brushing) of ampulla of Vater
39NS	Ampulla of Vater
40AL	Ileum, afferent loop
40BL	Ileum, blind loop
40CY	Cytology of small intestine
40IC	Cytology of ileum
40IL	Ileum, NOS
40JC	Cytology of jejunum
40JE	Jejunum
40ME	Diverticulum of Meckel
40MU	Small intestine, mucosa
40NS	Small intestine, NOS
40PO	Ileal pouch
40ST	Ileostomy
41AS	Ascending colon
41BA	Ileocaecal valve
41CO	Valve of Bauhin
41CO	Caecum

CODAP	Label
41CY	Cytology of colon
41DE	Descending colon
41HE	Flexura hepatica
41LI	Left colon
41MF	Colon, multifocal (only for benign lesions)
41NS	Colon, NOS
41RE	Right colon
41RS	Recto-sigmoid junction
41SI	Sigmoid colon
41SP	Flexura lienalis
41ST	Colostomy
41TR	Transverse colon
42NS	Appendix
43AC	Cytology of anus (excluding anal skin)
43AN	Anus (excluding anal skin)
43CY	Cytology of rectum
43HU	Anorectal junction
43NS	Rectum (max 15 cm from anal marge)
43SP	Anal sphincter
44CY	Cytology of liver
44NS	Liver
44TR	Transplant liver
45CY	Cytology of gallbladder
45NS	Gallbladder
46BC	Cytology (brushing) of ductus choledochus
46BH	Cytology (brushing) of ductus hepaticus
46BO	Cytology (brushing) extrahepatic bile duct
46CH	Ductus choledochus
46CY	Ductus cysticus
46EH	Extrahepatic bile duct
46HE	Ductus hepaticus
46IH	Intrahepatic bile duct
46NS	Bile duct, NOS
47BO	Cytology (brushing) of ductus pancreaticus
47CY	Cytology of pancreas
47DU	Ductus pancreaticus maior (Wirsung)
47IN	Islets of Langerhans
47KO	Pancreas, head
47LI	Corpus of pancreas
47NS	Pancreas, NOS
47PU	Processus uncinatus
47SA	Ductus pancreaticus minor (Santorini)
47ST	Cauda of pancreas

CODAP	Label
<b>48CY</b>	Ascites
<b>48DC</b>	Cytology of Douglas pouch
<b>48DO</b>	Douglas pouch, histology
<b>48ME</b>	Mesentery
<b>48OM</b>	Omentum
<b>48PE</b>	Peritoneum, NOS
<b>48PP</b>	Pelvic peritoneum
<b>48SP</b>	Washing of peritoneal cavity
<b>49CY</b>	Cytology of retroperitoneum
<b>49NS</b>	Retroperitoneum
<b>50CR</b>	Ectopic testis / cryptorchidism
<b>50CY</b>	Cytology of testis
<b>50LI</b>	Testis, left
<b>50NS</b>	Testis, NOS
<b>50RE</b>	Testis, right
<b>50SP</b>	Sperm
<b>51CY</b>	Cytology of epididymis
<b>51LI</b>	Epididymis, left
<b>51NS</b>	Epididymis, NOS
<b>51RE</b>	Epididymis, right
<b>52CY</b>	Cytology of ductus deferens
<b>52DD</b>	Ductus deferens, NOS
<b>52LI</b>	Ductus deferens, left
<b>52RE</b>	Ductus deferens, right
<b>52SL</b>	Spermatic cord, left
<b>52SP</b>	Spermatic cord, NOS
<b>52SR</b>	Spermatic cord, right
<b>52TV</b>	Tunica vaginalis
<b>52VS</b>	Vesiculae seminales
<b>53NS</b>	Prostate
<b>53PU</b>	Cytology of prostate
<b>54NS</b>	Skin of scrotum
<b>55BP</b>	Body of penis
<b>55CY</b>	Cytology of penis
<b>55FS</b>	Foreskin
<b>55GP</b>	Glans penis
<b>55NS</b>	Penis, NOS
<b>55PR</b>	Preputium
<b>55SG</b>	Skin of glans penis
<b>55SP</b>	Skin of penis
<b>56CY</b>	Urethra, cytology (urethral wash)
<b>56NS</b>	Urethra
<b>56UP</b>	Urethra prostatica
<b>57BW</b>	Bladder wash
<b>57NS</b>	Bladder, NOS
<b>57OL</b>	Ureteric orifice in bladder, left

CODAP	Label
<b>57OR</b>	Ureteric orifice in bladder, right
<b>57OS</b>	Ureteric orifice in bladder, NOS
<b>57TR</b>	Trigone of bladder
<b>57UC</b>	Urachus
<b>57UR</b>	Cytology, urine
<b>58CA</b>	Renal calyx/calix
<b>58CY</b>	Cytology of ureter
<b>58LI</b>	Renal pelvis, left
<b>58NS</b>	Renal pelvis, NOS
<b>58PU</b>	Pyelo-ureteric junction
<b>58RE</b>	Renal pelvis, right
<b>58RR</b>	Ureter, right
<b>58UL</b>	Ureter, left
<b>58UR</b>	Ureter, NOS
<b>59CO</b>	Kidney, cortex
<b>59GL</b>	Kidney, glomerulus
<b>59IN</b>	Renal interstitium
<b>59LI</b>	Kidney, left
<b>59ME</b>	Renal medulla
<b>59NS</b>	Kidney, NOS
<b>59PA</b>	Kidney, parenchyma
<b>59RE</b>	Kidney, right
<b>59TR</b>	Kidney, transplant
<b>59TU</b>	Renal tubule
<b>60AD</b>	Uterine adnexa, NOS
<b>60AL</b>	Uterine adnexa, left
<b>60AR</b>	Uterine adnexa, right
<b>60CY</b>	Ovary, cytology of ovarian cyst fluid
<b>60LI</b>	Ovary, left
<b>60NS</b>	Ovary, NOS
<b>60RE</b>	Ovary, right
<b>61LI</b>	Tuba Fallopii, left
<b>61NS</b>	Tuba Fallopii, NOS
<b>61RE</b>	Tuba Fallopii, right
<b>62CO</b>	Corpus uteri, NOS
<b>62FU</b>	Fundus uteri
<b>62GT</b>	Female genital tract, NOS
<b>62LI</b>	Uterine ligament
<b>62LL</b>	Ligamentum latum
<b>62LR</b>	Ligamentum rotundum
<b>62LS</b>	Isthmus uteri Lower uterine segment
<b>62MD</b>	Müllerian duct
<b>62MY</b>	Myometrium
<b>62NS</b>	Uterus, NOS
<b>62PA</b>	Parametrium, NOS
<b>62PL</b>	Parametrium, left



CODAP	Label
70HI	Hippocampus
70HT	Hypothalamus
70IN	Insula cerebri
70NC	Nucleus caudatus
70NS	Brain, NOS
70OC	Occipital lobe
70PA	Parietal lobe
70PU	Putamen
70SB	Supratentorial brain, NOS
70SS	Suprasellar part of brain
70ST	Corpus striatum
70TE	Temporal lobe
70TH	Thalamus
70TO	Optic tract
70WI	Cerebrum, white matter
71ND	Nucleus dentatus
71NS	Cerebellum, NOS
71VE	Vermis of cerebellum
72FV	Fourth ventricle (brain)
72IB	Infratentorial brain, NOS
72ME	Mesencephalon
72MO	Medulla oblongata
72NR	Nucleus ruber
72NS	Brain stem
72OL	Cerebrum, oliva
72PO	Cerebrum, pons
72SN	Substantia nigra
72TE	Tegmentum
73CA	Spinal cord, frontal horn
73CC	Cervical cord
73CE	Cauda equina
73CL	Spinal cord, lateral horn
73CM	Conus medullaris
73CP	Spinal cord, dorsal horn
73CY	Cerebrospinal fluid
73FT	Filum terminale
73GR	Spinal cord, gray matter
73LC	Lumbar cord
73NS	Spinal cord, NOS
73SC	Sacral cord
73TC	Thoracic cord
73WI	Spinal cord, white matter
74AR	Arachnoidea, NOS
74CR	Cerebral meninges
74DM	Dura mater, NOS
74EP	Epidural space

CODAP	Label
74NS	Meninges, NOS
74PM	Pia mater, NOS
74SP	Spinal meninges
74SU	Subdural space
75CY	Cerebroventricular fluid
75LV	Lateral ventricle (brain)
75NS	Ventricle, NOS (brain)
75TV	Third ventricle (brain)
76CH	Plexus chorioidalis
77NS	Nervous system, autonomic
77PS	Nervous system, parasympathetic
77SY	Nervous system, sympathetic
7810	Nervus vagus (N-X)
7811	Nervus accessorius (N-XI)
7812	Nervus hypoglossus (N-XII)
78N1	Nervus olfactarius (N-I)
78N2	Nervus opticus (N-II)
78N3	Nervus oculomotorius (N-III)
78N4	Nervus trochlearis (N-IV)
78N5	Nervus trigeminus (N-V)
78N6	Nervus abducens (N-VI)
78N7	Nervus facialis (N-VII)
78N8	Nervus acusticus (N-VIII) Nervus vestibulocochlearis (N-VIII)
78N9	Nervus glossopharyngeus (N-IX)
78NS	Nervus cranialis, NOS
79BK	Peripheral nerves and autonomic nervous system of pelvis
79BU	Peripheral nerves and autonomic nervous system of abdomen
79HH	Peripheral nerves and autonomic nervous system of head and neck
79NS	Peripheral nerve, NOS
79RO	Peripheral nerves and autonomic nervous system of trunk
79TH	Peripheral nerves and autonomic nervous system of thorax
79XB	Peripheral nerves and autonomic nervous system of upper limb and shoulder
79XO	Peripheral nerves and autonomic nervous system of lower limb and hip
80AB	Skin of upper arm
80AN	Skin of face
80AR	Skin of arm
80AV	Skin of forearm
80AX	Skin of axilla
80BB	Skin of upper leg
80BE	Skin of leg

CODAP	Label
80BO	Skin of lower leg
80BS	Skin of breast
80BU	Skin of abdomen
80CY	Cytology of skin
80EL	Skin of elbow
80GL	Skin of gluteal region
80HA	Skin of cervical region
80HD	Skin of hand
80HO	Skin of scalp, neck or cervical region, NOS
80HP	Skin of palm of hand
80IN	Skin of inguinal region
80KN	Skin of knee
80LP	Skin of lip
80MA	Perianal skin
80NA	Skin of umbilicus
80NE	Skin of nose
80NK	Skin of neck
80NS	Skin, NOS
80OL	Skin of eyelid
80PE	Skin of perineum
80RO	Skin of trunk
80RU	Skin of back
80SA	Skin of sacrococcygeal region
80SC	Skin of scalp
80SH	Skin of shoulder
80TE	Skin of toe
80TH	Skin of thorax
80TP	Skin of temple / temporal skin
80VH	Skin of forehead
80VI	Skin of finger
80VO	Skin of foot
80WA	Skin of cheek
80XB	Skin of upper limb and shoulder, NOS
80XO	Skin of lower limb and hip
82BK	Connective, subcutaneous and other soft tissues of pelvis
82BU	Connective, subcutaneous and other soft tissues of abdomen
82GL	Connective, subcutaneous and other soft tissues of buttock
82HH	Connective, subcutaneous and other soft tissues of head and neck (exc. orbit and nasal cartilage)
82IN	Connective, subcutaneous and other soft tissues of inguinal region
82NS	Connective, subcutaneous and other soft tissues, NOS

CODAP	Label
82PE	Connective, subcutaneous and other soft tissues of perineum
82RO	Connective, subcutaneous and other soft tissues of trunk
82TH	Connective, subcutaneous and other soft tissues of thorax (excl thymus, heart and mediastinum)
82XB	Connective, subcutaneous and other soft tissues of upper limb and shoulder
82XO	Connective, subcutaneous and other soft tissues of lower limb and hip
83DE	Musculus deltoideus
83GA	Musculus gastrocnemius
83NS	Muscle, NOS
83QU	Musculus quadriceps femoris
83SO	Musculus soleus
84BU	Bursa, NOS
84NS	Tendon, NOS
84PS	Tendon sheath, NOS
85CY	Cytology of joint
85EL	Elbow joint
85EN	Ankle joint
85HE	Hip joint
85HI	Hand, interphalangeal joint
85HM	Hand, metacarpo-phalangeal joint
85KN	Knee joint, NOS
85ME	Meniscus
85NS	Joint, NOS
85PO	Wrist joint
85SC	Shoulder joint
85TM	Temporomandibular joint
85VI	Foot, interphalangeal joint
85VM	Foot, metatarso-phalangeal joint
86CE	Vertebra, cervical
86CO	Coccyx
86DI	Intervertebral disc
86LU	Vertebra, lumbar
86NS	Spinal column
86SA	Sacrum
86TH	Vertebra, thoracic
87ET	Ethmoid bone (NOT sinus)
87FA	Facial bone
87FR	Frontal bone (NOT sinus)
87HY	Hyoid bone
87MA	Mandible
87MX	Maxillary bone (NOT sinus)
87NB	Nasal bone

CODAP	Label
87NS	Skull, NOS
87OC	Occipital bone
87PA	Parietal bone
87RI	Rib
87SF	Sphenoid bone (NOT sinus)
87ST	Sternum
87TE	Temporal bone
87ZY	Zygomatic bone
88BE	Pelvic bone
88HE	Acetabulum
88IL	Ilium, bone
88IS	Ischium
88PU	Pubic bone
88SC	Shoulder, bone
88SL	Scapula
89CL	Clavicular
89CY	Cytology of bone
89FE	Femur
89FI	Fibula
89HM	Hand, metacarpal bone
89HP	Hand, phalanx
89HU	Humerus
89HW	Carpal bone
89KB	Short bones of upper limb and associated joints
89KO	Short bones of lower limb and associated joints
89LB	Long bones of upper limb, scapula and associated joints
89LO	Long bones of lower limb and associated joints
89NS	Bone, NOS
89OR	Orbital bone
89RA	Radius
89SC	Bones of skull, face and associated joints
89TI	Tibia
89UL	Ulna
89VP	Phalanx of foot
89VW	Ossa tarsi / tarsal bone
89XO	Bone of limb, NOS
90CY	Cytology of thyroid gland
90IS	Isthmus of thyroid gland
90LI	Thyroid gland, left lobe
90NS	Thyroid gland, NOS
90RE	Thyroid gland, right lobe
91NS	Parathyroid gland
92NS	Thymus

CODAP	Label
93CO	Cortex of adrenal gland
93CY	Cytology of adrenal gland
93LI	Adrenal gland NOS, left
93ME	Medulla of adrenal gland
93NS	Adrenal gland NOS
93RE	Adrenal gland NOS, right
94DC	Ductus craniopharyngeus
94HY	Hypophysis Pituitary gland
94PI	Epiphysis Pineal gland
94RP	Pouch of Rathke
94ST	Sella turcica
95AO	Glomus aorticum
95CA	Glomus caroticum
95CO	Glomus coccygeum
95GJ	Glomus jugulare
95PA	Paraganglion, NOS
95ZU	Organ of Zuckerkandl
96AC	Cytology of anterior chamber
96CC	Ciliary body
96CH	Choroid
96CO	Cornea
96CV	Cytology of vitreous humour
96IR	Iris
96LE	Crystalline lens
96LI	Eye, left
96NS	Eye, NOS
96RB	Retrobulbar tissue
96RE	Eye, right
96RT	Retina
96SC	Sclera
96UV	Uvea
97CC	Cytology of conjunctiva
97CO	Conjunctiva
97LD	Lacrimal duct
97LF	Lacrimal fluid (cytology)
97OR	Orbit, NOS
97TR	Lacrimal gland
98II	Inner ear, NOS
98IL	Inner ear, left
98IR	Inner ear, right
98LI	External ear, left
98MI	Middle ear, NOS
98ML	Middle ear, left
98MR	Middle ear, right
98NS	External ear, NOS

CODAP	Label
<b>98RE</b>	External ear, right
<b>98ST</b>	Stapes
<b>98TY</b>	Tympanic membrane
<b>99LI</b>	External auditory canal, left
<b>99NS</b>	External auditory canal, NOS
<b>99RE</b>	External auditory canal, right
<b>&gt;&gt;CO</b>	Consult
<b>&gt;&gt;CY</b>	Transfer to cytology lab
<b>&gt;&gt;EM</b>	Electron microscopy
<b>&gt;&gt;NN</b>	Transfer to new number
<b>&gt;&gt;VR</b>	Frozen section
<b>&gt;&gt;VT</b>	Veterinary pathology

## 41 Organs sorted alphabetically – CODAP2017

CODAP	Label	CODAP	Label
<b>17BU</b>	Abdominal lymph node(s)	<b>13MA</b>	Arteria mammaria interna
<b>36AB</b>	Abdominal oesophagus	<b>13ME</b>	Arteria mesenterica
<b>66NS</b>	Abortus (placenta)	<b>13PO</b>	Arteria poplitea
<b>88HE</b>	Acetabulum	<b>13PU</b>	Arteria pulmonalis
<b>93NS</b>	Adrenal gland NOS	<b>13RA</b>	Arteria radialis
<b>93LI</b>	Adrenal gland NOS, left	<b>13RE</b>	Arteria renalis
<b>93RE</b>	Adrenal gland NOS, right	<b>13SC</b>	Arteria subclavia
<b>93CO</b>	Adrenal gland, cortex	<b>13TE</b>	Arteria temporalis
<b>93CY</b>	Adrenal gland, cytology	<b>13TA</b>	Arteria tibialis anterior
<b>93ME</b>	Adrenal gland, medulla	<b>13TP</b>	Arteria tibialis posterior
<b>31GL</b>	Alveolar mucosa, lower	<b>13UM</b>	Arteria umbilicalis
<b>31GI</b>	Alveolar mucosa, NOS	<b>13VE</b>	Arteria vertebralis
<b>31GU</b>	Alveolar mucosa, upper	<b>13AV</b>	Arterio-venous anastomosis
<b>39NS</b>	Ampulla of Vater	<b>13NS</b>	Artery, NOS
<b>39BO</b>	Ampulla of Vater, cytology (brushing)	<b>22AR</b>	Arytenoïd cartilage
<b>43SP</b>	Anal sphincter	<b>35AF</b>	Arytenoid fold, NOS
<b>85EN</b>	Ankle joint	<b>41AS</b>	Ascending colon
<b>43HU</b>	Anorectal junction	<b>48CY</b>	Ascites
<b>31AT</b>	Anterior 2/3 of tongue, NOS	<b>11LA</b>	Atrium, left
<b>35EP</b>	Anterior surface of epiglottis	<b>11RA</b>	Atrium, right
<b>43AN</b>	Anus (excluding anal skin)	<b>17AX</b>	Axillar lymph node(s)
<b>43HU</b>	Anus, anorectal junction	<b>17XB</b>	Axillar or upper limb lymph node(s)
<b>43AC</b>	Anus, cytology (excluding anal skin)	<b>65BA</b>	Bartholin gland
<b>13AO</b>	Aorta, NOS	<b>70BG</b>	Basal ganglia
<b>12AO</b>	Aortic valve	<b>31TB</b>	Base of tongue, NOS
<b>42NS</b>	Appendix	<b>46CH</b>	Bile duct, choledochus
<b>74AR</b>	Arachnoidea, NOS	<b>46BC</b>	Bile duct, choledochus, cytology (brushing)
<b>13BA</b>	Arteria basilaris	<b>46CY</b>	Bile duct, cysticus
<b>13BR</b>	Arteria brachialis	<b>46EH</b>	Bile duct, extrahepatic
<b>13CA</b>	Arteria carotis	<b>46BO</b>	Bile duct, extrahepatic, cytology (brushing)
<b>13AC</b>	Arteria cerebri anterior	<b>46HE</b>	Bile duct, hepaticus
<b>13MC</b>	Arteria cerebri media	<b>46BH</b>	Bile duct, hepaticus, cytology (brushing)
<b>13PC</b>	Arteria cerebri posterior	<b>46IH</b>	Bile duct, intrahepatic
<b>13HE</b>	Arteria cerebri, NOS	<b>46NS</b>	Bile duct, NOS
<b>13CM</b>	Arteria communicans anterior	<b>57BW</b>	Bladder wash
<b>13CP</b>	Arteria communicans posterior	<b>57NS</b>	Bladder, NOS
<b>13CO</b>	Arteria coronaria	<b>57TR</b>	Bladder, trigone
<b>13FE</b>	Arteria femoralis	<b>57UC</b>	Bladder, urachus
<b>13LE</b>	Arteria hepatica	<b>57OL</b>	Bladder, ureteric orifice, left
<b>13IL</b>	Arteria iliaca		
<b>13LI</b>	Arteria lienalis		

CODAP	Label
57OS	Bladder, ureteric orifice, NOS
57OR	Bladder, ureteric orifice, right
16NS	Blood
19RR	Blood cells, red
19WR	Blood cells, white
55BP	Body of penis
19BB	Bone marrow, biopsy
19MK	Bone marrow, megakaryocytes
19NS	Bone marrow, NOS
19SM	Bone marrow, smear
19TR	Bone marrow, transplant
89XO	Bone of limb, NOS
88HE	Bone, acetabulum
85EN	Bone, ankle joint
89HW	Bone, carpal bone
89CL	Bone, clavicula
86CO	Bone, coccyx
89CY	Bone, cytology
85CY	Bone, cytology of joint
85EL	Bone, elbow joint
87ET	Bone, ethmoid (not sinus)
87FA	Bone, facial
89FE	Bone, femur
89FI	Bone, fibula
85EN	Bone, foot, ankle joint
85VI	Bone, foot, interphalangeal joint
85VM	Bone, foot, metatarso-phalangeal joint
89VW	Bone, foot, ossa tarsi / tarsal bone
89VP	Bone, foot, phalanx
87FR	Bone, frontal (not sinus)
89HW	Bone, hand, carpal bone
85HI	Bone, hand, interphalangeal joint
89HM	Bone, hand, metacarpal bone
85HM	Bone, hand, metacarpo-phalangeal joint
89HP	Bone, hand, phalanx
85PO	Bone, hand, wrist joint
85HE	Bone, hip joint
89HU	Bone, humerus
87HY	Bone, hyoid
88IL	Bone, ilium
85VI	Bone, interphalangeal joint of foot
85HI	Bone, interphalangeal joint of hand

CODAP	Label
86DI	Bone, intervertebral disc
88IS	Bone, ischium
85NS	Bone, joint, NOS
85KN	Bone, knee joint
89LO	Bone, long bones of lower limb and associated joints
89KO	Bone, lower limb and associated joints (short bones)
87MA	Bone, mandible
87MX	Bone, maxillary (not sinus)
85ME	Bone, meniscus
89HM	Bone, metacarpal bone of hand
85HM	Bone, metacarpo-phalangeal joint of hand
85VM	Bone, metatarso-phalangeal joint of foot
87NB	Bone, nasal
89NS	Bone, NOS
87OC	Bone, occipital bone
89OR	Bone, orbital bone
89VW	Bone, ossa tarsi / tarsal bone
87PA	Bone, parietal bone
88BE	Bone, pelvic
89HP	Bone, phalangeal bone of hand
89VP	Bone, phalanx of foot
88PU	Bone, pubic
89RA	Bone, radius
87RI	Bone, rib
86SA	Bone, sacrum
88SL	Bone, scapula
88SC	Bone, shoulder
85SC	Bone, shoulder, joint
87ET	Bone, skull, ethmoid (not sinus)
89SC	Bone, skull, face and associated joints
87FR	Bone, skull, frontal (not sinus)
87HY	Bone, skull, hyoid
87MX	Bone, skull, maxillary (not sinus)
87NB	Bone, skull, nasal
87NS	Bone, skull, NOS
87OC	Bone, skull, occipital bone
89OR	Bone, skull, orbital bone
87PA	Bone, skull, parietal bone
87SF	Bone, skull, sphenoid bone (not sinus)
87TE	Bone, skull, temporal bone

CODAP	Label
87ZY	Bone, skull, zygomatic bone
87SF	Bone, sphenoid bone (not sinus)
86NS	Bone, spinal column
87ST	Bone, sternum
87TE	Bone, temporal bone
85TM	Bone, temporomandibular joint
89TI	Bone, tibia
89UL	Bone, ulna
89KB	Bone, upper limb and associated joints (short bones)
89LB	Bone, upper limb, scapula and associated joints (long bones)
86CE	Bone, vertebra, cervical
86LU	Bone, vertebra, lumbar
86TH	Bone, vertebra, thoracic
85PO	Bone, wrist joint
87ZY	Bone, zygomatic bone
89SC	Bones of skull, face and associated joints
72NS	Brain stem
70NS	Brain, NOS
35BC	Branchial cleft
69AX	Breast, axillary tail, NOS
69CT	Breast, cytology of nipple fluid
69CY	Breast, cytology/FNAC
69LI	Breast, left
69TL	Breast, nipple, left
69TE	Breast, nipple, NOS
69TR	Breast, nipple, right
69NS	Breast, NOS
69PB	Breast, punction-biopsy/core biopsy
69RE	Breast, right
62LL	Broad ligament
23LI	Bronchus left
23LA	Bronchus of the lingula
23RE	Bronchus right
23CA	Bronchus, carina
23BO	Bronchus, cytology (brushing/washing)
23LO	Bronchus, lower lobe left
23RO	Bronchus, lower lobe right
23HL	Bronchus, main, left
23NS	Bronchus, main, NOS
23HR	Bronchus, main, right
23RM	Bronchus, middle lobe right

CODAP	Label
23LB	Bronchus, upper lobe left
23RB	Bronchus, upper lobe right
38BU	Bulbus duodeni
84BU	Bursa, NOS
41CO	Caecum
14CA	Capillary, NOS
70CI	Capsula interna
37CA	Cardia
12AO	Cardiac valve(s), aortic
12MI	Cardiac valve(s), mitral
12KL	Cardiac valve(s), NOS
12PU	Cardiac valve(s), pulmonary
12TR	Cardiac valve(s), tricuspid
11CO	(Cardio)vascular system
36JU	Cardio-oesophageal junction
23CA	Carina
89HW	Carpal bone
22AR	Cartilage, arytenoid
22CR	Cartilage, cricoid
22CU	Cartilage, cuneiform
22SK	Cartilage, laryngeal
20CA	Cartilage, nose
22TH	Cartilage, thyroid
73CE	Cauda equina
47ST	Cauda of pancreas
70CS	Centrum semiovale
71NS	Cerebellum, NOS
71ND	Cerebellum, nucleus dentatus
71VE	Cerebellum, vermis
74CR	Cerebral meninges
73CY	Cerebrospinal fluid
75CY	Cerebroventricular fluid
70CO	Cerebrum, cortex
94PI	Cerebrum, epiphysis
94HY	Cerebrum, hypophysis
70CE	Cerebrum, NOS
72OL	Cerebrum, oliva
72PO	Cerebrum, pons
70WI	Cerebrum, white matter
73CC	Cervical cord
17CE	Cervical lymph node(s)
36CE	Cervical oesophagus

CODAP	Label
64HI	Cervix (biopsy / histological examination)
64NS	Cervix uteri, NOS (specify cytology 64CY or histology 64HI)
64CY	Cervix, cytology
64CE	Cervix, endocervical part
64PO	Cervix, exocervical part
64JU	Cervix, squamocolumnar junction
31WA	Cheek mucosa
35CH	Choana
96CH	Choroid
76CH	Choroid plexus
96CC	Ciliary body
89CL	Clavicula
65CL	Clitoris
86CO	Coccyx
17CO	Coeliac lymph node(s)
42NS	Colon, appendix
41AS	Colon, ascending
41CO	Colon, caecum
41CY	Colon, cytology
41DE	Colon, descending
41HE	Colon, flexura hepatica
41SP	Colon, flexura lienalis
41BA	Colon, ileocaecal valve / valve of Bauhin
41LI	Colon, left
41MF	Colon, multifocal (only for benign lesions)
41NS	Colon, NOS
41RS	Colon, rectosigmoid junction
41RE	Colon, right
41SI	Colon, sigmoid
41TR	Colon, transversum
41ST	Colostomy
30CO	Commissure of lip
97CO	Conjunctiva
97CC	Conjunctiva, cytology
82BU	Connective, subcutaneous and other soft tissues of abdomen
82GL	Connective, subcutaneous and other soft tissues of buttock
82HH	Connective, subcutaneous and other soft tissues of head and neck (exc. orbit and nasal cartilage)

CODAP	Label
82IN	Connective, subcutaneous and other soft tissues of inguinal region
82XO	Connective, subcutaneous and other soft tissues of lower limb and hip
82BK	Connective, subcutaneous and other soft tissues of pelvis
82PE	Connective, subcutaneous and other soft tissues of perineum
82TH	Connective, subcutaneous and other soft tissues of thorax (excl thymus, heart and mediastinum)
82RO	Connective, subcutaneous and other soft tissues of trunk
82XB	Connective, subcutaneous and other soft tissues of upper limb and shoulder
82NS	Connective, subcutaneous and other soft tissues, NOS
>>CO	Consult
73CM	Conus medullaris
96CO	Cornea
70CC	Corpus callosum
47LI	Corpus of pancreas
37CO	Corpus of stomach
70ST	Corpus striatum
62CO	Corpus uteri, NOS
93CO	Cortex of adrenal gland
78NS	Cranial nerve, NOS
22CR	Cricoid cartilage
35CR	Cricopharyngeal region
96LE	Crystalline lens
22CU	Cuneiform cartilage
46BO	Cytology (brushing) extrahepatic bile duct
39BO	Cytology (Brushing) of ampulla of Vater
46BC	Cytology (brushing) of ductus choledochus
46BH	Cytology (brushing) of ductus hepaticus
47BO	Cytology (brushing) of ductus pancreaticus
23BO	Cytology (brushing/washing) of bronchus
65CY	Cytology (smear) of vagina
65CK	Cytology (smear) of vaginal vault
65CV	Cytology (smear) of vulva
93CY	Cytology of adrenal gland
96AC	Cytology of anterior chamber
43AC	Cytology of anus (excluding anal skin)

CODAP	Label
89CY	Cytology of bone
64CY	Cytology of cervix
41CY	Cytology of colon
97CC	Cytology of conjunctiva
48DC	Cytology of Douglas pouch
52CY	Cytology of ductus deferens
38CY	Cytology of duodenum
63CY	Cytology of endometrium
51CY	Cytology of epididymis
22EC	Cytology of epiglottis
45CY	Cytology of gallbladder
40IC	Cytology of ileum
40JC	Cytology of jejunum
85CY	Cytology of joint
97LF	Cytology of lacrimal fluid
22CY	Cytology of larynx
44CY	Cytology of liver
24CY	Cytology of lung
15CY	Cytology of lymphoid fluid
17CY	Cytology of lymph node(s)
31CY	Cytology of mouth
20CY	Cytology of nasal cavity
35NC	Cytology of nasopharynx, NOS
69CT	Cytology of nipple fluid
36CY	Cytology of oesophagus
60CY	Cytology of ovarian cyst fluid
47CY	Cytology of pancreas
21CY	Cytology of paranasal sinus
33PC	Cytology of parotid gland
55CY	Cytology of penis
25CY	Cytology of pleura / pleural fluid
53PU	Cytology of prostate
43CY	Cytology of rectum
49CY	Cytology of retroperitoneum
33CY	Cytology of salivary gland, NOS
80CY	Cytology of skin
40CY	Cytology of small intestine
28SP	Cytology of sputum
37CY	Cytology of stomach
33SC	Cytology of submandibular gland
50CY	Cytology of testis
90CY	Cytology of thyroid gland

CODAP	Label
22TC	Cytology of trachea
58CY	Cytology of ureter
56CY	Cytology of urethral wash
96CV	Cytology of vitreous humour
22SC	Cytology of vocal cord
48CY	Cytology, ascites
73CY	Cytology, cerebrospinal fluid
75CY	Cytology, cerebroventricular fluid
57UR	Cytology, urine
69CY	Cytology/FNAC of breast
41DE	Descending colon
27NS	Diaphragm
40ME	Diverticulum of Meckel
31DT	Dorsal surface of tongue
48DC	Douglas pouch, cytology
48DO	Douglas pouch, histology
13DB	Ductus arteriosus
46CH	Ductus choledochus
46BC	Ductus choledochus, cytology (brushing)
94DC	Ductus craniopharyngeus
46CY	Ductus cysticus
52CY	Ductus deferens, cytology
52LI	Ductus deferens, left
52DD	Ductus deferens, NOS
52RE	Ductus deferens, right
46HE	Ductus hepaticus
46BH	Ductus hepaticus, cytology (brushing)
62WD	Ductus mesonephricus
33WL	Ductus of Wharton, left
33WD	Ductus of Wharton, NOS
33WR	Ductus of Wharton, right
47DU	Ductus pancreaticus major (Wirsung)
47SA	Ductus pancreaticus minor (Santorini)
47BO	Ductus pancreaticus, cytology (brushing)
38NS	Duodenum
38BU	Duodenum, bulbus
38CY	Duodenum, cytology
74DM	Dura mater, NOS
99LI	Ear, external auditory canal, left
99NS	Ear, external auditory canal, NOS
99RE	Ear, external auditory canal, right

CODAP	Label
98LI	Ear, external, left
98NS	Ear, external, NOS
98RE	Ear, external, right
50CR	Ectopic testis / cryptorchidism
85EL	Elbow joint
>>EM	Electron microscopy
66EM	Embryo
6702	Embryonal tissue, 02 weeks
6703	Embryonal tissue, 03 weeks
6704	Embryonal tissue, 04 weeks
6705	Embryonal tissue, 05 weeks
6706	Embryonal tissue, 06 weeks
6707	Embryonal tissue, 07 weeks
6708	Embryonal tissue, 08 weeks
6709	Embryonal tissue, 09 weeks
6710	Embryonal tissue, 10 weeks
6711	Embryonal tissue, 11 weeks
6712	Embryonal tissue, 12 weeks
6713	Embryonal tissue, 13 weeks
6714	Embryonal tissue, 14 weeks
6715	Embryonal tissue, 15 weeks
6716	Embryonal tissue, 16 weeks
6717	Embryonal tissue, 17 weeks
6718	Embryonal tissue, 18 weeks
6719	Embryonal tissue, 19 weeks
6720	Embryonal tissue, 20 weeks
6721	Embryonal tissue, 21 weeks
6722	Embryonal tissue, 22 weeks
6723	Embryonal tissue, 23 weeks
6724	Embryonal tissue, 24 weeks
6725	Embryonal tissue, 25 weeks
6726	Embryonal tissue, 26 weeks
6727	Embryonal tissue, 27 weeks
6728	Embryonal tissue, 28 weeks
6729	Embryonal tissue, 29 weeks
6730	Embryonal tissue, 30 weeks
6731	Embryonal tissue, 31 weeks
6732	Embryonal tissue, 32 weeks
6733	Embryonal tissue, 33 weeks
6734	Embryonal tissue, 34 weeks
6735	Embryonal tissue, 35 weeks
6736	Embryonal tissue, 36 weeks

CODAP	Label
6737	Embryonal tissue, 37 weeks
6738	Embryonal tissue, 38 weeks
12EN	Endocard
64CE	Endocervix
63NS	Endometrium
63CY	Endometrium, cytology
10EP	Epicard
51CY	Epididymis, cytology
51LI	Epididymis, left
51NS	Epididymis, NOS
51RE	Epididymis, right
74EP	Epidural space
22EP	Epiglottis
35EP	Epiglottis, anterior surface
22EC	Epiglottis, cytology
94PI	Epiphysis
87ET	Ethmoid bone (NOT sinus)
21ES	Ethmoid sinus, left
21ET	Ethmoid sinus, NOS
21ED	Ethmoid sinus, right
64PO	Exocervix
99LI	External auditory canal, left
99NS	External auditory canal, NOS
99RE	External auditory canal, right
98LI	External ear, left
98NS	External ear, NOS
98RE	External ear, right
30EX	External lip, NOS
30ON	External lower lip
30BO	External upper lip
46EH	Extrahepatic bile duct
46BO	Extrahepatic bile duct, cytology (brushing)
96AC	Eye, anterior chamber, cytology
96CH	Eye, choroid
96CC	Eye, ciliary body
97CO	Eye, conjunctiva
97CC	Eye, conjunctiva, cytology
96CO	Eye, cornea
96LE	Eye, crystalline lens
96IR	Eye, iris
96LI	Eye, left
96NS	Eye, NOS

CODAP	Label
97OR	Eye, orbit, NOS
96RT	Eye, retina
96RB	Eye, retrobulbar tissue
96RE	Eye, right
96SC	Eye, sclera
80OL	Eye, skin of eyelid
96UV	Eye, uvea
96CV	Eye, vitreous humour, cytology
87FA	Facial bone
22VL	False vocal cord, left
22VS	False vocal cord, NOS
22VR	False vocal cord, right
62GT	Female genital tract, NOS
17FE	Femoral lymph node(s)
89FE	Femur
68VL	Fetal membranes
89FI	Fibula
73FT	Filum terminale
41HE	Flexura hepatica
41SP	Flexura lienalis
31MA	Floor of mouth, anterior part
31ML	Floor of mouth, lateral part
31MB	Floor of mouth, NOS
67NS	Foetus
85VI	Foot, interphalangeal joint
85VM	Foot, metatarso-phalangeal joint
55FS	Foreskin
72FV	Fourth ventricle (brain)
87FR	Frontal bone (NOT sinus)
70FR	Frontal lobe
21FS	Frontal sinus, left
21FR	Frontal sinus, NOS
21FD	Frontal sinus, right
>>VR	Frozen section
37FU	Fundus of stomach
62FU	Fundus uteri
52SL	Funiculus spermaticus, left
52SP	Funiculus spermaticus, NOS
52SR	Funiculus spermaticus, right
45NS	Gallbladder
45CY	Gallbladder, cytology
37AN	Gastric antrum

CODAP	Label
37ST	Gastrostomy
31GL	Gingiva, mandibular
31GU	Gingiva, maxillary
31GI	Gingiva, NOS
55GP	Glans penis
70GP	Globus pallidus
95AO	Glomus aorticum
95CA	Glomus caroticum
95CO	Glomus coccygeum
95GJ	Glomus jugulare
22GL	Glottis
37GC	Greater curvature of stomach
85HI	Hand, interphalangeal joint
89HM	Hand, metacarpal bone
85HM	Hand, metacarpo-phalangeal joint
89HP	Hand, phalanx
31PD	Hard palate
11TR	Heart transplant
12AO	Heart, aortic valve
11LA	Heart, atrium, left
11RA	Heart, atrium, right
12KL	Heart, cardiac valve(s), NOS
12EN	Heart, endocard
10EP	Heart, epicard
11SM	Heart, interventricular septum / septum membranaceum
12MI	Heart, mitral valve
11MY	Heart, myocard
11NS	Heart, NOS
10PE	Heart, pericard
10CY	Heart, pericard, cytology (pericardial fluid)
12PU	Heart, pulmonary valve
12TR	Heart, tricuspid valve
11LV	Heart, ventricle, left
11RV	Heart, ventricle, right
24HL	Hilus of lung, left
24HI	Hilus of lung, NOS
24HR	Hilus of lung, right
85HE	Hip joint
70HI	Hippocampus
65KO	Histology of vagina
89HU	Humerus

CODAP	Label
<b>87HY</b>	Hyoid bone
<b>35HY</b>	Hypopharynx, NOS
<b>35HP</b>	Hypopharynx, posterior wall
<b>94HY</b>	Hypophysis
<b>70HT</b>	Hypothalamus
<b>40PO</b>	Ileal pouch
<b>41BA</b>	Ileocaecal valve
<b>40ST</b>	Ileostomy
<b>40AL</b>	Ileum, afferent loop
<b>40BL</b>	Ileum, blind loop
<b>40IC</b>	Ileum, cytology
<b>40IL</b>	Ileum, NOS
<b>17IL</b>	Iliac lymph node(s)
<b>88IL</b>	Ilium, bone
<b>17IC</b>	Infraclavicular lymph node(s)
<b>72IB</b>	Infratentorial brain, NOS
<b>17IN</b>	Inguinal lymph node(s)
<b>17XO</b>	Inguinal region or lower limb lymph node(s)
<b>98IL</b>	Inner ear, left
<b>98II</b>	Inner ear, NOS
<b>98IR</b>	Inner ear, right
<b>70IN</b>	Insula cerebri
<b>17PS</b>	Internal mammary / parasternal lymph node(s)
<b>11SM</b>	Interventricular septum
<b>86DI</b>	Intervertebral disc
<b>46IH</b>	Intrahepatic bile duct
<b>96IR</b>	Iris
<b>88IS</b>	Ischium
<b>47IN</b>	Islets of Langerhans
<b>90IS</b>	Isthmus of thyroid gland
<b>62LS</b>	Isthmus uteri
<b>40JE</b>	Jejunum
<b>40JC</b>	Jejunum, cytology
<b>85NS</b>	Joint, NOS
<b>58CA</b>	Kidney, calyx/calix
<b>59CO</b>	Kidney, cortex
<b>59GL</b>	Kidney, glomerulus
<b>59IN</b>	Kidney, interstitium
<b>59LI</b>	Kidney, left
<b>59ME</b>	Kidney, medulla
<b>59NS</b>	Kidney, NOS

CODAP	Label
<b>59PA</b>	Kidney, parenchyma
<b>58LI</b>	Kidney, pelvis, left
<b>58NS</b>	Kidney, pelvis, NOS
<b>58RE</b>	Kidney, pelvis, right
<b>59RE</b>	Kidney, right
<b>59TR</b>	Kidney, transplant
<b>59TU</b>	Kidney, tubulus renalis
<b>85KN</b>	Knee joint, NOS
<b>65MA</b>	Labium maius
<b>65MI</b>	Labium minus
<b>97LD</b>	Lacrimal duct
<b>97LF</b>	Lacrimal fluid (cytology)
<b>97TR</b>	Lacrimal gland
<b>22SK</b>	Laryngeal cartilage
<b>35HY</b>	Laryngopharynx
<b>22AR</b>	Larynx, arytenoïd cartilage
<b>22SK</b>	Larynx, cartilage
<b>22CR</b>	Larynx, cricoid cartilage
<b>22CU</b>	Larynx, cuneiform cartilage
<b>22CY</b>	Larynx, cytology
<b>22VL</b>	Larynx, false vocal cord, left
<b>22VS</b>	Larynx, false vocal cord, NOS
<b>22VR</b>	Larynx, false vocal cord, right
<b>22GL</b>	Larynx, glottis
<b>22NS</b>	Larynx, NOS
<b>22SU</b>	Larynx, subglottis
<b>22EP</b>	Larynx, supra-/epiglottis
<b>22EC</b>	Larynx, supra-/epiglottis, cytology
<b>22TH</b>	Larynx, thyroid cartilage
<b>22SL</b>	Larynx, true vocal cord, left
<b>22ST</b>	Larynx, true vocal cord, nos
<b>22SR</b>	Larynx, true vocal cord, right
<b>22SC</b>	Larynx, vocal cord cytology
<b>22CO</b>	Larynx, vocal cord, commissure
<b>75LV</b>	Lateral ventricle (brain)
<b>35OL</b>	Lateral wall of oropharynx
<b>41LI</b>	Left colon
<b>37KC</b>	Lesser curvature of stomach
<b>62LL</b>	Ligamentum latum
<b>62LR</b>	Ligamentum rotundum
<b>23LA</b>	Lingula (bronchus)
<b>24LA</b>	Lingula (lung)

CODAP	Label
<b>30ON</b>	Lip lower, external
<b>30MO</b>	Lip lower, mucosa
<b>30EX</b>	Lip NOS, external
<b>30MU</b>	Lip NOS, mucosa
<b>30BO</b>	Lip upper, external
<b>30MB</b>	Lip upper, mucosa
<b>30CO</b>	Lip, commissure
<b>30NS</b>	Lip, NOS (excluding skin of lip)
<b>44NS</b>	Liver
<b>44CY</b>	Liver, cytology
<b>44TR</b>	Liver, transplant
<b>70FR</b>	Lobus frontalis
<b>70OC</b>	Lobus occipitalis
<b>70PA</b>	Lobus parietalis
<b>70TE</b>	Lobus temporalis
<b>89LO</b>	Long bones of lower limb and associated joints
<b>89LB</b>	Long bones of upper limb, scapula and associated joints
<b>24LO</b>	Lower lobe of lung, left
<b>24RO</b>	Lower lobe of lung, right
<b>23LO</b>	Lower lobe, bronchus left
<b>23RO</b>	Lower lobe, bronchus right
<b>36DI</b>	Lower third of oesophagus
<b>62LS</b>	Lower uterine segment
<b>73LC</b>	Lumbar cord
<b>24CY</b>	Lung, cytology
<b>24HI</b>	Lung, hilus NOS
<b>24HL</b>	Lung, hilus, left
<b>24HR</b>	Lung, hilus, right
<b>24LI</b>	Lung, left
<b>24LA</b>	Lung, lingula
<b>24LO</b>	Lung, lower lobe, left
<b>24RO</b>	Lung, lower lobe, right
<b>15LO</b>	Lung, lymphatic vessels
<b>24RM</b>	Lung, middle lobe, right
<b>24NS</b>	Lung, NOS
<b>24RE</b>	Lung, right
<b>24LB</b>	Lung, upper lobe, left
<b>24RB</b>	Lung, upper lobe, right
<b>17BU</b>	Lymph node(s), abdominal
<b>17AX</b>	Lymph node(s), axilla
<b>17XB</b>	Lymph node(s), axilla or upper limb

CODAP	Label
<b>17CE</b>	Lymph node(s), cervical
<b>17CO</b>	Lymph node(s), coeliac
<b>17CY</b>	Lymph node(s), cytology
<b>17FE</b>	Lymph node(s), femoral
<b>17HH</b>	Lymph node(s), head, face and neck
<b>17HI</b>	Lymph node(s), hilar
<b>17IL</b>	Lymph node(s), iliac
<b>17IC</b>	Lymph node(s), infraclavicular
<b>17IN</b>	Lymph node(s), inguinal
<b>17XO</b>	Lymph node(s), inguinal region or lower limb
<b>17PS</b>	Lymph node(s), internal mammary / parasternal
<b>17TH</b>	Lymph node(s), intrathoracic
<b>17MD</b>	Lymph node(s), mediastinal
<b>17ME</b>	Lymph node(s), mesenteric
<b>17NS</b>	Lymph node(s), NOS
<b>17AO</b>	Lymph node(s), para-aortic
<b>17PC</b>	Lymph node(s), paracervical
<b>17PM</b>	Lymph node(s), parametrial
<b>17PO</b>	Lymph node(s), para-oesophageal
<b>17BK</b>	Lymph node(s), pelvic
<b>17PA</b>	Lymph node(s), peripancreatic
<b>17RE</b>	Lymph node(s), regional
<b>17SC</b>	Lymph node(s), scalene
<b>17SN</b>	Lymph node(s), sentinel
<b>17SU</b>	Lymph node(s), supraclavicular
<b>15NS</b>	Lymphatic vessel, NOS
<b>23HL</b>	Main bronchus, left
<b>23NS</b>	Main bronchus, NOS
<b>23HR</b>	Main bronchus, right
<b>33LI</b>	Major salivary gland, left
<b>33NS</b>	Major salivary gland, NOS
<b>33RE</b>	Major salivary gland, right
<b>87MA</b>	Mandible
<b>87MX</b>	Maxillary bone (NOT sinus)
<b>21MS</b>	Maxillary sinus, left
<b>21MX</b>	Maxillary sinus, NOS
<b>21MD</b>	Maxillary sinus, right
<b>40ME</b>	Meckel diverticulum
<b>17MD</b>	Mediastinal lymph node(s)
<b>26MA</b>	Mediastinum anterior
<b>26MP</b>	Mediastinum posterior

CODAP	Label
26CY	Mediastinum, cytology
26NS	Mediastinum, NOS
72MO	Medulla oblongata
93ME	Medulla of adrenal gland
74AR	Meninges, arachnoidea
74CR	Meninges, cerebral
74DM	Meninges, dura mater
74NS	Meninges, NOS
74PM	Meninges, pia mater
74SP	Meninges, spinal
85ME	Meniscus
72ME	Mesencephalon
17ME	Mesenteric lymph node(s)
48ME	Mesentery
62WD	Mesonephric duct
98ML	Middle ear, left
98MI	Middle ear, NOS
98MR	Middle ear, right
98ST	Middle ear, stapes
98TY	Middle ear, tympanic membrane
24RM	Middle lobe of lung, right
23RM	Middle lobe, bronchus right
36MI	Middle third of oesophagus
33AC	Minor salivary gland, NOS
12MI	Mitral valve
31CY	Mouth, cytology
31NS	Mouth, NOS
31OM	Mouth, oral mucosa
31TR	Mouth, retromolar area
31VE	Mouth, vestibule
31GI	Mucosa NOS, alveolar
31OM	Mucosa NOS, oral
31WA	Mucosa of cheek
30MU	Mucosa of lip, NOS
30MO	Mucosa of lower lip
40MU	Mucosa of small intestine
30MB	Mucosa of upper lip
31GL	Mucosa, lower alveolar
31GU	Mucosa, upper alveolar
62MD	Müllerian duct
83NS	Muscle, NOS
83DE	Musculus deltoideus

CODAP	Label
83GA	Musculus gastrocnemius
83QU	Musculus quadriceps femoris
83SO	Musculus soleus
11MY	Myocard
62MY	Myometrium
08NA	Nail of finger
09NA	Nail of toe
87NB	Nasal bone
20CA	Nasal cartilage
20CY	Nasal cavity, cytology
20LI	Nasal cavity, left
20NS	Nasal cavity, NOS
20RE	Nasal cavity, right
20SE	Nasal septum, NOS
35SE	Nasal septum, posterior margin
21NS	Nasal sinus, NOS
35NF	Nasopharynx, anterior wall
35NC	Nasopharynx, cytology
35NL	Nasopharynx, lateral wall
35NA	Nasopharynx, NOS
35NP	Nasopharynx, posterior wall
35NR	Nasopharynx, superior wall (roof)
02NS	Neonate
79BU	Nervous system of abdomen (peripheral nerves and autonomic system)
79HH	Nervous system of head and neck (peripheral nerves and autonomic system)
79XO	Nervous system of lower limb and hip (peripheral nerves and autonomic system)
79BK	Nervous system of pelvis (peripheral nerves and autonomic system)
79TH	Nervous system of thorax (peripheral nerves and autonomic system)
79RO	Nervous system of trunk (peripheral nerves and autonomic system)
79XB	Nervous system of upper limb and shoulder (peripheral nerves and autonomic system)
77NS	Nervous system, autonomic
77PS	Nervous system, parasympathetic
79NS	Nervous system, peripheral
79NS	Nervous system, peripheral nerve, NOS
77SY	Nervous system, sympathetic

CODAP	Label
<b>78N6</b>	Nervus abducens (N-VI)
<b>7811</b>	Nervus accessorius (N-XI)
<b>78N8</b>	Nervus acusticus (N-VIII)
<b>78NS</b>	Nervus cranialis, NOS
<b>78N7</b>	Nervus facialis (N-VII)
<b>78N9</b>	Nervus glossopharyngeus (N-IX)
<b>7812</b>	Nervus hypoglossus (N-XII)
<b>78N3</b>	Nervus oculomotorius (N-III)
<b>78N1</b>	Nervus olfactorius (N-I)
<b>78N2</b>	Nervus opticus (N-II)
<b>78N5</b>	Nervus trigeminus (N-V)
<b>78N4</b>	Nervus trochlearis (N-IV)
<b>7810</b>	Nervus vagus (N-X)
<b>78N8</b>	Nervus vestibulocochlearis (N-VIII)
<b>20CA</b>	Nose, cartilage
<b>20CI</b>	Nose, concha inferior
<b>20CM</b>	Nose, concha media
<b>20CS</b>	Nose, concha superior
<b>70NC</b>	Nucleus caudatus
<b>71ND</b>	Nucleus dentatus
<b>72NR</b>	Nucleus ruber
<b>87OC</b>	Occipital bone
<b>70OC</b>	Occipital lobe
<b>36AB</b>	Oesophagus, abdominal
<b>36JU</b>	Oesophagus, cardio-oesophageal junction
<b>36CE</b>	Oesophagus, cervical
<b>36CY</b>	Oesophagus, cytology
<b>36DI</b>	Oesophagus, lower third
<b>36MI</b>	Oesophagus, middle third
<b>36NS</b>	Oesophagus, NOS
<b>36TH</b>	Oesophagus, thoracic
<b>36PR</b>	Oesophagus, upper third
<b>72OL</b>	Oliva
<b>48OM</b>	Omentum
<b>70CH</b>	Optic chiasm
<b>70TO</b>	Optic tract
<b>31OM</b>	Oral mucosa, NOS
<b>97OR</b>	Orbit, NOS
<b>89OR</b>	Orbital bone
<b>95ZU</b>	Organ of Zuckerkandl
<b>35OL</b>	Oropharynx, lateral wall
<b>35OR</b>	Oropharynx, NOS

CODAP	Label
<b>35OP</b>	Oropharynx, posterior wall
<b>89VW</b>	Ossa tarsi / tarsal bone
<b>60CY</b>	Ovary, cytology of ovarian cyst fluid
<b>60LI</b>	Ovary, left
<b>60NS</b>	Ovary, NOS
<b>60RE</b>	Ovary, right
<b>31PD</b>	Palate, hard
<b>31PA</b>	Palate, NOS
<b>31PM</b>	Palate, soft
<b>47ST</b>	Pancreas, cauda
<b>47LI</b>	Pancreas, corpus
<b>47CY</b>	Pancreas, cytology
<b>47DU</b>	Pancreas, ductus pancreaticus maior (Wirsung)
<b>47SA</b>	Pancreas, ductus pancreaticus minor (Santorini)
<b>47BO</b>	Pancreas, ductus pancreaticus, cytology (brushing)
<b>47KO</b>	Pancreas, head
<b>47IN</b>	Pancreas, islets of Langerhans
<b>47NS</b>	Pancreas, NOS
<b>47PU</b>	Pancreas, processus uncinatus
<b>39NS</b>	Papilla of Vater
<b>17AO</b>	Para-aortic lymph node(s)
<b>17PC</b>	Paracervical lymph node(s)
<b>95PA</b>	Paraganglion, NOS
<b>17PM</b>	Parametrial lymph node(s)
<b>62PL</b>	Parametrium, left
<b>62PA</b>	Parametrium, NOS
<b>62PR</b>	Parametrium, right
<b>21NS</b>	Paranasal sinus, NOS
<b>17PO</b>	Para-oesophageal lymph node(s)
<b>91NS</b>	Parathyroid gland
<b>87PA</b>	Parietal bone
<b>70PA</b>	Parietal lobe
<b>33PC</b>	Parotid gland, cytology
<b>33PL</b>	Parotid gland, left
<b>33PA</b>	Parotid gland, NOS
<b>33PR</b>	Parotid gland, right
<b>88BE</b>	Pelvic bone
<b>17BK</b>	Pelvic lymph node(s)
<b>48PP</b>	Pelvic peritoneum
<b>55BP</b>	Penis, body
<b>55CY</b>	Penis, cytology

CODAP	Label
55FS	Penis, foreskin
55GP	Penis, glans
55NS	Penis, NOS
55PR	Penis, preputium
55SP	Penis, skin
55SG	Penis, skin of glans
80MA	Perianal skin
10PE	Pericard
10CY	Pericard, cytology (pericardial fluid)
17PA	Peripancreatic lymph node(s)
79NS	Peripheral nerve, NOS
79BU	Peripheral nerves and autonomic nervous system of abdomen
79HH	Peripheral nerves and autonomic nervous system of head and neck
79XO	Peripheral nerves and autonomic nervous system of lower limb and hip
79BK	Peripheral nerves and autonomic nervous system of pelvis
79TH	Peripheral nerves and autonomic nervous system of thorax
79RO	Peripheral nerves and autonomic nervous system of trunk
79XB	Peripheral nerves and autonomic nervous system of upper limb and shoulder
48SP	Peritoneal washing
48PP	Peritoneum of pelvis
48DO	Peritoneum, Douglas pouch, histology
48PE	Peritoneum, NOS
89VP	Phalanx of foot
35NS	Pharynx, NOS
74PM	Pia mater, NOS
94PI	Pineal gland
22SP	Piriform sinus
94HY	Pituitary gland
68PL	Placenta
25CY	Pleura, cytology
25LI	Pleura, left
25NS	Pleura, NOS
25RE	Pleura, right
76CH	Plexus chorioidal
72PO	Pons
35SE	Posterior margin of nasal septum
35HP	Posterior wall of hypopharynx
35OP	Posterior wall of oropharynx

CODAP	Label
94RP	Pouch of Rathke
55PR	Preputium
47PU	Processus uncinatus
53NS	Prostate
53PU	Prostate, cytology
88PU	Pubic bone
12PU	Pulmonary valve
69PB	Punction-biopsy / core biopsy breast
70PU	Putamen
58PU	Pyelo-ureteric junction
37PY	Pylorus
89RA	Radius
94RP	Rathke pouch
41RS	Recto-sigmoid junction
43NS	Rectum (max 15 cm from anal marge)
43HU	Rectum, anorectal junction
43CY	Rectum, cytology
17RE	Regional lymph node(s)
58CA	Renal calyx/calix
59CO	Renal cortex
59GL	Renal glomerulus
59IN	Renal interstitium
59ME	Renal medulla
59PA	Renal parenchyma
58LI	Renal pelvis, left
58NS	Renal pelvis, NOS
58RE	Renal pelvis, right
59TR	Renal transplant
59TU	Renal tubule
96RT	Retina
96RB	Retrobulbar tissue
31TR	Retromolar area
49NS	Retroperitoneum
49CY	Retroperitoneum, cytology
35NA	Rhinopharynx, NOS
87RI	Rib
41RE	Right colon
62LR	Round ligament
73SC	Sacral cord
86SA	Sacrum
33CY	Salivary gland NOS, cytology
33NS	Salivary gland NOS, major

CODAP	Label
<b>33AC</b>	Salivary gland NOS, minor
<b>33LI</b>	Salivary gland, major, left
<b>33RE</b>	Salivary gland, major, right
<b>33PL</b>	Salivary gland, parotid, left
<b>33PA</b>	Salivary gland, parotid, NOS
<b>33PR</b>	Salivary gland, parotid, right
<b>33LL</b>	Salivary gland, sublingual, left
<b>33LS</b>	Salivary gland, sublingual, NOS
<b>33LR</b>	Salivary gland, sublingual, right
<b>33SC</b>	Salivary gland, submandibular, cytology
<b>33SL</b>	Salivary gland, submandibular, left
<b>33SM</b>	Salivary gland, submandibular, NOS
<b>33SR</b>	Salivary gland, submandibular, right
<b>17SC</b>	Scalene lymph node(s)
<b>88SL</b>	Scapula
<b>96SC</b>	Sclera
<b>94ST</b>	Sella turcica
<b>52VS</b>	Seminal vesicles
<b>17SN</b>	Sentinel lymph node(s)
<b>11SM</b>	Septum membranaceum
<b>89KO</b>	Short bones of lower limb and associated joints
<b>89KB</b>	Short bones of upper limb and associated joints
<b>85SC</b>	Shoulder joint
<b>88SC</b>	Shoulder, bone
<b>41SI</b>	Sigmoid colon
<b>21ES</b>	Sinus ethmoidalis, left
<b>21ET</b>	Sinus ethmoidalis, NOS
<b>21ED</b>	Sinus ethmoidalis, right
<b>21FS</b>	Sinus frontalis, left
<b>21FR</b>	Sinus frontalis, NOS
<b>21FD</b>	Sinus frontalis, right
<b>21MS</b>	Sinus maxillaris, left
<b>21MX</b>	Sinus maxillaris, NOS
<b>21MD</b>	Sinus maxillaris, right
<b>21CY</b>	Sinus nasalis, cytology
<b>21NS</b>	Sinus nasalis, NOS
<b>21CY</b>	Sinus paranasalis, cytology
<b>21NS</b>	Sinus paranasalis, NOS
<b>22SP</b>	Sinus piriformis
<b>21SS</b>	Sinus sphenoidal, left
<b>21SF</b>	Sinus sphenoidal, NOS

CODAP	Label
<b>21SD</b>	Sinus sphenoidal, right
<b>80BU</b>	Skin of abdomen
<b>80AR</b>	Skin of arm
<b>80AX</b>	Skin of axilla
<b>80RU</b>	Skin of back
<b>80BS</b>	Skin of breast
<b>80HA</b>	Skin of cervical region
<b>80WA</b>	Skin of cheek
<b>80EL</b>	Skin of elbow
<b>80OL</b>	Skin of eyelid
<b>80AN</b>	Skin of face
<b>80VI</b>	Skin of finger
<b>80VO</b>	Skin of foot
<b>80AV</b>	Skin of forearm
<b>80VH</b>	Skin of forehead
<b>55SG</b>	Skin of glans penis
<b>80GL</b>	Skin of gluteal region
<b>80HD</b>	Skin of hand
<b>80IN</b>	Skin of inguinal region
<b>80KN</b>	Skin of knee
<b>65LA</b>	Skin of labia
<b>65SA</b>	Skin of labium maius
<b>65SI</b>	Skin of labium minus
<b>80BE</b>	Skin of leg
<b>80LP</b>	Skin of lip
<b>80BO</b>	Skin of lower leg
<b>80XO</b>	Skin of lower limb and hip
<b>80NK</b>	Skin of neck
<b>80NE</b>	Skin of nose
<b>80HP</b>	Skin of palm of hand
<b>55SP</b>	Skin of penis
<b>80MA</b>	Skin of perianal region
<b>80PE</b>	Skin of perineum
<b>80SA</b>	Skin of sacrococcygeal region
<b>80SC</b>	Skin of scalp
<b>80HO</b>	Skin of scalp, neck or cervical region, NOS
<b>54NS</b>	Skin of scrotum
<b>80SH</b>	Skin of shoulder
<b>80TP</b>	Skin of temple / temporal skin
<b>80TH</b>	Skin of thorax
<b>80TE</b>	Skin of toe
<b>80RO</b>	Skin of trunk

CODAP	Label
<b>80NA</b>	Skin of umbilicus
<b>80AB</b>	Skin of upper arm
<b>80BB</b>	Skin of upper leg
<b>80XB</b>	Skin of upper limb and shoulder, NOS
<b>65VS</b>	Skin of vulva
<b>80CY</b>	Skin, cytology
<b>80NS</b>	Skin, NOS
<b>80MA</b>	Skin, perianal
<b>87NS</b>	Skull, NOS
<b>38BU</b>	Small intestine, bulbus duodeni
<b>40CY</b>	Small intestine, cytology
<b>40ME</b>	Small intestine, diverticulum of Meckel
<b>38NS</b>	Small intestine, duodenum
<b>38CY</b>	Small intestine, duodenum, cytology
<b>40PO</b>	Small intestine, ileal pouch
<b>40ST</b>	Small intestine, ileostomy
<b>40IL</b>	Small intestine, ileum
<b>40AL</b>	Small intestine, ileum, afferent loop
<b>40BL</b>	Small intestine, ileum, blind loop
<b>40IC</b>	Small intestine, ileum, cytology
<b>40JE</b>	Small intestine, jejunum
<b>40JC</b>	Small intestine, jejunum, cytology
<b>40MU</b>	Small intestine, mucosa
<b>40NS</b>	Small intestine, NOS
<b>31PM</b>	Soft palate
<b>50SP</b>	Sperm
<b>52SL</b>	Spermatic cord, left
<b>52SP</b>	Spermatic cord, NOS
<b>52SR</b>	Spermatic cord, right
<b>87SF</b>	Sphenoid bone (NOT sinus)
<b>21SS</b>	Sphenoid sinus, left
<b>21SF</b>	Sphenoid sinus, NOS
<b>21SD</b>	Sphenoid sinus, right
<b>43SP</b>	Sphincter ani
<b>86NS</b>	Spinal column
<b>73CP</b>	Spinal cord, dorsal horn
<b>73CA</b>	Spinal cord, frontal horn
<b>73GR</b>	Spinal cord, gray matter
<b>73CL</b>	Spinal cord, lateral horn
<b>73NS</b>	Spinal cord, NOS
<b>73WI</b>	Spinal cord, white matter
<b>74SP</b>	Spinal meninges

CODAP	Label
<b>18NS</b>	Spleen
<b>28SP</b>	Sputum, cytology
<b>64JU</b>	Squamocolumnar junction of cervix
<b>98ST</b>	Stapes
<b>87ST</b>	Sternum
<b>37AN</b>	Stomach, antrum
<b>37CA</b>	Stomach, cardia
<b>36JU</b>	Stomach, cardio-oesophageal junction
<b>37CO</b>	Stomach, corpus
<b>37CY</b>	Stomach, cytology
<b>37FU</b>	Stomach, fundus
<b>37GC</b>	Stomach, greater curvature
<b>37KC</b>	Stomach, lesser curvature
<b>37NS</b>	Stomach, NOS
<b>37PY</b>	Stomach, pylorus
<b>37ST</b>	Stomach, stoma
<b>74SU</b>	Subdural space
<b>22SU</b>	Subglottis
<b>33LL</b>	Sublingual gland, left
<b>33LS</b>	Sublingual gland, NOS
<b>33LR</b>	Sublingual gland, right
<b>33SC</b>	Submandibular gland, cytology
<b>33SL</b>	Submandibular gland, left
<b>33SM</b>	Submandibular gland, NOS
<b>33SR</b>	Submandibular gland, right
<b>72SN</b>	Substantia nigra
<b>17SU</b>	Supraclavicular lymph node(s)
<b>22EP</b>	Supraglottis
<b>70SS</b>	Suprasellar part of brain
<b>70SB</b>	Supratentorial brain, NOS
<b>72TE</b>	Tegmentum
<b>87TE</b>	Temporal bone
<b>70TE</b>	Temporal lobe
<b>85TM</b>	Temporomandibular joint
<b>84PS</b>	Tendon sheath, NOS
<b>84NS</b>	Tendon, NOS
<b>50CY</b>	Testis, cytology
<b>50LI</b>	Testis, left
<b>50NS</b>	Testis, NOS
<b>50RE</b>	Testis, right
<b>70TH</b>	Thalamus
<b>75TV</b>	Third ventricle (brain)

CODAP	Label
73TC	Thoracic cord
15DT	Thoracic duct
36TH	Thoracic oesophagus
16TR	Thrombocytes
92NS	Thymus
22TH	Thyroid cartilage
90CY	Thyroid gland, cytology
90IS	Thyroid gland, isthmus
90LI	Thyroid gland, left lobe
90NS	Thyroid gland, NOS
90RE	Thyroid gland, right lobe
89TI	Tibia
31AT	Tongue, anterior 2/3
31TB	Tongue, base
31BT	Tongue, border
31DT	Tongue, dorsal surface
31TO	Tongue, NOS
31BT	Tongue, tip
31VT	Tongue, ventral surface
34LI	Tonsil, left
34NS	Tonsil, NOS
34RE	Tonsil, right
34TO	Tonsilla linguialis
34TF	Tonsillar fossa
34TP	Tonsillar pillar
22TR	Trachea
22TC	Trachea, cytology
>>CY	Transfer to cytology lab
>>NN	Transfer to new number
44TR	Transplant liver
41TR	Transverse colon
12TR	Tricuspid valve
57TR	Trigone of bladder
22SL	True vocal cord, left
22ST	True vocal cord, NOS
22SR	True vocal cord, right
61LI	Tuba Fallopii, left
61NS	Tuba Fallopii, NOS
61RE	Tuba Fallopii, right
52TV	Tunica vaginalis
02GE	Twin
98TY	Tympanic membrane

CODAP	Label
89UL	Ulna
68NS	Umbilical cord
00CY	Unspecified location / site of prelevation unknown, cytology
00NS	Unspecified location / site of prelevation unknown, histology
24LB	Upper lobe of lung, left
24RB	Upper lobe of lung, right
23LB	Upper lobe, bronchus left
23RB	Upper lobe, bronchus right
36PR	Upper third of oesophagus
57UC	Urachus
58CY	Ureter, cytology
58UL	Ureter, left
58UR	Ureter, NOS
58RR	Ureter, right
57OL	Ureteric orifice in bladder, left
57OS	Ureteric orifice in bladder, NOS
57OR	Ureteric orifice in bladder, right
56NS	Urethra
56UP	Urethra prostatica
56CY	Urethra, cytology (urethral wash)
60AL	Uterine adnexa, left
60AD	Uterine adnexa, NOS
60AR	Uterine adnexa, right
62LI	Uterine ligament
62SL	Uterosacral ligament, left
62SU	Uterosacral ligament, NOS
62SR	Uterosacral ligament, right
62CO	Uterus, corpus, NOS
63NS	Uterus, endometrium
63CY	Uterus, endometrium, cytology
62FU	Uterus, fundus
62LS	Uterus, isthmus / lower uterine segment
62MY	Uterus, myometrium
62NS	Uterus, NOS
96UV	Uvea
31UV	Uvula
65CY	Vagina, cytology (smear)
65KO	Vagina, histology
65NS	Vagina, NOS (specify cytology 65CY or histology 65KO)
65CK	Vaginal vault, cytology (smear)

CODAP	Label
<b>65KO</b>	Vaginal vault, histology
<b>35VA</b>	Vallecula
<b>41BA</b>	Valve of Bauhin
<b>14NS</b>	Vein, NOS
<b>14AX</b>	Vena axillaris
<b>14CI</b>	Vena cava inferior
<b>14CS</b>	Vena cava superior
<b>14HE</b>	Vena cerebri, NOS
<b>14FE</b>	Vena femoralis
<b>14IL</b>	Vena iliaca communis
<b>14JU</b>	Vena jugularis
<b>14LI</b>	Vena lienalis
<b>14ME</b>	Vena mesenterica superior
<b>14OV</b>	Vena ovarica
<b>14PO</b>	Vena portae
<b>14RE</b>	Vena renalis
<b>14SA</b>	Vena saphena
<b>14SP</b>	Vena spermatica
<b>14SU</b>	Vena surrenalis
<b>14UM</b>	Vena umbilicalis
<b>31VT</b>	Ventral surface of tongue
<b>72FV</b>	Ventricle, fourth (brain)
<b>75LV</b>	Ventricle, lateral (brain)
<b>11LV</b>	Ventricle, left (heart)
<b>75NS</b>	Ventricle, NOS (brain)
<b>11RV</b>	Ventricle, right (heart)
<b>75TV</b>	Ventricle, third (brain)
<b>71VE</b>	Vermis of cerebellum
<b>86CE</b>	Vertebra, cervical
<b>86LU</b>	Vertebra, lumbar
<b>86TH</b>	Vertebra, thoracic
<b>52VS</b>	Vesiculae seminales
<b>31VE</b>	Vestibule of mouth
<b>&gt;&gt;VT</b>	Veterinary pathology
<b>22CO</b>	Vocal cord, commissure
<b>22SC</b>	Vocal cord, cytology
<b>22ST</b>	Vocal cord, NOS
<b>65BA</b>	Vulva, bartholin gland
<b>65CL</b>	Vulva, clitoris
<b>65CV</b>	Vulva, cytology (smear)
<b>65MA</b>	Vulva, labium maius
<b>65MI</b>	Vulva, labium minus

CODAP	Label
<b>65VU</b>	Vulva, NOS
<b>65VS</b>	Vulva, skin
<b>65LA</b>	Vulva, skin of labia
<b>65SA</b>	Vulva, skin of labium maius
<b>65SI</b>	Vulva, skin of labium minus
<b>34WA</b>	Waldeyer ring
<b>48SP</b>	Washing of peritoneal cavity
<b>33WL</b>	Wharton duct, left
<b>33WD</b>	Wharton duct, NOS
<b>33WR</b>	Wharton duct, right
<b>62WD</b>	Wolffian duct
<b>85PO</b>	Wrist joint
<b>87ZY</b>	Zygomatic bone

## 42 New organ codes – CODAP2017

CODAP	Label
17CE	Cervical lymph node(s)
17CO	Coeliac lymph node(s)
17FE	Femoral lymph node(s)
17HI	Lymph node(s), hilar
17IC	Infraclavicular lymph node(s)
17PC	Paracervical lymph node(s)
17PM	Parametrial lymph node(s)
17PO	Para-oesophageal lymph node(s)
17PS	Internal mammary / parasternal lymph node(s)
17SC	Scalene lymph node(s)
17SU	Supraclavicular lymph node(s)
19SM	Bone marrow, smear
20CA	Nasal cartilage
20CY	Nasal cavity, cytology
21CY	Cytology of paranasal sinus
21ED	Sinus ethmoidalis, right
21ES	Sinus ethmoidalis, left
21FD	Sinus frontalis, right
21FS	Sinus frontalis, left
21MD	Sinus maxillaris, right
21MS	Sinus maxillaris, left
21SD	Sinus sphenoidal, right
21SS	Sinus sphenoidal, left
22CR	Cricoid cartilage
22CU	Cuneiform cartilage
22CY	Cytology of larynx
22EC	Cytology of epiglottis
22SC	Cytology of vocal cord
22TC	Cytology of trachea
22TH	Thyroid cartilage
23LA	Bronchus of the lingula
24HI	Hilus of lung, NOS
24HL	Hilus of lung, left
24HR	Hilus of lung, right
24LA	Lingula (lung)
26MA	Mediastinum anterior
26MP	Mediastinum posterior
30CO	Commissure of lip
30EX	External lip, NOS
30MB	Mucosa of upper lip
30MO	Mucosa of lower lip
30MU	Mucosa of lip, NOS
CODAP	Label
31AT	Anterior 2/3 of tongue, NOS
31BT	Tongue, border Tongue, tip
31CY	Cytology of mouth
31DT	Dorsal surface of tongue
31GL	Gingiva, mandibular Alveolar mucosa, lower
31GU	Gingiva, maxillary Alveolar mucosa, upper
31MA	Floor of mouth, anterior part
31ML	Floor of mouth, lateral part
31OM	Oral mucosa, NOS
31VE	Vestibule of mouth
31VT	Ventral surface of tongue
33PC	Cytology of parotid gland
33SC	Cytology of submandibular gland
33WD	Wharton duct, NOS
33WL	Wharton duct, left
33WR	Wharton duct, right
34TF	Tonsillar fossa
34TP	Tonsillar pillar
35AF	Arytenoid fold, NOS
35BC	Branchial cleft
35CH	Choana
35CR	Cricopharyngeal region
35HP	Posterior wall of hypopharynx
35NC	Cytology of nasopharynx, NOS
35NF	Nasopharynx, anterior wall
35NL	Nasopharynx, lateral wall
35NP	Nasopharynx, posterior wall
35NR	Nasopharynx, superior wall (roof)
35OL	Lateral wall of oropharynx
35OP	Posterior wall of oropharynx
35SE	Posterior margin of nasal septum
36CY	Cytology of oesophagus
37CY	Cytology of stomach
38CY	Cytology of duodenum
40AL	Ileum, afferent loop
40BL	Ileum, blind loop
40CY	Cytology of small intestine
40IC	Cytology of ileum
40JC	Cytology of jejunum
40PO	Ileal pouch
41CY	Cytology of colon

CODAP	Label
41MF	Colon, multifocal (only for benign lesions)
43AC	Cytology of anus (excluding anal skin)
43CY	Cytology of rectum
43SP	Anal sphincter
47PU	Processus uncinatus
47SA	Ductus pancreaticus minor (Santorini)
51CY	Cytology of epididymis
52CY	Cytology of ductus deferens
52SL	Spermatic cord, left
52SR	Spermatic cord, right
55BP	Body of penis
55CY	Cytology of penis
55FS	Foreskin
55SG	Skin of glans penis
55SP	Skin of penis
56UP	Urethra prostatica
58CA	Renal calyx/calix
59PA	Kidney, parenchyma
60AL	Uterine adnexa, left
60AR	Uterine adnexa, right
62GT	Female genital tract, NOS
62LS	Isthmus uteri Lower uterine segment
62MD	Müllerian duct
62WD	Mesonephric duct Wolffian duct
64HI	Cervix (biopsy / histological examination)
65LA	Skin of labia
65MA	Labium maius
65MI	Labium minus
65SA	Skin of labium maius
65SI	Skin of labium minus
65VS	Skin of vulva
70SB	Supratentorial brain, NOS
70SS	Suprasellar part of brain
72FV	Fourth ventricle (brain)
72IB	Infratentorial brain, NOS
72MO	Medulla oblongata
73CC	Cervical cord
73CM	Conus medullaris
73CY	Cerebrospinal fluid
73FT	Filum terminale
73LC	Lumbar cord
73SC	Sacral cord
73TC	Thoracic cord

CODAP	Label
74DM	Dura mater, NOS
74PM	Pia mater, NOS
75CY	Cerebroventricular fluid
75LV	Lateral ventricle (brain)
75TV	Third ventricle (brain)
77PS	Nervous system, parasympathetic
94RP	Pouch of Rathke
94ST	Sella turcica
95AO	Glomus aorticum
95CO	Glomus coccygeum
95ZU	Organ of Zuckerkandl
96AC	Cytology of anterior chamber
96RB	Retrobulbar tissue
96UV	Uvea
97LD	Lacrimal duct
97LF	Lacrimal fluid (cytology)
98II	Inner ear, NOS
98IL	Inner ear, left
98IR	Inner ear, right
98ML	Middle ear, left
98MR	Middle ear, right
99LI	External auditory canal, left
99RE	External auditory canal, right

## 43 Obsolete organ codes – CODAP2017

CODAP	Label	Reason obsolete
01NS	Lichaam	Code too general ; please specify localisation
02KI	Kind	Code too general ; please specify localisation
03NS	Hoofd	Code too general ; please specify localisation
04CY	Cytologie, hals	Code too general ; please specify localisation (lymph node, organ ?)
04NS	Hals	Code too general ; please specify localisation (lymph node, organ ?)
05BL	Bovenarm links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05BO	Bovenarm	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05BR	Bovenarm rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05LI	Arm links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05NS	Arm	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05OL	Onderarm links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05ON	Voorarm	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05OR	Onderarm rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
05RE	Arm rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06BL	Bovenbeen links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06BO	Bovenbeen	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06BR	Bovenbeen rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06LI	Been links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06NS	Been	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06OL	Onderbeen links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06ON	Onderbeen	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06OR	Onderbeen rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
06RE	Been rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
07AX	Oksel	Code too general ; please specify localisation (lymph node, soft tissue ... ?)
07BU	Buikwand	Code too general ; please specify localisation (skin, soft tissue, muscle....?)
07GL	Gluteusstreek	Code too general ; please specify localisation (lymph node, soft tissue ... ?)
07IN	Lies	Code too general ; please specify localisation (lymph node, soft tissue ... ?)

CODAP	Label	Reason obsolete
07NA	Navel	Code too general ; please specify localisation (skin, soft tissue, ...)
07NS	Romp	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
07PE	Perineum	Code too general ; please specify localisation (skin, soft tissue, vulva, ....?)
07RU	Rug	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
07SC	Schouder	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
07TO	Thoraxwand	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
08LI	Hand links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
08NS	Hand	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
08RE	Hand rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
08VI	Vinger	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
09LI	Voet links	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
09NS	Voet	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
09RE	Voet rechts	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
09TE	Teen	Code too general ; please specify localisation (skin, soft tissue, muscle, bone....?)
10NS	Pericardzakje	Code too general ; please specify 10PE (pericardial tissue) or 10CY (cytology of pericardial fluid)
11SV	Sinus venosus (hart)	Usefulness doubtful
12NS	Hartkleppen	Can be coded with 12KL (double code) ; please specify type of cardiac valve
13BT	Arteria basilaris top	Can be coded with 13BA (+/- double code)
16BL	Bloedplaatjes	Can be coded with 16TR (double code)
17AR	Brachiale lymfeklier	Can be coded with 17XB
17HA	Halsweiknoop	Can be coded with 17SC or 17CE or 17HH
17HB	Weiknoop (haagense)	Can be coded with 17NS
17HO	Hoofd weiknoop	Can be coded with 17HH
17LE	Hepatische lymfeklier	Can be coded with 17BU
17LO	Lymfeklieren, lokaal	Can be coded with 17RE
17TC	Transcarinale punctie	Can be coded with 17CY
19CO	Beenmerg, coagulum	Can be coded with 19NS
22LB	Larynx laserbed	Can be coded with 22NS
24PL	Pleuroscopische longbiopsie	Code too general ; please specify localisation (left, right, upper/middle/lower lobe ?)
24TR	Longbiopsie, transbronchiaal	Code too general ; please specify localisation (left, right, upper/middle/lower lobe ?)
25SP	Spoeling thoraxholte	Can be coded with 25CY
28AS	Bronchusaspiraat/bronchuslavage	Can be coded with 23BO (double code)
28BL	Bronchus, alveolaire lavage	Can be coded with 23BO (double code)

CODAP	Label	Reason obsolete
28CU	Bronchus, curettage	Can be coded with 23BO (double code)
32NS	Gebit	Usefulness doubtful
34BI	Tonsil, bilateraal	Please code both tonsils separately
43AR	Overlappende lokalisatie van rectum, anus en anaal kanaal	Please specify rectum (43NS), anorectal junction (43HU) or anus (43AN)
47EC	Pancreas, eccrien	Can be coded with other codes for pancreas
47WI	Whipple resectie	Is not a tumourlocalisation
48KL	Peritoneum van bekken	Can be coded with 48PP (double code)
48NS	Buikholte	Code too general ; please specify localisation
51VE	Epidydimis, veterinary	Veterinary codes not included in this CODAP
54CY	Cytologie, scrotum	Code too general ; please specify localisation (testis, epididymis, ductus deferens)
57CS	Urine, cancer screening	Can be coded with 57UR
59CY	Cytologie nier	Usefulness doubtful
59LR	Nieren bilateraal	Please code both kidneys separately
59VA	Vaatpool glomerulus	Can be coded with 59GL
63CC	Endometriumcellen in cervix cytologie	Please code sample localisation, hence 64CY
63KC	Endometriumcellen in koepel cytologie	Please code sample localisation, hence 65CY
63MP	Endometrium menopausaal	Can be coded with 63NS
63PM	Endometrium postmenopausaal	Can be coded with 63NS
63PR	Endometrium prepubertair	Can be coded with 63NS
63RE	Endometrium reproductief	Can be coded with 63NS
65VA	Vagina, NNO	Please specify vaginal histology (65KO) or vaginal cytology (65CY)
6604	Abortus (placenta), 4 weken	Can be coded with 66NS ; adding weeks necessary ?
6605	Abortus (placenta), 5 weken	Can be coded with 66NS ; adding weeks necessary ?
6606	Abortus (placenta), 6 weken	Can be coded with 66NS ; adding weeks necessary ?
6607	Abortus (placenta), 7 weken	Can be coded with 66NS ; adding weeks necessary ?
6608	Abortus (placenta), 8 weken	Can be coded with 66NS ; adding weeks necessary ?
6609	Abortus (placenta), 9 weken	Can be coded with 66NS ; adding weeks necessary ?
6610	Abortus (placenta), 10 weken	Can be coded with 66NS ; adding weeks necessary ?
6611	Abortus (placenta), 11 weken	Can be coded with 66NS ; adding weeks necessary ?
6612	Abortus (placenta), 12 weken	Can be coded with 66NS ; adding weeks necessary ?
6613	Abortus (placenta), 13 weken	Can be coded with 66NS ; adding weeks necessary ?
6614	Abortus (placenta), 14 weken	Can be coded with 66NS ; adding weeks necessary ?
6615	Abortus (placenta), 15 weken	Can be coded with 66NS ; adding weeks necessary ?
6616	Abortus (placenta), 16 weken	Can be coded with 66NS ; adding weeks necessary ?
6617	Abortus (placenta), 17 weken	Can be coded with 66NS ; adding weeks necessary ?
6618	Abortus (placenta), 18 weken	Can be coded with 66NS ; adding weeks necessary ?
6619	Abortus (placenta), 19 weken	Can be coded with 66NS ; adding weeks necessary ?
6620	Abortus (placenta), 20 weken	Can be coded with 66NS ; adding weeks necessary ?
66??	Abortus (placenta), ?? weken	Can be coded with 66NS ; adding weeks necessary ?
6821	Placenta (immatuur), 21 weken	Can be coded 68PL ; addings weeks necessary ?
6822	Placenta (immatuur), 22 weken	Can be coded 68PL ; addings weeks necessary ?
6823	Placenta (immatuur), 23 weken	Can be coded 68PL ; addings weeks necessary ?
6824	Placenta (immatuur), 24 weken	Can be coded 68PL ; addings weeks necessary ?

CODAP	Label	Reason obsolete
6825	Placenta (immatuur), 25 weken	Can be coded 68PL ; addings weeks necessary ?
6826	Placenta (immatuur), 26 weken	Can be coded 68PL ; addings weeks necessary ?
6827	Placenta (immatuur), 27 weken	Can be coded 68PL ; addings weeks necessary ?
6828	Placenta (immatuur), 28 weken	Can be coded 68PL ; addings weeks necessary ?
6829	Placenta (prematuur), 29 weken	Can be coded 68PL ; addings weeks necessary ?
6830	Placenta (prematuur), 30 weken	Can be coded 68PL ; addings weeks necessary ?
6831	Placenta (prematuur), 31 weken	Can be coded 68PL ; addings weeks necessary ?
6832	Placenta (prematuur), 32 weken	Can be coded 68PL ; addings weeks necessary ?
6833	Placenta (prematuur), 33 weken	Can be coded 68PL ; addings weeks necessary ?
6834	Placenta (prematuur), 34 weken	Can be coded 68PL ; addings weeks necessary ?
6835	Placenta (prematuur), 35 weken	Can be coded 68PL ; addings weeks necessary ?
6836	Placenta (prematuur), 36 weken	Can be coded 68PL ; addings weeks necessary ?
6837	Placenta (prematuur), 37 weken	Can be coded 68PL ; addings weeks necessary ?
6838	Placenta (prematuur), 38 weken	Can be coded 68PL ; addings weeks necessary ?
6839	Placenta (matuur), 39 weken	Can be coded 68PL ; addings weeks necessary ?
6840	Placenta (matuur), 40 weken	Can be coded 68PL ; addings weeks necessary ?
6841	Placenta (matuur), 41 weken	Can be coded 68PL ; addings weeks necessary ?
6842	Placenta (matuur), 42 weken	Can be coded 68PL ; addings weeks necessary ?
68??	Placenta, ?? weken	Can be coded 68PL ; addings weeks necessary ?
68CA	Placenta: choriale arteriën	Can be coded 68PL
68PB	Placentair bed	Can be coded 68PL
68SA	Placenta: spiraalarteriën	Can be coded 68PL
69FL	Borstklier, fluorescentie	Is not a tumourlocalisation --> use codes for breast
69MA	Borstklier, man	Can be coded with general codes for breast
69VE	Mamma, veterinary	Veterinary codes not included in this CODAP
70CM	Cerebrum corpus mamillare	Can be coded with 70HT since part of the hypothalamus
70EP	Cerebrum epifyse	Can be coded with 94PI (double code)
70GC	Cerebrum gyrus cinguli	Can be coded with 70CE / 70CO
70HY	Cerebrum hypofyse	Can be coded with 94HY (double code)
70SU	Cerebrum subiculum	Can be coded with 70HI since part of the hippocampus
71CO	Cerebellum cortex	Can be coded with 71NS
71TS	Cerebellum tonsillen	Can be coded with 71NS
71VI	Cerebellum vermis inferior	Can be coded with 71VE
71VS	Cerebellum vermis superior	Can be coded with 71VE
71WI	Cerebellum witte stof	Can be coded with 71NS
72BU	Bulbus cerebri	Can be coded with 72MO (new code) (old term for medulla oblongata)
72LC	Locus ceruleus	Can be coded with 72PO since part of the pons cerebri
72PV	Pons ventraal	Can be coded with 72PO
75LI	Liquor	Can be coded with 73CY
75PE	Periventriculair	Can be coded with 70CE
77GA	Zenuwganglion	Please specify localisation of the ganglion (basal ganglion, cranial nerve, autonomic, peripheral?)
77PG	Paraganglion	Can be coded with 95PA or can be more specified
79SU	Nervus suralis	Can be coded with 79XO
79WO	Zenuwwortel	Code too general ; please specify localisation

<b>CODAP</b>	<b>Label</b>	<b>Reason obsolete</b>
<b>80DE</b>	Huid, dermatologie	Please code sample localisation, hence 80NS or specify if possible
<b>80FL</b>	Huid fluorescentie	Please code sample localisation, hence 80NS or specify if possible
<b>80GE</b>	Huid genitalia	Code too general ; please specify localisation
<b>80HS</b>	Huid van schedel en hals	Can be coded with 80HO
<b>80OR</b>	Uitwendig oor	Can be coded with 98LI, 98RE or 98RE depending on specific localisation
<b>81CY</b>	Cytologie, subcutaan	Usefulness doubtful
<b>81NS</b>	Bindweefsel, subcutaan weefsel en overige weke delen, NNO	Can be coded 82NS (double code)
<b>83CP</b>	Cricopharyngeus	Can be coded 35CR if cricopharyngeal region is ment or 82HH if muscle is ment
<b>83CY</b>	Cytologie, spier	Usefulness doubtful
<b>87BA</b>	Schedelbasis	Can be coded 87NS
<b>87CA</b>	Calvarium	Can be coded 87NS
<b>91A</b>	Bijschildklier, A	Can be coded 91NS
<b>91B</b>	Bijschildklier, B	Can be coded 91NS
<b>91C</b>	Bijschildklier, C	Can be coded 91NS
<b>91D</b>	Bijschildklier, D	Can be coded 91NS
<b>94NS</b>	Hersenaanhangsels	Code too general ; please specify localisation
<b>95GA</b>	Paraganglion	Can be coded with 95PA or can be more specified
<b>97CY</b>	Cytologie orbita en oogleden	Code too general ; please specify localisation (anterior chamber, vitreous humour, conjunctiva, lacrimal,...)
<b>97NS</b>	Oog adnexen	Code too general ; please specify localisation
<b>97OO</b>	Oogleden	Code too general ; please skin or conjunctiva ...
<b>&gt;&gt;</b>	Transfert naar andere dienst	Usefulness doubtful
<b>&gt;&gt;AU</b>	Zie autopsie	Is not a tumourlocalisation ; see morphology code
<b>&gt;&gt;JL</b>	Overgeheveld naar lab. JL	Is not a tumourlocalisation ; significance ?
<b>&gt;&gt;PM</b>	Zie autopsie (neonataal)	Is not a tumourlocalisation ; see morphology code
<b>&gt;&gt;VD</b>	Overgeheveld naar lab. vd	Is not a tumourlocalisation ; significance ?



## 44 Lesions sorted by lesioncode – CODAP 2017

CODAP	Label	CODAP	Label
00	Diagnosis unknown	03MI	No microscopy report
01MA	Macroscopy performed	03NK	Diagnosis not classifiable
01TE	Count performed	03NP	No pathognomonic findings
02	Normal tissue	03NR	No conclusion / sample not representative
0214	Endometrium, peri-ovulatory phase	03RE	Benign tumour, recurrence
0215	Post-ovulatory phase, day 15	03SA	Pathognomonic findings
0216	Post-ovulatory phase, day 16	03SD	Benign tumour, dubious resection margin
0217	Post-ovulatory phase, day 17	03SI	Sudden infant death syndrome (SIDS)
0218	Post-ovulatory phase, day 18	03SM	Benign tumour, marginal (< 1mm) resection margin
0219	Post-ovulatory phase, day 19	03SN	Benign tumour, negative resection margin
0220	Post-ovulatory phase, day 20	03SP	Benign tumour, positive resection margin
0221	Post-ovulatory phase, day 21	03SQ	Atypical squamous epithelium
0222	Post-ovulatory phase, day 22	03WR	Not much representative
0223	Post-ovulatory phase, day 23	03!!	Peculiar case
0224	Post-ovulatory phase, day 24	04	Not enough tissue
0225	Post-ovulatory phase, day 25	04BE	Damaged sample
0226	Post-ovulatory phase, day 26	04GG	No glomeruli
0227	Post-ovulatory phase, day 27	04IN	Invasion cannot be evaluated
0228	Post-ovulatory phase, day 28	04NO	Not oriented
02AA	Abnormal presence	04OP	Biopsy too superficial
02AM	Amyloidosis negative	05	No tissue
02DR	Triplets	06	Autolytical
02EM	Endometrial cells	06MA	Maceration/Mors in utero
02ES	Smear only	06PU	Decomposition
02GE	Twins	07	Pregnancy
02HF	Hypofollicular	07AT	Pregnancy at term / term pregnancy
02ML	Minimal deviations	07CH	Pregnancy cholestasis
02MP	Menopause	07EU	Extra-uterine pregnancy
02MS	Menstrual mucus	07HY	Decidua, hyalinised
02PM	Post-menopause	07IN	Decidua, involutive
02PO	Post-ovulatory	07PE	Exaggerated placental site reaction
02PP	Pre-puberty	07PN	Placental site nodule
02PR	Proliferative	07PP	Post-partum
02PS	Pseudo-thrombopenia	07PR	Placental site reaction
02VI	Quadruplet placenta	07PU	P.U.P.P.P. (Pruritic Urticarial Papules and Plaques of Pregnancy)
03	No diagnosis	07TP	Trophoblastic pseudotumour
03CE	Atypical columnar epithelium	08	Sequelae of surgery
03CO	Re-evaluation indicated	08AF	Artifact
03CU	Curettage	08AM	Amputation
03DD	Benign tumour, differential diagnostic problem	08AN	Anastomosis
03EX	Conisation	08AP	Anus praeter
03GT	No tumour	08CU	Sequelae of curettage
03HS	Prompt/urgent re-evaluation indicated		
03MA	No macroscopy report		

CODAP	Label
08DI	Dialysis
08EC	Ectomy (+ organ-)
08HT	Sequelae of hyperthermia
08IA	Iatrogenic pathology
08LE	Lumpectomy
08LY	Sequelae of lymphography
08MU	Mucosectomy
08NL	Anastomotic leakage
08PL	Plasty (surgery)
08PM	Pacemaker
08PR	Prosthesis
08SE	Caesarean section
08ST	Stomy (+ organ-)
08TR	Transplant
08WD	Anastomotic breakdown
09	Sequelae of irradiation
09AN	Sequelae of treatment with antibiotics
09CR	Sequelae of irradiation, chronic
09CS	Sequelae of treatment with cyclosporine
09CT	Sequelae of treatment with chemotherapy
09HO	Sequelae of treatment with hormones
09IM	Sequelae of immunosuppressive treatment
09LA	Sequelae of treatment with laser
09TA	Sequelae of treatment with tamoxifen
10	Circulatory disorder
10AI	Asphyxia intra-uterine
10AN	Anaphylactic shock
10AS	Asphyxia
10AV	Avascular bone necrosis
10CA	Infarct region cerebri anterior
10CG	Infarct border region hypotension
10CM	Infarct region cerebri media
10CP	Infarct region cerebri posterior
10CY	Cyanosis
10DE	Dehydration
10EC	Eclampsia
10HY	Hypertension
10IN	Infarct
10IS	Ischaemia
10LA	Status lacunaris cerebri
10LE	Peri-ventricular leukoencephalopathy
10LM	Peri-ventricular leukomalacia
10MH	Malignant hypertension
10PE	Peliosis hepatis
10PF	Peri-villous fibrin deposition

CODAP	Label
10SD	Sinusoidal dilatation
10SH	Shock
10TR	Twin-to-twin transfusion syndrome
10VE	Infarct, venous
10WL	Wallenberg syndrome
10ZA	Zahn infarct of liver
11	Bleeding
11DE	Defibrillation syndrome
11EC	Ecchymosis
11ED	Epidural bleeding
11HE	Haematoma
11IN	Intervillous bleeding
11PE	Petechia
11SA	Arachnoïdal bleeding
11SD	Subdural bleeding
11SE	Subependymal bleeding
11TA	Tamponade (blood)
11WF	Waterhouse-friderichsen syndrome
12	Thrombosis, NOS
12AF	Thrombosis of afferent vessel
12AO	Aorta thrombosis
12AR	Arteria renalis thrombosis
12AT	Arteria tibialis thrombosis
12BU	Buerger's disease
12CH	Chorial vessel thrombosis
12DI	Diffuse intravascular coagulation (DIC)
12EF	Thrombosis of efferent vessel
12IL	Intralobar thrombosis
12IN	Interlobular thrombosis
12IV	Thrombosis, intervillous
12LI	Lis thrombosis
12MA	Marantic endocarditis/non-bacterial thrombotic endocarditis
12SM	Thrombophlebitis migrans
12VR	Vena renalis thrombosis
13	Embolism, NOS
13AT	Embolism, cholesterol
13BM	Embolism, bone marrow
13LU	Embolism, air
13PE	Embolism, peripheral
13SE	Embolism, septic
13TU	Embolism, tumour
13VE	Embolism, fat
13VL	Embolism, foreign body
13ZA	Embolism, saddle
14	Stasis
14BC	Budd Chiari syndrome

CODAP	Label
<b>14CH</b>	Cholestasis
<b>14GA</b>	Extrahepatic obstruction
<b>14GL</b>	Glaucoma
<b>14LY</b>	Lymphoedema
<b>14VA</b>	Venous congestion, acute
<b>14VC</b>	Venous congestion, chronic
<b>14VO</b>	Veno-occlusive disease
<b>15</b>	Oedema, transudate
<b>15BD</b>	Bronchopulmonary dysplasia
<b>15CH</b>	Chyl
<b>15DA</b>	Diffuse alveolar damage
<b>15HF</b>	Hydrops foetalis
<b>15HM</b>	Hyaline membranes
<b>15NS</b>	Nephrotic syndrome
<b>15TA</b>	Tamponade (serous)
<b>16</b>	Mechanical violence
<b>16IN</b>	Tonsillar herniation
<b>16IT</b>	Temporal herniation
<b>16IU</b>	Uncal herniation
<b>16PR</b>	Prolapsus
<b>16RE</b>	Sequelae of reanimation
<b>16TA</b>	Traction alopecia
<b>17</b>	Trauma, fracture
<b>17BW</b>	Burn wound
<b>17CA</b>	Callus
<b>17CM</b>	Commotio
<b>17CO</b>	Contusio
<b>17FR</b>	Fracture
<b>17KN</b>	Knot in umbilical cord
<b>17PD</b>	Perforating collagenosis
<b>17PE</b>	Perforation
<b>17RE</b>	Retinal detachment
<b>17RU</b>	Rupture
<b>17SP</b>	Solutio placentae
<b>17TE</b>	Tentorial defect / rupture
<b>17TR</b>	Trauma
<b>18</b>	Compression, stenosis
<b>18AR</b>	Stenosis, arteria renalis
<b>18AT</b>	Atelectasia
<b>18CO</b>	Compression
<b>18HE</b>	Hernia, NOS
<b>18HF</b>	Hernia femoralis
<b>18HI</b>	Hernia inguinalis
<b>18IN</b>	Herniation
<b>18ME</b>	Stenosis aorta, membranous/subvalvular
<b>18NP</b>	Hernia nucleus pulposus

CODAP	Label
<b>18ST</b>	Stenosis
<b>18SU</b>	Stenosis aorta, supravalvular
<b>18TO</b>	Torsion
<b>18UM</b>	Hernia umbilicalis
<b>18VO</b>	Volvulus
<b>19</b>	Ductular ectasia Ectasia
<b>19AA</b>	Aortic aneurysm
<b>19AC</b>	Achalasia
<b>19AD</b>	Dissecting aneurysm
<b>19AN</b>	Aneurysm
<b>19DI</b>	Diverticulum
<b>19DL</b>	Dilatation
<b>19DP</b>	Dilated pore of Winer
<b>19EM</b>	Emphysema
<b>19HA</b>	Haemorrhoids
<b>19HD</b>	Hernia diafragmatica
<b>19HS</b>	Hydrosalpynx
<b>19HY</b>	Hydrocele
<b>19IN</b>	Interstitial emphysema
<b>19LY</b>	Lymphangiectasia
<b>19ME</b>	Meconium ileus
<b>19PN</b>	Pneumo- (thorax, peritoneum..)
<b>19RO</b>	Rendu Osler
<b>19RZ</b>	Dilatation right heart
<b>19SG</b>	Caroli's disease
<b>19VA</b>	Varicocele
<b>19ZE</b>	Diverticulum of Zenker
<b>20</b>	Inflammation
<b>20AF</b>	Aphthous inflammation
<b>20AL</b>	Alport syndrome
<b>20AN</b>	Abuse of analgesics
<b>20BO</b>	Bronchiolitis obliterans
<b>20CH</b>	Cholestatic hepatitis
<b>20CR</b>	Crust
<b>20DI</b>	Nephritis, interstitial diffuse
<b>20EC</b>	Eosinophilic cellulitis - Well's syndrome
<b>20FI</b>	Interstitial fibrosis
<b>20HE</b>	Haemorrhagic inflammation
<b>20IN</b>	Interstitial inflammation
<b>20KG</b>	Cystic gastritis
<b>20NE</b>	Necrotising enterocolitis
<b>20NS</b>	Non-specific reactive changes
<b>20PC</b>	Pneumonia, cholesterol
<b>20PD</b>	Pneumonia, interstitial, desquamative
<b>20PG</b>	Pneumonia, interstitial, giant cell
<b>20PL</b>	Pneumonia, interstitial, lymphoid

CODAP	Label
20PM	Pseudomembranous inflammation
20PU	Pneumonia, interstitial, usual
20RO	Rosacea, granulomatous
20SC	Interstitial foam cells
21	Acute inflammation
21BP	Pneumonia, broncho-
21CH	Cholangiolitis
21DI	Diverticulitis
21DS	Spongiotic dermatitis
21EC	Dermatitis acute
21ES	Subacute dermatitis
21FI	Fibrinous inflammation
21FP	Fibrino-purulent inflammation
21GW	Acute cholangitis
21HE	Hepatisation (pneumonia)
21IR	Iridocyclitis
21IU	Intra-uterine inflammation
21LH	Lichen hypertrophicus (planus)
21LP	Pneumonia, lobar
21NE	Inflammation, necrotising
21OR	Organising inflammation
21PO	Pouch-itis
21PP	Pustulosis palmaris plantaris
21PU	Purulent inflammation
21PY	Acute pyelonephritis
21RE	Inflammation caused by reflux
21SA	Subacute inflammation
21SH	Inflammation, serohaemorrhagic
21ST	Juvenile rheumatoid arthritis
21TC	Acute hepatitis with possible transition to chronicity
22	Chronic inflammation
22BR	Brodie abscess
22CE	Chronic inflammation, severe
22CL	Chronic inflammation, light
22CM	Chronic inflammation, moderate
22DA	Atrophic gastritis
22DE	Chronic inflammation, deep severe
22DI	Chronic inflammation, diffuse
22DL	Chronic inflammation, deep light
22DM	Chronic inflammation, deep moderate
22EC	Chronic dermatitis
22FO	Chronic inflammation, focal
22GR	Granulomatous inflammation
22GS	Secondary sclerosing cholangitis
22IE	Chronic inflammation, intermediate severe

CODAP	Label
22IL	Chronic inflammation, intermediate light
22IM	Chronic inflammation, intermediate moderate
22IP	Chronic inflammatory, demyelinating neuropathy
22LE	Discoid lupus
22LP	Chronic lymphoplasmacytic inflammation
22LY	Lymphocytic inflammation
22MA	Malakoplakia
22MI	Miescher granuloma
22OE	Chronic inflammation, superficial severe
22OL	Chronic inflammation, superficial light
22OM	Chronic inflammation, superficial moderate
22OS	Osteomyelitis
22PC	Chronic peri-cholangitis
22PS	Prurigo simplex
22QU	Quervain's thyroiditis
22SC	Primary sclerosing cholangitis
22SD	Stasis dermatitis
22SH	Sinushistiocytosis
22XA	Xantogranulomatous inflammation
23	Recurrent inflammation
23FI	Fistule
24	Sequelae of inflammation
24AD	Adhesion
24BW	Burn scar
24GP	Post-inflammatory hypopigmentation
24HP	Post-inflammatory hyperpigmentation
24HY	Hypertrophic scar tissue
24LI	Scar tissue
24PC	Peri-splenitis cartilaginosa
25	Granulation tissue
25EP	Epulis
25FE	Fibrous epulis
25GP	Granuloma pyogenicum (teleangiectaticum)
25IE	Inflammatory epulis
25RB	Reactive bone formation
26	Erosion
27	Ulcer
27CA	Caries
27FI	Fissure
27RA	Atypical reepithelialisation
27RE	Reepithelialisation
27SU	Solitary ulcer
27ZE	Zollinger Ellison ulcer

<b>CODAP</b>	<b>Label</b>
<b>28</b>	Tubo-ovarian abscess
<b>28EM</b>	Empyema
<b>28FL</b>	Phlegmon
<b>28GA</b>	Biliary abscess
<b>28SF</b>	Subphrenic abscess
<b>29</b>	Typical inflammation
<b>29AB</b>	Acantholytic blister
<b>29AD</b>	Acrodermatitis
<b>29AL</b>	Alcoholic liver damage
<b>29AR</b>	Actinic reticuloid
<b>29AT</b>	Atopic dermatitis
<b>29BC</b>	Balanitis circumscripta
<b>29BD</b>	Ballooning degeneration
<b>29BE</b>	Blister, intraepithelial / intraepidermal
<b>29BH</b>	Polymorphic pulp hyperplasia
<b>29BI</b>	Bullous impetigo
<b>29BK</b>	Blister, subcorneal
<b>29BL</b>	Bullous dermatosis
<b>29BP</b>	Bullous pemphigoid
<b>29BR</b>	Bromoderma
<b>29BS</b>	Blister, subepithelial / intraepidermal
<b>29BX</b>	Balanitis xerotica obliterans
<b>29CA</b>	Chronic aggressive hepatitis
<b>29CC</b>	Collagenous colitis
<b>29CH</b>	Chondrodermatitis nodularis helicis
<b>29CI</b>	Chronic inflammatory bowel disease (IBD), unclassifiable
<b>29CM</b>	Chronic aggressive moderate hepatitis
<b>29CN</b>	Chalazion
<b>29CP</b>	Chronic persistent hepatitis
<b>29CR</b>	Crohn's disease
<b>29CS</b>	Chronic aggressive severe hepatitis
<b>29CU</b>	Colitis ulcerosa
<b>29CY</b>	Cystitis cystica
<b>29DE</b>	Acute disseminated encephalomyelitis
<b>29DH</b>	Dermatitis herpetiformis
<b>29DI</b>	Diversion colitis
<b>29DL</b>	Dermatopathic lymphadenitis
<b>29DU</b>	Fibromatosis, palmar/plantar type (Dupuytren/Ledderhose disease)
<b>29DY</b>	Vulvar dystrophy
<b>29EA</b>	Erythema annulare
<b>29EC</b>	Eczema
<b>29ED</b>	Dyshidrotic eczema
<b>29EE</b>	Erythema exsudativum multiforme
<b>29EG</b>	Erythema gyratum
<b>29EI</b>	Erythema induratum

<b>CODAP</b>	<b>Label</b>
<b>29EL</b>	Erythema elevatum diutinum
<b>29EM</b>	Erythema chronicum migrans
<b>29EN</b>	Erythema nodosum
<b>29ET</b>	Erythema toxicum neonatorum
<b>29FH</b>	Follicular hyperplasia
<b>29FI</b>	Fibrosing alveolitis
<b>29FL</b>	Folliculitis
<b>29FP</b>	Perforating folliculitis
<b>29GA</b>	Granuloma annulare
<b>29GE</b>	Drug induced hepatitis
<b>29GF</b>	Granuloma faciale
<b>29GG</b>	Drug induced cholangitis
<b>29GI</b>	Granuloma inguinale
<b>29GL</b>	Cystitis glandularis
<b>29GN</b>	Necrobiotic granuloma
<b>29GS</b>	Granulomatous slack skin
<b>29HA</b>	Hailey-Hailey
<b>29HI</b>	Hidradenitis
<b>29HU</b>	Acute haemorrhagic leukoencephalitis
<b>29HY</b>	Fox-Fordyce disease
<b>29IA</b>	Linear IgA dermatosis
<b>29IB</b>	Inclusion body myositis
<b>29IC</b>	Indeterminate colitis
<b>29IH</b>	Impetigo herpetiformis
<b>29IN</b>	Salpingitis isthmica nodosa
<b>29IS</b>	Ischaemic colitis
<b>29JE</b>	Jessner infiltrates
<b>29KB</b>	Keratitis bullosa
<b>29KD</b>	Kimura's disease
<b>29LB</b>	Chronic lobular hepatitis
<b>29LC</b>	Renal changes due to liver cirrhosis
<b>29LD</b>	Light dermatitis
<b>29LI</b>	Lichenification
<b>29LM</b>	Lupus miliaris disseminatus faciei
<b>29LN</b>	Lichen nitidus
<b>29LO</b>	Lupus profundus
<b>29LP</b>	Lichen planus
<b>29LS</b>	Lichen sclerosus et atrophicus
<b>29LU</b>	Lupus pernio
<b>29LV</b>	Lymphocytic vasculitis
<b>29LY</b>	Toxic epidermolysis
<b>29ME</b>	Menetrier's disease
<b>29MG</b>	Myasthenia gravis
<b>29MH</b>	Pityriasis lichenoides acuta
<b>29MI</b>	Mickulicz disease
<b>29MO</b>	Morphea

CODAP	Label
29MP	Migratory panniculitis
29MR	Miliaria crystalina
29MS	Multiple sclerosis
29NC	Neurodermatitis circumscripta
29ND	Neurodermatitis disseminata
29NE	Nummular eczema
29NS	Nodular synovitis
29OZ	Ozaena
29PA	Panniculitis
29PC	Cicatricial pemphigoid
29PF	Pemphigus foliaceus
29PG	Parapsoriasis guttata
29PH	Polymorphic light eruption
29PI	Pityriasis
29PK	Cold panniculitis
29PL	Pityriasis lichenoides (chronica)
29PM	Polymyositis
29PN	Prurigo nodularis
29PO	Poikiloderma
29PP	Parapsoriasis benign
29PR	Pityriasis rubra pilaris
29PS	Psoriasis
29PU	Purpura
29PV	Pemphigus vulgaris
29PY	Chronic pyelonephritis
29RA	Radiation dermatitis
29RC	Giant cell hepatitis
29RE	Reiter
29RG	Pityriasis rosea
29RH	Glossitis rhomboidea
29RM	Rothmann Makai panniculitis
29RO	Rosacea
29RP	Relapsing polychondritis
29SB	Blister, suprabasal
29SC	Lichen simplex chronicus
29SD	Scrofuloderma
29SE	Seborrhoic eczema
29SI	Keratoconjunctivitis sicca
29SJ	Sjogren
29SM	Purpura chronica progressiva
29SN	Sclerema neonatorum
29SP	Septal panniculitis
29SS	Sweet syndrome
29ST	Strophulus
29SV	Pigmented villonodular synovitis
29SW	Subcornal pustulosis

CODAP	Label
29TA	Takayasu's arteritis
29TE	Arteritis temporalis
29TH	T-zone hyperplasia
29TS	Tendovaginitis stenosans
29UP	Cutaneous mastocytosis Urticaria pigmentosa
29UR	Urticaria
29UV	Urticular vasculitis
29VA	Vasculitis
29VB	Subacute sclerosing panencephalitis
29VE	Pyoderma gangrenosum
29VL	Leukocytoclastic vasculitis
29VN	Villonodular synovitis
29WC	Weber Christian
29WE	Wegener
29WH	Whipple disease
30	Inflammation with known cause
30AN	Anthrax
31	Tuberculosis
31BB	Sarcoidosis
31BC	BCG-vaccination
31CA	Tuberculous cavity
31KA	Caseating tuberculosis
31LI	Scar, tuberculous
31LV	Lupus vulgaris
31MI	Miliar tuberculosis
31PC	Tuberculosis - primary complex
31TU	Tuberculids
32	Syphilis
32BO	Borrelia infection
32TD	Tabes dorsalis
33	Auto-immune disease
33AR	Acute rheumatoid arthritis/fever
33BE	Bechterew
33CH	Auto-immune cholangitis
33CO	Collagen disease
33CS	Churg Strauss arteritis
33DM	Dermatomyositis
33FE	Felty
33HA	Hashimoto
33HE	Auto-immune hepatitis
33LD	Discoid lupus erythematosus
33LE	Lupus erythematosus disseminatus
33MC	Mixed connective tissue disease
33PN	Polyarteritis nodosa
33RA	Rheumatoid arthritis
33SC	Scleroderma

CODAP	Label
<b>33SL</b>	Scleroderma, localised
<b>33SM</b>	Scleromyxedema
<b>33VO</b>	Food allergy
<b>34</b>	Bacterial infection
<b>34BR</b>	Brucellosis
<b>34CB</b>	Campylobacter
<b>34CH</b>	Cholera
<b>34CL</b>	Clostridium
<b>34DU</b>	Ducrey
<b>34ER</b>	Erysipelas
<b>34GN</b>	Gram-negative bacteria
<b>34GO</b>	Gonococci
<b>34GP</b>	Gram-positive bacteria
<b>34HI</b>	Haemophilus influenzae
<b>34IC</b>	Impetigo
<b>34KL</b>	Klebsiella
<b>34LE</b>	Leprosy
<b>34LI</b>	Listeriosis
<b>34LL</b>	Lepra lepromatosa
<b>34MB</b>	Mycobacteria
<b>34ME</b>	Meningococci
<b>34PP</b>	Pasteurella pseudo-tuberculosis
<b>34PS</b>	Pseudomonas
<b>34RB</b>	Lymphogranuloma venereum
<b>34SA</b>	Salmonella
<b>34SE</b>	Sepsis
<b>34SO</b>	Streptococci
<b>34SP</b>	Salmonella pseudotuberculosis
<b>34SR</b>	Spirochetosis
<b>34SS</b>	Staphylococcal scalded skin syndrome (SSSS)
<b>34ST</b>	Staphylococci
<b>34TE</b>	Tetanus
<b>34TU</b>	Tularemia
<b>34WE</b>	Leptospirosis
<b>34YE</b>	Yersinia
<b>35</b>	Yeast infection
<b>35AC</b>	Actinomycetes
<b>35AS</b>	Aspergillus
<b>35CA</b>	Candida
<b>35CR</b>	Cryptococci
<b>35HP</b>	Histoplasmosis
<b>35JL</b>	Jorge Lobo disease / Lobomycosis
<b>35LE</b>	Leptotrix
<b>35LY</b>	Lyme disease
<b>35MU</b>	Mucormycosis
<b>35NG</b>	Nodular granulomatous perifolliculitis

CODAP	Label
<b>35NO</b>	Nocardiosis
<b>35PV</b>	Pityriasis versicolor
<b>35RH</b>	Rhinosporidium seeberi
<b>35TI</b>	Tinea
<b>35ZY</b>	Zygomycosis
<b>36</b>	Viral infection
<b>36BO</b>	Mumps
<b>36CA</b>	Condyloma acuminatum
<b>36CJ</b>	Creutzfeldt-Jacob
<b>36CV</b>	Condyloma, flat
<b>36CY</b>	CMV
<b>36EB</b>	Mononucleosis
<b>36EX</b>	Viral exanthema
<b>36GB</b>	Guillain-Barré
<b>36GK</b>	Yellow fever
<b>36HA</b>	Hepatitis A
<b>36HB</b>	Hepatitis B
<b>36HC</b>	Hepatitis C
<b>36HD</b>	Hepatitis delta
<b>36HE</b>	Herpes
<b>36HN</b>	Hantavirus
<b>36HS</b>	Herpes simplex
<b>36HZ</b>	Hepatitis, non-A non-B
<b>36ID</b>	HIV
<b>36IN</b>	Influenza
<b>36JC</b>	Polyoma
<b>36KA</b>	Cat scratch disease
<b>36MA</b>	Measles
<b>36MC</b>	Molluscum contagiosum
<b>36OR</b>	Orf disease
<b>36PA</b>	Papilloma virus
<b>36PL</b>	Verruca plana
<b>36PO</b>	Poliomyelitis
<b>36PV</b>	Parvovirus
<b>36QF</b>	Q fever
<b>36RA</b>	Rabies
<b>36RU</b>	Rubella
<b>36TL</b>	HTLV1
<b>36VA</b>	Varicella herpes zoster
<b>36VP</b>	Verruca plantaris
<b>36VV</b>	Verruca vulgaris
<b>37</b>	Parasites
<b>37AC</b>	Acariasis
<b>37AM</b>	Amoebiasis
<b>37AS</b>	Ascariasis
<b>37CC</b>	Cysticercose

CODAP	Label
37CL	Clonorchis
37DE	Demodex
37EC	Echinococcus
37FA	Fasciola
37GI	Giardiasis
37HW	Anisakiasis
37KA	Kala Azar
37LE	Leishmania
37MA	Malaria
37MY	Mite
37ON	Onchocerciasis
37OX	Enterobius vermicularis
37PN	Pneumocystis
37SB	Scabies
37SC	Schistosomiasis
37SH	Schistosoma haematobium
37SJ	Schistosoma japonicum
37SM	Schistosoma mansoni
37TE	Taenia tapeworm
37TO	Toxoplasmosis
37TR	Trichinosis
37TV	Trichomonas
38	Corpus alienum
38AM	Amalgam
38AP	Aspiration
38AS	Asbestosis
38CH	Cholesteatoma
38CO	Conchoid body
38GR	Foreign body granuloma
38HO	Horn-like material
38IS	Sequelae of injection
38LI	Lipiodol
38ME	Metallic deposition
38OS	Osmium
38PA	Paraffinoma
38TA	Talc granuloma
38UD	Intra-Uterine Device
38VA	Aspiration of amniotic fluid
38VE	Drowning
38ZE	Starch
39	Inflammatory disease
39AB	Asthma bronchiale
39AF	Arthus phenomenon
39AL	Allergic reaction
39AR	Transplant rejection, acute
39AT	Nephritis, anti TBM

CODAP	Label
39BA	Glomerulonephritis, acute bacterial
39BE	Berger disease
39BH	Behcet disease
39BR	Benign recurrent cholestasis
39C3	C3 in PTC (PeriTubular Capillaries)
39C4	C4d in PTC (PeriTubular Capillaries)
39CD	Contact dermatitis
39CG	Cryoglobulinaemia
39CN	Congenital nephrotic syndrome
39CO	Coeliac disease
39CR	Chronic rejection of transplant
39CS	Collagenous sprue
39DD	Dense deposit disease
39EA	Extrinsic allergic alveolitis
39EC	Intra- and extracapillary proliferation
39EM	Glomerulonephritis, membranoproliferative
39FI	Glomerulonephritis, fibrillary
39FL	Glomerulonephritis, focal segmental
39FN	Glomerulonephritis, focal necrotizing
39FO	Phototoxic/photoallergic contact dermatitis
39FS	Focal glomerulosclerosis
39GH	Graft versus host disease (GVHD)
39GM	Glomerulonephritis, membranous
39GP	Nephritis, anti GBM
39HG	Herpes gestationis
39HR	Hyperacute rejection of transplant
39IC	Intracapillary proliferation
39IN	Insect bite
39KM	Cow's milk protein intolerance
39KV	Reaction on Kveim test
39LR	Livedo reticularis
39LV	Livedo vasculitis
39MA	Macroglobulinaemia
39MC	Glomerulonephritis, mesangial C3
39MT	Kidney disorder in combination with malignant tumour
39PE	Perniosis
39PH	Phyto-photodermatitis
39RP	Diffuse extracapillary proliferation
39RR	Rejection of transplant, NOS
39SH	Henoch Schönlein
39SL	Endocarditis lenta
39SN	Glomerulonephritis, shunt
39SO	Glomerulonephritis, advanced
39TG	Glomerulonephritis, transplant

CODAP	Label
<b>39TH</b>	Thrombotic Thrombocytopenic Purpura (TTP)
<b>39VA</b>	Allergic vasculitis
<b>39VI</b>	Glomerulonephritis, viral induced
<b>39ZW</b>	Kidney disorder in combination with pregnancy
<b>40</b>	Degenerative metabolic disorders
<b>40AB</b>	Alpha beta lipoproteinemia
<b>40AD</b>	Arthrosis
<b>40AN</b>	Anetoderma
<b>40BA</b>	Basophilic degeneration
<b>40C1</b>	Charcot Marie Tooth type 1
<b>40C2</b>	Charcot Marie Tooth type 2 (axonal)
<b>40C3</b>	Charcot Marie Tooth type 3 (Dejerine Sotás)
<b>40CH</b>	Chondromalacia
<b>40CI</b>	Critical illness
<b>40CL</b>	Loose tissue fragment
<b>40CM</b>	Charcot Marie Tooth, NOS
<b>40CS</b>	Cystinosis
<b>40CX</b>	Charcot Marie Tooth type X
<b>40CY</b>	Cystic medionecrosis
<b>40DE</b>	Degenerative changes
<b>40DO</b>	Degos' disease
<b>40ED</b>	Nodular elastosis
<b>40EP</b>	Epilepsy
<b>40ES</b>	Elastosis senilis
<b>40FE</b>	Fibroelastosis
<b>40GA</b>	Giant axonal neuropathy
<b>40GM</b>	Joint mouse
<b>40MC</b>	Nephronophthisis
<b>40ME</b>	Mediterranean fever
<b>40MM</b>	Megamitochondria
<b>40MP</b>	Myopathy
<b>40MY</b>	Myxoid degeneration
<b>40NL</b>	Necrobiosis lipoidica
<b>40OD</b>	Osteochondritis dissecans
<b>40PA</b>	Paraneoplastic disorder
<b>40PI</b>	Pinguecula
<b>40PP</b>	Paraproteinemia
<b>40RE</b>	Reye syndrome
<b>40SA</b>	Sensoric and autonomic neuropathy
<b>40ST</b>	Metabolic disorder, NOS
<b>40TN</b>	Tomaculous neuropathy
<b>40TY</b>	Tyronisosis
<b>40WI</b>	Wilson's disease
<b>41</b>	Atrophy

CODAP	Label
<b>41AA</b>	Alopecia areata
<b>41AB</b>	White atrophy
<b>41AG</b>	Agranulocytosis
<b>41AI</b>	Auto-immune anaemia
<b>41AN</b>	Anaemia
<b>41AP</b>	Aplastic anaemia
<b>41AT</b>	Immune/Idiopathic Thrombocytopenic Purpura (ITP)
<b>41AX</b>	Axonal neuropathy
<b>41BD</b>	Pure red cell aplasia / Blackfan Diamond syndrome
<b>41BS</b>	Bernard Soulier syndrome
<b>41CA</b>	Cachexia
<b>41CD</b>	Congenital dystrophy
<b>41CM</b>	Merosin deficient muscular dystrophy
<b>41DB</b>	Becker muscular dystrophy
<b>41DD</b>	Duchenne muscular dystrophy
<b>41DM</b>	Distal myopathy
<b>41DN</b>	Dystrophy, NOS
<b>41DY</b>	Dystrophinopathy, NOS
<b>41ED</b>	Emery Dreifuss muscular dystrophy
<b>41FS</b>	Fascio scapulo humeral dystrophy
<b>41FU</b>	Hypofunction
<b>41HA</b>	Haemolytic anaemia
<b>41HN</b>	Hydronephrosis
<b>41HO</b>	Hypomyelinisation
<b>41HR</b>	Hypermyelinisation
<b>41HY</b>	Hypoplasia, hypotrophy (acquired)
<b>41LG</b>	Limb girdle dystrophy
<b>41LI</b>	Lipodystrophy
<b>41LP</b>	Leukopenia
<b>41MA</b>	Megaloblastic anaemia
<b>41ME</b>	Myogenic muscular dystrophy
<b>41MH</b>	May Hegglin disorder
<b>41MI</b>	Microcytic anaemia
<b>41NA</b>	Normochromic anaemia
<b>41NE</b>	Neurogenic atrophy
<b>41NP</b>	Neutropenia
<b>41OD</b>	Oculopharyngeal dystrophy
<b>41OP</b>	Osteoporosis
<b>41PA</b>	Pancytopenia
<b>41PP</b>	Atrophoderma of Pasini and Pierini
<b>41RY</b>	Remyelinisation
<b>41SA</b>	Sideroachrestic anaemia
<b>41SE</b>	Secondary anaemia
<b>41SI</b>	Subinvolution
<b>41SP</b>	Scapuloperoneal syndrome

CODAP	Label
<b>41TH</b>	Thrombopenia
<b>41VA</b>	Vascular atrophy
<b>41VG</b>	Atrophic vaginitis
<b>41VI</b>	Villous atrophy
<b>41VP</b>	Partial villous atrophy
<b>41WA</b>	Wallerian degeneration
<b>41YH</b>	Hypochromic anaemia
<b>42</b>	Necrosis
<b>42AS</b>	Aseptic necrosis
<b>42CB</b>	Councilman body
<b>42CO</b>	Cortical necrosis
<b>42DE</b>	Pressure ulcer
<b>42GA</b>	Gangrene
<b>42IN</b>	Involution
<b>42KI</b>	Kikuchi lymphadenitis
<b>42MB</b>	Mallory body
<b>42OS</b>	Osgood Schlatter
<b>42PA</b>	Papillary necrosis
<b>42PL</b>	Retention of placenta
<b>42PN</b>	Paroxysmal Nocturnal Haemoglobinuria (PNH)
<b>42PP</b>	Necrosis, post-proliferative
<b>42PS</b>	Necrosis, post-secretory
<b>42PV</b>	Peripheral use
<b>42RA</b>	Radionecrosis
<b>42RN</b>	Rheumatoid nodule
<b>42SE</b>	Sequestrum (bone)
<b>42ST</b>	Steatonecrosis
<b>42TU</b>	Tubular necrosis
<b>43</b>	Fibrosis
<b>43AN</b>	Ankylosis
<b>43AO</b>	Arteriolosclerosis
<b>43AS</b>	Arteriosclerosis
<b>43B1</b>	Primary Biliary Cirrhosis stage 1
<b>43B2</b>	Primary Biliary Cirrhosis stage 2
<b>43B3</b>	Primary Biliary Cirrhosis stage 3
<b>43B4</b>	Primary Biliary Cirrhosis stage 4
<b>43BI</b>	Secondary Biliary Cirrhosis
<b>43BU</b>	Phthisis bulbi
<b>43CF</b>	Congenital liver fibrosis
<b>43CI</b>	Cirrhosis, NOS
<b>43DY</b>	Fibromuscular dysplasia
<b>43FI</b>	Fibromatosis, NOS Pelvic fibromatosis
<b>43FN</b>	Partial nodular transformation
<b>43GN</b>	Glomerulonephritis, end stage renal disease

CODAP	Label
<b>43HE</b>	Heberden's nodule
<b>43HR</b>	Hamman rich lung disease
<b>43HY</b>	Hyalinisation
<b>43IM</b>	Infantile myofibromatosis Solitary cutaneous myofibroma
<b>43IN</b>	Interstitial sclerosis
<b>43IS</b>	Incomplete septal cirrhosis
<b>43KE</b>	Keloid
<b>43MA</b>	Macronodular cirrhosis
<b>43MI</b>	Micronodular cirrhosis
<b>43MM</b>	Mixed micro-macronodular cirrhosis
<b>43MS</b>	Congenital mesangial sclerosis
<b>43PB</b>	Primary Biliary Cirrhosis, NOS
<b>43PC</b>	Precirrhotic changes
<b>43PN</b>	Pneumoconiosis
<b>43PS</b>	Hepatoportal sclerosis
<b>43PY</b>	Pyelonephritis, end stage renal disease
<b>43RF</b>	Retroperitoneal fibrosis
<b>43RI</b>	Riedel's thyroiditis
<b>43SC</b>	Radial scar / complex sclerosing lesion
<b>43SN</b>	End stage renal disease, NOS
<b>43SP</b>	Spongiosis
<b>43SS</b>	Sphincter sclerosis
<b>43TO</b>	Torticollis
<b>43VA</b>	End stage renal disease (vascular)
<b>44</b>	Calcification
<b>44CN</b>	Calcified nodule
<b>44FA</b>	Fahr's syndrome (Idiopathic Basal Ganglia Calcification)
<b>44GG</b>	Gamma gandy nodules/bodies
<b>44PS</b>	Psammoma bodies
<b>45</b>	Primary amyloidosis
<b>45AA</b>	Amyloidosis AA
<b>45AE</b>	Amyloidosis (calcitonin)
<b>45AK</b>	Amyloidosis AL - kappa
<b>45AL</b>	Amyloidosis AL - lambda
<b>45DA</b>	Cerebral Amyloid Angiopathy
<b>45LO</b>	Localised amyloidosis
<b>46</b>	Pigmentation
<b>46AN</b>	Anthracosis
<b>46BD</b>	Byler's disease
<b>46FE</b>	Siderosis
<b>46FM</b>	Siderosis of MPS
<b>46FP</b>	Siderosis of parenchym
<b>46HY</b>	Hyperpigmentation
<b>46IC</b>	Icterus
<b>46IH</b>	Intrahepatic cholestasis

CODAP	Label
<b>46MC</b>	Meconium staining
<b>46ME</b>	Melanin pigmentation
<b>46OC</b>	Ochronosis
<b>46ST</b>	Dust pigment
<b>46TA</b>	Tattoo
<b>46UR</b>	Deposition of urate crystals
<b>47</b>	Storage disease
<b>47AL</b>	Alexander leukodystrophy
<b>47CA</b>	Corpora amylacea
<b>47CD</b>	Carnitine deficiency
<b>47CE</b>	Cholesteryl ester storage disease
<b>47CH</b>	Cholesterolosis
<b>47CJ</b>	Carbohydrate deficient glycoprotein syndrome
<b>47CL</b>	Canavan disease
<b>47CM</b>	Colloid milium
<b>47CO</b>	Storage of contrast medium
<b>47CP</b>	Carnitine palmytoyl transferase deficiency
<b>47CU</b>	Copper storage disease
<b>47DJ</b>	Dubin Johnson syndrome
<b>47FA</b>	Fabry's disease
<b>47FB</b>	Fibrinogen storage disease
<b>47FE</b>	Haemosiderosis
<b>47FU</b>	Fucosidosis
<b>47G1</b>	Glycogenosis type 1
<b>47G2</b>	Glycogenosis type 2
<b>47G3</b>	Glycogenosis type 3
<b>47G4</b>	Glycogenosis type 4
<b>47G5</b>	Glycogenosis type 5
<b>47G7</b>	Glycogenosis type 7
<b>47GA</b>	Gaucher's disease
<b>47GL</b>	Glycogen storage disease
<b>47GM</b>	Gangliosidosis
<b>47HC</b>	Haemochromatosis
<b>47HU</b>	Hurlers syndrome
<b>47JI</b>	Gout
<b>47KL</b>	Krabbe disease
<b>47LA</b>	Lafora disease
<b>47LD</b>	Leukodystrofia
<b>47LG</b>	Lipogranuloma
<b>47LN</b>	Neuronal ceroid lipofuscinosis (Batten disease)
<b>47LP</b>	Lipofuscinosis
<b>47MA</b>	Mannosidosis
<b>47MC</b>	Mucinosis
<b>47MD</b>	Myoadenylate deaminase deficiency

CODAP	Label
<b>47ME</b>	Melanocytosis, NOS Melanosis, NOS
<b>47ML</b>	Metachromatic leukodystrophy
<b>47MM</b>	Mitochondrial myopathy
<b>47MU</b>	Mucopolysaccharidosis
<b>47NM</b>	Neuraminidase deficiency
<b>47NP</b>	Niemann Pick
<b>47NV</b>	Mucolipidosis
<b>47OL</b>	Orthochromatic leukodystrophy, NOS
<b>47OX</b>	Oxalosis
<b>47PL</b>	Pelizaeus-Merzbacher leukodystrophy
<b>47PM</b>	Papular mucinosis
<b>47SC</b>	Steatosis, centrolobular
<b>47SH</b>	Sandhoff disease
<b>47SI</b>	Silicosis
<b>47SL</b>	Steatosis, panlobular
<b>47SP</b>	Steatosis, periportal
<b>47ST</b>	Steatosis, NOS
<b>47SZ</b>	Steatosis, pregnancy-related
<b>47TS</b>	Tay Sachs disease
<b>47VE</b>	Lipid storage disease, NOS
<b>47WE</b>	Wernicke encephalopathy
<b>47WO</b>	Wolman disease
<b>47XA</b>	Xanthoma
<b>47XD</b>	Cerebrotendinous xanthomatosis
<b>47XL</b>	Xanthelasma
<b>48</b>	Concrement
<b>48LC</b>	Light chain deposition disease
<b>48LI</b>	Lithiasis
<b>48MG</b>	Monoclonal gammopathy of undetermined significance (MGUS)
<b>48OG</b>	Oligoclonal gammopathy
<b>49</b>	Degenerative and metabolic disorders
<b>49AA</b>	Alcohol abuse
<b>49AL</b>	Alopecia, cicatricial
<b>49AM</b>	Alopecia, mucinosa
<b>49AN</b>	Alopecia, not cicatricial
<b>49AP</b>	Progressive aphasia without dementia
<b>49AS</b>	Amyotrophic lateral sclerosis (ALS)
<b>49AT</b>	Alpha 1 antitrypsin deficiency
<b>49BD</b>	Bullosis diabetorum
<b>49CA</b>	Cardiomyopathy, NOS
<b>49CC</b>	Cardiomyopathy, congestive
<b>49CD</b>	Cerebellar cortical degeneration
<b>49CG</b>	Chronic granulomatous disease
<b>49CH</b>	Cardiomyopathy, hypertrophic
<b>49CN</b>	Chorea, NOS

CODAP	Label
49CP	Channelopathy
49CR	Cardiomyopathy, restrictive
49DA	Alzheimer dementia
49DB	Binswanger disease
49DC	Cadosil syndrome
49DF	Frontal lobe type dementia
49DG	Subcortical gliosis
49DI	Diabetes mellitus
49DM	Dystonia musculorum deformans
49DN	Dementia, NOS
49DP	Pick dementia
49DT	Thalamic dementia
49DV	Vascular dementia
49EN	Enzyme malfunction, NOS
49EP	Erythropoietic protoporphyrina
49FA	Fanconi-Detoni-Debre-syndrome
49FD	Fixed drug eruption
49FI	Fructose malabsorption
49FL	Fazio-Londe disease
49FR	Friedreich ataxia
49GA	Galactosemia
49GE	Drug effect
49GI	Gilbert syndrome
49HA	Hallervorden-Spatz disease
49HB	Haemoglobinemia
49HC	Chorea of Huntington
49HI	Hirsutism
49HO	Hormonal effect
49HS	Haemolytic uremic syndrome
49IO	Iododerma
49JC	Jacob Creutzfeldt disease
49JO	Joubert syndrome
49KE	Kennedy syndrome
49KS	Korsakow syndrome
49KW	Kugelberg-Welander disease
49LB	Lewy body
49LE	Limbic encephalitis
49MA	Multisystem atrophy
49MC	Myotonia congenita
49MI	Kidney disease in multiple myeloma
49MN	Motor neuron disease, NOS
49MR	Mental retardation, NOS
49MU	Mucoviscidosis
49MY	Myxoedema
49NC	Cerebellar impairment, NOS
49ND	Neuro axonal dystrophy

CODAP	Label
49OC	Olivo ponto cerebellar atrophy (OPCA), inherited
49OP	Olivo ponto cerebellar atrophy (OPCA), sporadic
49PA	Parkinson's disease, NOS
49PB	Pseudopelade Brocq
49PD	Parkinson and dementia of Guam
49PE	Pseudoxanthoma elasticum
49PI	Parkinson's disease, iatrogenic
49PL	Dendatorubral-pallidoluysian atrophy Pallidoluysian atrophy
49PO	Porphyria
49PP	Parkinson's disease, postencefalitis
49PT	Porphyria cutanea tarda
49PV	Parkinson's disease, vascular
49RH	Ramsay Hunt syndrome
49SA	Spinocerebellar ataxia
49SC	Sclerodermia circumscripta
49SH	Multiple System Atrophy (MSA) Shy Drager Syndrome
49SN	Striatonigral degeneration
49SP	Spastic paraplegia
49SR	Steele Richardson syndrome
49TA	Ataxia telangiectasia (Louis-Bar syndrome)
49TD	Toxicoderma
49TH	Thorothrast
49TO	Toxic damage
49UR	Uremia
49VA	Vitamin A intoxication
49WH	Werdnig Hoffman disease
49ZI	Oxygen intoxication
50	Congenital disorder
50AB	Amniotic bands
50AC	Arnold Chiari malformation
50AD	Acantholytic disorder
50AH	Acrokeratosis verruciformis of Hopf
50AL	Alpers disease
50AN	Anencephaly
50AP	Disseminated superficial actinic porokeratosis
50AT	Atresia
50AV	Arteriovenous malformation
50BH	Benign familial haematuria
50BI	Placenta bipartita
50CA	Chromosomal disorder
50CB	Cytoplasmic body myopathy
50CC	Central core disease

CODAP	Label
50CE	Centronuclear myopathy
50CM	Placenta circummarginata
50CN	Congenital myopathy, NOS
50CO	Coarctatio aortae
50CV	Placenta circumvallata
50DA	Darier's disease
50DG	Di George syndrome
50DI	Meckel's diverticulum
50DS	Down syndrome
50DT	Ductus thyreoglossus
50DU	Duplication
50DY	Dyskeratosis congenita
50EB	Epidermolysis bullosa
50EC	Encephalocele
50ED	Ehlers Danlos syndrome
50EP	Elastosis perforans serpiginosa
50ES	Edwards syndrome
50FA	Fanconi-syndrome
50FI	Fingerprint body myopathy
50GD	Genodermatoses
50HB	Hyaline body myopathy
50HY	Hydromyelia
50IC	Ichthyosis
50IE	Ichthyosiform erythroderma
50IM	Immunodeficiency
50IV	Ichthyosis vulgaris
50KL	Klinefelter syndrome
50LO	Lowe syndrome
50MA	Marfan syndrome
50MC	Meningocele
50ME	Meckel, syndrome
50MI	Porokeratosis mibelli
50MK	Microcystic disorder
50MM	Multiminicore disease
50MY	Myelocele
50NE	Nemaline myopathy
50NS	Naevus sebaceus (Jadassohn)
50OI	Osteogenesis imperfecta
50PA	Pancreas annulare
50PO	Potter syndrome
50PS	Patau syndrome
50PU	PUJ stenosis
50RB	Reducing body myopathy
50RE	Reflux
50RF	Refsum disease
50SA	Single umbilical artery

CODAP	Label
50SB	Spina bifida
50SC	Sickle cell anaemia
50SE	Pulmonary sequestration
50SF	Spherocytosis
50SM	Morris syndrome
50SR	Sarcotubular myopathy
50ST	Staphyloma
50SU	Placenta succenturiata
50SY	Syringomyelia
50TA	Tubular aggregate myopathy
50TB	Thin basement membrane disease
50TH	Thalassemia
50TR	Hydatidiform mole, partial
50TU	Turner syndrome
50US	Uterus septatus
50VA	Vater syndrome
50VD	Fibre type disproportion
50XP	Xeroderma pigmentosum
50ZB	Zebra body myopathy
50ZW	Zellweger syndrome
51	Aplasia
51CH	Cutis hyperelastica
51CL	Cutis laxa
51FC	Fibrous cortical defect
51HG	Paucity of intrahepatic bile ducts
51HI	Hirschsprung's disease
51HP	Holoprosencephaly
51HY	Hypoplasia, congenital
51IH	Atresia of intrahepatic bile ducts
51MA	Megaloblastic red blood cells
51ST	Congenital stenosis
51VW	Disappearance of marrow fat
51WA	Wiscott-Aldrich syndrome
52	Dystopia
52AD	Adenomyosis
52AU	Reflux nephropathy
52CR	Cryptorchidism
52EN	Endometriosis
52ES	Endosalpingiosis
52FO	Tooth follicle
52LB	Lissencephaly, classic
52LC	Lymphoglandular complex
52LW	Lissencephaly, cobblestone
52MI	Neuronal migration disorder
52OM	Oligomeganephronia
52PM	Polymicrogyria

CODAP	Label
52RU	Rudiment / immature part
53	Local tissue disorder
53AD	Angiodysplasia
53AL	Acral naevus
53BC	Balloon cell naevus
53BN	Blue naevus Common blue naevus
53BS	Basal cell naevus syndrome
53BW	Connective tissue naevus
53CB	Cellular blue naevus
53CN	Combined naevus
53CO	Naevus comedonicus
53DM	Diffuse melanocytosis Melanocytosis, meningeal Meningeal melanocytosis
53DN	Dysplastic naevus syndrome
53DP	Ductal plate malformation
53DV	Congenital naevuscell naevus
53EC	Ectopia
53EI	Epithelial inclusion (no tumour)
53EL	Ephelis
53EN	Enostosis
53EX	Exostosis
53HA	Hamartoma
53HC	Hyalinosis cutis
53HN	Halo naevus Sutton naevus
53LE	Lentigo benigna
53LI	Naevus lipomatous superficial
53MA	Ectopic stomach tissue
53MC	Von Meyenburg complex
53ME	Melanocytoma of the eyeball, Benign Melanocytoma, NOS
53MG	Meningeal melanocytoma
53MM	Moyamoya disease
53NC	Compound naevus
53ND	Dysplastic naevus (low or moderate dysplasia)
53NE	Melanocytic naevus
53NI	Intradermal naevus
53NJ	Junctional naevus
53NN	Congenital melanocytic naevus
53NS	Naevus sebaceus
53NV	Naevus verrucosus
53OP	Osteopetrosis
53PA	Ectopic pancreatic tissue
53PC	Pigmented cell lesion
53PI	Placenta increta

CODAP	Label
53PN	Proliferative nodules in congenital melanocytic naevi
53SK	Ectopic thyroid
53SP	Spitz naevus
53SR	Pigmented spindle cell naevus (Reed)
53VI	Vitiligo
54	Cyst Nabothian cyst
54AK	Cystic kidney disease, acquired
54AN	Aneurysmal bone cyst
54AP	Apocrine cyst
54AT	Atheroma cyst
54BA	Bartholin cyst
54BC	Baker cyst
54BR	Branchiogenic cyst
54BU	Bursa
54CA	Arachnoid cyst
54CC	Choroid plexus cyst
54CE	Enterogenous cyst
54CH	Chylous cyst
54CL	Corpus luteum cyst
54CN	Cystic kidney disease, NOS
54CO	Colloid cyst
54CP	Gastritis cystica profunda/colitis cystica profunda/-itis cystica profunda
54CR	Cyst of Rathke
54CS	Cystoma simplex
54DC	Dentigerous cyst
54DE	Developmental cyst
54EC	Echinococcus cyst
54EN	Endometriotic cyst
54EP	Epidermal inclusion cyst
54FI	Globulomaxillary cyst
54FO	Follicle cyst
54FR	Frenulum cyst
54GA	Intratendinous ganglion cyst / synovial cyst
54GC	Gartner cyst
54IC	Peritoneal inclusion cysts
54IN	Infundibular cyst
54KE	Odontogenic keratocyst (mandibula)
54KR	Crown cyst
54LE	Lymphoepithelial cyst
54LP	Lateral periodontal cyst
54LU	Lutein cyst
54ME	Thyroglossal (duct) cyst
54MI	Milium

CODAP	Label
54ML	Cystic nephroma, benign
54MO	Hydatid cyst (Morgagnii)
54MU	Mucocele
54NL	Nasolabial cyst
54NP	Nasopalatine cyst
54PD	Polycystosis, dominant
54PI	Pilar cyst
54PN	Pneumatosis
54PP	Polycystosis, NOS
54PR	Polycystosis, recessive
54PS	Pilonidal sinus/cyst
54RA	Radicular cyst
54RC	Residual cyst
54RE	Retention cyst
54SB	Solitary bone cyst
54SC	Synovial cyst
54SE	Serous cyst
54SL	Mucous cyst
54SP	Spermatocele
54ST	Steatocystoma multiplex
54TA	Sebaceous cyst
54TR	Lacrimal gland cyst
54UR	Urachus cyst
54VH	Vellus hair cyst
54WA	Walthard cyst
54WO	Wolffian cyst
54ZW	Sweat gland cyst
55	Dysplasia (architectural)
55AC	Acromegaly
55AD	Adenosis, NOS
	Apocrine adenosis
	Microglandular adenosis
	Sclerosing adenosis
55AG	Achondrogenesis
55AH	Achondroplasia
55AP	Aplasia, kidney
55AR	Aberrant maturation
55AS	Secretion, abortive
55BL	Disturbed bone maturation
55CA	Campomelic dysplasia
55CC	Calcinosis cutis
55CP	Chondrodysplasia punctata
55DM	Dystrophy myotonica
55DY	Dysmature
55EC	Ellis-van Creveld syndrome
55EF	Erythroblastosis foetalis
55FD	Fibrous dysplasia

CODAP	Label
55FP	Iron-deficiency anaemia
55GR	No maturation
55GY	Gynaecomastia
55HI	Histiocytosis, NOS
55HP	Hyperparathyroidism
55IF	Infertility (clinical)
55IM	Immature
55IS	Irregular shedding
55KF	Keratosis follicularis
55KL	Lichen planus-like keratosis Lichenoid keratosis
55KP	Keratosis pilaris
55KY	Kyphosis
55LE	Leukokeratosis
55LI	Luteal insufficiency
55MA	Macrocytic anaemia
55MF	Maffucci syndrome
55MI	Hydatidiform mole, invasive
55MK	Multicystic dysplasia
55MO	Hydatidiform mole, complete Hydatidiform mole, NOS
55MT	Mature
55OB	Dysplasia of kidney by obstruction
55OP	Proliferation, irregular
55OS	Osteomalacia
55OT	Otosclerosis
55PA	Paget's disease of bone
55PC	Periapical cemental dysplasia
55PE	Anaemia perniciosa
55PR	Premature
55PS	Pseudarthrosis
55RE	Regeneration
55RH	Rhesus antagonism
55RO	Renal osteodystrophy
55RS	Maturation stop
55SC	Scoliosis
55SF	Subfertility (clinical)
55SG	Segmental dysplasia
55SI	Sideroblastic anaemia
55SL	Stein Leventhal syndrome
55SO	Sertoli-Cell-Only syndrome / germ cell aplasia
55TH	Thanatophoric dysplasia
55TO	Preeclampsia

CODAP	Label
	Hyperplasia without atypia
	Hyperplasia, mesothelial
	Hyperplasia, NOS
56	Hyperplasia, tubal
	Stromal hyperplasia, NOS
	Stromal hyperplasia, pseudoangiomatous
56AA	Atypical adenomatous hyperplasia
56AD	Adipositas
56AF	Castleman disease
56AH	Acinar hyperplasia, mamma
56AL	Angiolymphoid hyperplasia with eosinophilia
56AM	Adenomatous hyperplasia
56AP	Apocrine sweat gland hyperplasia
56AT	Atypical hyperplasia, NOS
56BA	Bartter syndrome
56BR	Brunner's gland hyperplasia
56BZ	Hypertrophy heart, both sides
56CC	Cylindric cell hyperplasia without atypia Cylindric cell metaplasia
56CL	Clavus
56CO	Compensatory hypertrophy
56CU	Cushing disease
56DU	Ductal epithelial hyperplasia without atypia
56EO	Eosinophilic inflammation
56ER	Erythroid hyperplasia
56EX	Extramedullary haematopoiesis
56FA	Foix Alajouanine syndrome
56FU	Hyperfunction
56GK	Glandulocystic hyperplasia
56HG	Glandular hyperplasia
56HK	Hyperkeratosis follicularis (Kyrles disease)
56HO	Hyperostosis generalisata
56HS	Haemophagocytic /Erythrophagocytic syndrome
56HY	Hyperkeratosis
56HZ	Nerve hyperplasia
56JG	Hyperplasia of juxtaglomerular apparatus
56JU	Juvenile hypertrophy
56KA	Pseudo-kaposi syndrome
56LC	Lymphadenoma cutis benigna
56LE	Leydig cell hyperplasia
56LH	Lymphoid hyperplasia
56LY	Lymphocytosis
56MA	Mast cell tumour, NOS Mastocytosis, NOS
56ME	Megakaryocytic hyperplasia

CODAP	Label
56MN	Morton neuroma
56MO	Monocyte increase
56MY	Myeloid hyperplasia
56NE	Neuroma, NOS Solitary circumscribed neuroma
56NH	Nodular hyperplasia
56PA	Parakeratosis
56PC	Parietal cell hyperplasia
56PL	Plasmacytosis
56PR	Hyperplastic proliferative
56PS	Pseudoepitheliomatous hyperplasia
56PY	Pyloric hypertrophy
56RC	Reserve cell hyperplasia
56RH	Rhinophima
56SE	Hypertrophy, secretory
56SL	Mucous gland hyperplasia
56SS	Sebaceous gland hyperplasia, senile
56TA	Sebaceous gland hyperplasia, NOS
56TH	Stromal hyperthecosis
56UI	Ingrown nail / incarnated nail
56WE	Werlhof's disease (ITP)
57	Polyp, endocervical Polyp, NOS
57CA	Caruncula
57CC	Cronkhite Canada syndrome
57FD	Fibroma durum
57FE	Polyp, fibro-epithelial
57FK	Polyp, fibrocystic
57FM	Fibroma molle
57GA	Polyp, Gardner
57GK	Polyp, glandulocystic
57GL	Polyp, glandular
57HY	Polyp, hyperplastic / metaplastic
57JU	Polyp, juvenile
57ME	Polyp, metaplastic
57ON	Polyp, inflammatory
57PJ	Polyp, Peutz-Jeghers
57ZN	Polyp, telangiectatic
58	Metaplasia Transitional cell metaplasia
58AC	Acanthosis
58AR	Arterialisation
58AS	Atypical squamous metaplasia
58BA	Barrett oesophagus
58CH	(Synovial) chondromatosis
58HE	Haematopoiesis
58IM	Intestinal metaplasia

CODAP	Label
58KE	Keratinisation
58MM	Stomach metaplasia
58MO	Myositis ossificans
58NE	Necrotising sialometaplasia
58OM	Osseous metaplasia
58PA	Paneth cell metaplasia
58PP	Pyloric gland metaplasia
58SL	Glandular metaplasia
58SQ	Squamous metaplasia
58TR	Ciliated-cell metaplasia
59	Precancerous lesion, NOS
59AN	Acanthosis nigricans
59AS	Arsenic keratosis
59CA	Cheilitis actinica
59CC	Cornu cutaneum
59CG	Cheilitis granulomatosa
59KA	Actinic keratosis Solar keratosis
59LE	Leukoplakia
59OF	Florid papillomatosis
60	Atypia Atypical vascular lesion
60CY	Dysplasia, cylindric epithelium
60DA	Atypical ductal hyperplasia
60DL	Dysplasia, low grade (light)
60DM	Dysplasia, moderate grade (intermediate)
60DS	Dysplasia, high grade (severe)
60DY	Dysplasia, cytology
60EB	Refractory anaemia with excess blasts (RAEB)
60EC	Ectropion
60FA	FEA Flat Epithelial Atypia
60FN	Follicular neoplasia
60GL	Glandular dysplasia, low grade
60GS	Glandular dysplasia, high grade
60LA	Atypical lobular hyperplasia
60LP	Lymphomatoid papulosis
60MD	MDS (myelodysplastic syndrome), NOS Myelodysplastic syndrome, NOS
60MQ	Myelodysplastic syndrome associated with isolated del(5q)
60RA	Refractory anaemia
60RC	Refractory cytopenia with multilineage dysplasia
60RN	Refractory neutropenia
60RS	Refractory anaemia with ring sideroblasts (RARS)
60RT	Refractory thrombocytopenia

CODAP	Label
60TM	Transient abnormal myelopoiesis related to Down syndrome
60TV	Epithelial atypia by trichomonas
61	Desmoplastic fibroblastoma Fibroma, cardiac Fibroma, collagenous Fibroma, Gardner Fibroma, NOS Fibroma, nuchal-type
61AC	Calcifying aponeurotic fibroma
61CF	Calcifying fibrous tumour
61DE	Desmoid
61DF	Dermatofibroma (fibrous histiocytoma) Pleomorphic fibroma Pneumocytoma Sclerosing haemangioma
61DH	Deep benign fibrous histiocytoma
61EL	Elastofibroma
61FA	Angiomatoid fibrous histiocytoma
61FD	Sclerotic fibroma Storiform collagenoma
61FF	Fibrofolliculoma Trichodiscoma
61FH	Benign fibrous histiocytoma
61FP	Fibroma pendulum
61GC	Giant cell fibroblastoma
61MF	Myofibroma, NOS
61MO	Odontogenic fibromyxoma Odontogenic myxofibroma Odontogenic myxoma
61MY	Dermatomyofibroma Plaque-like dermal fibromatosis
61NO	Non-ossifying fibroma
61OF	Central odontogenic fibroma Intraosseous odontogenic fibroma Odontogenic fibroma
61OM	Ossifying fibromyxoid tumour, Benign
61OP	Extraosseous odontogenic fibroma Peripheral odontogenic fibroma
61OS	Ossifying fibroma
61PH	Plexiform fibrohistiocytic tumour
61RM	Renomedullary interstitial cell tumour
61SF	CNS solitary fibrous tumour/haemangiopericytoma grade 1 Solitary fibrous tumour, Benign Solitary fibrous tumour, NOS
61ST	Benign stromal tumour
61TS	Fascial fibroma Fibroma of tendon sheath

CODAP	Label
62	Lipoma, NOS Lipomatosis Thymolipoma
62AD	Adipositas dolorosa
62AL	Atypical lipoma
62AP	Angiolipoma
62CH	Chondroid lipoma
62FL	Fibrolipoma
62HI	Hibernoma
62LB	Lipoblastoma Lipoblastomatosis
62ML	Extra-adrenal myelolipoma Myelolipoma, NOS
62MY	Myxolipoma
62SP	Pleomorphic/Spindle cell lipoma  Haemangioma, cherry type Haemangioma, glomeruloid Haemangioma, hobnail 63 Haemangioma, microvenular Haemangioma, NOS Haemangioma, sinusoidal Targetoid haemosiderotic haemangioma
63AC	Angiokeratosis circumscripta
63AF	Angiofibroma (cellular) Nasopharyngeal angiofibroma
63AK	Angiokeratoma
63AM	Angiomyoma
63AV	Arteriovenous haemangioma
63CA	Cavernous haemangioma
63CH	Chorangioma
63CP	Capillary haemangioma Haemangioma of infancy
63EN	Endothelioma, NOS
63EP	Epithelioid haemangioma
63GL	Glomangioma
63GT	Botryomycoma Pyogenic granuloma
63HE	Infantile haemangioendothelioma, benign
63KT	Klippel Trenaunay
63LL	Lymphangioleiomyomatosis
63LY	Cystic hygroma Lymphangioma circumscriptum Lymphangioma, NOS Progressive lymphangioma
63MU	Intramuscular haemangioma
63NF	Naevus flammeus
63PE	Perivascular epithelioid cell tumour (PEComa), benign
63PH	Papillary endothelial hyperplasia

CODAP	Label
63SC	Sclerosing angioma
63SP	Spindle cell haemangioma
63TU	Tufted angioma
63VA	Venous haemangioma  Nodular tenosynovitis
64	Tenosynovial giant cell tumour, localized type, Benign
64EP	Giant cell epulis
64RG	Giant cell reparative granuloma
65	Chondroma, NOS Soft tissue chondroma
65EN	Central chondroma Enchondroma
65PO	Juxtacortical chondroma Periosteal chondroma
66	Osteoma
66CB	Cementoblastoma
66CE	Cementoma Osseous dysplasia
66CF	Cementifying fibroma
66OC	Osteoma cutis
66OO	Osteoid osteoma
67ME	Melanotic neuroectodermal tumour Melanotic neuroectodermal tumour of infancy
67MY	Dermal nerve sheath myxoma Nerve sheath myxoma Neurothekeoma
67NF	Atypical neurofibroma Neurofibroma, atypical Neurofibroma, NOS
67NL	Acousticus neurinoma Cellular schwannoma Neurilemmoma Neurinoma, NOS
67PE	Plexiform schwannoma Schwannoma, cellular Schwannoma, NOS Schwannoma, plexiform Schwannoma, vestibular
67PN	Perineurioma, Benign Perineurioma, NOS
67RE	Plexiform neurofibroma Plexiform neuroma
67TR	Recklinghausen Triton tumour, Benign
68	Leiomyoma, apoplectic Leiomyoma, hydropic Leiomyoma, mitotically active Leiomyoma, NOS Leiomyoma, pilar Piloleiomyoma

CODAP	Label
<b>68AN</b>	Angioleiomyoma
<b>68AR</b>	Rhabdomyoma, adult type
<b>68AT</b>	Leiomyoma with bizarre nuclei
<b>68BL</b>	Myofibroblastoma, NOS Superficial myofibroblastoma
<b>68CE</b>	Cellular leiomyoma
<b>68DI</b>	Diffuse leiomyomatosis Intravenous leiomyomatosis Leiomyomatosis peritonealis disseminata
<b>68DS</b>	Dissecting (cotyledonoid) leiomyoma
<b>68EP</b>	Epithelioid leiomyoma
<b>68FG</b>	Rhabdomyoma, fetal type
<b>68GR</b>	Rhabdomyoma, genital type
<b>68LI</b>	Lipomatous leiomyoma (lipoleiomyoma) Myolipoma
<b>68ME</b>	Metastasising leiomyoma
<b>68MY</b>	Myxoid leiomyoma
<b>68PB</b>	Congenital peribronchial myofibroblastic tumour
<b>68RH</b>	Rhabdomyoma, NOS
<b>68ST</b>	Smooth muscle tumour of uncertain malignant potential
<b>69</b>	Adenomyoma Atypical polypoid adenomyoma
<b>70AF</b>	Adenofibroma, biliary Adenofibroma, metanephric Adenofibroma, NOS
<b>70CC</b>	Adenofibroma, clear cell
<b>70CY</b>	Cystadenofibroma
<b>70EN</b>	Adenofibroma, endometrioid
<b>70FA</b>	Fibroadenoma Lipofibroadenoma
<b>70GI</b>	Fibroadenoma, giant
<b>70IN</b>	Fibroadenoma, intracanalicular
<b>70JU</b>	Fibroadenoma, juvenile
<b>70MU</b>	Adenofibroma, mucinous
<b>70PE</b>	Fibroadenoma, pericanalicular
<b>70PH</b>	Phyllodes tumour, Benign
<b>70SE</b>	Adenofibroma, serous Cystadenofibroma, serous
<b>70SM</b>	Adenofibroma, seromucinous
<b>71</b>	Adenoma, NOS Adenoma, parathyroid
<b>71AB</b>	Polyp, adenomatous, borderline
<b>71AL</b>	Adenoma, alveolar
<b>71AM</b>	Adenomyoepithelioma
<b>71AP</b>	Adenoma, tubular / adenomatous polyp
<b>71AV</b>	Polyp, adenovillous
<b>71BA</b>	Adenoma, basophil

CODAP	Label
<b>71BC</b>	Adenoma, basal cell
<b>71BN</b>	Adenoma, adrenal cortical
<b>71CA</b>	Adenoma, canalicular
<b>71CE</b>	Adenoma of ceruminous glands
<b>71CH</b>	Adenoma, chromophobic
<b>71CO</b>	Adenoma, ACTH producing Adenoma, corticotropic
<b>71CR</b>	Adenoma, apocrine
<b>71DU</b>	Intracystic papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia Intraductal papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia
<b>71EO</b>	Adenoma, eosinophilic
<b>71FL</b>	Adenoma, follicular
<b>71GG</b>	Adenoma, bile duct (peribiliary gland hamartoma and others)
<b>71GO</b>	Adenoma, gonadotropin cell
<b>71GW</b>	Non-invasive pancreatobiliary papillary neoplasm with low-grade dysplasia (low-grade intraepithelial neoplasia)
<b>71HT</b>	Hyalinizing trabecular tumour
<b>71HU</b>	Adenoma, Hurthle cell
<b>71HY</b>	Adenoma, gonadotropin producing Adenoma, growth hormone producing Adenoma, TSH producing Adenoma, typical
<b>71IT</b>	Adenoma, intestinal-type
<b>71LA</b>	Adenoma, lactating
<b>71LC</b>	Adenoma, liver cell
<b>71MA</b>	Adenoma, mammotrophic
<b>71MC</b>	Adenoma, microcystic
<b>71ME</b>	Adenoma, metanephric
<b>71MI</b>	(Neuro)endocrine microadenoma (<0,5 cm)
<b>71MM</b>	Adenoma, monomorphic
<b>71MU</b>	Adenoma, mucous gland
<b>71MX</b>	Mixed epithelial tumour, benign
<b>71OX</b>	Adenoma, oxyphilic
<b>71PA</b>	Adenoma, papillary
<b>71PC</b>	Polyposis coli
<b>71PR</b>	Adenoma, prolactin producing
<b>71SA</b>	Adenoma, serrated
<b>71SC</b>	Adenoma, sclerosing
<b>71SE</b>	Adenoma, Sertoli cell
<b>71SO</b>	Adenoma, somatotropic
<b>71SX</b>	Sertoli cell tumour, lipid rich variant
<b>71TE</b>	Adenoma, nipple

CODAP	Label
71TH	Adenoma, thyrotropic
71TU	Adenoma, tubular
71TV	Adenoma, tubulopapillary Adenoma, tubulovillous
71VB	Polyp, villous, borderline
71VI	Adenoma, villous
71WO	Adenoma of rete ovarii
71ZE	Adenoma, Zollinger Ellison
72	Cystadenoma, NOS
72AX	Acinar cell cystadenoma
72CC	Clear cell cystadenoma
72CI	Intrahepatic bile duct cystadenoma
72EN	Endometrioid cystadenoma  Mucinous cystadenoma
72MU	Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia
72PA	Papillary cystadenoma (with von-Hippel-Lindau disease)  Papillary cystadenoma of the epididymis
72SE	Serous cystadenoma
72SM	Seromucinous cystadenoma
72SP	Serous papillary cystadenoma, benign
72SS	Serous surface papilloma
73	Müllerian papilloma  Papilloma, NOS
73BC	Seborrhoeic (senile) wart  Seborrhoeic keratosis
73DU	Ductal adenoma  Ductal papilloma  Intraductal papilloma  Intraductal papilloma with atypical hyperplasia
73EX	Exophytic papilloma (Schneiderian papilloma, exophytic type)
73HY	Hyperkeratotic papilloma
73ID	Intraductal papillary-mucinous adenoma
73IN	Inverted urothelial papilloma, benign  Schneiderian-type papilloma
73KS	Seborrhoeic wart, irritated
73MX	Mixed squamous and glandular papilloma  Polyp, tubulosquamous
73PA	Papillomatosis (adenomatosis)
73SI	Inverted squamous papilloma
73SM	Papillomatosis
73SP	Vestibular papilloma
73SQ	Squamous papilloma, NOS
73ST	Stuccokeratosis
73SU	Subareolar papillomatosis
73UR	Urothelial papilloma

CODAP	Label
74	Mixed tumour of salivary glands, Benign  Mixed tumour, Benign  Pleomorphic adenoma
74AP	Apocrine mixed tumour, benign
74DC	Dermoid cyst  Testicular teratoma, prepuberal type
74HA	Pulmonary hamartoma
74ME	Mesenchymoma, Benign  Phosphaturic mesenchymal tumour, NOS
74PA	Parachordoma
74ST	Struma ovarii, Benign
74TE	Extratesticular teratoma, mature
75	Benign tumour, NOS
75AA	Meningioma, atypical
75AB	Ameloblastoma, NOS
75AD	Adnexal tumour
75AF	Ameloblastic fibroma
75AH	Apocrine hidrocystoma
75AM	Angiomyolipoma, NOS  Extra-renal angiomyolipoma
75AN	Meningioma, anaplastic  Meningioma, Malignant
75AR	Well differentiated Sertoli-Leydig cell tumour
75AS	Cystic sebaceous tumour  Non-sebaceous lymphadenoma  Sebaceoma  Sebaceous adenoma  Sebaceous lymphadenoma
75AT	Adenomatoid tumour
75AV	Cystic tumour of the atrioventricular node
75AX	Superficial angiomyxoma
75AY	Angiomyofibroblastoma
75AZ	Ameloblastic fibrodentinoma
75BF	Fibrous mesothelioma, Benign
75BM	Benign mesothelioma
75BR	Brenner tumour, Benign  Brenner tumour, NOS
75CA	Craniopharyngioma, adamantinomatous
75CB	Chondroblastoma
75CC	Clear cell acanthoma  Degos acanthoma  Pale cell acanthoma
75CF	Craniopharyngioma, NOS
75CL	Clear cell tumour, NOS
75CM	Chondromyxoid fibroma
75CO	Calcifying cystic odontogenic tumour
75CP	Craniopharyngioma, papillary

CODAP	Label
75CS	Chondroid syringoma, NOS Mixed tumour (chondroid syringoma)
75CY	Cystic mesothelioma, non-malignant
75EC	Poroma
75EH	Eccrine hidrocystoma
75EN	Endometrial stromal nodule
75ES	Spiradenoma, NOS
75ET	Ectopic hamartomatous thymoma
75FD	Ameloblastic fibro-odontoma
75FM	Acral fibromyxoma Plexiform fibromyxoma (myxofibroma)
75FN	Nodular fasciitis Proliferative fasciitis Proliferative myositis
75FP	Follicular poroma
75FX	Fibroxantoma
75GL	Glomus tumour, NOS
75GM	Granular cell myoblastoma
75GN	Ganglioneuroma
75GP	Gangliocytic paraganglioma
75GS	Abrikossoff tumour Granular cell tumour, NOS
75GT	Ganglioneuromatosis
75HC	Hidrocystoma
75HI	Histiocytoma
75HN	Hidradenoma, NOS
75HP	Hidradenoma papilliferum Papillary hidradenoma
75HS	Hydroacanthoma simplex
75HT	Hilus cell tumour
75HY	Clear cell hidradenoma
75IK	Inverted follicular keratosis
75JG	Juxtaglomerular cell tumour
75KA	Keratoacanthoma
75LE	Lymphoepithelial lesion
75LT	Luteinized thecoma associated with sclerosing peritonitis
75LU	Stromal luteoma
75LY	Lymphocytoma (Spiegler Fendt)
75MA	Calcifying epithelioma of Malherbe Pilomatrixoma
75MD	Meningioma, chordoid
75ME	Meningioma, ectopic Meningioma, NOS
75MF	Meningioma, fibrous (fibroblastic)
75MH	Meningioma, clear cell
75MI	Meningioma, microcystic
75ML	Meningioma, lymphoplasmacyte-rich

CODAP	Label
75MM	Meningioma, meningothelial Meningioma, meningotheliomatous
75MN	Congenital mesoblastic nephroma
75MP	Meningioma, psammomatous
75MQ	Meningioma, papillary Meningioma, rhabdoid
75MS	Meningioma, secretory
75MT	Meningioma, mixed type Meningioma, transitional
75MV	Angiomatous meningioma
75MW	Well differentiated papillary mesothelioma
75MX	Cardiac myxoma Myxoma, NOS
75MY	Myoepithelioma, NOS
75MZ	Meningioma, metaplastic
75NF	Pseudosarcomatous fasciitis
75OA	Adenomatoid odontogenic tumour
75OB	Osteoblastoma
75OC	Osteochondroma Osteochondroma (exostosis)
75OD	Odontoma, NOS
75OG	Odontogenic ghost cell tumour
75OK	Keratocystic odontogenic tumour
75ON	Oncocytic papillary cystadenoma Oncocytoma Spindle cell oncocytoma of the adenohypophysis
75OR	Ossifying renal tumour of infants
75OX	Odontoma, complex type
75OY	Odontoma, compound type
75OZ	Odontoameloblastoma
75PC	Pituicytoma
75PE	Perivascular epithelioid cell tumour (PEComa), malignant
75PI	Calcifying epithelial odontogenic tumour Pindborg tumour
75PR	Pseudosarcomatous proliferation
75PT	Pilar tumour of scalp
75RA	Retinal anlage tumour group
75RH	Reticulohistiocytoma
75RM	Leydig cell tumour, NOS
75RP	Epithelioid angiomyolipoma PEComa of the kidney, Benign
75RS	Retinoblastoma, spontaneously regressed
75RT	Retinocytoma
75SC	Sclerosing stromal tumour
75SF	Syringofibroadenoma
75SI	Signet-ring stromal tumour

CODAP	Label
75SM	Microcystic stromal tumour
75SO	Squamous odontogenic tumour
75SP	Syringocystadenoma papilliferum
75SR	Granular cell tumour of the sellar region
75SV	Tenosynovial giant cell tumour, diffuse type, Borderline
75SY	Syringoma Syringomatous adenoma / tumour
75TB	Turban tumour
75TE	Trichoblastoma Trichoepithelioma
75TF	Trichofolliculoma
75TH	Thecoma
75TL	Trichilemmoma
75TU	Tumourlet
75WA	Warthin tumour
75WC	Cystic nephroma
75WD	Follicular dyskeratoma Warty dyskeratoma
76EO	Chronic eosinophilic leukaemia, NOS
76LY	Malignant lymphoma, NOS
76MF	Myelofibrosis, NOS
76MJ	Juvenile myelomonocytic leukaemia
76MP	Chronic idiopathic myelofibrosis Myelosclerosis with myeloid metaplasia Primary myelofibrosis
76MY	Atypical chronic myeloid leukaemia, BCR-ABL1 negative
76MZ	Myelodysplastic/myeloproliferative neoplasm, unclassifiable
76NC	Chronic neutrophilic leukaemia
76NS	Chronic myeloproliferative neoplasm, NOS
76PV	Polycythaemia vera (PV) Vaquez disease
76R1	Myeloid and lymphoid neoplasm with FGFR1 abnormalities
76RA	Myeloid and lymphoid neoplasm with PDGFRA rearrangement
76RB	Myeloid neoplasm with PDGFRB rearrangement
76TH	Essential thrombocythaemia Idiopathic thrombocythaemia
77HC	Immunoproliferative small-intestinal disease (IPSID)
77HD	Lymphocyte-depleted classical Hodgkin lymphoma
77HL	Nodular lymphocyte predominant Hodgkin lymphoma (NLPHL)
77HM	Mixed cellularity classical Hodgkin lymphoma

CODAP	Label
77HN	Nodular sclerosis classical Hodgkin lymphoma
77HO	Classical Hodgkin lymphoma, NOS
77HR	Lymphocyte-rich classical Hodgkin lymphoma
77MA	Aggressive systemic mastocytosis Systemic mastocytosis with associated haematological clonal non-mast cell disorder
77ME	Extracutaneous mastocytoma
77MI	Indolent systemic mastocytosis
77ML	Mast cell leukaemia
77MS	Mast cell sarcoma
77PE	Extramedullary plasmacytoma Extraosseous plasmacytoma
77PL	Solitary plasmacytoma of bone
77PM	Asymptomatic plasma cell myeloma Kahler's disease
78	Leukaemia, NOS
78AA	Acute leukaemia, ambiguous lineage
78AB	Acute basophilic leukaemia
78AL	Acute lymphoblastic leukaemia/lymphoma, NOS Precursor cell lymphoblastic lymphoma, NOS
78AM	Acute myeloid leukaemia, NOS
78B1	B lymphoblastic leukaemia/lymphoma with t(9;22)(q34;q11.2); BCR-ABL1
78B2	B lymphoblastic leukaemia/lymphoma with t(v;11q23); MLL rearranged
78B3	B lymphoblastic leukaemia/lymphoma with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
78B4	B lymphoblastic leukaemia/lymphoma with hyperdiploidy
78B5	B lymphoblastic leukaemia/lymphoma with hypodiploidy (hypodiploid ALL)
78B6	B lymphoblastic leukaemia/lymphoma with t(5;14)(q31;q32); IL3-IGH
78B7	B lymphoblastic leukaemia/lymphoma with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
78BH	Burkitt leukaemia
78BZ	B lymphoblastic leukaemia/lymphoma, NOS
78CE	AML with mutated CEBPA
78CH	Myeloid sarcoma
78CL	Chronic lymphocytic leukaemia/small lymphocytic lymphoma (CLL/SLL)

CODAP	Label
78CM	CML, NOS
78CP	Chronic myelogenous leukaemia (CML), BCR-ABL1 positive
	Chronic myelogenous leukaemia (CML), Philadelphia positive (Ph1+)
78DN	AML with t(6;9)(p23;q34); DEK-NUP214
78DS	Myeloid leukaemia with Down syndrome
78HC	Hairy cell leukaemia
78HV	Hairy cell leukaemia Variant (HCLv)
78ID	Immunoproliferative disease, NOS
78LY	Lymphoid leukaemia, NOS
78M0	AML with minimal differentiation
78M1	AML without maturation
78M2	AML with maturation
78M4	Acute myelomonocytic leukaemia AML M4
78M5	Acute monoblastic and monocytic leukaemia AML M5
78M6	Acute erythroid leukaemia AML M6
78M7	Acute megakaryoblastic leukaemia
78MA	AML M5A
78MB	AML M5B
78MD	AML with myelodysplasia-related changes (multilineage dysplasia)
	AML M4Eo
78ME	AML with abnormal (marrow) eosinophils
78ML	Acute mixed lineage leukaemia
78MM	Chronic myelomonocytic leukaemia (CMMOL)
78MP	Acute myelofibrosis Acute panmyelosis with myelofibrosis
78MQ	AML with t(9;11)(p22;q23); MLLT3-MLL
78MR	Therapy-related myeloid neoplasm
78MV	AML with inv(16)(p13.1q22) or t(16;16)(p13.1;q22); CBFB-MYH11
78MW	Acute promyelocytic leukaemia with t(15;17)(q22;q12); PML-RARA
78MX	AML with t(8;21)(q22;q22) RUNX1- RUNX1T1
78MY	Myeloid leukaemia, NOS
78NP	AML with mutated NPM1
78PC	Plasma cell leukaemia
78PL	B-cell prolymphocytic leukaemia
78PY	Prolymphocytic leukaemia, NOS
78RE	AML with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1

CODAP	Label
78RM	AML (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1
78TR	Precursor T-lymphoblastic leukaemia/lymphoma T lymphoblastic leukaemia/lymphoma
78UL	Acute leukaemia, NOS Acute undifferentiated leukaemia
78WA	Waldenström macroglobulinaemia
78X1	Mixed phenotype acute leukaemia with t(9;22)(q34;q11.2); BCR-ABL1
78X2	Mixed phenotype acute leukaemia with t(v;11q23); MLL rearranged
78XB	Mixed phenotype acute leukaemia, B/myeloid, NOS
78XT	Mixed phenotype acute leukaemia, T/myeloid, NOS
78ZK	Gamma heavy chain disease / Franklin disease Heavy chain disease, NOS Mu heavy chain disease
	Acantholytic acanthoma Acanthoma, NOS
	Epidermolytic acanthoma Large cell acanthoma Lentigo actinic (solar)
79AC	
79AI	Angioimmunoblastic lymphadenopathy
79AM	Atypical myxoinflammatory fibroblastic tumour Myxoinflammatory fibroblastic sarcoma
79AP	Apudoma
79AR	Moderately differentiated Sertoli-Leydig cell tumour
79AT	Atypical carcinoid (Neuro)endocrine carcinoma (NEC), intermediate differentiated (Neuro)endocrine tumour G2 (NET G2) - (intermediate differentiated)
	Aggressive angiomyxoma Deep ('aggressive') angiomyxoma
79AX	Moderately differentiated Sertoli-Leydig cell tumour with heterologous elements Retiform Sertoli-Leydig cell tumour with heterologous elements
79AY	
79AZ	Retiform Sertoli-Leydig cell tumour
79BA	Basal cell tumour, borderline (non- invasive)
79BO	Tumour NOS, Borderline malignant
79BR	Atypical proliferative Brenner tumour Brenner tumour, Borderline
79BY	Post-transplant lymphoproliferative disorder (PTLD), NOS

CODAP	Label
	Carcinoid, NOS
	(Neuro)endocrine carcinoma (NEC), well differentiated / low grade
	(Neuro)endocrine tumour G1 (NET G1) - (well differentiated)
79CA	Testicular teratoma, monodermal (well differentiated neuroendocrine tumour)
	Typical carcinoid
	Well differentiated neuroendocrine tumour (monodermal teratoma)
79CC	Atypical proliferative clear cell tumour
	Clear cell borderline tumour
79CD	Dedifferentiated chordoma
79CE	Enterochromaffin cell (EC), serotonin producing (neuro)endocrine carcinoma
79CF	Adenofibroma, clear cell, borderline
	Cystadenofibroma, clear cell, borderline
79CG	Goblet cell carcinoid
	Mucinous carcinoid
79CH	Chordoma, NOS
79CN	Calcifying nested epithelial stromal tumour
79CO	Chondroid chordoma
79CP	Carotid body paraganglioma
79CS	Strumal carcinoid
79CT	Tubular carcinoid
79CY	Cylindroma
	Atypical proliferative endometrioid tumour
79EC	Endometrioid borderline tumour
	Adenofibroma, endometrioid, borderline
79EF	Cystadenofibroma, endometrioid, borderline
79FA	Fibromatosis, abdominal (mesenteric) type
79FC	Cellular fibroma
79FI	Aggressive fibromatosis
	Fibromatosis, desmoid-type
79FL	Haemosiderotic fibrolipomatous tumour
	CNS solitary fibrous tumour/haemangiopericytoma grade 2
79FS	Solitary fibrous tumour, Borderline
79FX	Atypical fibroxanthoma
79GC	Giant cell tumour of bone, NOS
	Osteoclastoma, NOS
79GJ	Juvenile type granulosa cell tumour
79GL	Glomangiomatosis
79GO	Gonadoblastoma
79GR	Adult type granulosa cell tumour
	Granulosa cell tumour, NOS

CODAP	Label
	Sex cord-gonadal stromal tumour, NOS
79GS	Uterine tumour resembling ovarian sex cord tumour
79GY	Gynandroblastoma
79GZ	Sex cord tumour with annular tubules
79HE	Haemangioendothelioma, NOS
79HK	Kaposiform haemangioendothelioma
	Glomangiopericytoma (Sinonasal-type haemangiopericytoma)
79HP	Haemangiopericytoma, NOS
79HY	Atypical adenoma
	Inflammatory myofibroblastic tumour, NOS
79IM	Myofibroblastic tumour, NOS
	Inverted urothelial papilloma, NOS
79IN	Oncocytic papilloma (Schneiderian papilloma, oncocytic type)
	Intraductal papillary mucinous neoplasm with low- or intermediate-grade dysplasia (IPMT / IPMN)
79IP	Jugulotympanic paraganglioma
79IA	Low-grade appendiceal mucinous neoplasm (LAMN)
79IC	Hepatocellular adenoma
79ID	Lymphoproliferative disorder, NOS
79IE	Leydig cell tumour, Borderline
79IF	Fibromatosis, infantile / juvenile type
	Lipofibromatosis
79MC	Merkel cell carcinoma
79MF	Myofibromatosis, NOS
79ML	Multilocular cystic clear cell renal cell neoplasm of low malignant potential
79MM	Multicystic mesothelioma, Benign
79MS	Melanotic schwannoma
	Atypical proliferative mucinous tumour
79MU	Mucinous borderline tumour
79NF	Neurofibromatosis, NOS
79NX	Nevoxantoendothelioma
	Paraganglioma, cauda equina
	Paraganglioma, extra-adrenal
	Paraganglioma, laryngeal
	Paraganglioma, nasopharyngeal
	Paraganglioma, orbital
	Paraganglioma, vagal
79PA	
79PE	Myopericytoma
79PG	Parasympathetic paraganglioma
79PH	Phyllodes tumour, Borderline
	Phyllodes tumour, NOS
79PL	Pleomorphic hyalinizing angiectatic tumour (PHAT)

CODAP	Label
79PM	Mucinous cystic tumour with pseudomyxoma peritonei
79PN	Paraganglioma, NOS
79PP	Aortico-pulmonary paraganglioma
79PT	Proliferating trichilemmal tumour
79PU	Non-invasive papillary urothelial neoplasm of low malignant potential
79PY	L cell, Glucagon-like peptide-producing and PP/PYY-producing NETs Pancreatic polypeptide (PP)-producing NETs
79RC	Giant cell tumour (osteoclastoma) of soft tissues, Borderline
79SB	Atypical proliferative serous tumour Serous borderline tumour
79SE	Spindle cell haemangioendothelioma
79SF	Serous adenocarcinofibroma, Borderline
79SG	Sympathetic paraganglioma
79SH	Intratubular large cell hyalinizing Sertoli cell neoplasia
79SI	Sialoblastoma
79SM	Atypical proliferative seromucinous tumour Seromucinous borderline tumour
79SP	Solid pseudopapillary neoplasm of ovary
79SR	Metanephric stromal tumour Stromal tumour of uncertain malignant potential
79ST	Steroid cell tumour, NOS
79SX	Sertoli cell tumour, NOS
79SY	Large cell calcifying Sertoli cell tumour
79SZ	Stromal tumour with minor sex cord elements
79TE	Teratoma, extratesticular, NOS
79TG	T-gamma lymphoproliferative disease
79WC	Cystic partially differentiated nephroblastoma
79WO	Wolffian tumour
79XA	Xanthogranuloma, NOS
79XJ	Disseminated juvenile xanthogranuloma
79XN	Necrobiotic xanthogranuloma
79ZI	Sex cord-gonadal stromal tumour, incompletely differentiated Sex cord-gonadal stromal tumour, unclassified
79ZM	Mixed germ cell - sex cord-gonadal stromal tumour, unclassified Sex cord-gonadal stromal tumour, mixed form
80	Malignant tumour, NOS
80CA	Carcinoma, NOS

CODAP	Label
80CR	Malignant tumour, complete regression after induction therapy (ypT0)
80DD	Malignant tumour, differential diagnostic problem
80RE	Malignant tumour, recurrence/relapse
80SD	Malignant tumour, dubious resection margin
80SM	Malignant tumour, marginal (< 1mm) resection margin
80SN	Malignant tumour, negative resection margin
80SP	Malignant tumour, positive resection margin
81	Sarcoma, NOS
81AD	Adamantinoma
81AL	Alveolar soft-part sarcoma
81AN	Angiosarcoma, NOS Cutaneous angiosarcoma
81AS	Adenosarcoma, NOS
81CC	Clear cell chondrosarcoma
81CD	Dedifferentiated chondrosarcoma
81CH	Chondrosarcoma, NOS
81CL	Clear cell sarcoma Clear cell sarcoma (malignant melanoma) of soft tissue
81CM	Chordoid sarcoma Extraskeletal myxoid chondrosarcoma Myxoid chondrosarcoma
81CO	Chondroblastic osteosarcoma
81DG	Malignant diffuse tenosynovial giant cell tumour
81DR	Desmoplastic small round cell tumour
81EH	High-grade endometrioid stromal sarcoma Stromal sarcoma of uterus, high grade Stromal sarcoma of uterus, NOS
81EO	Embryonal sarcoma (undifferentiated sarcoma)
81EP	Epithelioid sarcoma Undifferentiated epithelioid sarcoma
81ES	Low-grade endometrioid stromal sarcoma Stromal sarcoma of uterus, low grade
81FH	Malignant fibrous histiocytoma
81FL	Fibroblastic liposarcoma
81FO	Fibroblastic osteosarcoma
81GC	Giant cell tumour of bone, Malignant Osteoclastoma, Malignant
81GI	Extra-gastrointestinal stromal tumour Gastrointestinal stromal tumour (GIST)
81GN	CNS Ganglioneuroblastoma Ganglioneuroblastoma

CODAP	Label
81HE	Haemangiosarcoma
81HI	Erdheim-Chester disease
81HO	High grade surface osteosarcoma
81JC	Juxtacortical chondrosarcoma Periosteal chondrosarcoma
81JO	Juxtacortical osteosarcoma
81KA	Kaposi sarcoma
81LA	Lymphangiosarcoma
81LD	Dedifferentiated liposarcoma
81LG	Atypical lipomatous tumour Well differentiated liposarcoma of superficial soft tissue
81LI	Liposarcoma, NOS
81LM	Mixed-type liposarcoma
81LO	Intramedullary well differentiated osteosarcoma Intraosseous well differentiated osteosarcoma Low grade central osteosarcoma
81LP	Pleomorphic liposarcoma
81MC	Extraskeletal mesenchymal chondrosarcoma Mesenchymal chondrosarcoma
81MF	Hyalinizing spindle cell tumour with giant rosettes Myxofibrosarcoma Myxoid malignant fibrous histiocytoma
81ML	Myxoid liposarcoma Round cell liposarcoma
81MM	MMMT (Malignant müllerian mixed tumour) (carcinosarcoma)
81NE	CNS Neuroblastoma Neuroblastoma
81OM	Ossifying fibromyxoid tumour, Malignant Pulmonary myxoid sarcoma with EWSR1-CREB1 translocation
81ON	Undifferentiated sarcoma
81OS	Conventional osteosarcoma Extraskeletal osteosarcoma Osteoblastic osteosarcoma Osteosarcoma, NOS
81PA	Osteosarcoma in paget's disease of bone Paget sarcoma
81PE	Juxtacortical chondroblastic osteosarcoma Periosteal chondroblastic osteosarcoma
81PL	Undifferentiated pleomorphic sarcoma (except for bone)
81PO	Periosteal osteosarcoma
81PV	Intimal sarcoma Pulmonary artery (intimal) sarcoma

CODAP	Label
81RC	Malignant giant cell tumour of soft tissues
81RO	Undifferentiated round cell sarcoma
81RP	PEComa of the kidney, Malignant
81SB	Synovial sarcoma, biphasic
81SE	Synovial sarcoma, epithelioid
81SM	Synovial sarcoma, monophasic Synovial sarcoma, spindle cell
81SO	Round cell osteosarcoma Small cell osteosarcoma
81SP	Undifferentiated spindle cell sarcoma
81ST	Stromal sarcoma, NOS (except for uterus)
81SY	Synovial sarcoma, NOS
81TH	Thecoma, malignant
81TO	Telangiectatic osteosarcoma
81WD	Well-differentiated liposarcoma (exclusion of superficial soft tissue)
82	Adult fibrosarcoma Fibrosarcoma, NOS
82DP	Dermatofibrosarcoma protuberans
82FS	CNS solitary fibrous tumour/haemangiopericytoma grade 3 Solitary fibrous tumour, Malignant
82GS	Malignant granular cell tumour
82IN	Infantile fibrosarcoma
82ME	MPNST, epithelioid
82NE	Malignant peripheral nerve sheath tumour (MPNST), NOS MPNST with glandular differentiation MPNST with mesenchymal differentiation MPNST with perineurial differentiation MPNST, melanotic
82PE	Perineurioma, Malignant
82PI	Pigmented dermatofibrosarcoma protuberans (Bednar tumour)
82SP	Periductal stromal sarcoma, low grade Phyllodes tumour, Malignant
82TR	Triton tumour, Malignant
83	Non-Hodgkin lymphoma, NOS
83AL	ALK positive large B-cell lymphoma
83AN	Anaplastic large cell lymphoma (ALCL), ALK negative
83AP	Anaplastic large cell lymphoma (ALCL), ALK positive
83AT	Adult T-cell leukaemia/lymphoma
83BC	Lymphoplasmacytic lymphoma
83BD	Mantle cell lymphoma
83BE	Follicular lymphoma, NOS

CODAP	Label
83BF	Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)
	Lymphoma, marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT), thymic extranodal MALT lymphoma
	Marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT)
	Nodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)
83BG	B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and Burkitt lymphoma
	Diffuse large B-cell lymphoma (DLBCL), NOS
	Diffuse-large B-cell lymphoma (associated with chronic inflammation / Pyothorax associated lymphoma)
	Primary cutaneous DLBCL, leg type
83BH	Burkitt lymphoma
83BI	High grade B-cell lymphoma Burkitt like
83BJ	DLBCL, Anaplastic variant
83BS	Splenic B-cell marginal zone lymphoma
83BT	Primary mediastinal large B-cell lymphoma (PMLBCL)
	Primary thymic large B-cell lymphoma
83BV	Intravascular large B-cell lymphoma
83BX	Lymphomatoid granulomatosis
83BY	Post-transplant lymphoproliferative disorder (PTLD), polymorphic
83C4	Primary cutaneous CD4 positive small/medium T-cell lymphoma
83C8	Primary cutaneous CD8 positive aggressive epidermotropic cytotoxic T-cell lymphoma
83CD	Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease
83CT	Systemic EBV positive T-cell lymphoproliferative disease of childhood
83EF	Primary effusion lymphoma
83F1	Follicular lymphoma, Grade 1
83F2	Follicular lymphoma, Grade 2
83F3	Follicular lymphoma, Grade 3
	Follicular lymphoma, Grade 3A
83FC	Follicular lymphoma, Grade 3B
	Primary cutaneous follicle centre lymphoma
83GD	Primary cutaneous $\gamma\delta$ T-cell lymphoma

CODAP	Label
83HR	T-cell/histiocyte rich large B-cell lymphoma
83HV	Hydroa vacciniforme-like lymphoma
83HX	Histiocytosis X
83MF	Mycosis fungoides
83NA	Aggressive NK cell leukaemia
83NB	Blastic plasmacytoid dendritic cell neoplasm
83PB	Plasmablastic lymphoma
83SS	Sézary syndrome
83TD	Peripheral T-cell lymphoma, NOS
83TE	Angioimmunoblastic T-cell lymphoma (AITL)
83TF	Angiocentric T-cell lymphoma
	Extranodal NK/T-cell lymphoma, nasal and nasal-type T/NK-cell lymphoma
83TG	Chronic lymphoproliferative disorder of NK-cells
	T-cell large granular lymphocytic leukaemia
83TH	Hepatosplenic T-cell lymphoma
	Hepatosplenic $\gamma\delta$ cell lymphoma
83TI	Enteropathy-associated intestinal T-cell lymphoma (EATL)
	Enteropathy-associated T-cell lymphoma
	Intestinal T-cell lymphoma
	Monomorphic CD56+ intestinal T-cell lymphoma (NCAM1)
83TK	Anaplastic large cell lymphoma (ALCL), NOS
83TL	Primary cutaneous anaplastic large cell lymphoma (C-ALCL)
	Primary cutaneous CD30+ T-cell lymphoproliferative disorder, ALK-
83TP	T-cell prolymphocytic leukaemia
83TS	Subcutaneous panniculitis-like T-cell lymphoma
83TZ	Primary cutaneous T-cell lymphoma, NOS
83UB	B-cell lymphoma, NOS
83UT	T-cell lymphoma, NOS
83WH	DLBCL, Immunoblastic variant
83ZZ	Composite Hodgkin and non-Hodgkin lymphoma
	Grey zone between Hodgkin and Non-Hodgkin lymphoma
84	Histiocytic sarcoma
84DS	Indeterminate dendritic cell sarcoma / tumour
	Interdigitating dendritic cell sarcoma / tumour

CODAP	Label
84FR	Fibroblastic reticular cell sarcoma / tumour
84FS	Follicular dendritic cell sarcoma / tumour
84HE	Eosinophilic granuloma
84HL	Letterer Siwe
84HS	Hand Schuller Christian
84HX	Langerhans cell histiocytosis
84LS	Langerhans cell sarcoma
85	Myosarcoma
85AE	Mixed alveolar and embryonal rhabdomyosarcoma
85AL	Alveolar rhabdomyosarcoma (ARMS)
85EP	Epithelioid leiomyosarcoma
85ER	Embryonal rhabdomyosarcoma (ERMS)
85GA	Ectomesenchymoma Ganglioneuroblastoma
85LE	Cutaneous leiomyosarcoma Leiomyosarcoma, NOS
85MF	Inflammatory myofibroblastic tumour, malignant Low-grade myofibroblastic sarcoma Myofibroblastic tumour, Malignant Myofibrosarcoma
85MY	Myxoid leiomyosarcoma
85PL	Pleomorphic rhabdomyosarcoma
85RH	Rhabdomyosarcoma, NOS
85SS	Sclerosing rhabdomyosarcoma Spindle cell rhabdomyosarcoma
86EP	Haemangiopericytoma, epithelioid
86HE	Haemangiopericytoma, malignant
86HR	Haemangiopericytoma, retiform
87	Glioma NOS, Malignant
873V	Chordoid glioma of the third ventricle
	Anaplastic astrocytoma, IDH-mutant
87AA	Anaplastic astrocytoma, IDH-wildtype Anaplastic astrocytoma, NOS
87AB	Astroblastoma
87AC	Glioma, angioblastic
87AF	Astrocytoma, fibrillary
87AG	Astrocytoma, gemistocytic, NOS Gemistocytic astrocytoma, IDH-mutant
87AN	Anaplastic ganglioglioma
87AO	Oligoastrocytoma, anaplastic, NOS Oligoastrocytoma, NOS
87AP	Astrocytoma, protoplasmic
87AR	Astrocytoma, subependymal giant cell
	Diffuse astrocytoma, IDH-mutant
87AS	Diffuse astrocytoma, IDH-wildtype Diffuse astrocytoma, NOS
87AT	Atypical choroid plexus papilloma

CODAP	Label
87AX	Pleomorphic xanthoastrocytoma, anaplastic Pleomorphic xanthoastrocytoma, NOS
87CD	Cortical dysplasia
87CN	Central neurocytoma Cerebellar liponeurocytoma Extraventricular neurocytoma
87DI	Astrocytoma, desmoplastic infantile Ganglioglioma, desmoplastic infantile
87DN	Dysembryoplastic neuroepithelial tumour (DNET)
87EA	Ependymoma, anaplastic
87EB	Ependymoblastoma
87EC	Ependymoma, cellular
87EH	Ependymoma, clear cell
87EM	Ependymoma, myxopapillary
87EP	Ependymoma, NOS Ependymoma, tanyctic
87ER	Ependymoma, papillary
87ES	Subependymoma
87GA	Gangliocytoma
87GC	Gliomatosis cerebri
87GD	Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos)
87GF	Gliofibroma
87GG	Ganglioglioma, NOS
87GL	Glioblastoma, epithelioid Glioblastoma, IDH-wildtype Glioblastoma, NOS
87GM	Glioblastoma, IDH-mutant
87GR	Giant cell glioblastoma
87GS	Gliosarcoma
87HB	Haemangioblastoma
87IC	Medulloblastoma, large cell/anaplastic
87MB	Medulloepithelioma, benign
87MD	Medulloblastoma, desmoplastic/nodular Medulloblastoma, SHH-activated and TP53-wildtype Medulloblastoma, with extensive nodularity
87ME	Medulloblastoma, classic Medulloblastoma, NOS
87MG	Diffuse midline glioma, H3 K27M-mutant
87ML	Medulloblastoma, melanocytic
87MM	Medulloblastoma with myogenic differentiation Medullomyoblastoma
87MP	Medulloepithelioma, NOS

CODAP	Label
<b>87MR</b>	Embryonal tumour with multilayered rosettes, C19MC-altered Embryonal tumour with multilayered rosettes, NOS
<b>87MS</b>	Medulloblastoma, SHH-activated and TP53-mutant
<b>87MW</b>	Medulloblastoma, WNT-activated
<b>87MY</b>	Astrocytoma, pilomyxoid
<b>87NO</b>	Olfactory neuroblastoma
<b>87NW</b>	Medulloblastoma, non-WNT/non-SHH
<b>87OA</b>	Oligodendrogloma, anaplastic, IDH-mutant and 1p/19q-codeleted Oligodendrogloma, anaplastic, NOS
<b>87OG</b>	Optic glioma
<b>87OL</b>	Oligodendrogloma, IDH-mutant and 1p/19q-codeleted Oligodendrogloma, NOS
<b>87ON</b>	Olfactory neuroepithelioma
<b>87PA</b>	Astrocytoma, pilocytic
<b>87PB</b>	Pineal parenchymal tumour of intermediate differentiation Pineoblastoma
<b>87PC</b>	Choroid plexus carcinoma
<b>87PG</b>	Papillary glioneuronal tumour
<b>87PI</b>	Pineocytoma
<b>87PP</b>	Choroid plexus papilloma
<b>87PR</b>	Papillary tumour of the pineal region
<b>87RE</b>	Ependymoma, RELA fusion-positive
<b>87RF</b>	Rosette-forming glioneuronal tumour
<b>87RH</b>	Atypical teratoid / rhabdoid tumour (ATRT) CNS Embryonal tumour with rhabdoid features
<b>87TB</b>	Medulloepithelioma, teratoid, Benign
<b>87TM</b>	Medulloepithelioma, teratoid, Malignant
<b>88</b>	Melanoma arising from dysplastic naevus Melanoma, meningeal Melanoma, mucosal Melanoma, naevoid Melanoma, NOS, Malignant Melanoma, spitzoid Meningeal melanoma
<b>88AL</b>	Melanoma, acral-lentiginous
<b>88AM</b>	Melanoma, amelanotic
<b>88BC</b>	Melanoma, balloon cell
<b>88BN</b>	Melanoma arising from blue naevus
<b>88C1</b>	Melanoma, Clark level 1
<b>88DE</b>	Melanoma, desmoplastic (neurotropic)
<b>88EP</b>	Melanoma, epithelioid cell

CODAP	Label
<b>88ES</b>	Melanoma, mixed epithelioid and spindle cell
<b>88GI</b>	Melanoma arising in a giant congenital naevus
<b>88IS</b>	Melanoma in situ Naevus with severe dysplasia
<b>88JN</b>	Melanoma in junctional naevus
<b>88LI</b>	Melanoma, lentigo maligna
<b>88LM</b>	Dubreuilh's melanosis Lentigo maligna
<b>88MM</b>	Meningeal melanomatosis
<b>88NM</b>	Melanoma, nodular
<b>88RE</b>	Melanoma, regressing
<b>88SA</b>	Melanoma of uvea, spindle cell type A
<b>88SB</b>	Melanoma of uvea, spindle cell type B
<b>88SP</b>	Melanoma, spindle cell NOS
<b>88SS</b>	Melanoma, pagetoid Melanoma, superficial spreading (SSM)
<b>89CE</b>	Choriocarcinoma Non-gestational choriocarcinoma
<b>89EM</b>	Embryonal carcinoma
<b>89EP</b>	Epithelioid trophoblastic tumour
<b>89ES</b>	Sinonasal yolk sac tumour (endodermal sinus tumour) Yolk sac tumour
<b>89GE</b>	Germinoma
<b>89IM</b>	Extratesticular teratoma, immature Sinonasal teratocarcinosarcoma Testicular teratoma, postpuberal type
<b>89KH</b>	Germ cell tumour with associated haematological malignancy
<b>89ME</b>	Malignant phosphaturic mesenchymal tumour Mesenchymoma, malignant
<b>89MX</b>	Mixed germ cell tumour Mixed seminoma and non-seminoma Mixed teratoma and seminoma Mixed teratoma and yolk sac tumour
<b>89NS</b>	Non-seminoma, NOS
<b>89PO</b>	Polyembryoma
<b>89PT</b>	Placental site trophoblastic tumour
<b>89SO</b>	Struma ovarii, Malignant
<b>89ST</b>	Syncytiotrophoblastic giant cells
<b>89TC</b>	Mixed choriocarcinoma and embryonal carcinoma Mixed choriocarcinoma and teratoma
<b>89TE</b>	Teratoma with malignant transformation Teratoma with somatic type malignancies
<b>89TM</b>	Mixed embryonal carcinoma and teratoma

CODAP	Label
90BA	Basaloid carcinoma
90BD	Carcinoma of the collecting ducts of Bellini
90IN	TCC, non-papillary, invasive
	TCC, non-papillary, invasive with glandular differentiation
	TCC, non-papillary, invasive with squamous differentiation
	TCC, non-papillary, invasive with trophoblastic differentiation
	Transitional cell carcinoma
90ME	Renal medullary carcinoma
90MP	TCC, micropapillary
90PI	TCC, papillary, invasive
	TCC, papillary, invasive with glandular differentiation
	TCC, papillary, invasive with squamous differentiation
	TCC, papillary, invasive with trophoblastic differentiation
90SA	TCC, sarcomatoid
91	Squamous cell carcinoma, NOS
91AC	Acantholytic squamous cell carcinoma
	Adenoid squamous cell carcinoma
	Pseudoglandular squamous cell carcinoma
	Pseudovascular squamous cell carcinoma
91BA	Basaloid squamous cell carcinoma
91CC	Squamous cell carcinoma, clear cell type
91GG	Squamous cell carcinoma, well differentiated
91KE	Keratinizing squamous cell carcinoma
91MG	Squamous cell carcinoma, moderately differentiated
91MI	Squamous cell carcinoma, microinvasive
91NK	Non-keratinizing squamous cell carcinoma
91PA	Papillary carcinoma, NOS
91PP	Papillary squamous cell carcinoma
91PS	Sarcomatoid squamous cell carcinoma Spindle cell squamous cell carcinoma
91SC	Squamous cell carcinoma, small cell type
91VC	Buschke-Löwenstein tumour
	Carcinoma cuniculatum
	Giant condyloma
	Verrucous carcinoma
91WG	Warty squamous cell carcinoma
	Squamous cell carcinoma, poorly differentiated

CODAP	Label
92	Basal cell carcinoma, keratotic
	Basal cell carcinoma, micronodular
	Basal cell carcinoma, NOS
92AB	Adenoid basal carcinoma
92AD	Adnexal carcinoma of skin, NOS
92BS	Basosquamous carcinoma Metatypical carcinoma
92DP	Digital papillary carcinoma
92ES	Malignant spiradenoma Spiradenocarcinoma
92FE	Fibro-epithelial basal cell carcinoma
92IN	Infiltrating basal cell carcinoma
92MA	Pilomatrical carcinoma
92MC	Microcystic adnexal carcinoma Sclerosing sweet duct carcinoma
92NO	Nodular (solid) basal cell carcinoma
92PO	Porocarcinoma
92SU	Superficial basal cell carcinoma
92TL	Trichilemmocarcinoma
93	Acinar prostatic adenocarcinoma
	Adenocarcinoma, biliary type
	Adenocarcinoma, gastric foveolar type
	Adenocarcinoma, non-intestinal type
	Adenocarcinoma, NOS
	(Extrahepatic) cholangiocarcinoma (ECC)
	Parathyroid carcinoma
93AA	Endometrioid adenocarcinoma with squamous differentiation
	Low grade adenosquamous carcinoma
93AC	Adenoid cystic carcinoma
93AK	Apocrine carcinoma
93AL	Lepidic (predominant) adenocarcinoma (formerly Bronchioloalveolar carcinoma (BAC))
	Minimally invasive non-mucinous adenocarcinoma (non-mucinous MIA) of lung
93AM	Adenocarcinoma with apocrine metaplasia
93AP	Adenocarcinoma in tubular adenoma or in adenomatous polyp
93AS	Adenosquamous carcinoma, NOS
93AY	Adenomyoepithelioma with carcinoma
93BC	Basal cell adenocarcinoma
93BM	(Lepidic) Invasive mucinous adenocarcinoma (formerly mucinous BAC)
	(Lepidic) non-mucinous adenocarcinoma (formerly non-mucinous BAC)
93BN	(Lepidic) non-mucinous adenocarcinoma (formerly non-mucinous BAC)
93CA	Adrenal cortical carcinoma

CODAP	Label
93CC	Clear cell adenocarcinoma Clear cell renal cell carcinoma
93CE	Ceruminous adenocarcinoma
93CF	Chromophobe renal cell carcinoma
93CH	(Intrahepatic) cholangiocarcinoma (ICC)
93CR	Cribiform adenocarcinoma Cribiform comedo-type adenocarcinoma Cribiform ductal adenocarcinoma
93CY	Cystadenocarcinoma, NOS
93DL	Infiltrating ductal and lobular carcinoma
93DT	Adenocarcinoma, diffuse type
93DU	Adenocarcinoma, mammary gland type Carcinoma of no special type (NST) with apocrine differentiation Carcinoma of no special type (NST), invasive (former invasive ductal carcinoma, NOS) Carcinoma of no special type (NST), invasive with medullary features Ductal adenocarcinoma Salivary duct carcinoma
93DX	Infiltrating ductal carcinoma mixed with other types of carcinoma
93EC	Non-functional pancreatic (neuro)endocrine carcinoma NOS (no differentiation in NET G1 or NET G2)
93EF	Endometrioid adenocarcinofibroma
93EM	Epithelial-myoepithelial carcinoma
93EN	Endometrioid adenocarcinoma, NOS
93ES	Endometrioid adenocarcinoma, secretory
93ET	Endocervical adenocarcinoma, usual type
93FE	Fetal adenocarcinoma
93GA	Gastrin-producing NET (gastrinoma)
93GC	Granular cell adenocarcinoma
93GG	Adenocarcinoma, well differentiated
93GL	Glycogen-rich carcinoma Glycogen-rich clear cell carcinoma
93GP	Glucagon-producing NET (glucagonoma)
93GR	Renal cell carcinoma, NOS
93GW	Adenocarcinoma, pancreatobiliary type
93HC	Combined hepatocellular-cholangiocarcinoma
93HI	Hidradenocarcinoma Sweat gland (adeno)carcinoma Sweat gland tumour, Malignant
93HL	Hereditary leiomyomatosis and renal cell carcinoma (HLRCC) - associated renal cell carcinoma MiT family translocation renal cell carcinoma

CODAP	Label
93HU	Hurthle cell carcinoma
93HY	Pituitary carcinoma
93IC	Encapsulated papillary carcinoma with invasion (former intracystic papillary ca with invasion)
93ID	Mixed mucinous and non-mucinous adenocarcinoma
93IF	Inflammatory carcinoma (mastitis carcinomatosa)
93IS	Insulin-producing NET (insulinoma)
93IT	Adenocarcinoma, intestinal type Enteric adenocarcinoma Mucinous adenocarcinoma, intestinal type
93KT	Klatskin tumour
93LI	Lipid-rich carcinoma (lipid-secreting carcinoma)
93LO	Lobular carcinoma, alveolar Lobular carcinoma, classic Lobular carcinoma, invasive Pleomorphic lobular carcinoma Solid lobular carcinoma
93LX	Infiltrating lobular carcinoma mixed with other types of carcinoma Mixed lobular carcinoma Tubulolobular carcinoma
93MB	Metaplastic carcinoma with chondroid differentiation Metaplastic carcinoma with osseous differentiation
93MC	Mixed acinar-ductal-(neuro)endocrine carcinoma of the pancreas Mixed islet cell (endocrine) and exocrine adenocarcinoma of the pancreas
93ME	Mucoepidermoid carcinoma
93MF	Mucinous adenocarcinofibroma, Malignant
93MG	Adenocarcinoma, moderately differentiated
93ML	Acquired cystic disease - associated renal cell carcinoma Multilocular cystic clear cell renal cell carcinoma Tubulocystic renal cell carcinoma
93MM	Minimally invasive mucinous adenocarcinoma (mucinous MIA) of lung
93MP	Metaplastic carcinoma of no special type Metaplastic carcinoma with mesenchymal differentiation Metaplastic carcinoma with other types of mesenchymal differentiation Mixed metaplastic carcinoma

CODAP	Label
93MS	Solid adenocarcinoma (with mucin production) Solid ductal adenocarcinoma
93MU	Colloid adenocarcinoma Colloid carcinoma (formerly mucinous cystadenocarcinoma of lung) Mucinous adenocarcinoma Mucinous tubular and spindle cell carcinoma
93MX	Clear cell papillary renal cell carcinoma Mixed cell adenocarcinoma of uterus
93MY	Malignant myoepithelioma Myoepithelial carcinoma
93MZ	Mucinous adenocarcinoma, endocervical type Mucinous adenocarcinoma, gastric type
93NE	Adenocarcinoma with neuroendocrine differentiation
93OB	Oestrogen receptor: borderline
93ON	Oestrogen receptor: negative
93OP	Oestrogen receptor: positive
93PB	Progesterone receptor: borderline
93PC	Parietal cell carcinoma
93PD	Paget disease of the nipple (with invasion)
93PL	Polymorphous carcinoma Polymorphous low-grade adenocarcinoma
93PM	Mucin-producing adenocarcinoma
93PN	Progesterone receptor: negative
93PP	Progesterone receptor: positive
93PS	Pseudosarcomateus adenocarcinoma
93RS	Renal cell carcinoma, sarcomatoid
93SA	Adenocarcinoma in serrated adenoma Serrated adenocarcinoma
93SC	Scirrhous adenocarcinoma
93SE	Secretory carcinoma
93SO	Somatostatin-producing NET (somatostatinoma)
93SP	Carcinoma with spindle cell differentiation Fibromatosis-like metaplastic carcinoma Sarcomatoid adenocarcinoma
93SR	Mucinous adenocarcinoma, signet-ring cell type Poorly cohesive adenocarcinoma (including signet ring cell carcinoma and other variants) Signet ring cell adenocarcinoma
93TU	Tubular adenocarcinoma
93TV	Adenocarcinoma in tubulovillous adenoma

CODAP	Label
93VA	Endometrioid adenocarcinoma, villosus
93VG	Endometrioid adenocarcinoma, villoglandular Villoglandular adenocarcinoma
93VI	Adenocarcinoma in villous adenoma
93VP	VIP-producing NET (VIPoma)
93WG	Adenocarcinoma, poorly differentiated
93WO	Adenocarcinoma of rete ovarii Mesonephric carcinoma
93XX	Mixed adenocarcinoma
93ZE	Zollinger Ellison carcinoma (Paneth cell-rich) papillary adenocarcinoma
94	Papillary adenocarcinoma Papillary carcinoma (of thyroid) Papillary renal cell carcinoma
94BR	Brenner tumour, Malignant
94CF	Clear cell adenocarcinofibroma
94CO	Micropapillary adenocarcinoma of colorectum
94CV	Papillary carcinoma - columnar cell variant
94CY	Papillary cystadenocarcinoma
94DS	Papillary carcinoma - diffuse sclerosing variant
94FV	Papillary carcinoma - follicular variant
94II	Intraductal papillary mucinous neoplasm with an associated invasive carcinoma
94IU	Micropapillary adenocarcinoma of lung
94MA	Papillary carcinoma - macrofollicular variant
94ME	Combined papillary and medullary carcinoma
94MI	Papillary microcarcinoma of thyroid
94MP	Invasive micropapillary carcinoma
94MU	Mucinous cystadenocarcinoma Mucinous cystic neoplasm (MCN) with an associated invasive carcinoma
94OV	Papillary carcinoma - oncocytic variant
94PP	Intracystic papillary neoplasm with an associated invasive carcinoma Intraductal (Invasive) papillary carcinoma Intraductal papillary neoplasm with an associated invasive carcinoma Papillary ductal adenocarcinoma
94PS	Solid papillary carcinoma invasive
94SE	Papillary serous carcinoma Serous carcinoma Serous cystadenocarcinoma
94SF	Serous adenocarcinofibroma, Malignant

CODAP	Label
<b>94SH</b>	High-grade serous carcinoma
<b>94SL</b>	Low-grade serous carcinoma Papillary serous (cyst)adenocarcinoma of ovary Serous (cyst)adenocarcinoma of ovary
<b>94SM</b>	Seromucinous carcinoma
<b>94TC</b>	Papillary carcinoma - tall cell variant
<b>96</b>	Sinonasal undifferentiated carcinoma Undifferentiated (anaplastic) carcinoma Undifferentiated carcinoma
<b>96AN</b>	Anaplastic carcinoma
<b>96CL</b>	Cloacogenic carcinoma
<b>96GC</b>	Glassy cell carcinoma
<b>96GI</b>	Giant cell carcinoma
<b>96GR</b>	Large cell carcinoma
<b>96HE</b>	Hepatoid adenocarcinoma
<b>96IC</b>	Small cell carcinoma, hypercalcaemic type
<b>96KL</b>	(Neuro)endocrine carcinoma (NEC), undifferentiated Small cell (neuro)endocrine carcinoma (small cell NEC)
<b>96KX</b>	Combined small cell carcinoma
<b>96LR</b>	Large cell carcinoma with rhabdoid phenotype
<b>96NE</b>	Combined large cell (neuro)endocrine carcinoma (NEC) Large cell (neuro)endocrine carcinoma (large cell NEC)
<b>96NH</b>	(Neuro)endocrine carcinoma (NEC), poorly differentiated / high grade (Neuro)endocrine tumour G3 (NET G3) - (poorly differentiated)
<b>96NN</b>	(Neuro)endocrine carcinoma (NEC), NOS (no grading mentioned)
<b>96NS</b>	NSCLC (non small cell lung cancer)
<b>96OA</b>	Oat cell carcinoma
<b>96OS</b>	Undifferentiated carcinoma with osteoclast-like (stromal) giant cells
<b>96PL</b>	Pleomorphic carcinoma
<b>96SA</b>	Sarcomatoid carcinoma
<b>96SP</b>	Spindle cell carcinoma
<b>97</b>	Carcinoma in situ, NOS
<b>97AD</b>	Adenocarcinoma in situ, NOS Intramucosal adenocarcinoma of colorectum (in situ)
<b>97AL</b>	Adenocarcinoma in situ (= formerly BAC in situ)
<b>97AP</b>	Adenocarcinoma in situ in tubular adenoma or in adenomatous polyp
<b>97BJ</b>	Borst Jadassohn phenomena

CODAP	Label
<b>97BM</b>	Mucinous adenocarcinoma in situ (= formerly mucinous BAC in situ)
<b>97BN</b>	Non-mucinous adenocarcinoma in situ (= formerly non-mucinous BAC in situ)
<b>97BO</b>	Bowen disease Perianal squamous intraepithelial neoplasia
<b>97BP</b>	Bowenoid papulosis
<b>97CR</b>	Cribiform carcinoma in situ
<b>97DL</b>	Ductal and lobular carcinoma in situ
<b>97DU</b>	Ductal carcinoma in situ (DCIS)
<b>97EN</b>	Atypical endometrial hyperplasia Endometrioid intraepithelial neoplasia (EIN)
<b>97EQ</b>	Erythroplasia of Queyrat
<b>97GE</b>	Germ cell neoplasia in situ
<b>97GW</b>	Non-invasive pancreatobiliary papillary neoplasm with high-grade dysplasia (high-grade intraepithelial neoplasia)
<b>97HE</b>	High Grade Dysplastic Nodules (HGDN) of liver
<b>97IC</b>	Encapsulated papillary carcinoma without invasion (former intracystic papillary carcinoma)
<b>97IP</b>	Intraductal papillary mucinous neoplasm with high-grade dysplasia (IPMT / IPMN)
<b>97KE</b>	Differentiated-type vulvar squamous intraepithelial neoplasia
<b>97LO</b>	Intraductal papilloma with lobular carcinoma in situ Lobular carcinoma in situ (LCIS)
<b>97LP</b>	Pleomorphic lobular carcinoma in situ
<b>97MC</b>	Mucinous cystic neoplasm (MCN) with high-grade dysplasia
<b>97PA</b>	Paget disease of the nipple, non-invasive Paget disease of the nipple, NOS
<b>97PD</b>	Paget disease of the nipple with intraductal carcinoma
<b>97PP</b>	Intracystic papillary neoplasm with high-grade intraepithelial neoplasia Intraductal (non-invasive) papillary carcinoma Intraductal papillary neoplasm with high-grade intraepithelial neoplasia Intraductal papilloma with ductal carcinoma in situ Intraductal tubulopapillary neoplasm (high grade dysplasia) (ITPN)
<b>97PS</b>	Solid papillary carcinoma in situ
<b>97PZ</b>	Paget disease, extramammary
<b>97SA</b>	Adenocarcinoma in situ in serrated adenoma

CODAP	Label
97SC	Non-invasive low-grade serous carcinoma Serous borderline tumour - micropapillary variant
97SE	Serous endometrial intraepithelial carcinoma (EIC) Serous tubal intraepithelial carcinoma (STIC)
97SP	Squamous cell carcinoma in situ
97TV	Adenocarcinoma in situ in tubulovillous adenoma
97UH	Non-invasive papillary urothelial carcinoma, high grade
97UL	Non-invasive papillary urothelial carcinoma, low grade
97UR	TCC, non-papillary, in situ Urothelial carcinoma in situ (non-papillary)
97VI	Adenocarcinoma in situ in villous adenoma
98	Metastasis, NOS
9822	Metastasis of a laryngeal tumour
9823	Metastasis of a bronchial tumour
9824	Metastasis of a lung tumour
9825	Metastasis of a pleural tumour
9830	Metastasis of a lip tumour
9831	Metastasis of an oral tumour
9833	Metastasis of a salivary gland tumour
9834	Metastasis of a tonsillar tumour
9835	Metastasis of a pharyngeal tumour
9836	Metastasis of an oesophageal tumour
9837	Metastasis of a gastric tumour
9838	Metastasis of a duodenal tumour
9839	Metastasis of an ampullar tumour (ampulla of Vater)
9840	Metastasis of a small intestinal tumour
9841	Metastasis of a colonic tumour
9842	Metastasis of an appendicular tumour
9843	Metastasis of a rectal tumour
9844	Metastasis of a hepatic tumour
9845	Metastasis of a gallbladder tumour
9846	Metastasis of a bile duct tumour
9847	Metastasis of a pancreatic tumour
9850	Metastasis of a testicular tumour
9853	Metastasis of a prostatic tumour
9855	Metastasis of a penile tumour
9856	Metastasis of an urethral tumour
9857	Metastasis of a bladder tumour
9858	Metastasis of an ureteric/pyelum tumour
9859	Metastasis of a renal tumour

CODAP	Label
9860	Metastasis of an ovarian tumour
9861	Metastasis of a fallopian tumour
9862	Metastasis of a myometrial tumour
9863	Metastasis of an endometrial tumour
9864	Metastasis of a cervical tumour
9865	Metastasis of a vaginal/vulvar tumour
9869	Metastasis of a breast tumour
9870	Metastasis of a brain tumour
9879	Metastasis of a nervous system tumour
9880	Metastasis of a skin tumour
9889	Metastasis of a bone tumour
9890	Metastasis of a thyroid tumour
9892	Metastasis of a thymic tumour
9896	Metastasis of an eye tumour
9897	Metastasis of an orbital tumour
98AD	Metastasis of an adenocarcinoma
98CA	Metastasis of a carcinoid tumour
98CE	Metastasis of a chorioepithelioma
98CH	Metastasis of a chemodectoma
98EP	Metastasis of an epithelioma
98GR	Metastasis of a large cell carcinoma
98KL	Metastasis of a small cell carcinoma
98ME	Metastasis of a malignant melanoma
98SA	Metastasis of a sarcoma
98SP	Metastasis of a squamous cell carcinoma
98TR	Metastasis of a transitional cell carcinoma
99AA	Thymoma, medullary Thymoma, spindle cell Thymoma, Type A
99AB	Metastasising (malignant) ameloblastoma
99AC	Acinar adenocarcinoma Acinar cell carcinoma Acinic cell carcinoma
99AD	Mixed acinar-ductal carcinoma
99AF	Ameloblastic fibrosarcoma
99AM	Atypical medullary carcinoma
99AR	Poorly differentiated Sertoli-Leydig cell tumour
99AS	Sebaceous carcinoma Sebaceous lymphadenocarcinoma
99AX	Acinar cell cystadenocarcinoma
99AY	Poorly differentiated Sertoli-Leydig cell tumour with heterologous elements

CODAP	Label
99B1	Thymoma, lymphocyte-rich
	Thymoma, lymphocytic
	Thymoma, organoid
	Thymoma, predominantly cortical
	Thymoma, Type B1
99B2	Thymoma, cortical
	Thymoma, Type B2
99B3	Thymic carcinoma, well differentiated
	Thymoma, atypical
	Thymoma, epithelial
	Thymoma, squamoid
	Thymoma, Type B3
	Well-differentiated thymic carcinoma
99BI	Biphasic mesothelioma
99BL	Pulmonary blastoma
99BP	Pleuropulmonary blastoma
99CA	Mixed carcinoid-adenocarcinoma
	(MANEC) (at least 30 % of both components have to be present)
99CC	Clear cell sarcoma of kidney
99CS	Carcinosarcoma
99DY	Dysgerminoma
99EQ	Epithelioid mesothelioma
99EW	Ewing sarcoma of bone
99FC	Follicular carcinoma, microinvasive
99FD	Ameloblastic fibrodentino- and fibro-odontosarcoma
99FL	Hepatocellular carcinoma, fibrolamellar variant
99FM	Follicular carcinoma - moderately differentiated
	Follicular carcinoma - trabecular type
99FO	Follicular carcinoma
99FP	Follicular carcinoma - poorly differentiated
	Insular carcinoma
99FW	Follicular carcinoma - well differentiated
99GL	Malignant glomus tumour
99GR	Malignant (metastasising) granulosa cell tumour
99GS	Malignant sex cord-gonadal stromal tumour
99HB	Hepatoblastoma
	Hepatoblastoma (mixed epithelial-mesenchymal)
99HC	Hepatocellular carcinoma, scirrhous variant
99HE	Hepatocellular carcinoma, NOS
	Lymphoepithelioma-like hepatocellular carcinoma
99HM	Anaplastic seminoma Seminoma with high mitotic rate

CODAP	Label
99HP	Anaplastic haemangiopericytoma Malignant haemangiopericytoma
99HS	Hepatocellular carcinoma, sarcomatoid variant
99LE	Lymphoepithelial carcinoma
	Lymphoepithelioma-like carcinoma
	Nasopharyngeal carcinoma Schmincke tumour
99LM	Malignant Leydig cell tumour
99MC	Chemodectoma
99ME	Malignant mesothelioma
99MF	Mixed medullary and follicular cell carcinoma
99ML	Medullary carcinoma with lymphoid stroma
99MM	Chondroid syringoma, Malignant Malignant mixed tumour, NOS
99MS	Medullary carcinoma
99MX	Carcinoma ex pleomorphic adenoma Low-grade fibromyxoid sarcoma Myxosarcoma Sclerosing epithelioid fibrosarcoma (SEF)
99NT	NUT carcinoma
99OC	Clear cell odontogenic carcinoma
99OG	Ghost cell odontogenic carcinoma
99OK	Ameloblastic carcinoma
	Primary intraosseous squamous cell carcinoma
99ON	Follicular carcinoma - oncocytic/oxyphilic cell variant Oncocytic adenocarcinoma
99PA	Medullary carcinoma of thyroid
99PB	Pancreatoblastoma
99PH	Phaeochromocytoma
99PN	CNS Embryonal tumour, NOS
	Primitive neuroectodermal tumour (central) (CPNET)
99PP	Extraskeletal Ewing sarcoma (ES)
	Peripheral primitive neuroectodermal tumour (PPNET)
99RB	Retinoblastoma, NOS
99RD	Retinoblastoma, differentiated
99RF	Retinoblastoma, diffuse
99RH	Extrarenal rhabdoid tumour Malignant rhabdoid tumour
99RU	Retinoblastoma, undifferentiated
99SA	Desmoplastic mesothelioma
	Fibrous mesothelioma, Malignant Sarcomatoid mesothelioma

<b>CODAP</b>	<b>Label</b>
<b>99SE</b>	Seminoma with syncytiotrophoblastic cells Seminoma, NOS
<b>99SP</b>	Solid pseudopapillary neoplasm of pancreas
<b>99SS</b>	Spermatocytic tumour
<b>99ST</b>	Steroid cell tumour, Malignant
<b>99SW</b>	Malignant schwannoma
<b>99SX</b>	Malignant Sertoli cell tumour
<b>99TC</b>	Thymic carcinoma (including neuroendocrine epithelial tumours of the thymus) Thymic carcinoma, NOS Thymoma, Type C
<b>99TH</b>	Thymoma micronodular with lymphoid stroma Thymoma, intrapulmonary Thymoma, metaplastic Thymoma, NOS Thymoma, sclerosing
<b>99TM</b>	Thymoma, mixed type Thymoma, Type AB
<b>99TS</b>	Spindle cell tumour with thymus-like differentiation (SETTLE)
<b>99TZ</b>	Carcinoma showing thymus-like differentiation (CASTLE)
<b>99WI</b>	Nephroblastoma Wilms tumour
<b>ABST</b>	No dysplasia nor tumour (absent)
<b>AGLC</b>	Atypical glandular cells, NOS
<b>AINH</b>	Anal squamous intraepithelial neoplasia, high grade (severe dysplasia)
<b>AINL</b>	Anal squamous intraepithelial neoplasia, low grade (low and moderate dysplasia)
<b>ASAP</b>	Atypical Small Acinar Proliferation (ASAP)
<b>ASCH</b>	Atypical Squamous Cells, cannot exclude HSIL
<b>ASCU</b>	Atypical Squamous Cells of Undetermined significance
<b>CBB1</b>	Core Biopsy - Breast (EUSOMA): B1 Unsatisfactory/normal breast tissue
<b>CBB2</b>	Core Biopsy - Breast (EUSOMA): B2 Benign
<b>CBB3</b>	Core Biopsy - Breast (EUSOMA): B3 Uncertain malignant potential
<b>CBB4</b>	Core Biopsy - Breast (EUSOMA): B4 Suspicious of malignancy
<b>CBB5</b>	Core Biopsy - Breast (EUSOMA): B5 Malignant
<b>CGIN</b>	Endocervical glandular dysplasia
<b>DIA</b>	Dia
<b>DIAM</b>	Dia, microscopical

<b>CODAP</b>	<b>Label</b>
<b>DIAM</b>	Dia, macroscopical
<b>FBC1</b>	FNAC - Breast (EUSOMA): C1 Inadequate for diagnosis
<b>FBC2</b>	FNAC - Breast (EUSOMA): C2 Benign epithelial cells
<b>FBC3</b>	FNAC - Breast (EUSOMA): C3 Atypia probably benign
<b>FBC4</b>	FNAC - Breast (EUSOMA): C4 Suspicious of malignancy
<b>FBC5</b>	FNAC - Breast (EUSOMA): C5 Malignant
<b>FOTO</b>	Foto
<b>FTH1</b>	FNAC - Thyroid (Bethesda system): Non-diagnostic
<b>FTH2</b>	FNAC - Thyroid (Bethesda system): Benign
<b>FTH3</b>	FNAC - Thyroid (Bethesda system): Atypia/follicular lesion of undetermined significance
<b>FTH4</b>	FNAC - Thyroid (Bethesda system): Follicular neoplasm or suspicious for a follicular neoplasm
<b>FTH5</b>	FNAC - Thyroid (Bethesda system): Suspicious for papillary/medullary/metastatic carcinoma or lymphoma
<b>FTH6</b>	FNAC - Thyroid (Bethesda system): Malignant (papillary/medullary/poorly differentiated/undifferentiated/anaplastic/squamous carcinoma ; metastatic carcinoma ; lymphoma ; other)
<b>GINH</b>	Biliary (glandular) intraepithelial neoplasia, grade 3 (BilIN-3) Flat intraepithelial neoplasia (glandular dysplasia), high grade Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia) Pancreatic (glandular) intraepithelial neoplasia, grade 3 (PanIN-3)
<b>GINL</b>	Biliary (glandular) intraepithelial neoplasia, grade 1 or 2 (BilIN-1; BilIN-2) Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia) Pancreatic (glandular) intraepithelial neoplasia, grade 1 or 2 (PanIN-1; PanIN-2)
<b>GL02</b>	Adenocarcinoma, prostatic, Gleason 2
<b>GL03</b>	Adenocarcinoma, prostatic, Gleason 3
<b>GL04</b>	Adenocarcinoma, prostatic, Gleason 4
<b>GL05</b>	Adenocarcinoma, prostatic, Gleason 5
<b>GL06</b>	Adenocarcinoma, prostatic, Gleason 6
<b>GL07</b>	Adenocarcinoma, prostatic, Gleason 7
<b>GL08</b>	Adenocarcinoma, prostatic, Gleason 8

CODAP	Label
<b>GL09</b>	Adenocarcinoma, prostatic, Gleason 9
<b>GL10</b>	Adenocarcinoma, prostatic, Gleason 10
<b>HERE</b>	HER-2 neu equivocal
<b>HER-</b>	HER-2 neu negative
<b>HER+</b>	HER-2 neu positive
<b>HSIL</b>	HSIL (High-grade squamous intraepithelial lesion / CIN2 + CIN3, VAIN2 + VAIN3, VIN2 + VIN3)
<b>INSU</b>	No cytological diagnosis (no reliable test result could be determined or the specimen could not be evaluated at all)
<b>KL0</b>	Cytology, insufficient
<b>KL1</b>	Cytology, class 1
<b>KL2</b>	Cytology, class 2
<b>KL2A</b>	Cytology, class 2A
<b>KL2B</b>	Cytology, class 2B
<b>KL3</b>	Cytology, class 3
<b>KL3A</b>	Cytology, class 3A
<b>KL3B</b>	Cytology, class 3B
<b>KL4</b>	Cytology, class 4
<b>KL5</b>	Cytology, class 5
<b>KR</b>	Cancer Registration
<b>KZ</b>	Cancer Registration Hospital
<b>LSIL</b>	LSIL (Low-grade squamous intraepithelial lesion / CIN1, VAIN1, VIN1)
<b>MA</b>	Macroscopy
<b>NILM</b>	Negative for epithelial cell abnormalities or any other malignancy
<b>PAP1</b>	Papanicolaou Class I
<b>PAP2</b>	Papanicolaou Class II
<b>PAP3</b>	Papanicolaou Class III
<b>PAP4</b>	Papanicolaou Class IV
<b>PAP5</b>	Papanicolaou Class V
<b>PINH</b>	Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN)
<b>PINL</b>	Prostatic intraepithelial glandular neoplasia, Low grade (PIN 1, LGPIN)
<b>SINH</b>	Squamous intraepithelial neoplasia, high grade (severe dysplasia)
<b>SINL</b>	Squamous intraepithelial neoplasia, low grade (light or moderate dysplasia)
<b>TY1</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic
<b>TY1C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic – cystic lesion

CODAP	Label
<b>TY2</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic
<b>TY2C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic – cystic lesion
<b>TY3</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible
<b>TY3A</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – atypia/non-diagnostic
<b>TY3F</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – suggesting follicular neoplasm
<b>TY4</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Suspicious of malignancy
<b>TY5</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Malignant (please specify type : papillary/medullary/anaplastic thyroid carcinoma ; lymphoma ; other BUT NOT FOLLICULAR CARCINOMA)
<b>WHO1</b>	WHO: 'low malignancy'
<b>WHO2</b>	WHO: 'intermediate malignancy'
<b>WHO3</b>	WHO: 'high malignancy'
<b>#NA</b>	No cytological diagnosis (if HPV test performed on the request of another laboratory)
<b>&gt;VET</b>	Veterinary pathology
<b>&gt;&gt;</b>	Transfer to another service
<b>&gt;&gt;AU</b>	See autopsy
<b>&gt;&gt;CO</b>	Consult
<b>&gt;&gt;CY</b>	Transfer to lab. cyto.
<b>&gt;&gt;EM</b>	Electron microscopy
<b>&gt;&gt;FO</b>	Formol fixation
<b>&gt;&gt;NN</b>	Transfer to new number
<b>&gt;&gt;PM</b>	See autopsy (post-mortem)
<b>&gt;&gt;VR</b>	Frozen section



## 45 Lesions sorted alphabetically – CODAP 2017

CODAP	Label	CODAP	Label
<b>55AR</b>	Aberrant maturation	<b>21GW</b>	Acute cholangitis
<b>02AA</b>	Abnormal presence	<b>29DE</b>	Acute disseminated encephalomyelitis
<b>75GS</b>	Abrikossoff tumour	<b>78M6</b>	Acute erythroid leukaemia
<b>20AN</b>	Abuse of analgesics	<b>29HU</b>	Acute haemorrhagic leukoencephalitis
<b>79AC</b>	Acantholytic acanthoma	<b>21TC</b>	Acute hepatitis with possible transition to chronicity
<b>29AB</b>	Acantholytic blister	<b>21</b>	Acute inflammation
<b>50AD</b>	Acantholytic disorder	<b>78AA</b>	Acute leukaemia, ambiguous lineage
<b>91AC</b>	Acantholytic squamous cell carcinoma	<b>78UL</b>	Acute leukaemia, NOS
<b>79AC</b>	Acanthoma, acantholytic	<b>78AL</b>	Acute lymphoblastic leukaemia/lymphoma, NOS
<b>75CC</b>	Acanthoma, clear cell	<b>78M7</b>	Acute megakaryoblastic leukaemia
<b>75CC</b>	Acanthoma, Degos	<b>78ML</b>	Acute mixed lineage leukaemia
<b>79AC</b>	Acanthoma, epidermolytic	<b>78M5</b>	Acute monoblastic and monocytic leukaemia
<b>79AC</b>	Acanthoma, large cell	<b>78MP</b>	Acute myelofibrosis
<b>79AC</b>	Acanthoma, NOS	<b>78AM</b>	Acute myeloid leukaemia, NOS
<b>75CC</b>	Acanthoma, pale cell	<b>78M4</b>	Acute myelomonocytic leukaemia
<b>58AC</b>	Acanthosis	<b>78MP</b>	Acute panmyelosis with myelofibrosis
<b>59AN</b>	Acanthosis nigricans	<b>78MW</b>	Acute promyelocytic leukaemia with t(15;17)(q22;q12); PML-RARA
<b>37AC</b>	Acariasis	<b>21PY</b>	Acute pyelonephritis
<b>19AC</b>	Achalasia	<b>33AR</b>	Acute rheumatoid arthritis/fever
<b>55AG</b>	Achondrogenesis	<b>78UL</b>	Acute undifferentiated leukaemia
<b>55AH</b>	Achondroplasia	<b>81AD</b>	Adamantinoma
<b>99AC</b>	Acinar adenocarcinoma	<b>75CA</b>	Adamantomatous craniopharyngioma
<b>93</b>	Acinar adenocarcinoma of prostate	<b>94CF</b>	Adenocarcinofibroma, clear cell
<b>99AC</b>	Acinar cell carcinoma	<b>93EF</b>	Adenocarcinofibroma, endometrioid
<b>99AX</b>	Acinar cell cystadenocarcinoma	<b>93MF</b>	Adenocarcinofibroma, mucinous, Malignant
<b>72AX</b>	Acinar cell cystadenoma	<b>79SF</b>	Adenocarcinofibroma, serous, Borderline
<b>56AH</b>	Acinar hyperplasia, mamma	<b>94SF</b>	Adenocarcinofibroma, serous, Malignant
<b>93</b>	Acinar prostatic adenocarcinoma	<b>93SA</b>	Adenocarcinoma in serrated adenoma
<b>99AC</b>	Acinic cell carcinoma	<b>97AL</b>	Adenocarcinoma in situ (= formerly BAC in situ)
<b>67NL</b>	Acousticus neurinoma	<b>97SA</b>	Adenocarcinoma in situ in serrated adenoma
<b>93ML</b>	Acquired cystic disease - associated renal cell carcinoma	<b>97AP</b>	Adenocarcinoma in situ in tubular adenoma or in adenomatous polyp
<b>75FM</b>	Acral fibromyxoma	<b>97TV</b>	Adenocarcinoma in situ in tubulovillous adenoma
<b>53AL</b>	Acral naevus	<b>97VI</b>	Adenocarcinoma in situ in villous adenoma
<b>88AL</b>	Acral-lentiginous melanoma	<b>97BM</b>	Adenocarcinoma in situ, mucinous (= formerly mucinous BAC in situ)
<b>29AD</b>	Acrodermatitis	<b>97BN</b>	Adenocarcinoma in situ, non-mucinous (= formerly non-mucinous BAC in situ)
<b>50AH</b>	Acrokeratosis verruciformis of Hopf	<b>97AD</b>	Adenocarcinoma in situ, NOS
<b>55AC</b>	Acromegaly		
<b>71CO</b>	ACTH producing adenoma		
<b>79AC</b>	Actinic (solar) lentigo		
<b>59KA</b>	Actinic keratosis		
<b>29AR</b>	Actinic reticuloid		
<b>35AC</b>	Actinomycetes		
<b>39BA</b>	Acute bacterial glomerulonephritis		
<b>78AB</b>	Acute basophilic leukaemia		

CODAP	Label
93AP	Adenocarcinoma in tubular adenoma or in adenomatous polyp
93TV	Adenocarcinoma in tubulovillous adenoma
93VI	Adenocarcinoma in villous adenoma
97AD	Adenocarcinoma intramucosal of colorectum (in situ)
93WO	Adenocarcinoma of rete ovarii
93AM	Adenocarcinoma with apocrine metaplasia
93NE	Adenocarcinoma with neuroendocrine differentiation
93BM	Adenocarcinoma, (lepidic) invasive mucinous (formerly mucinous BAC)
93BN	Adenocarcinoma, (lepidic) non-mucinous (formerly non-mucinous BAC)
94	Adenocarcinoma, (Paneth cell-rich) papillary
99AC	Adenocarcinoma, acinar
93	Adenocarcinoma, acinar prostatic
93BC	Adenocarcinoma, basal cell
93	Adenocarcinoma, biliary type
93CE	Adenocarcinoma, ceruminous
93CC	Adenocarcinoma, clear cell
93MU	Adenocarcinoma, colloid
93MU	Adenocarcinoma, colloid (formerly mucinous cystadenocarcinoma of lung)
93CR	Adenocarcinoma, cribriform
93CR	Adenocarcinoma, cribriform comedo-type
93CR	Adenocarcinoma, cribriform ductal
93DT	Adenocarcinoma, diffuse type
93DU	Adenocarcinoma, ductal
93CR	Adenocarcinoma, ductal cribriform
93MS	Adenocarcinoma, ductal solid
93ET	Adenocarcinoma, endocervical, usual type
93AA	Adenocarcinoma, endometrioid with squamous differentiation
93EN	Adenocarcinoma, endometrioid, NOS
93ES	Adenocarcinoma, endometrioid, secretory
93VG	Adenocarcinoma, endometrioid, villoglandular
93VA	Adenocarcinoma, endometrioid, villous
93IT	Adenocarcinoma, enteric
93FE	Adenocarcinoma, fetal
93	Adenocarcinoma, gastric foveolar type
96HE	Adenocarcinoma, hepatoid
93IT	Adenocarcinoma, intestinal type

CODAP	Label
93AL	Adenocarcinoma, lepidic (predominant) (formerly Bronchioloalveolar carcinoma (BAC))
93DU	Adenocarcinoma, mammary gland type
94CO	Adenocarcinoma, micropapillary of colorectum
94LU	Adenocarcinoma, micropapillary of lung
93MM	Adenocarcinoma, minimally invasive mucinous (mucinous MIA) of lung
93AL	Adenocarcinoma, minimally invasive non-mucinous (non-mucinous MIA) of lung
93MX	Adenocarcinoma, mixed cell of uterus
93ID	Adenocarcinoma, mixed mucinous and non-mucinous
93XX	Adenocarcinoma, mixed type
93MG	Adenocarcinoma, moderately differentiated
93MU	Adenocarcinoma, mucinous
93MZ	Adenocarcinoma, mucinous, endocervical type
93MZ	Adenocarcinoma, mucinous, gastric type
93IT	Adenocarcinoma, mucinous, intestinal type
93SR	Adenocarcinoma, mucinous, signet-ring cell type
93PM	Adenocarcinoma, mucin-producing
93	Adenocarcinoma, non-intestinal type
93BN	Adenocarcinoma, non-mucinous (lepidic) (formerly non-mucinous BAC)
93	Adenocarcinoma, NOS
99ON	Adenocarcinoma, oncocytic
93GW	Adenocarcinoma, pancreatobiliary type
94	Adenocarcinoma, papillary
94PP	Adenocarcinoma, papillary ductal
93PL	Adenocarcinoma, polymorphous low-grade
93SR	Adenocarcinoma, poorly cohesive (including signet ring cell carcinoma and other variants)
93WG	Adenocarcinoma, poorly differentiated
GL10	Adenocarcinoma, prostatic, Gleason 10
GL02	Adenocarcinoma, prostatic, Gleason 2
GL03	Adenocarcinoma, prostatic, Gleason 3
GL04	Adenocarcinoma, prostatic, Gleason 4
GL05	Adenocarcinoma, prostatic, Gleason 5
GL06	Adenocarcinoma, prostatic, Gleason 6
GL07	Adenocarcinoma, prostatic, Gleason 7
GL08	Adenocarcinoma, prostatic, Gleason 8
GL09	Adenocarcinoma, prostatic, Gleason 9
93PS	Adenocarcinoma, pseudosarcomateus

CODAP	Label
93SP	Adenocarcinoma, sarcomatoid
93SC	Adenocarcinoma, scirrhous
93SA	Adenocarcinoma, serrated
93SR	Adenocarcinoma, signet ring cell
93MS	Adenocarcinoma, solid (with mucin production)
93MS	Adenocarcinoma, solid ductal
93TU	Adenocarcinoma, tubular
93VG	Adenocarcinoma, villoglandular
93GG	Adenocarcinoma, well differentiated
93GC	Adenocarcinoma, granular cell
70AF	Adenofibroma, biliary
70CC	Adenofibroma, clear cell
79CF	Adenofibroma, clear cell, borderline
70EN	Adenofibroma, endometrioid
79EF	Adenofibroma, endometrioid, borderline
70AF	Adenofibroma, metanephric
70MU	Adenofibroma, mucinous
70AF	Adenofibroma, NOS
70SM	Adenofibroma, seromucinous
70SE	Adenofibroma, serous
92AB	Adenoid basal carcinoma
93AC	Adenoid cystic carcinoma
91AC	Adenoid squamous cell carcinoma
71CE	Adenoma of ceruminous glands
71WO	Adenoma of rete ovarii
71CO	Adenoma, ACTH producing
71BN	Adenoma, adrenal cortical
71AL	Adenoma, alveolar
71CR	Adenoma, apocrine
79HY	Adenoma, atypical
71BC	Adenoma, basal cell
71BA	Adenoma, basophil
71GG	Adenoma, bile duct (peribiliary gland hamartoma and others)
71CA	Adenoma, canalicular
71CH	Adenoma, chromophobic
71CO	Adenoma, corticotropic
73DU	Adenoma, ductal
71EO	Adenoma, eosinophilic
71FL	Adenoma, follicular
71GO	Adenoma, gonadotropin cell
71HY	Adenoma, gonadotropin producing
71HY	Adenoma, growth hormone producing
79LC	Adenoma, hepatocellular
71HU	Adenoma, Hurthle cell
71IT	Adenoma, intestinal-type

CODAP	Label
73ID	Adenoma, intraductal papillary-mucinous
71LA	Adenoma, lactating
71LC	Adenoma, liver cell
71MA	Adenoma, mammotrophic
71ME	Adenoma, metanephric
71MC	Adenoma, microcystic
71MM	Adenoma, monomorphic
71MU	Adenoma, mucous gland
71TE	Adenoma, nipple
71	Adenoma, NOS
71OX	Adenoma, oxyphilic
71PA	Adenoma, papillary
71	Adenoma, parathyroid
74	Adenoma, pleomorphic
71PR	Adenoma, prolactin producing
71SC	Adenoma, sclerosing
75AS	Adenoma, sebaceous
71SA	Adenoma, serrated
71SE	Adenoma, Sertoli cell
71SO	Adenoma, somatotropic
75SY	Adenoma, syringomatous
71TH	Adenoma, thyrotropic
71HY	Adenoma, TSH producing
71TU	Adenoma, tubular
71AP	Adenoma, tubular / adenomatous polyp
71TV	Adenoma, tubulopapillary
71TV	Adenoma, tubulovillous
71HY	Adenoma, typical
71VI	Adenoma, villous
71ZE	Adenoma, Zollinger Ellison
75OA	Adenomatoid odontogenic tumour
75AT	Adenomatoid tumour
56AM	Adenomatous hyperplasia
71AB	Adenomatous polyp, borderline
71AM	Adenomyoepithelioma
93AY	Adenomyoepithelioma with carcinoma
69	Adenomyoma
69	Adenomyoma, atypical polypoid
52AD	Adenomyosis
81AS	Adenosarcoma, NOS
55AD	Adenosis, apocrine
55AD	Adenosis, microglandular
55AD	Adenosis, NOS
55AD	Adenosis, sclerosing
93AA	Adenosquamous carcinoma, Low grade
93AS	Adenosquamous carcinoma, NOS

CODAP	Label
71AV	Adenovillous polyp
24AD	Adhesion
56AD	Adipositas
62AD	Adipositas dolorosa
92AD	Adnexal carcinoma of skin, NOS
75AD	Adnexal tumour
71BN	Adrenal cortical adenoma
93CA	Adrenal cortical carcinoma
82	Adult fibrosarcoma
83AT	Adult T-cell leukaemia/lymphoma
79GR	Adult type granulosa cell tumour
39SO	Advanced glomerulonephritis
79AX	Aggressive angiomyxoma
79FI	Aggressive fibromatosis
83NA	Aggressive NK cell leukaemia
77MA	Aggressive systemic mastocytosis
41AG	Agranulocytosis
49AA	Alcohol abuse
29AL	Alcoholic liver damage
47AL	Alexander leukodystrophy
83AN	ALK negative Anaplastic Large Cell Lymphoma (ALCL)
83AP	ALK positive Anaplastic Large Cell Lymphoma (ALCL)
83AL	ALK positive large B-cell lymphoma
78BZ	ALL, B-cell, NOS
78B4	ALL, B-cell, with hyperdiploidy
78B5	ALL, B-cell, with hypodiploidy (hypodiploid ALL)
78B7	ALL, B-cell, with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
78B3	ALL, B-cell, with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
78B6	ALL, B-cell, with t(5;14)(q31;q32); IL3-IGH
78B1	ALL, B-cell, with t(9;22)(q34;q11.2); BCR-ABL1
78B2	ALL, B-cell, with t(v;11q23); MLL rearranged
78AL	ALL, NOS
78TR	ALL, T-cell, NOS
39AL	Allergic reaction
39VA	Allergic vasculitis
41AA	Alopecia areata
49AL	Alopecia, cicatricial
49AM	Alopecia, mucinosa
49AN	Alopecia, not cicatricial
50AL	Alpers disease
49AT	Alpha 1 antitrypsin deficiency

CODAP	Label
40AB	Alpha beta lipoproteinemia
20AL	Alport syndrome
71AL	Alveolar adenoma
93LO	Alveolar lobular carcinoma
85AL	Alveolar rhabdomyosarcoma (ARMS)
81AL	Alveolar soft-part sarcoma
49DA	Alzheimer dementia
38AM	Amalgam
88AM	Amelanotic melanoma
99OK	Ameloblastic carcinoma
99FD	Ameloblastic fibrodentino- and fibro-odontosarcoma
75AZ	Ameloblastic fibrodentinoma
75AF	Ameloblastic fibroma
75FD	Ameloblastic fibro-odontoma
99AF	Ameloblastic fibrosarcoma
99AB	Ameloblastoma, Metastasising (malignant)
75AB	Ameloblastoma, NOS
78RM	AML (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1
78M4	AML M4
78ME	AML M4Eo
78M5	AML M5
78MA	AML M5A
78MB	AML M5B
78M6	AML M6
78ME	AML with abnormal (marrow) eosinophils
78MV	AML with inv(16)(p13.1q22) or t(16;16)(p13.1;q22); CBFB-MYH11
78RE	AML with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1
78M2	AML with maturation
78M0	AML with minimal differentiation
78CE	AML with mutated CEBPA
78NP	AML with mutated NPM1
78MD	AML with myelodysplasia-related changes (multilineage dysplasia)
78DN	AML with t(6;9)(p23;q34); DEK-NUP214
78MX	AML with t(8;21)(q22;q22) RUNX1-RUNX1T1
78MQ	AML with t(9;11)(p22;q23); MLLT3-MLL
78M1	AML without maturation
50AB	Amniotic bands
37AM	Amoebiasis
08AM	Amputation
45AE	Amyloidosis (calcitonin)
45AA	Amyloidosis AA

CODAP	Label
<b>45AK</b>	Amyloidosis AL - kappa
<b>45AL</b>	Amyloidosis AL - lambda
<b>02AM</b>	Amyloidosis negative
<b>49AS</b>	Amyotrophic lateral sclerosis (ALS)
<b>41AN</b>	Anaemia
<b>55PE</b>	Anaemia perniciosa
<b>A1NH</b>	Anal squamous intraepithelial neoplasia, high grade (severe dysplasia)
<b>A1NL</b>	Anal squamous intraepithelial neoplasia, low grade (low and moderate dysplasia)
<b>10AN</b>	Anaphylactic shock
<b>87AA</b>	Anaplastic astrocytoma, IDH-mutant
<b>87AA</b>	Anaplastic astrocytoma, IDH-wildtype
<b>87AA</b>	Anaplastic astrocytoma, NOS
<b>96AN</b>	Anaplastic carcinoma
<b>87EA</b>	Anaplastic ependymoma
<b>87AN</b>	Anaplastic ganglioglioma
<b>99HP</b>	Anaplastic haemangiopericytoma
<b>83AN</b>	Anaplastic large cell lymphoma (ALCL), ALK negative
<b>83AP</b>	Anaplastic large cell lymphoma (ALCL), ALK positive
<b>83TK</b>	Anaplastic large cell lymphoma (ALCL), NOS
<b>87LC</b>	Anaplastic medulloblastoma
<b>75AN</b>	Anaplastic meningioma
<b>87AO</b>	Anaplastic oligoastrocytoma, NOS
<b>87OA</b>	Anaplastic oligodendrogloma, IDH-mutant and 1p/19q-codeleted
<b>87OA</b>	Anaplastic oligodendrogloma, NOS
<b>87AX</b>	Anaplastic pleomorphic xanthoastrocytoma
<b>99HM</b>	Anaplastic seminoma
<b>08AN</b>	Anastomosis
<b>08WD</b>	Anastomotic breakdown
<b>08NL</b>	Anastomotic leakage
<b>50AN</b>	Anencephaly
<b>40AN</b>	Anetoderma
<b>19AN</b>	Aneurysm
<b>54AN</b>	Aneurysmal bone cyst
<b>87AC</b>	Angiocentric glioma
<b>83TF</b>	Angiocentric T-cell lymphoma
<b>53AD</b>	Angiodysplasia
<b>63AF</b>	Angiofibroma (cellular)
<b>63AF</b>	Angiofibroma, nasopharyngeal
<b>79AI</b>	Angioimmunoblastic lymphadenopathy
<b>83TE</b>	Angioimmunoblastic T-cell lymphoma (AITL)
<b>63AK</b>	Angiokeratoma

CODAP	Label
<b>63AC</b>	Angiokeratosis circumscripta
<b>68AN</b>	Angioleiomyoma
<b>62AP</b>	Angiolipoma
<b>56AL</b>	Angiolymphoid hyperplasia with eosinophilia
<b>63SC</b>	Angioma, sclerosing
<b>63TU</b>	Angioma, tufted
<b>61FA</b>	Angiomatoid fibrous histiocytoma
<b>75MV</b>	Angiomatous meningioma
<b>75AY</b>	Angiomyofibroblastoma
<b>75RP</b>	Angiomyolipoma, epithelioid
<b>75AM</b>	Angiomyolipoma, extra-renal
<b>75AM</b>	Angiomyolipoma, NOS
<b>63AM</b>	Angiomyoma
<b>79AX</b>	Angiomyxoma, aggressive
<b>79AX</b>	Angiomyxoma, deep ('aggressive')
<b>75AX</b>	Angiomyxoma, superficial
<b>81AN</b>	Angiosarcoma, cutaneous
<b>81AN</b>	Angiosarcoma, NOS
<b>37HW</b>	Anisakiasis
<b>43AN</b>	Ankylosis
<b>46AN</b>	Anthracosis
<b>30AN</b>	Anthrax
<b>39GP</b>	Anti GBM nephritis
<b>39AT</b>	Anti TBM nephritis
<b>08AP</b>	Anus praeter
<b>12AO</b>	Aorta thrombosis
<b>19AA</b>	Aortic aneurysm
<b>79PP</b>	Aortico-pulmonary paraganglioma
<b>20AF</b>	Aphthous inflammation
<b>51</b>	Aplasia
<b>55AP</b>	Aplasia, kidney
<b>41AP</b>	Aplastic anaemia
<b>71CR</b>	Apocrine adenoma
<b>55AD</b>	Apocrine adenosis
<b>93AK</b>	Apocrine carcinoma
<b>54AP</b>	Apocrine cyst
<b>75AH</b>	Apocrine hidrocystoma
<b>74AP</b>	Apocrine mixed tumour, benign
<b>56AP</b>	Apocrine sweat gland hyperplasia
<b>79AP</b>	Apudoma
<b>54CA</b>	Arachnoid cyst
<b>11SA</b>	Arachnoidal bleeding
<b>50AC</b>	Arnold Chiari malformation
<b>59AS</b>	Arsenic keratosis
<b>08AF</b>	Artifact
<b>12AR</b>	Arteria renalis thrombosis

CODAP	Label
12AT	Arteria tibialis thrombosis
58AR	Arterialisation
43AO	Arteriolosclerosis
43AS	Arteriosclerosis
63AV	Arteriovenous haemangioma
50AV	Arteriovenous malformation
29TE	Arteritis temporalis
40AD	Arthrosis
39AF	Arthus phenomenon
38AS	Asbestosis
37AS	Ascaris
42AS	Aseptic necrosis
35AS	Aspergillus
10AS	Asphyxia
10AI	Asphyxia intra-uterine
38AP	Aspiration
38VA	Aspiration of amniotic fluid
39AB	Asthma bronchiale
87AB	Astroblastoma
87AA	Astrocytoma, anaplastic, IDH-mutant
87AA	Astrocytoma, anaplastic, IDH-wildtype
87AA	Astrocytoma, anaplastic, NOS
87DI	Astrocytoma, desmoplastic infantile
87AS	Astrocytoma, diffuse, IDH-mutant
87AS	Astrocytoma, diffuse, IDH-wildtype
87AS	Astrocytoma, diffuse, NOS
87AF	Astrocytoma, fibrillary
87AG	Astrocytoma, gemistocytic, IDH-mutant
87AG	Astrocytoma, gemistocytic, NOS
87PA	Astrocytoma, pilocytic
87MY	Astrocytoma, pilomyxoid
87AP	Astrocytoma, protoplasmic
87AR	Astrocytoma, subependymal giant cell
77PM	Asymptomatic plasma cell myeloma
49TA	Ataxia telangiectasia (Louis-Bar syndrome)
18AT	Atelectasia
54AT	Atheroma cyst
29AT	Atopic dermatitis
50AT	Atresia
51IH	Atresia of intrahepatic bile ducts
22DA	Atrophic gastritis
41VG	Atrophic vaginitis
41PP	Atrophoderma of Pasini and Pierini
41	Atrophy
60	Atypia
79HY	Atypical adenoma

CODAP	Label
56AA	Atypical adenomatous hyperplasia
79AT	Atypical carcinoid
87AT	Atypical choroid plexus papilloma
76MY	Atypical chronic myeloid leukaemia, BCR-ABL1 negative
03CE	Atypical columnar epithelium
60DA	Atypical ductal hyperplasia
97EN	Atypical endometrial hyperplasia
79FX	Atypical fibroxanthoma
AGLC	Atypical glandular cells, NOS
56AA	Atypical hyperplasia, adenomatous
60DA	Atypical hyperplasia, ductal
97EN	Atypical hyperplasia, endometrial
60LA	Atypical hyperplasia, lobular
56AT	Atypical hyperplasia, NOS
62AL	Atypical lipoma
81LG	Atypical lipomatous tumour
60LA	Atypical lobular hyperplasia
99AM	Atypical medullary carcinoma
75AA	Atypical meningioma
79AM	Atypical myxoinflammatory fibroblastic tumour
67NF	Atypical neurofibroma
69	Atypical polypoid adenomyoma
79BR	Atypical proliferative Brenner tumour
79CC	Atypical proliferative clear cell tumour
79EC	Atypical proliferative endometrioid tumour
79MU	Atypical proliferative mucinous tumour
79SM	Atypical proliferative seromucinous tumour
79SB	Atypical proliferative serous tumour
27RA	Atypical reepithelialisation
ASAP	Atypical Small Acinar Proliferation (ASAP)
ASCU	Atypical Squamous Cells of Undetermined significance
ASCH	Atypical Squamous Cells, cannot exclude HSIL
03SQ	Atypical squamous epithelium
58AS	Atypical squamous metaplasia
87RH	Atypical teratoid / rhabdoid tumour (ATRT)
60	Atypical vascular lesion
41AI	Auto-immune anaemia
33CH	Auto-immune cholangitis
33	Auto-immune disease
33HE	Auto-immune hepatitis
06	Autolytical

CODAP	Label
<b>10AV</b>	Avascular bone necrosis
<b>41AX</b>	Axonal neuropathy
<b>78B4</b>	B lymphoblastic leukaemia/lymphoma with hyperdiploidy
<b>78B5</b>	B lymphoblastic leukaemia/lymphoma with hypodiploidy (hypodiploid ALL)
<b>78B7</b>	B lymphoblastic leukaemia/lymphoma with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
<b>78B3</b>	B lymphoblastic leukaemia/lymphoma with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
<b>78B6</b>	B lymphoblastic leukaemia/lymphoma with t(5;14)(q31;q32); IL3-IGH
<b>78B1</b>	B lymphoblastic leukaemia/lymphoma with t(9;22)(q34;q11.2); BCR-ABL1
<b>78B2</b>	B lymphoblastic leukaemia/lymphoma with t(v;11q23); MLL rearranged
<b>78BZ</b>	B lymphoblastic leukaemia/lymphoma, NOS
<b>34</b>	Bacterial infection
<b>54BC</b>	Baker cyst
<b>29BC</b>	Balanitis circumscripta
<b>29BX</b>	Balanitis xerotica obliterans
<b>88BC</b>	Balloon cell melanoma
<b>53BC</b>	Balloon cell naevus
<b>29BD</b>	Ballooning degeneration
<b>58BA</b>	Barrett oesophagus
<b>54BA</b>	Bartholin cyst
<b>56BA</b>	Bartter syndrome
<b>93BC</b>	Basal cell adenocarcinoma
<b>71BC</b>	Basal cell adenoma
<b>92AB</b>	Basal cell carcinoma with adnexal differentiation
<b>92AB</b>	Basal cell carcinoma, adenoid
<b>92FE</b>	Basal cell carcinoma, fibro-epithelial
<b>92IN</b>	Basal cell carcinoma, infiltrating
<b>92</b>	Basal cell carcinoma, keratotic
<b>92</b>	Basal cell carcinoma, micronodular
<b>92NO</b>	Basal cell carcinoma, nodular (solid)
<b>92</b>	Basal cell carcinoma, NOS
<b>92SU</b>	Basal cell carcinoma, superficial
<b>53BS</b>	Basal cell naevus syndrome
<b>79BA</b>	Basal cell tumour, borderline (non-invasive)
<b>90BA</b>	Basaloid carcinoma
<b>91BA</b>	Basaloid squamous cell carcinoma
<b>71BA</b>	Basophil adenoma
<b>40BA</b>	Basophilic degeneration

CODAP	Label
<b>92BS</b>	Basosquamous carcinoma
<b>83UB</b>	B-cell lymphoma, NOS
<b>83BG</b>	B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and Burkitt lymphoma
<b>78PL</b>	B-cell prolymphocytic leukaemia
<b>31BC</b>	BCG-vaccination
<b>33BE</b>	Bechterew
<b>41DB</b>	Becker muscular dystrophy
<b>39BH</b>	Behcet disease
<b>50BH</b>	Benign familial haematuria
<b>61FH</b>	Benign fibrous histiocytoma
<b>75BM</b>	Benign mesothelioma
<b>39BR</b>	Benign recurrent cholestasis
<b>61ST</b>	Benign stromal tumour
<b>03DD</b>	Benign tumour, differential diagnostic problem
<b>03SD</b>	Benign tumour, dubious resection margin
<b>03SM</b>	Benign tumour, marginal (< 1mm) resection margin
<b>03SN</b>	Benign tumour, negative resection margin
<b>75</b>	Benign tumour, NOS
<b>03SP</b>	Benign tumour, positive resection margin
<b>03RE</b>	Benign tumour, recurrence
<b>39BE</b>	Berger disease
<b>41BS</b>	Bernard Soulier syndrome
<b>71GG</b>	Bile duct adenoma (peribiliary gland hamartoma and others)
<b>GINL</b>	Biliary (glandular) intraepithelial neoplasia, grade 1 or 2 (BillN-1; BillN-2)
<b>GINH</b>	Biliary (glandular) intraepithelial neoplasia, grade 3 (BillN-3)
<b>28GA</b>	Biliary abscess
<b>70AF</b>	Biliary adenofibroma
<b>43B1</b>	Biliary cirrhosis stage 1, primary
<b>43B2</b>	Biliary cirrhosis stage 2, primary
<b>43B3</b>	Biliary cirrhosis stage 3, primary
<b>43B4</b>	Biliary cirrhosis stage 4, primary
<b>43PB</b>	Biliary cirrhosis, NOS, primary
<b>43BI</b>	Biliary cirrhosis, secundary
<b>93</b>	Biliary type adenocarcinoma
<b>GINL</b>	BillN-1 (Biliary (glandular) intraepithelial neoplasia, grade 1)
<b>GINL</b>	BillN-2 (Biliary (glandular) intraepithelial neoplasia, grade 2)
<b>GINH</b>	BillN-3 (Biliary (glandular) intraepithelial neoplasia, grade 3)

CODAP	Label
<b>49DB</b>	Binswanger disease
<b>04OP</b>	Biopsy too superficial
<b>99BI</b>	Biphasic mesothelioma
<b>83NB</b>	Blastic plasmacytoid dendritic cell neoplasm
<b>11</b>	Bleeding
<b>29AB</b>	Blister, acantholytic
<b>29BE</b>	Blister, intraepithelial / intraepidermal
<b>29BK</b>	Blister, subcorneal
<b>29BS</b>	Blister, subepithelial / intraepidermal
<b>29SB</b>	Blister, suprabasal
<b>53BN</b>	Blue naevus
<b>32BO</b>	Borrelia infection
<b>97BJ</b>	Borst Jadassohn phenomena
<b>63GT</b>	Botryomycoma
<b>97BO</b>	Bowen disease
<b>97BP</b>	Bowenoid papulosis
<b>54BR</b>	Branchiogenic cyst
<b>79BR</b>	Brenner tumour, atypical proliferative
<b>75BR</b>	Brenner tumour, Benign
<b>79BR</b>	Brenner tumour, Borderline
<b>94BR</b>	Brenner tumour, Malignant
<b>75BR</b>	Brenner tumour, NOS
<b>22BR</b>	Brodie abscess
<b>29BR</b>	Bromoderma
<b>20BO</b>	Bronchiolitis obliterans
<b>21BP</b>	Bronchopneumonia
<b>15BD</b>	Bronchopulmonary dysplasia
<b>34BR</b>	Brucellosis
<b>56BR</b>	Brunner's gland hyperplasia
<b>14BC</b>	Budd Chiari syndrome
<b>12BU</b>	Buerger's disease
<b>49BD</b>	Bullosis diabetorum
<b>29BL</b>	Bullous dermatosis
<b>29BI</b>	Bullous impetigo
<b>29BP</b>	Bullous pemphigoid
<b>78BH</b>	Burkitt leukaemia
<b>83BH</b>	Burkitt lymphoma
<b>24BW</b>	Burn scar
<b>17BW</b>	Burn wound
<b>54BU</b>	Bursa
<b>91VC</b>	Buschke-Löwenstein tumour
<b>46BD</b>	Byler's disease
<b>39C3</b>	C3 in PTC (PeriTubular Capillaries)
<b>39C4</b>	C4d in PTC (PeriTubular Capillaries)
<b>41CA</b>	Cachexia
<b>49DC</b>	Cadasil syndrome

CODAP	Label
<b>08SE</b>	Caesarean section
<b>44</b>	Calcification
<b>44CN</b>	Calcified nodule
<b>61AC</b>	Calcifying aponeurotic fibroma
<b>75CO</b>	Calcifying cystic odontogenic tumour
<b>75PI</b>	Calcifying epithelial odontogenic tumour
<b>75MA</b>	Calcifying epithelioma of Malherbe
<b>61CF</b>	Calcifying fibrous tumour
<b>79CN</b>	Calcifying nested epithelial stromal tumour
<b>55CC</b>	Calcinosis cutis
<b>17CA</b>	Callus
<b>55CA</b>	Campomelic dysplasia
<b>34CB</b>	Campylobacter
<b>71CA</b>	Canalicular adenoma
<b>47CL</b>	Canavan disease
<b>KR</b>	Cancer Registration
<b>KZ</b>	Cancer Registration Hospital
<b>35CA</b>	Candida
<b>63CP</b>	Capillary haemangioma
<b>47CJ</b>	Carbohydrate deficient glycoprotein syndrome
<b>79CA</b>	Carcinoid tumour/carcinoma
<b>79AT</b>	Carcinoid, atypical
<b>79CG</b>	Carcinoid, goblet cell
<b>79CG</b>	Carcinoid, mucinous
<b>79CA</b>	Carcinoid, NOS
<b>79CS</b>	Carcinoid, strumal
<b>79CT</b>	Carcinoid, tubular
<b>79CA</b>	Carcinoid, typical
<b>91VC</b>	Carcinoma cuniculatum
<b>99MX</b>	Carcinoma ex pleomorphic adenoma
<b>97CR</b>	Carcinoma in situ, cribriform
<b>97DU</b>	Carcinoma in situ, ductal (DCIS)
<b>97DL</b>	Carcinoma in situ, ductal and lobular
<b>97LO</b>	Carcinoma in situ, lobular (LCIS)
<b>97LP</b>	Carcinoma in situ, lobular, pleomorphic
<b>97</b>	Carcinoma in situ, NOS
<b>87PC</b>	Carcinoma of choroid plexus
<b>93DU</b>	Carcinoma of no special type (NST) with apocrine differentiation
<b>93DU</b>	Carcinoma of no special type (NST), invasive (former invasive ductal carcinoma, NOS)
<b>93DU</b>	Carcinoma of no special type (NST), invasive with medullary features
<b>93MP</b>	Carcinoma of no special type (NST), metaplastic

CODAP	Label
90BD	Carcinoma of the collecting ducts of Bellini
99TZ	Carcinoma showing thymus-like differentiation (CASTLE)
93SP	Carcinoma with spindle cell differentiation
96NE	Carcinoma, (neuro)endocrine (NEC), combined large cell
79CE	Carcinoma, (neuro)endocrine (NEC), enterochromaffin cell (EC), serotonin producing
79AT	Carcinoma, (neuro)endocrine (NEC), intermediate differentiated
96NE	Carcinoma, (neuro)endocrine (NEC), large cell (large cell NEC)
93MC	Carcinoma, (neuro)endocrine (NEC), mixed acinar-(neuro)endocrine carcinoma
93MC	Carcinoma, (neuro)endocrine (NEC), mixed ductal-(neuro)endocrine carcinoma
93EC	Carcinoma, (neuro)endocrine (NEC), non-functional pancreatic (neuro) endocrine carcinoma NOS (no differentiation in NET G1 or NET G2)
96NN	Carcinoma, (neuro)endocrine (NEC), NOS (no grading mentioned)
96NH	Carcinoma, (neuro)endocrine (NEC), poorly differentiated / high grade
96KL	Carcinoma, (neuro)endocrine (NEC), small cell (small cell NEC)
96KL	Carcinoma, (neuro)endocrine (NEC), undifferentiated
79CA	Carcinoma, (neuro)endocrine (NEC), well differentiated / low grade
99AC	Carcinoma, acinar cell
99AC	Carcinoma, acinic cell
93AC	Carcinoma, adenoid cystic
92AD	Carcinoma, adnexal (skin), NOS
93CA	Carcinoma, adrenal cortical
99OK	Carcinoma, ameloblastic
96AN	Carcinoma, anaplastic
93AK	Carcinoma, apocrine
90BA	Carcinoma, basaloid
92BS	Carcinoma, basosquamous
96CL	Carcinoma, cloacogenic
94ME	Carcinoma, combined papillary and medullary
92DP	Carcinoma, digital papillary
93DL	Carcinoma, ductal and lobular infiltrating
93DX	Carcinoma, ductal mixed with other types of carcinoma

CODAP	Label
93IC	Carcinoma, encapsulated papillary with invasion (former intracystic papillary ca with invasion)
97IC	Carcinoma, encapsulated papillary without invasion (former intracystic papillary carcinoma)
93EM	Carcinoma, epithelial-myoepithelial
93SP	Carcinoma, fibromatosis-like metaplastic
99FO	Carcinoma, follicular
99FM	Carcinoma, follicular - moderately differentiated
99ON	Carcinoma, follicular - oncocytic/oxyphilic cell variant
99FP	Carcinoma, follicular - poorly differentiated
99FM	Carcinoma, follicular - trabecular type
99FW	Carcinoma, follicular - well differentiated
99FC	Carcinoma, follicular, microinvasive
96GI	Carcinoma, giant cell
96GC	Carcinoma, glassy cell
93GL	Carcinoma, glycogen-rich
93GL	Carcinoma, glycogen-rich clear cell
93HU	Carcinoma, Hurthle cell
93DL	Carcinoma, infiltrating ductal and lobular
93IF	Carcinoma, inflammatory (mastitis carcinomatosa)
99FP	Carcinoma, insular
94PP	Carcinoma, intraductal papillary (invasive)
97PP	Carcinoma, intraductal papillary (non-invasive)
96GR	Carcinoma, large cell
96LR	Carcinoma, large cell with rhabdoid phenotype
93LI	Carcinoma, lipid-rich (lipid-secreting carcinoma)
93LO	Carcinoma, lobular (invasive)
99LE	Carcinoma, lymphoepithelial
99LE	Carcinoma, lymphoepithelioma-like
99MS	Carcinoma, medullary
99PA	Carcinoma, medullary of thyroid
99ML	Carcinoma, medullary with lymphoid stroma
99AM	Carcinoma, medullary, atypical
79MC	Carcinoma, Merkel cell
93WO	Carcinoma, mesonephric
93MB	Carcinoma, metaplastic with chondroid differentiation
93MP	Carcinoma, metaplastic with mesenchymal differentiation

CODAP	Label
93MB	Carcinoma, metaplastic with osseous differentiation
93MP	Carcinoma, metaplastic with other types of mesenchymal differentiation
92BS	Carcinoma, metatypical
92MC	Carcinoma, microcystic adnexal
94MP	Carcinoma, micropapillary, invasive
99AD	Carcinoma, mixed acinar-ductal
93MP	Carcinoma, mixed metaplastic
93ME	Carcinoma, mucoepidermoid
93MY	Carcinoma, myoepithelial
99LE	Carcinoma, nasopharyngeal
80CA	Carcinoma, NOS
99NT	Carcinoma, NUT
96OA	Carcinoma, oat cell
94CV	Carcinoma, papillary - columnar cell variant
94DS	Carcinoma, papillary - diffuse sclerosing variant
94FV	Carcinoma, papillary - follicular variant
94MA	Carcinoma, papillary - macrofollicular variant
94OV	Carcinoma, papillary - oncocytic variant
94TC	Carcinoma, papillary - tall cell variant
94PP	Carcinoma, papillary (invasive)
94	Carcinoma, papillary (of thyroid)
91PA	Carcinoma, papillary NOS
94SE	Carcinoma, papillary serous
93PC	Carcinoma, parietal cell
92MA	Carcinoma, pilomatrical
93HY	Carcinoma, pituitary
96PL	Carcinoma, pleomorphic
93PL	Carcinoma, polymorphous
93DU	Carcinoma, salivary duct
96SA	Carcinoma, sarcomatoid
92MC	Carcinoma, sclerosing sweet duct
99AS	Carcinoma, sebaceous
93SE	Carcinoma, secretory
94SM	Carcinoma, seromucinous
94SE	Carcinoma, serous
97SE	Carcinoma, serous endometrial intraepithelial (EIC)
94SE	Carcinoma, serous papillary
97SE	Carcinoma, serous tubal intraepithelial (STIC)
94SH	Carcinoma, serous, high-grade
94SL	Carcinoma, serous, low-grade
97SC	Carcinoma, serous, low-grade, Non-invasive

CODAP	Label
96	Carcinoma, sinonasal undifferentiated
96KX	Carcinoma, small cell, combined
96IC	Carcinoma, small cell, hypercalcaemic type
97PS	Carcinoma, solid papillary (in situ)
94PS	Carcinoma, solid papillary (invasive)
96SP	Carcinoma, spindle cell
99B3	Carcinoma, thymic, well-differentiated
93LX	Carcinoma, tubulolobular
96	Carcinoma, undifferentiated
96	Carcinoma, undifferentiated (anaplastic)
96OS	Carcinoma, undifferentiated with osteoclast-like (stromal) giant cells
96	Carcinoma, undifferentiated, sinonasal
91VC	Carcinoma, verrucous
93ZE	Carcinoma, Zollinger Ellison
99CS	Carcinosarcoma
61	Cardiac fibroma
75MX	Cardiac myxoma
49CC	Cardiomyopathy, congestive
49CH	Cardiomyopathy, hypertrophic
49CA	Cardiomyopathy, NOS
49CR	Cardiomyopathy, restrictive
27CA	Caries
47CD	Carnitine deficiency
47CP	Carnitine palmytoyl transferase deficiency
19SG	Caroli's disease
79CP	Carotid body paraganglioma
57CA	Caruncula
31KA	Caseating tuberculosis
56AF	Castleman disease
36KA	Cat scratch disease
79PA	Cauda equina paraganglioma
63CA	Cavernous haemangioma
53CB	Cellular blue naevus
87EC	Cellular ependymoma
79FC	Cellular fibroma
68CE	Cellular leiomyoma
67NL	Cellular schwannoma
66CF	Cementifying fibroma
66CB	Cementoblastoma
66CE	Cementoma
65EN	Central chondroma
50CC	Central core disease
87CN	Central neurocytoma
61OF	Central odontogenic fibroma

CODAP	Label
<b>99PN</b>	Central primitive neuroectodermal tumour (CPNET)
<b>50CE</b>	Centronuclear myopathy
<b>49CD</b>	Cerebellar cortical degeneration
<b>49NC</b>	Cerebellar impairment, NOS
<b>87CN</b>	Cerebellar liponeurocytoma
<b>45DA</b>	Cerebral Amyloid Angiopathy
<b>47XD</b>	Cerebrotendinous xanthomatosis
<b>93CE</b>	Ceruminous adenocarcinoma
<b>71CE</b>	Ceruminous gland adenoma
<b>29CN</b>	Chalazion
<b>49CP</b>	Channelopathy
<b>40C1</b>	Charcot Marie Tooth type 1
<b>40C2</b>	Charcot Marie Tooth type 2 (axonal)
<b>40C3</b>	Charcot Marie Tooth type 3 (Dejerine Sotás)
<b>40CX</b>	Charcot Marie Tooth type X
<b>40CM</b>	Charcot Marie Tooth, NOS
<b>59CA</b>	Cheilitis actinica
<b>59CG</b>	Cheilitis granulomatosa
<b>99MC</b>	Chemodectoma
<b>63</b>	Cherry type haemangioma
<b>93</b>	Cholangiocarcinoma (Extrahepatic) (ECC)
<b>93CH</b>	Cholangiocarcinoma (Intrahepatic) (ICC)
<b>21CH</b>	Cholangiolitis
<b>21GW</b>	Cholangitis, acute
<b>29GG</b>	Cholangitis, drug induced
<b>22SC</b>	Cholangitis, sclerosing (primary)
<b>22GS</b>	Cholangitis, sclerosing (secondary)
<b>34CH</b>	Cholera
<b>14CH</b>	Cholestasis
<b>20CH</b>	Cholestatic hepatitis
<b>38CH</b>	Cholesteatoma
<b>20PC</b>	Cholesterol pneumonia
<b>47CH</b>	Cholesterolosis
<b>47CE</b>	Cholesteryl ester storage disease
<b>81CO</b>	Chondroblastic osteosarcoma
<b>75CB</b>	Chondroblastoma
<b>29CH</b>	Chondrodermatitis nodularis helicis
<b>55CP</b>	Chondrodysplasia punctata
<b>79CO</b>	Chondroid chordoma
<b>62CH</b>	Chondroid lipoma
<b>99MM</b>	Chondroid syringoma, Malignant
<b>75CS</b>	Chondroid syringoma, NOS
<b>65EN</b>	Chondroma, central
<b>65PO</b>	Chondroma, juxtacortical
<b>65</b>	Chondroma, NOS

CODAP	Label
<b>65PO</b>	Chondroma, periosteal
<b>65</b>	Chondroma, soft tissue
<b>40CH</b>	Chondromalacia
<b>75CM</b>	Chondromyxoid fibroma
<b>81CC</b>	Chondrosarcoma, clear cell
<b>81CD</b>	Chondrosarcoma, dedifferentiated
<b>81MC</b>	Chondrosarcoma, extraskeletal mesenchymal
<b>81CM</b>	Chondrosarcoma, extraskeletal myxoid
<b>81JC</b>	Chondrosarcoma, juxtacortical
<b>81MC</b>	Chondrosarcoma, mesenchymal
<b>81MC</b>	Chondrosarcoma, mesenchymal extraskeletal
<b>81CM</b>	Chondrosarcoma, myxoid
<b>81CM</b>	Chondrosarcoma, myxoid extraskeletal
<b>81CH</b>	Chondrosarcoma, NOS
<b>81JC</b>	Chondrosarcoma, periosteal
<b>63CH</b>	Chorangioma
<b>873V</b>	Chordoid glioma of the third ventricle
<b>75MD</b>	Chordoid meningioma
<b>81CM</b>	Chordoid sarcoma
<b>79CO</b>	Chordoma, chondroid
<b>79CD</b>	Chordoma, dedifferentiated
<b>79CH</b>	Chordoma, NOS
<b>49HC</b>	Chorea of Huntington
<b>49CN</b>	Chorea, NOS
<b>12CH</b>	Chorial vessel thrombosis
<b>89CE</b>	Choriocarcinoma
<b>89CE</b>	Choriocarcinoma, non-gestational
<b>87PC</b>	Choroid plexus carcinoma
<b>54CC</b>	Choroid plexus cyst
<b>87PP</b>	Choroid plexus papilloma
<b>93CF</b>	Chromophobe renal cell carcinoma
<b>71CH</b>	Chromophobic adenoma
<b>50CA</b>	Chromosomal disorder
<b>29CA</b>	Chronic aggressive hepatitis
<b>29CM</b>	Chronic aggressive moderate hepatitis
<b>29CS</b>	Chronic aggressive severe hepatitis
<b>22EC</b>	Chronic dermatitis
<b>76EO</b>	Chronic eosinophilic leukaemia, NOS
<b>49CG</b>	Chronic granulomatous disease
<b>76MP</b>	Chronic idiopathic myelofibrosis
<b>22</b>	Chronic inflammation
<b>22DL</b>	Chronic inflammation, deep light
<b>22DM</b>	Chronic inflammation, deep moderate
<b>22DE</b>	Chronic inflammation, deep severe
<b>22DI</b>	Chronic inflammation, diffuse

CODAP	Label
22FO	Chronic inflammation, focal
22IL	Chronic inflammation, intermediate light
22IM	Chronic inflammation, intermediate moderate
22IE	Chronic inflammation, intermediate severe
22CL	Chronic inflammation, light
22CM	Chronic inflammation, moderate
22CE	Chronic inflammation, severe
22OL	Chronic inflammation, superficial light
22OM	Chronic inflammation, superficial moderate
22OE	Chronic inflammation, superficial severe
29CI	Chronic inflammatory bowel disease (IBD), unclassifiable
22IP	Chronic inflammatory, demyelinating neuropathy
29LB	Chronic lobular hepatitis
78CL	Chronic lymphocytic leukaemia (CLL)
78CL	Chronic lymphocytic leukaemia/small lymphocytic lymphoma (CLL/SLL)
22LP	Chronic lymphoplasmacytic inflammation
83TG	Chronic lymphoproliferative disorder of NK-cells
78CP	Chronic myelogenous leukaemia (CML), BCR-ABL1 positive
78CP	Chronic myelogenous leukaemia (CML), Philadelphia positive (Ph1+)
78MM	Chronic myelomonocytic leukaemia (CMMOL)
76NS	Chronic myeloproliferative neoplasm, NOS
76NC	Chronic neutrophilic leukaemia
22PC	Chronic peri-cholangitis
29CP	Chronic persistent hepatitis
29PY	Chronic pyelonephritis
39CR	Chronic rejection of transplant
33CS	Churg Strauss arteritis
15CH	Chyl
54CH	Chylous cyst
29PC	Cicatricial pemphigoid
58TR	Ciliated-cell metaplasia
LSIL	CIN1 (Low-grade squamous intraepithelial lesion / LSIL)
HSIL	CIN2 (High-grade squamous intraepithelial lesion / HSIL)
HSIL	CIN3 (High-grade squamous intraepithelial lesion / HSIL)
10	Circulatory disorder
43IS	Cirrhosis, incomplete septal

CODAP	Label
43MA	Cirrhosis, macronodular
43MI	Cirrhosis, micronodular
43MM	Cirrhosis, mixed micro-macronodular
43CI	Cirrhosis, NOS
43B1	Cirrhosis, primary biliary stage 1
43B2	Cirrhosis, primary biliary stage 2
43B3	Cirrhosis, primary biliary stage 3
43B4	Cirrhosis, primary biliary stage 4
43PB	Cirrhosis, primary biliary, NOS
43BI	Cirrhosis, secondary biliary
93LO	Classic lobular carcinoma
77HO	Classical Hodgkin lymphoma, NOS
56CL	Clavus
75CC	Clear cell acanthoma
94CF	Clear cell adenocarcinofibroma
93CC	Clear cell adenocarcinoma
70CC	Clear cell adenofibroma
79CF	Clear cell adenofibroma, borderline
79CC	Clear cell borderline tumour
81CC	Clear cell chondrosarcoma
79CF	Clear cell cystadenofibroma, borderline
72CC	Clear cell cystadenoma
87EH	Clear cell ependymoma
75HY	Clear cell hidradenoma
75MH	Clear cell meningioma
99OC	Clear cell odontogenic carcinoma
93MX	Clear cell papillary renal cell carcinoma
93CC	Clear cell renal cell carcinoma
81CL	Clear cell sarcoma
81CL	Clear cell sarcoma (malignant melanoma) of soft tissue
99CC	Clear cell sarcoma of kidney
79CC	Clear cell tumour, atypical proliferative
79CC	Clear cell tumour, Borderline
75CL	Clear cell tumour, NOS
96CL	Cloacogenic carcinoma
37CL	Clonorchis
34CL	Clostridium
78CP	CML, BCR-ABL1 positive
78CM	CML, NOS
78CP	CML, Philadelphia positive (Ph1+)
36CY	CMV
87RH	CNS Embryonal tumour with rhabdoid features
99PN	CNS Embryonal tumour, NOS
81GN	CNS Ganglioneuroblastoma
81NE	CNS Neuroblastoma

CODAP	Label
61SF	CNS solitary fibrous tumour/haemangiopericytoma grade 1
79FS	CNS solitary fibrous tumour/haemangiopericytoma grade 2
82FS	CNS solitary fibrous tumour/haemangiopericytoma grade 3
50CO	Coarctatio aortae
39CO	Coeliac disease
29PK	Cold panniculitis
29CU	Colitis ulcerosa
33CO	Collagen disease
29CC	Collagenous colitis
61	Collagenous fibroma
39CS	Collagenous sprue
93MU	Colloid adenocarcinoma
93MU	Colloid carcinoma (formerly mucinous cystadenocarcinoma of lung)
54CO	Colloid cyst
47CM	Colloid milium
93HC	Combined hepatocellular-cholangiocarcinoma
96NE	Combined large cell (neuro)endocrine carcinoma (NEC)
96NE	Combined large cell NET/NEC
53CN	Combined naevus
94ME	Combined papillary and medullary carcinoma
96KX	Combined small cell carcinoma
53BN	Common blue naevus
17CM	Commotio
56CO	Compensatory hypertrophy
83ZZ	Composite Hodgkin and non-Hodgkin lymphoma
53NC	Compound naevus
18CO	Compression
18	Compression, stenosis
38CO	Conchoid body
48	Concrement
36CA	Condyloma acuminatum
36CV	Condyloma, flat
50	Congenital disorder
41CD	Congenital dystrophy
43CF	Congenital liver fibrosis
53NN	Congenital melanocytic naevus
43MS	Congenital mesangial sclerosis
75MN	Congenital mesoblastic nephroma
50CN	Congenital myopathy, NOS
53DV	Congenital naevuscell naevus
39CN	Congenital nephrotic syndrome

CODAP	Label
68PB	Congenital peribronchial myofibroblastic tumour
51ST	Congenital stenosis
03EX	Conisation
53BW	Connective tissue naevus
>>CO	Consult
39CD	Contact dermatitis
17CO	Contusio
81OS	Conventional osteosarcoma
47CU	Copper storage disease
CBB1	Core Biopsy - Breast (EUSOMA): B1 Unsatisfactory/normal breast tissue
CBB2	Core Biopsy - Breast (EUSOMA): B2 Benign
CBB3	Core Biopsy - Breast (EUSOMA): B3 Uncertain malignant potential
CBB4	Core Biopsy - Breast (EUSOMA): B4 Suspicious of malignancy
CBB5	Core Biopsy - Breast (EUSOMA): B5 Malignant
59CC	Cornu cutaneum
47CA	Corpora amylacea
38	Corpus alienum
54CL	Corpus luteum cyst
87CD	Cortical dysplasia
42CO	Cortical necrosis
71CO	Corticotropic adenoma
42CB	Councilman body
01TE	Count performed
39KM	Cow's milk protein intolerance
99PN	CPNET (Central primitive neuroectodermal tumour)
75CA	Craniopharyngioma, adamantinomatous
75CF	Craniopharyngioma, NOS
75CP	Craniopharyngioma, papillary
36CJ	Creutzfeldt-Jacob
93CR	Cribiform adenocarcinoma
97CR	Cribiform carcinoma in situ
93CR	Cribiform comedo-type adenocarcinoma
93CR	Cribiform ductal adenocarcinoma
40CI	Critical illness
29CR	Crohn's disease
57CC	Cronkhite Canada syndrome
54KR	Crown cyst
20CR	Crust
39CG	Cryoglobulinaemia
35CR	Cryptococci
52CR	Cryptorchidism

CODAP	Label
03CU	Curettage
56CU	Cushing disease
81AN	Cutaneous angiosarcoma
85LE	Cutaneous leiomyosarcoma
29UP	Cutaneous mastocytosis
51CH	Cutis hyperelastica
51CL	Cutis laxa
10CY	Cyanosis
56CC	Cylindric cell hyperplasia without atypia
56CC	Cylindric cell metaplasia
79CY	Cylindroma
54	Cyst
54CR	Cyst of Rathke
99AX	Cystadenocarcinoma, acinar cell
94MU	Cystadenocarcinoma, mucinous
93CY	Cystadenocarcinoma, NOS
94CY	Cystadenocarcinoma, papillary
94SE	Cystadenocarcinoma, serous
70CY	Cystadenofibroma
79CF	Cystadenofibroma, clear cell, borderline
79EF	Cystadenofibroma, endometrioid, borderline
70SE	Cystadenofibroma, serous
72AX	Cystadenoma, acinar cell
72CC	Cystadenoma, clear cell
72EN	Cystadenoma, endometrioid
72CI	Cystadenoma, intrahepatic bile duct
72MU	Cystadenoma, mucinous
72	Cystadenoma, NOS
75ON	Cystadenoma, oncocytic papillary
72PA	Cystadenoma, papillary (with von-Hippel-Lindau disease)
72PA	Cystadenoma, papillary of the epididymis
75ON	Cystadenoma, papillary oncocytic
72SM	Cystadenoma, seromucinous
72SE	Cystadenoma, serous
72SP	Cystadenoma, serous papillary, benign
20KG	Cystic gastritis
63LY	Cystic hygroma
54AK	Cystic kidney disease, acquired
54CN	Cystic kidney disease, NOS
40CY	Cystic medionecrosis
75CY	Cystic mesothelioma, non-malignant
75WC	Cystic nephroma
54ML	Cystic nephroma, benign
79WC	Cystic partially differentiated nephroblastoma

CODAP	Label
75AS	Cystic sebaceous tumour
75AV	Cystic tumour of the atrioventricular node
37CC	Cysticercose
40CS	Cystinosis
29CY	Cystitis cystica
29GL	Cystitis glandularis
54CS	Cystoma simplex
KL1	Cytology, class 1
KL2	Cytology, class 2
KL2A	Cytology, class 2A
KL2B	Cytology, class 2B
KL3	Cytology, class 3
KL3A	Cytology, class 3A
KL3B	Cytology, class 3B
KL4	Cytology, class 4
KL5	Cytology, class 5
KL0	Cytology, insufficient
50CB	Cytoplasmic body myopathy
04BE	Damaged sample
50DA	Darier's disease
07HY	Decidua, hyalinised
07IN	Decidua, involutive
06PU	Decomposition
81CD	Dedifferentiated chondrosarcoma
79CD	Dedifferentiated chordoma
81LD	Dedifferentiated liposarcoma
79AX	Deep ('aggressive') angiomyxoma
61DH	Deep benign fibrous histiocytoma
11DE	Defibrillation syndrome
49	Degenerative and metabolic disorders
40DE	Degenerative changes
40	Degenerative metabolic disorders
75CC	Degos acanthoma
40DO	Degos' disease
10DE	Dehydration
49DN	Dementia, NOS
37DE	Demodex
49PL	Dendatorubral-pallidoluysian atrophy
84FS	Dendritic cell sarcoma / tumour, follicular
84DS	Dendritic cell sarcoma / tumour, indeterminate
84DS	Dendritic cell sarcoma / tumour, interdigitating
39DD	Dense deposit disease
54DC	Dentigerous cyst
46UR	Deposition of urate crystals

CODAP	Label
<b>67MY</b>	Dermal nerve sheath myxoma
<b>21EC</b>	Dermatitis acute
<b>29DH</b>	Dermatitis herpetiformis
<b>61DF</b>	Dermatofibroma (fibrous histiocytoma)
<b>82DP</b>	Dermatofibrosarcoma protuberans
<b>82PI</b>	Dermatofibrosarcoma protuberans, pigmented (Bednar tumour)
<b>61MY</b>	Dermatomyofibroma
<b>33DM</b>	Dermatomyositis
<b>29DL</b>	Dermatopathic lymphadenitis
<b>74DC</b>	Dermoid cyst
<b>61DE</b>	Desmoid
<b>88DE</b>	Desmoplastic (neurotropic) melanoma
<b>61</b>	Desmoplastic fibroblastoma
<b>87DI</b>	Desmoplastic infantile astrocytoma
<b>87DI</b>	Desmoplastic infantile ganglioglioma
<b>87MD</b>	Desmoplastic medulloblastoma
<b>99SA</b>	Desmoplastic mesothelioma
<b>81DR</b>	Desmoplastic small round cell tumour
<b>54DE</b>	Developmental cyst
<b>50DG</b>	Di George syndrome
<b>DIA</b>	Dia
<b>DIAM</b>	Dia, macroscopical
<b>DIAm</b>	Dia, microscopical
<b>49DI</b>	Diabetes mellitus
<b>03NK</b>	Diagnosis not classifiable
<b>00</b>	Diagnosis unknown
<b>08DI</b>	Dialysis
<b>03DD</b>	Differential diagnostic problem, Benign lesion
<b>80DD</b>	Differential diagnostic problem, malignant tumour
<b>97KE</b>	Differentiated-type vulvar squamous intraepithelial neoplasia
<b>15DA</b>	Diffuse alveolar damage
<b>87AS</b>	Diffuse astrocytoma, IDH-mutant
<b>87AS</b>	Diffuse astrocytoma, IDH-wildtype
<b>87AS</b>	Diffuse astrocytoma, NOS
<b>39RP</b>	Diffuse extracapillary proliferation
<b>12DI</b>	Diffuse intravascular coagulation (DIC)
<b>83BG</b>	Diffuse large B-cell lymphoma (DLBCL), NOS
<b>68DI</b>	Diffuse leiomyomatosis
<b>53DM</b>	Diffuse melanocytosis
<b>87MG</b>	Diffuse midline glioma, H3 K27M-mutant
<b>83BG</b>	Diffuse-large B-cell lymphoma (associated with chronic inflammation / Pyothorax associated lymphoma)

CODAP	Label
<b>92DP</b>	Digital papillary carcinoma
<b>19DL</b>	Dilatation
<b>19RZ</b>	Dilatation right heart
<b>19DP</b>	Dilated pore of Winer
<b>51VW</b>	Disappearance of marrow fat
<b>22LE</b>	Discoid lupus
<b>33LD</b>	Discoid lupus erythematosus
<b>68DS</b>	Dissecting (cotyledonoid) leiomyoma
<b>19AD</b>	Dissecting aneurysm
<b>79XJ</b>	Disseminated juvenile xanthogranuloma
<b>50AP</b>	Disseminated superficial actinic porokeratosis
<b>41DM</b>	Distal myopathy
<b>55BL</b>	Disturbed bone maturation
<b>29DI</b>	Diversion colitis
<b>21DI</b>	Diverticulitis
<b>19DI</b>	Diverticulum
<b>19ZE</b>	Diverticulum of Zenker
<b>83BJ</b>	DLBCL, Anaplastic variant
<b>83WH</b>	DLBCL, Immunoblastic variant
<b>83BG</b>	DLBCL, NOS
<b>87DN</b>	DNET (Dysembyoplasic neuroepithelial tumour)
<b>50DS</b>	Down syndrome
<b>38VE</b>	Drowning
<b>49GE</b>	Drug effect
<b>29GG</b>	Drug induced cholangitis
<b>29GE</b>	Drug induced hepatitis
<b>47DJ</b>	Dubin Johnson syndrome
<b>03SD</b>	Dubious resection margin of a Benign tumour
<b>80SD</b>	Dubious resection margin of a Malignant tumour
<b>88LM</b>	Dubreuilh's melanosis
<b>41DD</b>	Duchenne muscular dystrophy
<b>34DU</b>	Ducrey
<b>93DU</b>	Ductal adenocarcinoma
<b>73DU</b>	Ductal adenoma
<b>97DL</b>	Ductal and lobular carcinoma in situ
<b>97DU</b>	Ductal carcinoma in situ (DCIS)
<b>56DU</b>	Ductal epithelial hyperplasia without atypia
<b>73DU</b>	Ductal papilloma
<b>53DP</b>	Ductal plate malformation
<b>19</b>	Ductular ectasia
<b>50DT</b>	Ductus thyreoglossus
<b>50DU</b>	Duplication
<b>46ST</b>	Dust pigment

CODAP	Label
87DN	Dysembryoplastic neuroepithelial tumour (DNET)
99DY	Dysgerminoma
29ED	Dyshidrotic eczema
50DY	Dyskeratosis congenita
55DY	Dysmature
55	Dysplasia (architectural)
55OB	Dysplasia of kidney by obstruction
15BD	Dysplasia, bronchopulmonary
55CA	Dysplasia, campomelic
60CY	Dysplasia, cylindric epithelium
87CD	Dysplasia, cortical
60DY	Dysplasia, cytology
CGIN	Dysplasia, endocervical glandular
43DY	Dysplasia, fibromuscular
55FD	Dysplasia, fibrous
60GS	Dysplasia, glandular, high grade
60GL	Dysplasia, glandular, low grade
60DS	Dysplasia, high grade (severe)
60DL	Dysplasia, low grade (light)
60DM	Dysplasia, moderate grade (intermediate)
55MK	Dysplasia, multicystic
66CE	Dysplasia, osseous
55PC	Dysplasia, periapical cemental
55SG	Dysplasia, segmental
55TH	Dysplasia, thanatophoric
87GD	Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos)
53ND	Dysplastic naevus (low or moderate dysplasia)
88IS	Dysplastic naevus (severe dysplasia)
53DN	Dysplastic naevus syndrome
49DM	Dystonia musculorum deformans
52	Dystopia
55DM	Dystrophia myotonica
41DY	Dystrophinopathy, NOS
41DN	Dystrophy, NOS
79CE	EC cell, serotonin-producing NET
11EC	Ecchymosis
75EH	Eccrine hidrocystoma
37EC	Echinococcus
54EC	Echinococcus cyst
10EC	Eclampsia
19	Ectasia
19	Ectasia, ductular
85GA	Ectomesenchymoma
08EC	Ectomy (+ organ-)

CODAP	Label
53EC	Ectopia
75ET	Ectopic hamartomatous thymoma
75ME	Ectopic meningioma
53PA	Ectopic pancreatic tissue
53MA	Ectopic stomach tissue
53SK	Ectopic thyroid
60EC	Ectropion
29EC	Eczema
29ED	Eczema, dyshidrotic
50ES	Edwards syndrome
50ED	Ehlers Danlos syndrome
61EL	Elastofibroma
50EP	Elastosis perforans serpiginosa
40ES	Elastosis senilis
>>EM	Electron microscopy
55EC	Ellis-van Creveld syndrome
13LU	Embolism, air
13BM	Embolism, bone marrow
13AT	Embolism, cholesterol
13VE	Embolism, fat
13VL	Embolism, foreign body
13	Embolism, NOS
13PE	Embolism, peripheral
13ZA	Embolism, saddle
13SE	Embolism, septic
13TU	Embolism, tumour
89EM	Embryonal carcinoma
85ER	Embryonal rhabdomyosarcoma (ERMS)
81EO	Embryonal sarcoma (undifferentiated sarcoma)
87MR	Embryonal tumour with multilayered rosettes, C19MC-altered
87MR	Embryonal tumour with multilayered rosettes, NOS
41ED	Emery Dreifuss muscular dystrophy
19EM	Emphysema
28EM	Empyema
93IC	Encapsulated papillary carcinoma with invasion (former intracystic papillary ca with invasion)
97IC	Encapsulated papillary carcinoma without invasion (former intracystic papillary carcinoma)
50EC	Encephalocele
65EN	Enchondroma
43GN	End stage renal disease (glomerulonephritis)
43PY	End stage renal disease (pyelonephritis)

CODAP	Label
<b>43VA</b>	End stage renal disease (vascular)
<b>43SN</b>	End stage renal disease, NOS
<b>39SL</b>	Endocarditis lenta
<b>93ET</b>	Endocervical adenocarcinoma, usual type
<b>CGIN</b>	Endocervical glandular dysplasia
<b>57</b>	Endocervical polyp
<b>89ES</b>	Endodermal sinus tumour (Yolk sac tumour)
<b>02EM</b>	Endometrial cells
<b>75EN</b>	Endometrial stromal nodule
<b>93EF</b>	Endometrioid adenocarcinofibroma
<b>93AA</b>	Endometrioid adenocarcinoma with squamous differentiation
<b>93EN</b>	Endometrioid adenocarcinoma, NOS
<b>93ES</b>	Endometrioid adenocarcinoma, secretory
<b>93VG</b>	Endometrioid adenocarcinoma, villoglandular
<b>93VA</b>	Endometrioid adenocarcinoma, villous
<b>70EN</b>	Endometrioid adenofibroma
<b>79EF</b>	Endometrioid adenofibroma, borderline
<b>79EC</b>	Endometrioid borderline tumour
<b>79EF</b>	Endometrioid cystadenofibroma, borderline
<b>72EN</b>	Endometrioid cystadenoma
<b>97EN</b>	Endometrioid intraepithelial neoplasia (EIN)
<b>81EH</b>	Endometrioid stromal sarcoma, High-grade
<b>81ES</b>	Endometrioid stromal sarcoma, Low-grade
<b>79EC</b>	Endometrioid tumour, atypical proliferative
<b>79EC</b>	Endometrioid tumour, borderline
<b>52EN</b>	Endometriosis
<b>54EN</b>	Endometriotic cyst
<b>0214</b>	Endometrium, peri-ovulatory phase
<b>52ES</b>	Endosalpingiosis
<b>63EN</b>	Endothelioma, NOS
<b>53EN</b>	Enostosis
<b>93IT</b>	Enteric adenocarcinoma
<b>37OX</b>	Enterobius vermicularis
<b>79CE</b>	Enterochromaffin cell (EC), serotonin producing (neuro)endocrine carcinoma
<b>54CE</b>	Enterogenous cyst
<b>83TI</b>	Enteropathy-associated intestinal T-cell lymphoma (EATL)
<b>83TI</b>	Enteropathy-associated T-cell lymphoma
<b>49EN</b>	Enzyme malfunction, NOS
<b>71EO</b>	Eosinophilic adenoma

CODAP	Label
<b>20EC</b>	Eosinophilic cellulitis - Well's syndrome
<b>84HE</b>	Eosinophilic granuloma
<b>56EO</b>	Eosinophilic inflammation
<b>87EB</b>	Ependymoblastoma
<b>87EA</b>	Ependymoma, anaplastic
<b>87EC</b>	Ependymoma, cellular
<b>87EH</b>	Ependymoma, clear cell
<b>87EM</b>	Ependymoma, myxopapillary
<b>87EP</b>	Ependymoma, NOS
<b>87ER</b>	Ependymoma, papillary
<b>87RE</b>	Ependymoma, RELA fusion-positive
<b>87EP</b>	Ependymoma, tanycytic
<b>53EL</b>	Ephelis
<b>54EP</b>	Epidermal inclusion cyst
<b>50EB</b>	Epidermolysis bullosa
<b>79AC</b>	Epidermolytic acanthoma
<b>11ED</b>	Epidural bleeding
<b>40EP</b>	Epilepsy
<b>60TV</b>	Epithelial atypia by trichomonas
<b>53EI</b>	Epithelial inclusion (no tumour)
<b>93EM</b>	Epithelial-myoepithelial carcinoma
<b>75RP</b>	Epithelioid angiomyolipoma
<b>88EP</b>	Epithelioid cell melanoma
<b>86EP</b>	Epithelioid haemangioendothelioma
<b>63EP</b>	Epithelioid haemangioma
<b>68EP</b>	Epithelioid leiomyoma
<b>85EP</b>	Epithelioid leiomyosarcoma
<b>99EQ</b>	Epithelioid mesothelioma
<b>82ME</b>	Epithelioid MPNST
<b>81EP</b>	Epithelioid sarcoma
<b>89EP</b>	Epithelioid trophoblastic tumour
<b>25EP</b>	Epulis
<b>81HI</b>	Erdheim-Chester disease
<b>26</b>	Erosion
<b>34ER</b>	Erysipelas
<b>29EA</b>	Erythema annulare
<b>29EM</b>	Erythema chronicum migrans
<b>29EL</b>	Erythema elevatum diutinum
<b>29EE</b>	Erythema exsudativum multiforme
<b>29EG</b>	Erythema gyratum
<b>29EI</b>	Erythema induratum
<b>29EN</b>	Erythema nodosum
<b>29ET</b>	Erythema toxicum neonatorum
<b>55EF</b>	Erythroblastosis foetalis
<b>56ER</b>	Erythroid hyperplasia
<b>97EQ</b>	Erythroplasia of Queyrat

CODAP	Label
<b>49EP</b>	Erythropoietic protoporphyrina
<b>76TH</b>	Essential thrombocythaemia
<b>99EW</b>	Ewing sarcoma of bone
<b>99PP</b>	Ewing sarcoma, extraskeletal (ES)
<b>99EW</b>	Ewing sarcoma, skeletal
<b>07PE</b>	Exaggerated placental site reaction
<b>73EX</b>	Exophytic papilloma (Schneiderian papilloma, exophytic type)
<b>53EX</b>	Exostosis
<b>62ML</b>	Extra-adrenal myelolipoma
<b>79PA</b>	Extra-adrenal paraganglioma
<b>77ME</b>	Extracutaneous mastocytoma
<b>81GI</b>	Extra-gastrointestinal stromal tumour
<b>14GA</b>	Extrahepatic obstruction
<b>93</b>	(Extrahepatic) cholangiocarcinoma (ECC)
<b>56EX</b>	Extramedullary haematopoiesis
<b>77PE</b>	Extramedullary plasmacytoma
<b>83BF</b>	Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)
<b>83TF</b>	Extranodal NK/T-cell lymphoma, nasal and nasal-type
<b>61OP</b>	Extraosseous odontogenic fibroma
<b>77PE</b>	Extraosseous plasmacytoma
<b>75AM</b>	Extra-renal angiomyolipoma
<b>99RH</b>	Extrarenal rhabdoid tumour
<b>99PP</b>	Extraskeletal Ewing sarcoma (ES)
<b>81MC</b>	Extraskeletal mesenchymal chondrosarcoma
<b>81CM</b>	Extraskeletal myxoid chondrosarcoma
<b>81OS</b>	Extraskeletal osteosarcoma
<b>89IM</b>	Extratesticular teratoma, immature
<b>74TE</b>	Extratesticular teratoma, mature
<b>79TE</b>	Extratesticular teratoma, NOS
<b>07EU</b>	Extra-uterine pregnancy
<b>87CN</b>	Extraventricular neurocytoma
<b>39EA</b>	Extrinsic allergic alveolitis
<b>47FA</b>	Fabry's disease
<b>44FA</b>	Fahr's syndrome (Idiopathic Basal Ganglia Calcification)
<b>49FA</b>	Fanconi-Detoni-Debre-syndrome
<b>50FA</b>	Fanconi-syndrome
<b>61TS</b>	Fascial fibroma
<b>41FS</b>	Fascio scapulo humeral dystrophy
<b>37FA</b>	Fasciola
<b>49FL</b>	Fazio-Londe disease
<b>60FA</b>	FEA Flat Epithelial Atypia
<b>33FE</b>	Felty

CODAP	Label
<b>93FE</b>	Fetal adenocarcinoma
<b>50VD</b>	Fibre type disproportion
<b>87AF</b>	Fibrillary astrocytoma
<b>39FI</b>	Fibrillary glomerulonephritis
<b>47FB</b>	Fibrinogen storage disease
<b>21FP</b>	Fibrino-purulent inflammation
<b>21FI</b>	Fibrinous inflammation
<b>70FA</b>	Fibroadenoma
<b>70GI</b>	Fibroadenoma, giant
<b>70IN</b>	Fibroadenoma, intracanalicular
<b>70JU</b>	Fibroadenoma, juvenile
<b>70PE</b>	Fibroadenoma, pericanalicular
<b>81FL</b>	Fibroblastic liposarcoma
<b>81FO</b>	Fibroblastic osteosarcoma
<b>84FR</b>	Fibroblastic reticular cell sarcoma / tumour
<b>61</b>	Fibroblastoma, desmoplastic
<b>61GC</b>	Fibroblastoma, giant cell
<b>40FE</b>	Fibroelastosis
<b>92FE</b>	Fibro-epithelial basal cell carcinoma
<b>57FE</b>	Fibro-epithelial polyp
<b>57FE</b>	Fibro-epithelial stromal polyp
<b>61FF</b>	Fibrofolliculoma
<b>62FL</b>	Fibrolipoma
<b>57FD</b>	Fibroma durum
<b>57FM</b>	Fibroma molle
<b>61TS</b>	Fibroma of tendon sheath
<b>61FP</b>	Fibroma pendulum
<b>75AF</b>	Fibroma, ameloblastic
<b>61AC</b>	Fibroma, calcifying aponeurotic
<b>61</b>	Fibroma, cardiac
<b>79FC</b>	Fibroma, cellular
<b>66CF</b>	Fibroma, cementifying
<b>75CM</b>	Fibroma, chondromyxoid
<b>61</b>	Fibroma, collagenous
<b>61TS</b>	Fibroma, fascial
<b>61</b>	Fibroma, Gardner
<b>61NO</b>	Fibroma, non-ossifying
<b>61</b>	Fibroma, NOS
<b>61</b>	Fibroma, nuchal-type
<b>61OF</b>	Fibroma, odontogenic
<b>61OF</b>	Fibroma, odontogenic, central
<b>61OP</b>	Fibroma, odontogenic, extraosseous
<b>61OF</b>	Fibroma, odontogenic, intraosseous
<b>61OP</b>	Fibroma, odontogenic, peripheral
<b>61OS</b>	Fibroma, ossifying
<b>61DF</b>	Fibroma, pleomorphic

CODAP	Label
<b>61FD</b>	Fibroma, sclerotic
<b>79FA</b>	Fibromatosis, abdominal (mesenteric) type
<b>79FI</b>	Fibromatosis, aggressive
<b>79FI</b>	Fibromatosis, desmoid-type
<b>79LF</b>	Fibromatosis, infantile / juvenile type
<b>43FI</b>	Fibromatosis, NOS
<b>29DU</b>	Fibromatosis, palmar/plantar type (Dupuytren/Ledderhose disease)
<b>43FI</b>	Fibromatosis, pelvic
<b>61MY</b>	Fibromatosis, plaque-like dermal
<b>93SP</b>	Fibromatosis-like metaplastic carcinoma
<b>43DY</b>	Fibromuscular dysplasia
<b>99MY</b>	Fibromyxoid sarcoma, Low-grade
<b>75FM</b>	Fibromyxoma, acral
<b>61MO</b>	Fibromyxoma, odontogenic
<b>75FM</b>	Fibromyxoma, plexiform (myxofibroma)
<b>82</b>	Fibrosarcoma, adult
<b>99AF</b>	Fibrosarcoma, ameloblastic
<b>82IN</b>	Fibrosarcoma, infantile
<b>82</b>	Fibrosarcoma, NOS
<b>99MY</b>	Fibrosarcoma, sclerosing epithelioid (SEF)
<b>29FI</b>	Fibrosing alveolitis
<b>43</b>	Fibrosis
<b>75MF</b>	Fibrous (fibroblastic) meningioma
<b>51FC</b>	Fibrous cortical defect
<b>55FD</b>	Fibrous dysplasia
<b>25FE</b>	Fibrous epulis
<b>61FA</b>	Fibrous histiocytoma, angiomatoid
<b>61FH</b>	Fibrous histiocytoma, Benign
<b>61DH</b>	Fibrous histiocytoma, deep Benign
<b>81FH</b>	Fibrous histiocytoma, Malignant
<b>81MF</b>	Fibrous histiocytoma, myxoid, Malignant
<b>75BF</b>	Fibrous mesothelioma, Benign
<b>99SA</b>	Fibrous mesothelioma, Malignant
<b>75FX</b>	Fibroxantoma
<b>50FI</b>	Fingerprint body myopathy
<b>27FI</b>	Fissure
<b>23FI</b>	Fistule
<b>49FD</b>	Fixed drug eruption
<b>GINH</b>	Flat intraepithelial neoplasia (glandular dysplasia), high grade
<b>59OF</b>	Florid papillomatosis
<b>FBC1</b>	FNAC - Breast (EUSOMA): C1 Inadequate for diagnosis
<b>FBC2</b>	FNAC - Breast (EUSOMA): C2 Benign epithelial cells

CODAP	Label
<b>FBC3</b>	FNAC - Breast (EUSOMA): C3 Atypia probably benign
<b>FBC4</b>	FNAC - Breast (EUSOMA): C4 Suspicious of malignancy
<b>FBC5</b>	FNAC - Breast (EUSOMA): C5 Malignant
<b>FTH3</b>	FNAC - Thyroid (Bethesda system): Atypia/follicular lesion of undetermined significance
<b>FTH2</b>	FNAC - Thyroid (Bethesda system): Benign
<b>FTH4</b>	FNAC - Thyroid (Bethesda system): Follicular neoplasm or suspicious for a follicular neoplasm
<b>FTH6</b>	FNAC - Thyroid (Bethesda system): Malignant (papillary/medullary/poorly differentiated/undifferentiated/anaplastic/squamous carcinoma ; metastatic carcinoma ; lymphoma ; other)
<b>FTH1</b>	FNAC - Thyroid (Bethesda system): Non-diagnostic
<b>FTH5</b>	FNAC - Thyroid (Bethesda system): Suspicious for papillary/medullary/metastatic carcinoma or lymphoma
<b>TY5</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Malignant (please specify type : papillary/medullary/anaplastic thyroid carcinoma ; lymphoma ; other BUT NOT FOLLICULAR CARCINOMA)
<b>TY3</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible
<b>TY3A</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – atypia/non-diagnostic
<b>TY3F</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – suggesting follicular neoplasm
<b>TY1</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic
<b>TY1C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic – cystic lesion
<b>TY2</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic
<b>TY2C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic – cystic lesion

CODAP	Label
<b>TY4</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Suspicious of malignancy
<b>39FS</b>	Focal glomerulosclerosis
<b>39FN</b>	Focal necrotizing glomerulonephritis
<b>39FL</b>	Focal segmental glomerulonephritis
<b>56FA</b>	Foix Alajouanine syndrome
<b>54FO</b>	Follicle cyst
<b>71FL</b>	Follicular adenoma
<b>99FO</b>	Follicular carcinoma
<b>99FM</b>	Follicular carcinoma - moderately differentiated
<b>99ON</b>	Follicular carcinoma - oncocytic/oxyphilic cell variant
<b>99FP</b>	Follicular carcinoma - poorly differentiated
<b>99FM</b>	Follicular carcinoma - trabecular type
<b>99FW</b>	Follicular carcinoma - well differentiated
<b>99FC</b>	Follicular carcinoma, microinvasive
<b>84FS</b>	Follicular dendritic cell sarcoma / tumour
<b>75WD</b>	Follicular dyskeratoma
<b>29FH</b>	Follicular hyperplasia
<b>83F1</b>	Follicular lymphoma, Grade 1
<b>83F2</b>	Follicular lymphoma, Grade 2
<b>83F3</b>	Follicular lymphoma, Grade 3
<b>83F3</b>	Follicular lymphoma, Grade 3A
<b>83F3</b>	Follicular lymphoma, Grade 3B
<b>83BE</b>	Follicular lymphoma, NOS
<b>60FN</b>	Follicular neoplasia
<b>75FP</b>	Follicular poroma
<b>29FL</b>	Folliculitis
<b>33VO</b>	Food allergy
<b>38GR</b>	Foreign body granuloma
<b>&gt;&gt;FO</b>	Formol fixation
<b>FOTO</b>	Foto
<b>29HY</b>	Fox-Fordyce disease
<b>17FR</b>	Fracture
<b>54FR</b>	Frenulum cyst
<b>49FR</b>	Friedreich ataxia
<b>49DF</b>	Frontal lobe type dementia
<b>&gt;&gt;VR</b>	Frozen section
<b>49FI</b>	Fructose malabsorption
<b>47FU</b>	Fucosidosis
<b>49GA</b>	Galactosemia
<b>44GG</b>	Gamma gandy nodules/bodies
<b>78ZK</b>	Gamma heavy chain disease / Franklin disease
<b>75GP</b>	Gangliocytic paraganglioma

CODAP	Label
<b>87GA</b>	Gangliocytoma
<b>87AN</b>	Ganglioglioma, anaplastic
<b>87DI</b>	Ganglioglioma, desmoplastic infantile
<b>87GG</b>	Ganglioglioma, NOS
<b>81GN</b>	Ganglioneuroblastoma
<b>75GN</b>	Ganglioneuroma
<b>75GT</b>	Ganglioneuromatosis
<b>85GA</b>	Gangliorhabdomyosarcoma
<b>47GM</b>	Gangliosidosis
<b>42GA</b>	Gangrene
<b>61</b>	Gardner fibroma
<b>57GA</b>	Gardner polyp
<b>54GC</b>	Gartner cyst
<b>93</b>	Gastric foveolar type adenocarcinoma
<b>93GA</b>	Gastrin-producing NET (gastrinoma)
<b>54CP</b>	Gastritis cystica profunda/colitis cystica profunda/-itis cystica profunda
<b>81GI</b>	Gastrointestinal stromal tumour (GIST)
<b>47GA</b>	Gaucher's disease
<b>87AG</b>	Gemistocytic astrocytoma, IDH-mutant
<b>87AG</b>	Gemistocytic astrocytoma, NOS
<b>50GD</b>	Genodermatosis
<b>97GE</b>	Germ cell neoplasia in situ
<b>89KH</b>	Germ cell tumour with associated haematological malignancy
<b>89GE</b>	Germinoma
<b>99OG</b>	Ghost cell odontogenic carcinoma
<b>40GA</b>	Giant axonal neuropathy
<b>96GI</b>	Giant cell carcinoma
<b>64EP</b>	Giant cell epulis
<b>61GC</b>	Giant cell fibroblastoma
<b>87GR</b>	Giant cell glioblastoma
<b>29RC</b>	Giant cell hepatitis
<b>64RG</b>	Giant cell reparative granuloma
<b>79RC</b>	Giant cell tumour (osteoclastoma) of soft tissues, Borderline
<b>81GC</b>	Giant cell tumour of bone, Malignant
<b>79GC</b>	Giant cell tumour of bone, NOS
<b>81RC</b>	Giant cell tumour of soft tissues, Malignant
<b>81DG</b>	Giant cell tumour, diffuse tenosynovial, Malignant
<b>64</b>	Giant cell tumour, localized tenosynovial, Benign
<b>91VC</b>	Giant condyloma
<b>70GI</b>	Giant fibroadenoma
<b>37GI</b>	Giardiasis
<b>49GI</b>	Gilbert syndrome

CODAP	Label
81GI	GIST (Gastrointestinal stromal tumour)
GINH	Glandular Dysplasia (intraepithelial neoplasia), high grade (severe dysplasia)
GINL	Glandular Dysplasia (intraepithelial neoplasia), low grade (light or moderate dysplasia)
CGIN	Glandular dysplasia, endocervical
60GS	Glandular dysplasia, high grade
60GL	Glandular dysplasia, low grade
56HG	Glandular hyperplasia
GINH	Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia)
GINL	Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia)
58SL	Glandular metaplasia
71PA	Glandular papilloma
56GK	Glandulocystic hyperplasia
96GC	Glassy cell carcinoma
14GL	Glaucoma
87GL	Glioblastoma, epithelioid
87GR	Glioblastoma, giant cell
87GM	Glioblastoma, IDH-mutant
87GL	Glioblastoma, IDH-wildtype
87GL	Glioblastoma, NOS
87GF	Gliofibroma
87	Glioma NOS, Malignant
87AC	Glioma, angiogenic
87GC	Gliomatosis cerebri
87GS	Gliosarcoma
54FI	Globulomaxillary cyst
63GL	Glomangioma
79GL	Glomangiomatosis
79HP	Glomangiopericytoma (Sinonasal-type haemangiopericytoma)
63	Glomeruloid haemangioma
39BA	Glomerulonephritis, acute bacterial
39SO	Glomerulonephritis, advanced
43GN	Glomerulonephritis, end stage renal disease
39FI	Glomerulonephritis, fibrillary
39FN	Glomerulonephritis, focal necrotizing
39FL	Glomerulonephritis, focal segmental
39EM	Glomerulonephritis, membranoproliferative
39GM	Glomerulonephritis, membranous
39MC	Glomerulonephritis, mesangial C3
39SN	Glomerulonephritis, shunt
39TG	Glomerulonephritis, transplant

CODAP	Label
39VI	Glomerulonephritis, viral induced
99GL	Glomus tumour, Malignant
75GL	Glomus tumour, NOS
29RH	Glossitis rhomboidea
93GP	Glucagon-producing NET (glucagonoma)
47GL	Glycogen storage disease
47G1	Glycogenosis type 1
47G2	Glycogenosis type 2
47G3	Glycogenosis type 3
47G4	Glycogenosis type 4
47G5	Glycogenosis type 5
47G7	Glycogenosis type 7
93GL	Glycogen-rich carcinoma
93GL	Glycogen-rich clear cell carcinoma
79CG	Goblet cell carcinoid
79GO	Gonadoblastoma
71GO	Gonadotropin cell adenoma
71HY	Gonadotropin producing adenoma
34GO	Gonococci
47JI	Gout
39GH	Graft versus host disease (GVHD)
34GN	Gram-negative bacteria
34GP	Gram-positive bacteria
93GC	Granular cell adenocarcinoma
75GM	Granular cell myoblastoma
75SR	Granular cell tumour of the sellar region
82GS	Granular cell tumour, Malignant
75GS	Granular cell tumour, NOS
25	Granulation tissue
29GA	Granuloma annulare
29GF	Granuloma faciale
29GI	Granuloma inguinale
25GP	Granuloma pyogenicum (teleangiectaticum)
64RG	Granuloma, giant cell reparative
22GR	Granulomatous inflammation
29GS	Granulomatous slack skin
79GR	Granulosa cell tumour, adult type
79GJ	Granulosa cell tumour, juvenile type
99GR	Granulosa cell tumour, Malignant (metastasising)
79GR	Granulosa cell tumour, NOS
83ZZ	Grey zone between Hodgkin and Non-Hodgkin lymphoma
71HY	Growth hormone producing adenoma
36GB	Guillain-Barré
55GY	Gynaecomastia

CODAP	Label
79GY	Gynandroblastoma
87HB	Haemangioblastoma
86EP	Haemangioendothelioma, epithelioid
63HE	Haemangioendothelioma, infantile, benign
79HK	Haemangioendothelioma, kaposiform
86HE	Haemangioendothelioma, malignant
79HE	Haemangioendothelioma, NOS
86HR	Haemangioendothelioma, retiform
79SE	Haemangioendothelioma, spindle cell
63CP	Haemangioma of infancy
63AV	Haemangioma, arteriovenous
63CP	Haemangioma, capillary
63CA	Haemangioma, cavernous
63	Haemangioma, cherry type
63EP	Haemangioma, epithelioid
63	Haemangioma, glomeruloid
63	Haemangioma, hobnail
63MU	Haemangioma, intramuscular
63	Haemangioma, microvenular
63	Haemangioma, NOS
61DF	Haemangioma, sclerosing
63	Haemangioma, sinusoidal
63SP	Haemangioma, spindle cell
63	Haemangioma, targetoid haemosiderotic
63VA	Haemangioma, venous
99HP	Haemangiopericytoma, anaplastic
99HP	Haemangiopericytoma, Malignant
79HP	Haemangiopericytoma, NOS
81HE	Haemangiosarcoma
11HE	Haematoma
58HE	Haematopoiesis
47HC	Haemochromatosis
49HB	Haemoglobinaemia
41HA	Haemolytic anaemia
49HS	Haemolytic uremic syndrome
56HS	Haemophagocytic /Erythrophagocytic syndrome
34HI	Haemophilus influenzae
20HE	Haemorrhagic inflammation
19HA	Haemorrhoids
47FE	Haemosiderosis
79FL	Haemosiderotic fibrolipomatous tumour
29HA	Hailey-Hailey
78HC	Hairy cell leukaemia
78HV	Hairy cell leukaemia Variant (HCLv)
49HA	Hallervorden-Spatz disease

CODAP	Label
53HN	Halo naevus
53HA	Hamartoma
43HR	Hamman rich lung disease
84HS	Hand Schuller Christian
36HN	Hantavirus
33HA	Hashimoto
78ZK	Heavy chain disease, Gamma / Franklin disease
78ZK	Heavy chain disease, Mu
78ZK	Heavy chain disease, NOS
43HE	Heberden's nodule
39SH	Henoch Schönlein
21HE	Hepatisation (pneumonia)
36HA	Hepatitis A
36HB	Hepatitis B
36HC	Hepatitis C
36HD	Hepatitis delta
36HZ	Hepatitis, non-A non-B
99HB	Hepatoblastoma
99HB	Hepatoblastoma (mixed epithelial-mesenchymal)
79LC	Hepatocellular adenoma
93HC	Hepatocellular carcinoma, combined hepatocellular-cholangiocarcinoma
99FL	Hepatocellular carcinoma, fibrolamellar variant
99HE	Hepatocellular carcinoma, lymphoepithelioma-like
99HE	Hepatocellular carcinoma, NOS
99HS	Hepatocellular carcinoma, sarcomatoid variant
99HC	Hepatocellular carcinoma, scirrhous variant
96HE	Hepatoid adenocarcinoma
43PS	Hepatoportal sclerosis
83TH	Hepatosplenic T-cell lymphoma
83TH	Hepatosplenic γδ cell lymphoma
HERe	HER-2 neu equivocal
HER-	HER-2 neu negative
HER+	HER-2 neu positive
93HL	Hereditary leiomyomatosis and renal cell carcinoma (HLRCC) - associated renal cell carcinoma
19HD	Hernia diafragmatica
18HF	Hernia femoralis
18HI	Hernia inguinalis
18NP	Hernia nucleus pulposus
18UM	Hernia umbilicalis
18HE	Hernia, NOS

CODAP	Label
18IN	Herniation
36HE	Herpes
39HG	Herpes gestationis
36HS	Herpes simplex
GINH	HGIN (Glandular intraepithelial neoplasia, high grade (severe dysplasia))
PINH	HGPIN (Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN))
62HI	Hibernoma
29HI	Hidradenitis
93HI	Hidradenocarcinoma
75HP	Hidradenoma papilliferum
75HY	Hidradenoma, clear cell
75HN	Hidradenoma, NOS
75HP	Hidradenoma, papillary
75HC	Hidrocystoma
75AH	Hidrocystoma, apocrine
75EH	Hidrocystoma, eccrine
83BI	High grade B-cell lymphoma Burkitt like
97HE	High Grade Dysplastic Nodules (HGDN) of liver
81HO	High grade surface osteosarcoma
81EH	High-grade endometrioid stromal sarcoma
94SH	High-grade serous carcinoma
HSIL	High-grade squamous intraepithelial lesion / HSIL (CIN 2 + CIN 3)
HSIL	High-grade squamous intraepithelial lesion / HSIL (VAIN 2 + VAIN 3)
HSIL	High-grade squamous intraepithelial lesion / HSIL (VIN 2 + VIN 3)
75HT	Hilus cell tumour
51HI	Hirschsprung's disease
49HI	Hirsutism
84	Histiocytic sarcoma
75HI	Histiocytoma
83HX	Histiocytosis X
84HX	Histiocytosis, Langerhans cell
55HI	Histiocytosis, NOS
35HP	Histoplasmosis
36ID	HIV
63	Hobnail haemangioma
77HD	Hodgkin lymphoma (classical), lymphocyte-depleted
77HR	Hodgkin lymphoma (classical), lymphocyte-rich
77HM	Hodgkin lymphoma (classical), mixed cellularity
77HN	Hodgkin lymphoma (classical), nodular sclerosis
77HO	Hodgkin lymphoma (classical), NOS
51HP	Holoprosencephaly
49HO	Hormonal effect
38HO	Horn-like material
HSIL	HSIL (High-grade squamous intraepithelial lesion / CIN2 + CIN3, VAIN2 + VAIN3, VIN2 + VIN3)
36TL	HTLV1
47HU	Hurlers syndrome
71HU	Hurthle cell adenoma
93HU	Hurthle cell carcinoma
50HB	Hyaline body myopathy
15HM	Hyaline membranes
43HY	Hyalinisation
81MF	Hyalinizing spindle cell tumour with giant rosettes
71HT	Hyalinizing trabecular tumour
53HC	Hyalinosis cutis
54MO	Hydatid cyst (Morgagni)
55MO	Hydatidiform mole, complete
55MI	Hydatidiform mole, invasive
55MO	Hydatidiform mole, NOS
50TR	Hydatidiform mole, partial
83HV	Hydroa vacciniforme-like lymphoma
75HS	Hydroacanthoma simplex
19HY	Hydrocele
50HY	Hydromyelia
41HN	Hydronephrosis
15HF	Hydrops foetalis
19HS	Hydrosalpynx
39HR	Hyperacute rejection of transplant
56FU	Hyperfunction
56HY	Hyperkeratosis
56HK	Hyperkeratosis follicularis (Kyrles disease)
73HY	Hyperkeratotic papilloma
41HR	Hypermyelinisation
56HO	Hyperostosis generalisata
55HP	Hyperparathyroidism
46HY	Hyperpigmentation
56BR	Hyperplasia Brunner's gland
56JG	Hyperplasia of juxtaglomerular apparatus
56	Hyperplasia without atypia
56AH	Hyperplasia, acinar, mamma
56AM	Hyperplasia, adenomatous
56AL	Hyperplasia, angiolympoid with eosinophilia

CODAP	Label
56AP	Hyperplasia, apocrine sweat gland
56AA	Hyperplasia, atypical adenomatous
60DA	Hyperplasia, atypical ductal
97EN	Hyperplasia, atypical endometrial
60LA	Hyperplasia, atypical lobular
56AT	Hyperplasia, atypical, NOS
56DU	Hyperplasia, ductal epithelial without atypia
56ER	Hyperplasia, erythroid
29FH	Hyperplasia, follicular
56HG	Hyperplasia, glandular
56GK	Hyperplasia, glandulocystic
56LE	Hyperplasia, leydig cell
56LH	Hyperplasia, lymphoid
56ME	Hyperplasia, megakaryocytic
56	Hyperplasia, mesothelial
56SL	Hyperplasia, mucous gland
56MY	Hyperplasia, myeloid
56HZ	Hyperplasia, nerve
56NH	Hyperplasia, nodular
56	Hyperplasia, NOS
63PH	Hyperplasia, papillary endothelial
56PC	Hyperplasia, parietal cell
29BH	Hyperplasia, polymorphic pulp
56	Hyperplasia, pseudoangiomatous stromal
56PS	Hyperplasia, pseudoepitheliomatous
56RC	Hyperplasia, reserve cell
56TA	Hyperplasia, sebaceous gland
56SS	Hyperplasia, sebaceous gland, senile
56	Hyperplasia, stromal NOS
56	Hyperplasia, tubal
29TH	Hyperplasia, T-zone
57HY	Hyperplastic / metaplastic polyp
56PR	Hyperplastic proliferative
10HY	Hypertension
24HY	Hypertrophic scar tissue
56BZ	Hypertrophy heart, both sides
56SE	Hypertrophy, secretory
41YH	Hypochromic anaemia
02HF	Hypofollicular
41FU	Hypofunction
41HO	Hypomyelinisation
51HY	Hypoplasia, congenital
41HY	Hypoplasia, hypotrophy (acquired)
08IA	Iatrogenic pathology
50IE	Ichthyosiform erythroderma
50IC	Ichthyosis

CODAP	Label
50IV	Ichthyosis vulgaris
46IC	Icterus
76TH	Idiopathic thrombocythaemia
55IM	Immature
89IM	Immature teratoma, extratesticular
41AT	Immune/Idiopathic Thrombocytopenic Purpura (ITP)
50IM	Immunodeficiency
78ID	Immunoproliferative disease, NOS
77HC	Immunoproliferative small-intestinal disease (IPSID)
34IC	Impetigo
29IH	Impetigo herpetiformis
29IB	Inclusion body myositis
43IS	Incomplete septal cirrhosis
29IC	Indeterminate colitis
84DS	Indeterminate dendritic cell sarcoma / tumour
77MI	Indolent systemic mastocytosis
82IN	Infantile fibrosarcoma
63HE	Infantile haemangioendothelioma, benign
43IM	Infantile myofibromatosis
10IN	Infarct
10CG	Infarct border region hypotension
10CA	Infarct region cerebri anterior
10CM	Infarct region cerebri media
10CP	Infarct region cerebri posterior
10VE	Infarct, venous
55IF	Infertility (clinical)
92IN	Infiltrating basal cell carcinoma
93DL	Infiltrating ductal and lobular carcinoma
93DX	Infiltrating ductal carcinoma mixed with other types of carcinoma
93LX	Infiltrating lobular carcinoma mixed with other types of carcinoma
20	Inflammation
21RE	Inflammation caused by reflux
30	Inflammation with known cause
21NE	Inflammation, necrotising
21SH	Inflammation, serohaemorrhagic
93IF	Inflammatory carcinoma (mastitis carcinomatosa)
39	Inflammatory disease
25IE	Inflammatory epulis
85MF	Inflammatory myofibroblastic tumour, malignant
79IM	Inflammatory myofibroblastic tumour, NOS

CODAP	Label
57ON	Inflammatory polyp
36IN	Influenza
54IN	Infundibular cyst
56UI	Ingrown nail / incarnated nail
39IN	Insect bite
99FP	Insular carcinoma
93IS	Insulin-producing NET (insulinoma)
84DS	Interdigitating dendritic cell sarcoma / tumour
12IN	Interlobular thrombosis
19IN	Interstitial emphysema
20FI	Interstitial fibrosis
20SC	Interstitial foam cells
20IN	Interstitial inflammation
20DI	Interstitial nephritis diffuse
20PD	Interstitial pneumonia, desquamative
20PG	Interstitial pneumonia, giant cell
20PL	Interstitial pneumonia, lymphoid
20PU	Interstitial pneumonia, usual
43IN	Interstitial sclerosis
11IN	Intervillous bleeding
58IM	Intestinal metaplasia
83TI	Intestinal T-cell lymphoma
71IT	Intestinal-type adenoma
81PV	Intimal sarcoma
39EC	Intra- and extracapillary proliferation
70IN	Intracanalicular fibroadenoma
39IC	Intracapillary proliferation
94PP	Intracystic papillary neoplasm with an associated invasive carcinoma
97PP	Intracystic papillary neoplasm with high-grade intraepithelial neoplasia
71DU	Intracystic papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia
53NI	Intradermal naevus
94PP	Intraductal (Invasive) papillary carcinoma
97PP	Intraductal (non-invasive) papillary carcinoma
94II	Intraductal papillary mucinous neoplasm with an associated invasive carcinoma
97IP	Intraductal papillary mucinous neoplasm with high-grade dysplasia (IPMT / IPMN)
79IP	Intraductal papillary mucinous neoplasm with low- or intermediate-grade dysplasia (IPMT / IPMN)
94PP	Intraductal papillary neoplasm with an associated invasive carcinoma

CODAP	Label
97PP	Intraductal papillary neoplasm with high-grade intraepithelial neoplasia
71DU	Intraductal papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia
73ID	Intraductal papillary-mucinous adenoma
73DU	Intraductal papilloma
73DU	Intraductal papilloma with atypical hyperplasia
97PP	Intraductal papilloma with ductal carcinoma in situ
97LO	Intraductal papilloma with lobular carcinoma in situ
97PP	Intraductal tubulopapillary neoplasm (high grade dysplasia) (ITPN)
GINH	Intraepithelial glandular neoplasia, high grade (severe dysplasia)
GINL	Intraepithelial glandular neoplasia, low grade (low and moderate dysplasia)
PINH	Intraepithelial glandular neoplasia, prostatic High grade (PIN 2, PIN 3, HGPIN)
PINL	Intraepithelial glandular neoplasia, prostatic Low grade (PIN 1, LGPIN)
72CI	Intrahepatic bile duct cystadenoma
46IH	Intrahepatic cholestasis
93CH	(Intrahepatic) cholangiocarcinoma (ICC)
12IL	Intralobar thrombosis
81LO	Intramedullary well differentiated osteosarcoma
97AD	Intramucosal adenocarcinoma of colon (in situ)
63MU	Intramuscular haemangioma
61OF	Intraosseous odontogenic fibroma
81LO	Intraosseous well differentiated osteosarcoma
54GA	Intratendinous ganglion cyst / synovial cyst
79SH	Intratubular large cell hyalinizing Sertoli cell neoplasia
38UD	Intra-Uterine Device
21IU	Intra-uterine inflammation
83BV	Intravascular large B-cell lymphoma
68DI	Intravenous leiomyomatosis
04IN	Invasion cannot be evaluated
94MP	Invasive micropapillary carcinoma
75IK	Inverted follicular keratosis
73SI	Inverted squamous papilloma
73IN	Inverted urothelial papilloma, benign
79IN	Inverted urothelial papilloma, NOS
42IN	Involution

CODAP	Label
49IO	Iododerma
21IR	Iridocyclitis
55FP	Iron-deficiency anaemia
55IS	Irregular shedding
10IS	Ischaemia
29IS	Ischaemic colitis
49JC	Jacob Creutzfeldt disease
29JE	Jessner infiltrates
40GM	Joint mouse
35JL	Jorge Lobo disease / Lobomycosis
49JO	Joubert syndrome
79JP	Jugulotympanic paraganglioma
53NJ	Junctional naevus
70JU	Juvenile fibroadenoma
56JU	Juvenile hypertrophy
76MJ	Juvenile myelomonocytic leukaemia
57JU	Juvenile polyp
21ST	Juvenile rheumatoid arthritis
79GJ	Juvenile type granulosa cell tumour
81PE	Juxtacortical chondroblastic osteosarcoma
65PO	Juxtacortical chondroma
81JC	Juxtacortical chondrosarcoma
81JO	Juxtacortical osteosarcoma
75JG	Juxtaglomerular cell tumour
77PM	Kahler's disease
37KA	Kala Azar
81KA	Kaposi sarcoma
79HK	Kaposiform haemangioendothelioma
43KE	Keloid
49KE	Kennedy syndrome
58KE	Keratinisation
91KE	Keratinizing squamous cell carcinoma
29KB	Keratitis bullous
75KA	Keratoacanthoma
29SI	Keratoconjunctivitis sicca
75OK	Keratocystic odontogenic tumour
55KF	Keratosis follicularis
55KP	Keratosis pilaris
59KA	Keratosis, actinic
75IK	Keratosis, inverted follicular
55KL	Keratosis, lichen planus-like
55KL	Keratosis, lichenoid
73BC	Keratosis, seborrhoeic
59KA	Keratosis, solar
49ML	Kidney disease in multiple myeloma

CODAP	Label
39MT	Kidney disorder in combination with malignant tumour
39ZW	Kidney disorder in combination with pregnancy
42KI	Kikuchi lymphadenitis
29KD	Kimura's disease
93KT	Klatskin tumour
34KL	Klebsiella
50KL	Klinefelter syndrome
63KT	Klippel Trenaunay
17KN	Knot in umbilical cord
49KS	Korsakow syndrome
47KL	Krabbe disease
49KW	Kugelberg-Welander disease
55KY	Kyphosis
56HK	Kyrles disease (Hyperkeratosis follicularis)
79PY	L cell, Glucagon-like peptide-producing and PP/PYY-producing NETs
54TR	Lacrimal gland cyst
71LA	Lactating adenoma
47LA	Lafora disease
84HX	Langerhans cell histiocytosis
84LS	Langerhans cell sarcoma
83CD	Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease
96NE	Large cell (neuro)endocrine carcinoma (large cell NEC)
79AC	Large cell acanthoma
79SY	Large cell calcifying Sertoli cell tumour
96GR	Large cell carcinoma
96LR	Large cell carcinoma with rhabdoid phenotype
87LC	Large cell medulloblastoma
96NE	Large cell NET/NEC
79PA	Laryngeal paraganglioma
54LP	Lateral periodontal cyst
68AT	Leiomyoma with bizarre nuclei
68	Leiomyoma, apoplectic
68CE	Leiomyoma, cellular
68DS	Leiomyoma, dissecting (cotyledonoid)
68EP	Leiomyoma, epithelioid
68	Leiomyoma, hydropic
68LI	Leiomyoma, lipomatous (lipoleiomyoma)
68ME	Leiomyoma, metastasising
68	Leiomyoma, mitotically active
68MY	Leiomyoma, myxoid
68	Leiomyoma, NOS

CODAP	Label
68	Leiomyoma, pilar
68DI	Leiomyomatosis peritonealis disseminata
68DI	Leiomyomatosis, diffuse
68DI	Leiomyomatosis, intravenous
85LE	Leiomyosarcoma, cutaneous
85EP	Leiomyosarcoma, epithelioid
85MY	Leiomyosarcoma, myxoid
85LE	Leiomyosarcoma, NOS
37LE	Leishmania
79AC	Lentigo actinic (solar)
53LE	Lentigo benigna
88LM	Lentigo maligna
88LI	Lentigo maligna melanoma
93AL	Lepidic (predominant) adenocarcinoma (formerly Bronchioloalveolar carcinoma (BAC))
93BM	(Lepidic) Invasive mucinous adenocarcinoma (formerly mucinous BAC)
93BN	(Lepidic) non-mucinous adenocarcinoma (formerly non-mucinous BAC)
34LL	Lepra lepromatosa
34LE	Leprosy
34WE	Leptospirosis
35LE	Leptotrix
84HL	Letterer Siwe
78AA	Leukaemia, acute ambiguous lineage
78AB	Leukaemia, acute basophilic
78M6	Leukaemia, acute erythroid
78M7	Leukaemia, acute megakaryoblastic
78ML	Leukaemia, acute mixed lineage
78X1	Leukaemia, acute mixed phenotype with t(9;22)(q34;q11.2); BCR-ABL1
78X2	Leukaemia, acute mixed phenotype with t(v;11q23); MLL rearranged
78XB	Leukaemia, acute mixed phenotype, B/myeloid, NOS
78XT	Leukaemia, acute mixed phenotype, T/myeloid, NOS
78M5	Leukaemia, acute monoblastic and monocytic
78RM	Leukaemia, acute myeloid (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1
78M4	Leukaemia, acute myeloid M4
78MA	Leukaemia, acute myeloid M5A
78MB	Leukaemia, acute myeloid M5B
78M6	Leukaemia, acute myeloid M6
78AM	Leukaemia, acute myeloid NOS

CODAP	Label
78ME	Leukaemia, acute myeloid with abnormal (marrow) eosinophils
78MV	Leukaemia, acute myeloid with inv(16)(p13.1q22) or t(16;16)(p13.1;q22); CBFB-MYH11
78RE	Leukaemia, acute myeloid with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1
78M2	Leukaemia, acute myeloid with maturation
78M0	Leukaemia, acute myeloid with minimal differentiation
78CE	Leukaemia, acute myeloid with mutated CEBPA
78NP	Leukaemia, acute myeloid with mutated NPM1
78MD	Leukaemia, acute myeloid with myelodysplasia-related changes (multilineage dysplasia)
78DN	Leukaemia, acute myeloid with t(6;9)(p23;q34); DEK-NUP214
78MX	Leukaemia, acute myeloid with t(8;21)(q22;q22) RUNX1-RUNX1T1
78MQ	Leukaemia, acute myeloid with t(9;11)(p22;q23); MLL3-MLL
78M1	Leukaemia, acute myeloid without maturation
78M4	Leukaemia, acute myelomonocytic
78UL	Leukaemia, acute NOS
78MW	Leukaemia, acute promyelocytic with t(15;17)(q22;q12); PML-RARA
78UL	Leukaemia, acute undifferentiated
83NA	Leukaemia, aggressive NK cell
78AA	Leukaemia, ambiguous lineage, acute
78AB	Leukaemia, basophilic, acute
78PL	Leukaemia, B-cell prolymphocytic
78BH	Leukaemia, Burkitt
76EO	Leukaemia, chronic eosinophilic, NOS
78CL	Leukaemia, chronic lymphocytic (CLL)
78CP	Leukaemia, chronic myelogenous (CML), BCR-ABL1 positive
78CP	Leukaemia, chronic myelogenous (CML), Philadelphia positive (Ph1+)
76MY	Leukaemia, chronic myeloid, atypical, BCR-ABL1 negative
78CM	Leukaemia, chronic myeloid, NOS
78MM	Leukaemia, chronic myelomonocytic (CMMOL)
76NC	Leukaemia, chronic neutrophilic
76EO	Leukaemia, eosinophilic chronic, NOS
78M6	Leukaemia, erythroid, acute

CODAP	Label
78HC	Leukaemia, hairy cell
78HV	Leukaemia, hairy cell Variant (HCLv)
76MJ	Leukaemia, Juvenile myelomonocytic (JMML)
78CL	Leukaemia, lymphocytic chronic (CLL)
83TG	Leukaemia, lymphocytic T-cell large granular
78LY	Leukaemia, lymphoid, NOS
77ML	Leukaemia, mast cell
78M7	Leukaemia, megakaryoblastic, acute
78ML	Leukaemia, mixed lineage, acute
78X1	Leukaemia, mixed phenotype with t(9;22)(q34;q11.2); BCR-ABL1, acute
78X2	Leukaemia, mixed phenotype with t(v;11q23); MLL rearranged, acute
78XB	Leukaemia, mixed phenotype, B/myeloid, NOS, acute
78XT	Leukaemia, mixed phenotype, T/myeloid, NOS, acute
78M5	Leukaemia, monoblastic and monocytic, acute
78CP	Leukaemia, myelogenous chronic (CML), BCR-ABL1 positive
78CP	Leukaemia, myelogenous chronic (CML), Philadelphia positive (Ph1+)
78RM	Leukaemia, myeloid (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1, acute
78ME	Leukaemia, myeloid acute with abnormal (marrow) eosinophils
78MV	Leukaemia, myeloid acute with inv(16)(p13.1q22) or t(16;16)(p13.1;q22); CBFB-MYH11
78RE	Leukaemia, myeloid acute with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1
78M2	Leukaemia, myeloid acute with maturation
78M0	Leukaemia, myeloid acute with minimal differentiation
78CE	Leukaemia, myeloid acute with mutated CEBPA
78NP	Leukaemia, myeloid acute with mutated NPM1
78MD	Leukaemia, myeloid acute with myelodysplasia-related changes (multilineage dysplasia)
78DN	Leukaemia, myeloid acute with t(6;9)(p23;q34); DEK-NUP214
78MX	Leukaemia, myeloid acute with t(8;21)(q22;q22) RUNX1-RUNX1T1
78MQ	Leukaemia, myeloid acute with t(9;11)(p22;q23); MLLT3-MLL

CODAP	Label
78M1	Leukaemia, myeloid acute without maturation
78M4	Leukaemia, myeloid acute, M4
78MA	Leukaemia, myeloid acute, M5A
78MB	Leukaemia, myeloid acute, M5B
78M6	Leukaemia, myeloid acute, M6
78AM	Leukaemia, myeloid acute, NOS
76MY	Leukaemia, myeloid chronic, atypical, BCR-ABL1 negative
78CM	Leukaemia, myeloid chronic, NOS
78DS	Leukaemia, myeloid with Down syndrome
78MY	Leukaemia, myeloid, NOS
78M4	Leukaemia, myelomonocytic acute
78MM	Leukaemia, myelomonocytic chronic (CMMOL)
76NC	Leukaemia, neutrophilic chronic
78	Leukaemia, NOS
78PC	Leukaemia, plasma cell
78PI	Leukaemia, prolymphocytic B-cell
83TP	Leukaemia, prolymphocytic T-cell
78PY	Leukaemia, prolymphocytic, NOS
78MW	Leukaemia, promyelocytic acute with t(15;17)(q22;q12); PML-RARA
83TG	Leukaemia, T-cell large granular lymphocytic
83TP	Leukaemia, T-cell prolymphocytic
78AL	Leukaemia/lymphoma, acute lymphoblastic NOS
83AT	Leukaemia/lymphoma, adult T-cell
78B4	Leukaemia/lymphoma, B lymphoblastic with hyperdiploidy
78B5	Leukaemia/lymphoma, B lymphoblastic with hypodiploidy (hypodiploid ALL)
78B7	Leukaemia/lymphoma, B lymphoblastic with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
78B3	Leukaemia/lymphoma, B lymphoblastic with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
78B6	Leukaemia/lymphoma, B lymphoblastic with t(5;14)(q31;q32); IL3-IGH
78B1	Leukaemia/lymphoma, B lymphoblastic with t(9;22)(q34;q11.2); BCR-ABL1
78B2	Leukaemia/lymphoma, B lymphoblastic with t(v;11q23); MLL rearranged
78BZ	Leukaemia/lymphoma, B lymphoblastic, NOS
78AL	Leukaemia/lymphoma, lymphoblastic acute NOS

CODAP	Label
78TR	Leukaemia/lymphoma, precursor T-lymphoblastic
78TR	Leukaemia/lymphoma, T-lymphoblastic
29VL	Leukocytoclastic vasculitis
47LD	Leukodystrofia
55LE	Leukokeratosis
41LP	Leukopenia
59LE	Leukoplakia
49LB	Lewy body
56LE	Leydig cell hyperplasia
79LE	Leydig cell tumour, Borderline
99LM	Leydig cell tumour, Malignant
75RM	Leydig cell tumour, NOS
GINL	LGIN (Glandular intraepithelial neoplasia, low grade (low and moderate dysplasia))
PINL	LGPIN (Prostatic intraepithelial glandular neoplasia, Low grade (PIN 1, LGPIN))
21LH	Lichen hypertrophicus (planus)
29LN	Lichen nitidus
29LP	Lichen planus
55KL	Lichen planus-like keratosis
29LS	Lichen sclerosus et atrophicus
29SC	Lichen simplex chronicus
29LI	Lichenification
55KL	Lichenoid keratosis
48LC	Light chain deposition disease
29LD	Light dermatitis
41LG	Limb girdle dystrophy
49LE	Limbic encephalitis
29IA	Linear IgA dermatosis
47VE	Lipid storage disease, NOS
93LI	Lipid-rich carcinoma (lipid-secreting carcinoma)
38LI	Lipiodol
62LB	Lipoblastoma
62LB	Lipoblastomatosis
41LI	Lipodystrophy
70FA	Lipofibroadenoma
79LF	Lipofibromatosis
47LP	Lipofuscinosis
47LG	Lipogranuloma
62AL	Lipoma, atypical
62CH	Lipoma, chondroid
62	Lipoma, NOS
62SP	Lipoma, spindle cell/pleomorphic
62	Lipomatosis
68LI	Lipomatous leiomyoma (lipoleiomyoma)

CODAP	Label
87CN	Liponeurocytoma, cerebellar
81LG	Liposarcoma of superficial soft tissue, well differentiated
81LD	Liposarcoma, dedifferentiated
81FL	Liposarcoma, fibroblastic
81LM	Liposarcoma, mixed-type
81ML	Liposarcoma, myxoid
81LI	Liposarcoma, NOS
81LP	Liposarcoma, pleomorphic
81ML	Liposarcoma, round cell
81WD	Liposarcoma, well-differentiated (exclusion of superficial soft tissue)
12LI	Lis thrombosis
52LB	Lissencephaly, classic
52LW	Lissencephaly, cobblestone
34LI	Listeriosis
48LI	Lithiasis
39LR	Livedo reticularis
39LV	Livedo vasculitis
71LC	Liver cell adenoma
21LP	Lobar pneumonia
97LO	Lobular carcinoma in situ (LCIS)
93LO	Lobular carcinoma, alveolar
93LO	Lobular carcinoma, classic
93LO	Lobular carcinoma, invasive
93LX	Lobular carcinoma, mixed with other types of carcinoma
93LO	Lobular carcinoma, pleomorphic
93LO	Lobular carcinoma, solid
53	Local tissue disorder
45LO	Localised amyloidosis
40CL	Loose tissue fragment
93AA	Low grade adenosquamous carcinoma
81LO	Low grade central osteosarcoma
50LO	Lowe syndrome
79LA	Low-grade appendiceal mucinous neoplasm (LAMN)
81ES	Low-grade endometrioid stromal sarcoma
99MY	Low-grade fibromyxoid sarcoma
85MF	Low-grade myofibroblastic sarcoma
94SL	Low-grade serous carcinoma
LSIL	Low-grade squamous intraepithelial lesion / LSIL (CIN 1)
LSIL	Low-grade squamous intraepithelial lesion / LSIL (VAIN 1)
LSIL	Low-grade squamous intraepithelial lesion / LSIL (VIN 1)

CODAP	Label
<b>LSIL</b>	LSIL (Low-grade squamous intraepithelial lesion / CIN1, VAIN1, VIN1)
<b>08LE</b>	Lumpectomy
<b>33LE</b>	Lupus erythematosus disseminatus
<b>29LM</b>	Lupus miliaris disseminatus faciei
<b>29LU</b>	Lupus pernio
<b>29LO</b>	Lupus profundus
<b>31LV</b>	Lupus vulgaris
<b>55LI</b>	Luteal insufficiency
<b>54LU</b>	Lutein cyst
<b>75LT</b>	Luteinized thecoma associated with sclerosing peritonitis
<b>35LY</b>	Lyme disease
<b>56LC</b>	Lymphadenoma cutis benigna
<b>75AS</b>	Lymphadenoma, non-sebaceous
<b>75AS</b>	Lymphadenoma, sebaceous
<b>19LY</b>	Lymphangiectasia
<b>63LL</b>	Lymphangioleiomyomatosis
<b>63LY</b>	Lymphangioma circumscripturn
<b>63LY</b>	Lymphangioma, NOS
<b>63LY</b>	Lymphangioma, progressive
<b>81LA</b>	Lymphangiosarcoma
<b>77HD</b>	Lymphocyte-depleted classical Hodgkin lymphoma
<b>77HR</b>	Lymphocyte-rich classical Hodgkin lymphoma
<b>22LY</b>	Lymphocytic inflammation
<b>29LV</b>	Lymphocytic vasculitis
<b>75LY</b>	Lymphocytoma (Spiegler Fendt)
<b>56LY</b>	Lymphocytosis
<b>14LY</b>	Lymphoedema
<b>99LE</b>	Lymphoepithelial carcinoma
<b>54LE</b>	Lymphoepithelial cyst
<b>75LE</b>	Lymphoepithelial lesion
<b>99LE</b>	Lymphoepithelioma-like carcinoma
<b>99HE</b>	Lymphoepithelioma-like hepatocellular carcinoma
<b>52LC</b>	Lymphoglandular complex
<b>34RB</b>	Lymphogranuloma venereum
<b>56LH</b>	Lymphoid hyperplasia
<b>78LY</b>	Lymphoid leukaemia, NOS
<b>83AL</b>	Lymphoma, ALK positive large B-cell
<b>83AN</b>	Lymphoma, anaplastic large cell (ALCL), ALK negative
<b>83AP</b>	Lymphoma, anaplastic large cell (ALCL), ALK positive
<b>83TK</b>	Lymphoma, anaplastic large cell (ALCL), NOS
<b>83TF</b>	Lymphoma, angicentric T-cell

CODAP	Label
<b>83TE</b>	Lymphoma, angioimmunoblastic T-cell (AITL)
<b>83UB</b>	Lymphoma, B-cell, NOS
<b>83BH</b>	Lymphoma, Burkitt
<b>83ZZ</b>	Lymphoma, composite Hodgkin and non-Hodgkin
<b>83BG</b>	Lymphoma, diffuse large B-cell (associated with chronic inflammation / Pyothorax associated lymphoma)
<b>83BG</b>	Lymphoma, diffuse large B-cell (DLBCL)
<b>83BJ</b>	Lymphoma, diffuse large B-cell, anaplastic variant
<b>83WH</b>	Lymphoma, diffuse large B-cell, immunoblastic variant
<b>83BG</b>	Lymphoma, diffuse large B-cell, primary cutaneous, leg type
<b>83TI</b>	Lymphoma, enteropathy-associated intestinal T-cell (EATL)
<b>83TI</b>	Lymphoma, enteropathy-associated T-cell
<b>83TF</b>	Lymphoma, extranodal NK/T-cell, nasal and nasal-type
<b>83F1</b>	Lymphoma, follicular, Grade 1
<b>83F2</b>	Lymphoma, follicular, Grade 2
<b>83F3</b>	Lymphoma, follicular, Grade 3
<b>83F3</b>	Lymphoma, follicular, Grade 3A
<b>83F3</b>	Lymphoma, follicular, Grade 3B
<b>83BE</b>	Lymphoma, follicular, NOS
<b>83ZZ</b>	Lymphoma, grey zone between Hodgkin and non-Hodgkin
<b>83TH</b>	Lymphoma, hepatosplenic T-cell
<b>83TH</b>	Lymphoma, hepatosplenic γδ cell
<b>83BI</b>	Lymphoma, high grade B-cell, Burkitt like
<b>77HD</b>	Lymphoma, Hodgkin (classical), lymphocyte-depleted
<b>77HR</b>	Lymphoma, Hodgkin (classical), lymphocyte-rich
<b>77HM</b>	Lymphoma, Hodgkin (classical), mixed cellularity
<b>77HN</b>	Lymphoma, Hodgkin (classical), nodular sclerosis
<b>77HO</b>	Lymphoma, Hodgkin (classical), NOS
<b>83HV</b>	Lymphoma, hydroa vacciniforme-like
<b>83TI</b>	Lymphoma, intestinal T-cell
<b>83BV</b>	Lymphoma, intravascular large B-cell
<b>83CD</b>	Lymphoma, large B-cell arising in HHV8-associated multicentric Castleman disease
<b>78CL</b>	Lymphoma, lymphocytic small (SLL)
<b>83BC</b>	Lymphoma, lymphoplasmacytic
<b>83BD</b>	Lymphoma, mantle cell

<b>CODAP</b>	<b>Label</b>
<b>83BF</b>	Lymphoma, marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT)
<b>83BF</b>	Lymphoma, marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT), extranodal
<b>83BF</b>	Lymphoma, marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT), nodal
<b>83BF</b>	Lymphoma, marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT), thymic extranodal
<b>83TI</b>	Lymphoma, monomorphic CD56+ intestinal T-cell (NCAM1)
<b>77HL</b>	Lymphoma, nodular lymphocyte predominant Hodgkin (NPLHL)
<b>83</b>	Lymphoma, non-Hodgkin, NOS
<b>76LY</b>	Lymphoma, NOS
<b>83TD</b>	Lymphoma, peripheral T-cell, NOS
<b>83PB</b>	Lymphoma, plasmablastic
<b>83TL</b>	Lymphoma, primary cutaneous anaplastic large cell (C-ALCL)
<b>83C4</b>	Lymphoma, primary cutaneous CD4 positive small/medium T-cell
<b>83C8</b>	Lymphoma, primary cutaneous CD8 positive aggressive epidermotropic cytotoxic T-cell
<b>83FC</b>	Lymphoma, primary cutaneous follicle centre
<b>83TZ</b>	Lymphoma, primary cutaneous T-cell, NOS
<b>83GD</b>	Lymphoma, primary cutaneous $\gamma\delta$ T-cell
<b>83EF</b>	Lymphoma, primary effusion
<b>83BT</b>	Lymphoma, primary mediastinal large B-cell (PMLBCL)
<b>83BT</b>	Lymphoma, primary thymic large B-cell
<b>78CL</b>	Lymphoma, small lymphocytic (SLL)
<b>83BS</b>	Lymphoma, splenic B-cell marginal zone
<b>83TS</b>	Lymphoma, subcutaneous panniculitis-like T-cell
<b>83TF</b>	Lymphoma, T/NK-cell
<b>83UT</b>	Lymphoma, T-cell, NOS
<b>83HR</b>	Lymphoma, T-cell/histiocyte rich large B-cell
<b>83BX</b>	Lymphomatoid granulomatosis
<b>60LP</b>	Lymphomatoid papulosis
<b>75ML</b>	Lymphoplasmacyte-rich meningioma
<b>83BC</b>	Lymphoplasmacytic lymphoma
<b>79LD</b>	Lymphoproliferative disorder, NOS
<b>06MA</b>	Maceration/Mors in utero
<b>55MA</b>	Macrocytic anaemia

<b>CODAP</b>	<b>Label</b>
<b>39MA</b>	Macroglobulinaemia
<b>43MA</b>	Macronodular cirrhosis
<b>MA</b>	Macroscopy
<b>01MA</b>	Macroscopy performed
<b>55MF</b>	Maffucci syndrome
<b>22MA</b>	Malakoplakia
<b>37MA</b>	Malaria
<b>99GR</b>	Malignant (metastasising) granulosa cell tumour
<b>81DG</b>	Malignant diffuse tenosynovial giant cell tumour
<b>81FH</b>	Malignant fibrous histiocytoma
<b>81RC</b>	Malignant giant cell tumour of soft tissues
<b>99GL</b>	Malignant glomus tumour
<b>82GS</b>	Malignant granular cell tumour
<b>99HP</b>	Malignant haemangiopericytoma
<b>10MH</b>	Malignant hypertension
<b>99LM</b>	Malignant Leydig cell tumour
<b>76LY</b>	Malignant lymphoma, NOS
<b>88</b>	Malignant melanoma, NOS
<b>75AN</b>	Malignant meningioma
<b>99ME</b>	Malignant mesothelioma
<b>99MM</b>	Malignant mixed tumour, NOS
<b>81MM</b>	Malignant müllerian mixed tumour, MMMT (carcinosarcoma)
<b>93MY</b>	Malignant myoepithelioma
<b>82NE</b>	Malignant peripheral nerve sheath tumour (MPNST), NOS
<b>89ME</b>	Malignant phosphaturic mesenchymal tumour
<b>99RH</b>	Malignant rhabdoid tumour
<b>99SW</b>	Malignant schwannoma
<b>99SX</b>	Malignant Sertoli cell tumour
<b>99GS</b>	Malignant sex cord-gonadal stromal tumour
<b>92ES</b>	Malignant spiradenoma
<b>93HI</b>	Malignant sweat gland tumour
<b>80CR</b>	Malignant tumour, complete regression after induction therapy (ypT0)
<b>80DD</b>	Malignant tumour, differential diagnostic problem
<b>80SD</b>	Malignant tumour, dubious resection margin
<b>80SM</b>	Malignant tumour, marginal (< 1mm) resection margin
<b>80SN</b>	Malignant tumour, negative resection margin
<b>80</b>	Malignant tumour, NOS

CODAP	Label
80SP	Malignant tumour, positive resection margin
80RE	Malignant tumour, recurrence/relapse
42MB	Mallory body
83BF	MALT lymphoma
83BF	MALT lymphoma, extranodal
83BF	MALT lymphoma, nodal
71MA	Mammotrophic adenoma
47MA	Mannosidosis
83BD	Mantle cell lymphoma
12MA	Marantic endocarditis/non-bacterial thrombotic endocarditis
50MA	Marfan syndrome
03SM	Marginal (< 1mm) resection margin of a Benign tumour
80SM	Marginal (< 1mm) resection margin of a Malignant tumour
83BF	Marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT)
77ML	Mast cell leukaemia
77MS	Mast cell sarcoma
56MA	Mast cell tumour, NOS
77ME	Mastocytoma, extracutaneous
77MA	Mastocytosis, aggressive systemic
29UP	Mastocytosis, cutaneous
77MI	Mastocytosis, indolent systemic
56MA	Mastocytosis, NOS
77MA	Mastocytosis, systemic aggressive
77MI	Mastocytosis, systemic indolent
77MA	Mastocytosis, systemic, with associated haematological clonal non-mast cell disorder
55RS	Maturation stop
55MT	Mature
74TE	Mature teratoma, extratesticular
41MH	May Hegglin disorder
60MQ	MDS (myelodysplastic syndrome) associated with isolated del(5q)
60MD	MDS (myelodysplastic syndrome), NOS
76MZ	MDS/MPN (myelodysplastic/myeloproliferative neoplasm), unclassifiable
36MA	Measles
16	Mechanical violence
50ME	Meckel, syndrome
50DI	Meckel's diverticulum
19ME	Meconium ileus
46MC	Meconium staining
40ME	Mediterranean fever

CODAP	Label
99MS	Medullary carcinoma
99PA	Medullary carcinoma of thyroid
99ML	Medullary carcinoma with lymphoid stroma
87MM	Medulloblastoma with myogenic differentiation
87LC	Medulloblastoma, anaplastic
87ME	Medulloblastoma, classic
87MD	Medulloblastoma, desmoplastic
87MD	Medulloblastoma, desmoplastic/nodular
87LC	Medulloblastoma, large cell
87LC	Medulloblastoma, large cell/anaplastic
87ML	Medulloblastoma, melanocytic
87MD	Medulloblastoma, nodular
87NW	Medulloblastoma, non-WNT/non-SHH
87ME	Medulloblastoma, NOS
87MS	Medulloblastoma, SHH-activated and TP53-mutant
87MD	Medulloblastoma, SHH-activated and TP53-wildtype
87MD	Medulloblastoma, with extensive nodularity
87MW	Medulloblastoma, WNT-activated
87MB	Medulloepithelioma, benign
87MP	Medulloepithelioma, NOS
87TB	Medulloepithelioma, teratoid, Benign
87TM	Medulloepithelioma, teratoid, Malignant
87MM	Medulomyoblastoma
56ME	Megakaryocytic hyperplasia
41MA	Megaloblastic anaemia
51MA	Megaloblastic red blood cells
40MM	Megamitochondria
46ME	Melanin pigmentation
87ML	Melanocytic medulloblastoma
53NE	Melanocytic naevus
53ME	Melanocytoma of the eyeball, Benign
53ME	Melanocytoma, NOS
53DM	Melanocytosis, diffuse
53DM	Melanocytosis, meningeal
47ME	Melanocytosis, NOS
88BN	Melanoma arising from blue naevus
88	Melanoma arising from dysplastic naevus
88GI	Melanoma arising in a giant congenital naevus
88JN	Melanoma in junctional naevus
88IS	Melanoma in situ
88SA	Melanoma of uvea, spindle cell type A
88SB	Melanoma of uvea, spindle cell type B

CODAP	Label
<b>88AL</b>	Melanoma, acral-lentiginous
<b>88AM</b>	Melanoma, amelanotic
<b>88BC</b>	Melanoma, balloon cell
<b>88C1</b>	Melanoma, Clark level 1
<b>88DE</b>	Melanoma, desmoplastic (neurotropic)
<b>88EP</b>	Melanoma, epithelioid cell
<b>88LI</b>	Melanoma, lentigo maligna
<b>88</b>	Melanoma, meningeal
<b>88ES</b>	Melanoma, mixed epithelioid and spindle cell
<b>88</b>	Melanoma, mucosal
<b>88</b>	Melanoma, naevoid
<b>88NM</b>	Melanoma, nodular
<b>88</b>	Melanoma, NOS, Malignant
<b>88SS</b>	Melanoma, pagetoid
<b>88RE</b>	Melanoma, regressing
<b>88SP</b>	Melanoma, spindle cell NOS
<b>88</b>	Melanoma, spitzoid
<b>88SS</b>	Melanoma, superficial spreading (SSM)
<b>88LM</b>	Melanosis, Dubreuilh's
<b>47ME</b>	Melanosis, NOS
<b>82NE</b>	Melanotic MPNST
<b>67ME</b>	Melanotic neuroectodermal tumour
<b>67ME</b>	Melanotic neuroectodermal tumour of infancy
<b>79MS</b>	Melanotic schwannoma
<b>39EM</b>	Membranoproliferative glomerulonephritis
<b>39GM</b>	Membranous glomerulonephritis
<b>29ME</b>	Menetrier's disease
<b>53MG</b>	Meningeal melanocytoma
<b>53DM</b>	Meningeal melanocytosis
<b>88</b>	Meningeal melanoma
<b>88MM</b>	Meningeal melanomatosis
<b>75AN</b>	Meningioma, anaplastic
<b>75MV</b>	Meningioma, angiomatous
<b>75AA</b>	Meningioma, atypical
<b>75MD</b>	Meningioma, chordoid
<b>75MH</b>	Meningioma, clear cell
<b>75ME</b>	Meningioma, ectopic
<b>75MF</b>	Meningioma, fibrous (fibroblastic)
<b>75ML</b>	Meningioma, lymphoplasmacyte-rich
<b>75AN</b>	Meningioma, Malignant
<b>75MM</b>	Meningioma, meningothelial
<b>75MM</b>	Meningioma, meningotheliomatous
<b>75MZ</b>	Meningioma, metaplastic
<b>75MI</b>	Meningioma, microcystic

CODAP	Label
<b>75MT</b>	Meningioma, mixed type
<b>75ME</b>	Meningioma, NOS
<b>75MQ</b>	Meningioma, papillary
<b>75MP</b>	Meningioma, psammomatous
<b>75MQ</b>	Meningioma, rhabdoid
<b>75MS</b>	Meningioma, secretory
<b>75MT</b>	Meningioma, transitional
<b>50MC</b>	Meningocele
<b>34ME</b>	Meningococci
<b>75MM</b>	Meningothelial meningioma
<b>75MM</b>	Meningotheliomatous meningioma
<b>02MP</b>	Menopause
<b>02MS</b>	Menstrual mucus
<b>49MR</b>	Mental retardation, NOS
<b>79MC</b>	Merkel cell carcinoma
<b>41CM</b>	Merosin deficient muscular dystrophy
<b>39MC</b>	Mesangial C3 glomerulonephritis
<b>81MC</b>	Mesenchymal chondrosarcoma
<b>74ME</b>	Mesenchymoma, Benign
<b>89ME</b>	Mesenchymoma, malignant
<b>93WO</b>	Mesonephric carcinoma
<b>56</b>	Mesothelial hyperplasia
<b>75BM</b>	Mesothelioma, Benign
<b>99BI</b>	Mesothelioma, biphasic
<b>75CY</b>	Mesothelioma, cystic, non-malignant
<b>99SA</b>	Mesothelioma, desmoplastic
<b>99EQ</b>	Mesothelioma, epithelioid
<b>75BF</b>	Mesothelioma, fibrous, Benign
<b>99SA</b>	Mesothelioma, fibrous, Malignant
<b>99ME</b>	Mesothelioma, Malignant
<b>79MM</b>	Mesothelioma, multicystic, Benign
<b>99SA</b>	Mesothelioma, sarcomatoid
<b>75MW</b>	Mesothelioma, well differentiated papillary
<b>40ST</b>	Metabolic disorder, NOS
<b>47ML</b>	Metachromatic leukodystrophy
<b>38ME</b>	Metallic deposition
<b>70AF</b>	Metanephric adenofibroma
<b>71ME</b>	Metanephric adenoma
<b>79SR</b>	Metanephric stromal tumour
<b>58</b>	Metaplasia
<b>58AS</b>	Metaplasia, atypical squamous
<b>58TR</b>	Metaplasia, ciliated-cell
<b>58SL</b>	Metaplasia, glandular
<b>58IM</b>	Metaplasia, intestinal
<b>58OM</b>	Metaplasia, osseous
<b>58PA</b>	Metaplasia, paneth cell

CODAP	Label
<b>58PP</b>	Metaplasia, pyloric gland
<b>58SQ</b>	Metaplasia, squamous
<b>58MM</b>	Metaplasia, stomach
<b>58</b>	Metaplasia, transitional cell
<b>93MP</b>	Metaplastic carcinoma of no special type
<b>93MB</b>	Metaplastic carcinoma with chondroid differentiation
<b>93MP</b>	Metaplastic carcinoma with mesenchymal differentiation
<b>93MB</b>	Metaplastic carcinoma with osseous differentiation
<b>93MP</b>	Metaplastic carcinoma with other types of mesenchymal differentiation
<b>75MZ</b>	Metaplastic meningioma
<b>9846</b>	Metastasis of a bile duct tumour
<b>9857</b>	Metastasis of a bladder tumour
<b>9889</b>	Metastasis of a bone tumour
<b>9870</b>	Metastasis of a brain tumour
<b>9869</b>	Metastasis of a breast tumour
<b>9823</b>	Metastasis of a bronchial tumour
<b>98CA</b>	Metastasis of a carcinoid tumour
<b>9864</b>	Metastasis of a cervical tumour
<b>98CH</b>	Metastasis of a chemodectoma
<b>98CE</b>	Metastasis of a chorioepithelioma
<b>9841</b>	Metastasis of a colonic tumour
<b>9838</b>	Metastasis of a duodenal tumour
<b>9861</b>	Metastasis of a fallopian tumour
<b>9845</b>	Metastasis of a gallbladder tumour
<b>9837</b>	Metastasis of a gastric tumour
<b>9844</b>	Metastasis of a hepatic tumour
<b>98GR</b>	Metastasis of a large cell carcinoma
<b>9822</b>	Metastasis of a laryngeal tumour
<b>9830</b>	Metastasis of a lip tumour
<b>9824</b>	Metastasis of a lung tumour
<b>98ME</b>	Metastasis of a malignant melanoma
<b>9862</b>	Metastasis of a myometrial tumour
<b>9879</b>	Metastasis of a nervous system tumour
<b>9847</b>	Metastasis of a pancreatic tumour
<b>9855</b>	Metastasis of a penile tumour
<b>9835</b>	Metastasis of a pharyngeal tumour
<b>9825</b>	Metastasis of a pleural tumour
<b>9853</b>	Metastasis of a prostatic tumour
<b>9843</b>	Metastasis of a rectal tumour
<b>9859</b>	Metastasis of a renal tumour
<b>9833</b>	Metastasis of a salivary gland tumour
<b>98SA</b>	Metastasis of a sarcoma
<b>9880</b>	Metastasis of a skin tumour

CODAP	Label
<b>98KL</b>	Metastasis of a small cell carcinoma
<b>9840</b>	Metastasis of a small intestinal tumour
<b>98SP</b>	Metastasis of a squamous cell carcinoma
<b>9850</b>	Metastasis of a testicular tumour
<b>9892</b>	Metastasis of a thymic tumour
<b>9890</b>	Metastasis of a thyroid tumour
<b>9834</b>	Metastasis of a tonsillar tumour
<b>98TR</b>	Metastasis of a transitional cell carcinoma
<b>9865</b>	Metastasis of a vaginal/vulvar tumour
<b>98AD</b>	Metastasis of an adenocarcinoma
<b>9839</b>	Metastasis of an ampullar tumour (ampulla of Vater)
<b>9842</b>	Metastasis of an appendicular tumour
<b>9863</b>	Metastasis of an endometrial tumour
<b>98EP</b>	Metastasis of an epithelioma
<b>9896</b>	Metastasis of an eye tumour
<b>9836</b>	Metastasis of an oesophageal tumour
<b>9831</b>	Metastasis of an oral tumour
<b>9897</b>	Metastasis of an orbital tumour
<b>9860</b>	Metastasis of an ovarian tumour
<b>9858</b>	Metastasis of an ureteric/pyelum tumour
<b>9856</b>	Metastasis of an urethral tumour
<b>98</b>	Metastasis, NOS
<b>99AB</b>	Metastasising (malignant) ameloblastoma
<b>68ME</b>	Metastasising leiomyoma
<b>92BS</b>	Metatypical carcinoma
<b>48MG</b>	MGUS (Monoclonal gammopathy of undetermined significance)
<b>29MI</b>	Mickulicz disease
<b>71MC</b>	Microcystic adenoma
<b>92MC</b>	Microcystic adnexal carcinoma
<b>50MK</b>	Microcystic disorder
<b>75MI</b>	Microcystic meningioma
<b>75SM</b>	Microcystic stromal tumour
<b>41MI</b>	Microcytic anaemia
<b>55AD</b>	Microglandular adenosis
<b>43MI</b>	Micronodular cirrhosis
<b>94CO</b>	Micropapillary adenocarcinoma of colorectum
<b>94LU</b>	Micropapillary adenocarcinoma of lung
<b>63</b>	Microvenular haemangioma
<b>22MI</b>	Miescher granuloma
<b>29MP</b>	Migratory panniculitis
<b>31MI</b>	Miliar tuberculosis
<b>29MR</b>	Miliaria crystallina
<b>54MI</b>	Milium

CODAP	Label
<b>02ML</b>	Minimal deviations
<b>93MM</b>	Minimally invasive mucinous adenocarcinoma (mucinous MIA) of lung
<b>93AL</b>	Minimally invasive non-mucinous adenocarcinoma (non-mucinous MIA) of lung
<b>93HL</b>	MiT family translocation renal cell carcinoma
<b>37MY</b>	Mite
<b>47MM</b>	Mitochondrial myopathy
<b>93MC</b>	Mixed acinar-(neuro)endocrine carcinoma
<b>99AD</b>	Mixed acinar-ductal carcinoma
<b>93MC</b>	Mixed acinar-ductal-(neuro)endocrine carcinoma of the pancreas
<b>93XX</b>	Mixed adenocarcinoma
<b>85AE</b>	Mixed alveolar and embryonal rhabdomyosarcoma
<b>99CA</b>	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)
<b>93MX</b>	Mixed cell adenocarcinoma of uterus
<b>77HM</b>	Mixed cellularity classical Hodgkin lymphoma
<b>89TC</b>	Mixed choriocarcinoma and embryonal carcinoma
<b>89TC</b>	Mixed choriocarcinoma and teratoma
<b>33MC</b>	Mixed connective tissue disease
<b>93MC</b>	Mixed ductal-(neuro)endocrine carcinoma
<b>89TM</b>	Mixed embryonal carcinoma and teratoma
<b>71MX</b>	Mixed epithelial tumour, benign
<b>88ES</b>	Mixed epithelioid and spindle cell melanoma
<b>79ZM</b>	Mixed germ cell - sex cord-gonadal stromal tumour, unclassified
<b>89MX</b>	Mixed germ cell tumour
<b>93MC</b>	Mixed islet cell (endocrine) and exocrine adenocarcinoma of the pancreas
<b>93LX</b>	Mixed lobular carcinoma
<b>99MF</b>	Mixed medullary and follicular cell carcinoma
<b>75MT</b>	Mixed meningioma
<b>93MP</b>	Mixed metaplastic carcinoma
<b>43MM</b>	Mixed micro-macronodular cirrhosis
<b>93ID</b>	Mixed mucinous and non-mucinous adenocarcinoma
<b>78X1</b>	Mixed phenotype acute leukaemia with t(9;22)(q34;q11.2); BCR-ABL1

CODAP	Label
<b>78X2</b>	Mixed phenotype acute leukaemia with t(v;11q23); MLL rearranged
<b>78XB</b>	Mixed phenotype acute leukaemia, B/myeloid, NOS
<b>78XT</b>	Mixed phenotype acute leukaemia, T/myeloid, NOS
<b>89MX</b>	Mixed seminoma and non-seminoma
<b>73MX</b>	Mixed squamous and glandular papilloma
<b>89MX</b>	Mixed teratoma and seminoma
<b>89MX</b>	Mixed teratoma and yolk sac tumour
<b>75CS</b>	Mixed tumour (chondroid syringoma)
<b>99MM</b>	Mixed tumour NOS, Malignant
<b>74</b>	Mixed tumour of salivary glands, Benign
<b>74AP</b>	Mixed tumour, apocrine, benign
<b>74</b>	Mixed tumour, Benign
<b>81LM</b>	Mixed-type liposarcoma
<b>81MM</b>	MMMT (Malignant müllerian mixed tumour) (carcinosarcoma)
<b>79AR</b>	Moderately differentiated Sertoli-Leydig cell tumour
<b>79AY</b>	Moderately differentiated Sertoli-Leydig cell tumour with heterologous elements
<b>36MC</b>	Molluscum contagiosum
<b>48MG</b>	Monoclonal gammopathy of undetermined significance (MGUS)
<b>56MO</b>	Monocyte increase
<b>71MM</b>	Monomorphic adenoma
<b>83TI</b>	Monomorphic CD56+ intestinal T-cell lymphoma (NCAM1)
<b>36EB</b>	Mononucleosis
<b>29MO</b>	Morphea
<b>50SM</b>	Morris syndrome
<b>56MN</b>	Morton neuroma
<b>49MN</b>	Motor neuron disease, NOS
<b>53MM</b>	Moyamoya disease
<b>82NE</b>	MPNST with glandular differentiation
<b>82NE</b>	MPNST with mesenchymal differentiation
<b>82NE</b>	MPNST with perineurial differentiation
<b>82ME</b>	MPNST, epithelioid
<b>82NE</b>	MPNST, melanotic
<b>82NE</b>	MPNST, NOS
<b>78ZK</b>	Mu heavy chain disease
<b>47MC</b>	Mucinosis
<b>93MF</b>	Mucinous adenocarcinofibroma, Malignant
<b>93MU</b>	Mucinous adenocarcinoma
<b>97BM</b>	Mucinous adenocarcinoma in situ (= formerly mucinous BAC in situ)

CODAP	Label
93MZ	Mucinous adenocarcinoma, endocervical type
93MZ	Mucinous adenocarcinoma, gastric type
93IT	Mucinous adenocarcinoma, intestinal type
93SR	Mucinous adenocarcinoma, signet-ring cell type
70MU	Mucinous adenofibroma
79MU	Mucinous borderline tumour
79CG	Mucinous carcinoid
94MU	Mucinous cystadenocarcinoma
72MU	Mucinous cystadenoma
94MU	Mucinous cystic neoplasm (MCN) with an associated invasive carcinoma
97MC	Mucinous cystic neoplasm (MCN) with high-grade dysplasia
72MU	Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia
79PM	Mucinous cystic tumour with pseudomyxoma peritonei
79LA	Mucinous neoplasm of appendix, low-grade (LAMN)
93MU	Mucinous tubular and spindle cell carcinoma
79MU	Mucinous tumour, atypical proliferative
79MU	Mucinous tumour, Borderline
93PM	Mucin-producing adenocarcinoma
54MU	Mucocele
93ME	Mucoepidermoid carcinoma
47NV	Mucolipidosis
47MU	Mucopolysaccharidosis
35MU	Mucormycosis
88	Mucosal malignant melanoma
08MU	Mucosectomy
54SL	Mucous cyst
71MU	Mucous gland adenoma
56SL	Mucous gland hyperplasia
49MU	Mucoviscidosis
73	Müllerian papilloma
55MK	Multicystic dysplasia
79MM	Multicystic mesothelioma, Benign
93ML	Multilocular cystic clear cell renal cell carcinoma
79ML	Multilocular cystic clear cell renal cell neoplasm of low malignant potential
50MM	Multiminicore disease
77PM	Multiple myeloma
29MS	Multiple sclerosis
49SH	Multiple System Atrophy (MSA)

CODAP	Label
49MA	Multisystem atrophy
36BO	Mumps
29MG	Myasthenia gravis
34MB	Mycobacteria
83MF	Mycosis fungoides
50MY	Myelocele
60MQ	Myelodysplastic syndrome associated with isolated del(5q)
60MD	Myelodysplastic syndrome, NOS
76MZ	Myelodysplastic/myeloproliferative neoplasm, unclassifiable
78MP	Myelofibrosis, acute
76MP	Myelofibrosis, chronic idiopathic
76MF	Myelofibrosis, NOS
76MP	Myelofibrosis, primary
76R1	Myeloid and lymphoid neoplasm with FGFR1 abnormalities
76RA	Myeloid and lymphoid neoplasm with PDGFRα rearrangement
56MY	Myeloid hyperplasia
78DS	Myeloid leukaemia with Down syndrome
78MY	Myeloid leukaemia, NOS
76RB	Myeloid neoplasm with PDGFRβ rearrangement
78CH	Myeloid sarcoma
62ML	Myelolipoma, extra-adrenal
62ML	Myelolipoma, NOS
76MP	Myelosclerosis with myeloid metaplasia
47MD	Myoadenylate deaminase deficiency
93MY	Myoepithelial carcinoma
93MY	Myoepithelioma, Malignant
75MY	Myoepithelioma, NOS
85MF	Myofibroblastic sarcoma, low-grade
68PB	Myofibroblastic tumour, congenital peribronchial
85MF	Myofibroblastic tumour, inflammatory, Malignant
79IM	Myofibroblastic tumour, inflammatory, NOS
85MF	Myofibroblastic tumour, Malignant
79IM	Myofibroblastic tumour, NOS
68BL	Myofibroblastoma, NOS
68BL	Myofibroblastoma, superficial
61MF	Myofibroma, NOS
43IM	Myofibroma, solitary cutaneous
43IM	Myofibromatosis, infantile
79MF	Myofibromatosis, NOS
85MF	Myofibrosarcoma
41ME	Myogenic muscular dystrophy

CODAP	Label
68LI	Myolipoma
40MP	Myopathy
79PE	Myopericytoma
85	Myosarcoma
58MO	Myositis ossificans
49MC	Myotonia congenita
49MY	Myxoedema
61MO	Myxofibroma, odontogenic
81MF	Myxofibrosarcoma
81CM	Myxoid chondrosarcoma
40MY	Myxoid degeneration
68MY	Myxoid leiomyoma
85MY	Myxoid leiomyosarcoma
81ML	Myxoid liposarcoma
81MF	Myxoid malignant fibrous histiocytoma
79AM	Myxoinflammatory fibroblastic sarcoma
62MY	Myxolipoma
75MX	Myxoma, cardiac
67MY	Myxoma, dermal nerve sheath
67MY	Myxoma, nerve sheath
75MX	Myxoma, NOS
61MO	Myxoma, odontogenic
87EM	Myxopapillary ependymoma
99MY	Myxosarcoma
54	Nabothian cyst
88	Naevoid melanoma
53CO	Naevus comedonicus
63NF	Naevus flammeus
53LI	Naevus lipomatous superficial
53NS	Naevus sebaceus
50NS	Naevus sebaceus (Jadassohn)
53BS	Naevus syndrome, basal cell
53DN	Naevus syndrome, dysplastic
53NV	Naevus verrucosus
88IS	Naevus with severe dysplasia
53AL	Naevus, acral
53BC	Naevus, balloon cell
53BN	Naevus, blue
53CB	Naevus, blue cellular
53BN	Naevus, blue common
53CB	Naevus, cellular blue
53CN	Naevus, combined
53BN	Naevus, common blue
53NC	Naevus, compound
53NN	Naevus, congenital melanocytic
53DV	Naevus, congenital naevuscell

CODAP	Label
53BW	Naevus, connective tissue
53ND	Naevus, dysplastic (low or moderate dysplasia)
88IS	Naevus, dysplastic (severe dysplasia)
53HN	Naevus, halo
53NI	Naevus, intradermal
53NJ	Naevus, junctional
53NE	Naevus, melanocytic
53SR	Naevus, pigmented spindle cell (Reed)
53SP	Naevus, Spitz
53HN	Naevus, Sutton
54NL	Nasolabial cyst
54NP	Nasopalatine cyst
63AF	Nasopharyngeal angiofibroma
99LE	Nasopharyngeal carcinoma
79PA	Nasopharyngeal paraganglioma
40NL	Necrobiosis lipoidica
29GN	Necrobiotic granuloma
79XN	Necrobiotic xanthogranuloma
42	Necrosis
42PP	Necrosis, post-proliferative
42PS	Necrosis, post-secretory
20NE	Necrotising enterocolitis
58NE	Necrotising sialometaplasia
NILM	Negative for epithelial cell abnormalities or any other malignancy
03SN	Negative resection margin of a Benign tumour
80SN	Negative resection margin of a Malignant tumour
50NE	Nemaline myopathy
39GP	Nephritis, anti GBM
39AT	Nephritis, anti TBM
20DI	Nephritis, interstitial diffuse
99WI	Nephroblastoma
79WC	Nephroblastoma, cystic partially differentiated
75MN	Nephroma, congenital mesoblastic
75WC	Nephroma, cystic
40MC	Nephronophthisis
15NS	Nephrotic syndrome
56HZ	Nerve hyperplasia
67MY	Nerve sheath myxoma
96NN	NET/NEC - NOS (no grading mentioned)
96KL	NET/NEC - undifferentiated
79CA	NET/NEC G1 - well differentiated / low grade
79AT	NET/NEC G2 - intermediate differentiated

CODAP	Label
96NH	NET/NEC G3 - poorly differentiated / high grade
47NM	Neuraminidase deficiency
67NL	Neurilemmoma
67NL	Neurinoma, acousticus
67NL	Neurinoma, NOS
49ND	Neuro axonal dystrophy
96NE	(Neuro)endocrine carcinoma (NEC), combined large cell
79CE	(Neuro)endocrine carcinoma (NEC), enterochromaffin cell (EC), serotonin producing
79AT	(Neuro)endocrine carcinoma (NEC), intermediate differentiated
96NE	(Neuro)endocrine carcinoma (NEC), large cell (large cell NEC)
93MC	(Neuro)endocrine carcinoma (NEC), mixed acinar-(neuro)endocrine carcinoma
93MC	(Neuro)endocrine carcinoma (NEC), mixed ductal-(neuro)endocrine carcinoma
93EC	(Neuro)endocrine carcinoma (NEC), non-functional pancreatic (neuro) endocrine carcinoma NOS (no differentiation in NET G1 or NET G2)
96NN	(Neuro)endocrine carcinoma (NEC), NOS (no grading mentioned)
96NH	(Neuro)endocrine carcinoma (NEC), poorly differentiated / high grade
96KL	(Neuro)endocrine carcinoma (NEC), small cell (small cell NEC)
96KL	(Neuro)endocrine carcinoma (NEC), undifferentiated
79CA	(Neuro)endocrine carcinoma (NEC), well differentiated / low grade
71MI	(Neuro)endocrine microadenoma (<0,5 cm)
79CA	(Neuro)endocrine tumour G1 (NET G1) - (well differentiated)
79AT	(Neuro)endocrine tumour G2 (NET G2) - (intermediate differentiated)
96NH	(Neuro)endocrine tumour G3 (NET G3) - (poorly differentiated)
81NE	Neuroblastoma
87NO	Neuroblastoma, olfactory
87CN	Neurocytoma, central
87CN	Neurocytoma, extraventricular
29NC	Neurodermatitis circumscripta
29ND	Neurodermatitis disseminata
67NF	Neurofibroma, atypical
67NF	Neurofibroma, NOS

CODAP	Label
67PN	Neurofibroma, plexiform
79NF	Neurofibromatosis, NOS
41NE	Neurogenic atrophy
67NL	Neuroma, acoustic
56NE	Neuroma, NOS
67PN	Neuroma, plexiform
56NE	Neuroma, solitary circumscribed
47LN	Neuronal ceroid lipofuscinosis (Batten disease)
52MI	Neuronal migration disorder
67MY	Neurothekeoma
41NP	Neutropenia
79NX	Nevoxantoendothelioma
47NP	Niemann Pick
71TE	Nipple adenoma
03NR	No conclusion / sample not representative
#NA	No cytological diagnosis (if HPV test performed on the request of another laboratory)
INSU	No cytological diagnosis (no reliable test result could be determined or the specimen could not be evaluated at all)
03	No diagnosis
ABST	No dysplasia nor tumour (absent)
04GG	No glomeruli
03MA	No macroscopy report
55GR	No maturation
03MI	No microscopy report
03NP	No pathognomonic findings
05	No tissue
03GT	No tumour
35NO	Nocardiosis
83BF	Nodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)
92NO	Nodular (solid) basal cell carcinoma
40ED	Nodular elastosis
75FN	Nodular fasciitis
35NG	Nodular granulomatous perifolliculitis
56NH	Nodular hyperplasia
77HL	Nodular lymphocyte predominant Hodgkin lymphoma (NLPHL)
87MD	Nodular medulloblastoma
88NM	Nodular melanoma
77HN	Nodular sclerosis classical Hodgkin lymphoma
29NS	Nodular synovitis
64	Nodular tenosynovitis

CODAP	Label
93EC	Non-functional pancreatic (neuro) endocrine carcinoma NOS (no differentiation in NET G1 or NET G2)
89CE	Non-gestational choriocarcinoma
83	Non-Hodgkin lymphoma, NOS
93	Non-intestinal type adenocarcinoma
97SC	Non-invasive low-grade serous carcinoma
97GW	Non-invasive pancreatobiliary papillary neoplasm with high-grade dysplasia (high-grade intraepithelial neoplasia)
71GW	Non-invasive pancreatobiliary papillary neoplasm with low-grade dysplasia (low-grade intraepithelial neoplasia)
97UH	Non-invasive papillary urothelial carcinoma, high grade
97UL	Non-invasive papillary urothelial carcinoma, low grade
79PU	Non-invasive papillary urothelial neoplasm of low malignant potential
91NK	Non-keratinizing squamous cell carcinoma
93BN	Non-mucinous (lepidic) adenocarcinoma (formerly non-mucinous BAC)
97BN	Non-mucinous adenocarcinoma in situ (= formerly non-mucinous BAC in situ)
61NO	Non-ossifying fibroma
75AS	Non-sebaceous lymphadenoma
89NS	Non-seminoma, NOS
20NS	Non-specific reactive changes
02	Normal tissue
41NA	Normochromic anaemia
04	Not enough tissue
03WR	Not much representative
04NO	Not oriented
96NS	NSCLC (non small cell lung cancer)
61	Nuchal-type fibroma
29NE	Nummular eczema
99NT	NUT carcinoma
96OA	Oat cell carcinoma
46OC	Ochronosis
41OD	Oculopharyngeal dystrophy
75OZ	Odontoameloblastoma
99OC	Odontogenic carcinoma, clear cell
99OG	Odontogenic carcinoma, ghost cell
61OF	Odontogenic fibroma
61MO	Odontogenic fibromyxoma
75OG	Odontogenic ghost cell tumour
54KE	Odontogenic keratocyst (mandibula)
61MO	Odontogenic myxofibroma

CODAP	Label
61MO	Odontogenic myxoma
75OA	Odontogenic tumour, adenomatoid
75CO	Odontogenic tumour, calcifying cystic
75PI	Odontogenic tumour, calcifying epithelial
75OG	Odontogenic tumour, ghost cell
75OK	Odontogenic tumour, keratocystic
75SO	Odontogenic tumour, squamous
75OX	Odontoma, complex type
75OY	Odontoma, compound type
75OD	Odontoma, NOS
15	Oedema, transudate
93OB	Oestrogen receptor: borderline
93ON	Oestrogen receptor: negative
93OP	Oestrogen receptor: positive
87NO	Olfactory neuroblastoma
87ON	Olfactory neuroepithelioma
87AO	Oligoastrocytoma, anaplastic, NOS
87AO	Oligoastrocytoma, NOS
48OG	Oligoclonal gammopathy
87OA	Oligodendrogloma, anaplastic, IDH-mutant and 1p/19q-codeleted
87OA	Oligodendrogloma, anaplastic, NOS
87OL	Oligodendrogloma, IDH-mutant and 1p/19q-codeleted
87OL	Oligodendrogloma, NOS
52OM	Oligomeganephronia
49OC	Olivo ponto cerebellar atrophy (OPCA), inherited
49OP	Olivo ponto cerebellar atrophy (OPCA), sporadic
37ON	Onchocerciasis
99ON	Oncocytic adenocarcinoma
75ON	Oncocytic papillary cystadenoma
79IN	Oncocytic papilloma (Schneiderian papilloma, oncocytic type)
75ON	Oncocytoma
75ON	Oncocytoma, spindle cell, of the adenohypophysis
87OG	Optic glioma
87OG	Optic nerve glioma
87OG	Optic pathway glioma
79PA	Orbital paraganglioma
36OR	Orf disease
21OR	Organising inflammation
47OL	Orthochromatic leukodystrophy, NOS
42OS	Osgood Schlatter
38OS	Osmium
66CE	Osseous dysplasia

CODAP	Label
58OM	Osseous metaplasia
61OS	Ossifying fibroma
61OM	Ossifying fibromyxoid tumour, Benign
81OM	Ossifying fibromyxoid tumour, Malignant
75OR	Ossifying renal tumour of infants
81OS	Osteoblastic osteosarcoma
75OB	Osteoblastoma
40OD	Osteochondritis dissecans
75OC	Osteochondroma
75OC	Osteochondroma (exostosis)
81GC	Osteoclastoma, Malignant
79GC	Osteoclastoma, NOS
50OI	Osteogenesis imperfecta
66OO	Osteoid osteoma
66	Osteoma
66OC	Osteoma cutis
66OO	Osteoma, osteoid
55OS	Osteomalacia
22OS	Osteomyelitis
53OP	Osteopetrosis
41OP	Osteoporosis
81PA	Osteosarcoma in paget's disease of bone
81LO	Osteosarcoma, central low grade
81CO	Osteosarcoma, chondroblastic
81PE	Osteosarcoma, chondroblastic juxtacortical
81PE	Osteosarcoma, chondroblastic periosteal
81OS	Osteosarcoma, conventional
81OS	Osteosarcoma, extraskeletal
81FO	Osteosarcoma, fibroblastic
81HO	Osteosarcoma, high grade surface
81LO	Osteosarcoma, intramedullary well differentiated
81LO	Osteosarcoma, intraosseous well differentiated
81JO	Osteosarcoma, juxtacortical
81PE	Osteosarcoma, juxtacortical chondroblastic
81OS	Osteosarcoma, NOS
81OS	Osteosarcoma, osteoblastic
81PO	Osteosarcoma, periosteal
81PE	Osteosarcoma, periosteal chondroblastic
81SO	Osteosarcoma, round cell
81SO	Osteosarcoma, small cell
81TO	Osteosarcoma, telangiectatic
55OT	Otosclerosis
47OX	Oxalosis

CODAP	Label
49ZI	Oxygen intoxication
71OX	Oxyphilic adenoma
29OZ	Ozaena
07PU	P.U.P.P.P. (Pruritic Urticular Papules and Plaques of Pregnancy)
08PM	Pacemaker
93PD	Paget disease of the nipple (with invasion)
97PD	Paget disease of the nipple with intraductal carcinoma
97PA	Paget disease of the nipple, non-invasive
97PA	Paget disease of the nipple, NOS
97PZ	Paget disease, extramammary
81PA	Paget sarcoma
88SS	Pagetoid melanoma
55PA	Paget's disease of bone
75CC	Pale cell acanthoma
49PL	Pallidolysian atrophy
50PA	Pancreas annulare
GINL	Pancreatic (glandular) intraepithelial neoplasia, grade 1 or 2 (PanIN-1; PanIN-2)
GINH	Pancreatic (glandular) intraepithelial neoplasia, grade 3 (PanIN-3)
79PY	Pancreatic polypeptide (PP)-producing NETs
99PB	Pancreatoblastoma
41PA	Pancytopenia
58PA	Paneth cell metaplasia
94	(Paneth cell-rich) papillary adenocarcinoma
GINL	PanIN-1 (Pancreatic (glandular) intraepithelial neoplasia, grade 1)
GINL	PanIN-2 (Pancreatic (glandular) intraepithelial neoplasia, grade 2)
GINH	PanIN-3 (Pancreatic (glandular) intraepithelial neoplasia, grade 3)
29PA	Panniculitis
PAP1	Papanicolaou Class I
PAP2	Papanicolaou Class II
PAP3	Papanicolaou Class III
PAP4	Papanicolaou Class IV
PAP5	Papanicolaou Class V
94	Papillary adenocarcinoma
71PA	Papillary adenoma
94CV	Papillary carcinoma - columnar cell variant
94DS	Papillary carcinoma - diffuse sclerosing variant
94FV	Papillary carcinoma - follicular variant

CODAP	Label
94MA	Papillary carcinoma - macrofollicular variant
94OV	Papillary carcinoma - oncocytic variant
94TC	Papillary carcinoma - tall cell variant
94PP	Papillary carcinoma (invasive)
94	Papillary carcinoma (of thyroid)
91PA	Papillary carcinoma, NOS
75CP	Papillary craniopharyngioma
94CY	Papillary cystadenocarcinoma
72PA	Papillary cystadenoma (with von-Hippel-Lindau disease)
72PA	Papillary cystadenoma of the epididymis
94PP	Papillary ductal adenocarcinoma
63PH	Papillary endothelial hyperplasia
87ER	Papillary ependymoma
87PG	Papillary glioneuronal tumour
75HP	Papillary hidradenoma
75MQ	Papillary meningioma
94MI	Papillary microcarcinoma of thyroid
42PA	Papillary necrosis
94	Papillary renal cell carcinoma
94SL	Papillary serous (cyst)adenocarcinoma of ovary
94SE	Papillary serous carcinoma
91PP	Papillary squamous cell carcinoma
87PR	Papillary tumour of the pineal region
87AT	Papilloma of choroid plexus, atypical
87PP	Papilloma of choroid plexus, NOS
36PA	Papilloma virus
73DU	Papilloma, ductal
73EX	Papilloma, exophytic (Schneiderian papilloma, exophytic type)
71PA	Papilloma, glandular
73HY	Papilloma, hyperkeratotic
73DU	Papilloma, intraductal
73DU	Papilloma, intraductal with atypical hyperplasia
97PP	Papilloma, intraductal with ductal carcinoma in situ
97LO	Papilloma, intraductal with lobular carcinoma in situ
73IN	Papilloma, inverted urothelial, Benign
79IN	Papilloma, inverted urothelial, NOS
73MX	Papilloma, mixed squamous and glandular
73	Papilloma, Müllerian
73	Papilloma, NOS
79IN	Papilloma, oncocytic (Schneiderian papilloma, oncocytic type)

CODAP	Label
73IN	Papilloma, Schneiderian-type
72SS	Papilloma, serous surface
73SI	Papilloma, squamous inverted
73SQ	Papilloma, squamous NOS
73UR	Papilloma, urothelial
73SP	Papilloma, vestibular
73SM	Papillomatosis
73PA	Papillomatosis (adenomatosis)
59OF	Papillomatosis, florid
73SU	Papillomatosis, subareolar
47PM	Papular mucinosis
74PA	Parachordoma
38PA	Paraffinoma
79PP	Paraganglioma, aortico-pulmonary
79CP	Paraganglioma, carotid body
79PA	Paraganglioma, cauda equina
79PA	Paraganglioma, extra-adrenal
75GP	Paraganglioma, gangliocytic
79JP	Paraganglioma, jugulotympanic
79PA	Paraganglioma, laryngeal
79PA	Paraganglioma, nasopharyngeal
79PN	Paraganglioma, NOS
79PA	Paraganglioma, orbital
79PG	Paraganglioma, parasympathetic
79SG	Paraganglioma, sympathetic
79PA	Paraganglioma, vagal
56PA	Parakeratosis
40PA	Paraneoplastic disorder
40PP	Paraproteinemia
29PP	Parapsoriasis benign
29PG	Parapsoriasis guttata
37	Parasites
79PG	Parasympathetic paraganglioma
71	Parathyroid adenoma
93	Parathyroid carcinoma
93PC	Parietal cell carcinoma
56PC	Parietal cell hyperplasia
49PD	Parkinson and dementia of Guam
49PI	Parkinson's disease, iatrogenic
49PA	Parkinson's disease, NOS
49PP	Parkinson's disease, postencephalitis
49PV	Parkinson's disease, vascular
42PN	Paroxysmal Nocturnal Haemoglobinuria (PNH)
43FN	Partial nodular transformation
41VP	Partial villous atrophy
36PV	Parvovirus

CODAP	Label
<b>34PP</b>	Pasteurella pseudo-tuberculosis
<b>50PS</b>	Patau syndrome
<b>03SA</b>	Pathognomonic findings
<b>51HG</b>	Paucity of intrahepatic bile ducts
<b>75RP</b>	PEComa of the kidney, Benign
<b>81RP</b>	PEComa of the kidney, Malignant
<b>63PE</b>	PEComa, benign
<b>75PE</b>	PEComa, malignant
<b>03!!</b>	Peculiar case
<b>10PE</b>	Peliosis hepatis
<b>47PL</b>	Pelizaeus-Merzbacher leukodystrophy
<b>43FI</b>	Pelvic fibromatosis
<b>29PF</b>	Pemphigus foliaceus
<b>29PV</b>	Pemphigus vulgaris
<b>17PD</b>	Perforating collagenosis
<b>29FP</b>	Perforating folliculitis
<b>17PE</b>	Perforation
<b>97BO</b>	Perianal squamous intraepithelial neoplasia
<b>55PC</b>	Periapical cemental dysplasia
<b>70PE</b>	Pericanalicular fibroadenoma
<b>82SP</b>	Periductal stromal sarcoma, low grade
<b>67PE</b>	Perineurioma, Benign
<b>82PE</b>	Perineurioma, Malignant
<b>67PE</b>	Perineurioma, NOS
<b>81PE</b>	Periosteal chondroblastic osteosarcoma
<b>65PO</b>	Periosteal chondroma
<b>81JC</b>	Periosteal chondrosarcoma
<b>81PO</b>	Periosteal osteosarcoma
<b>61OP</b>	Peripheral odontogenic fibroma
<b>99PP</b>	Peripheral primitive neuroectodermal tumour (PPNET)
<b>83TD</b>	Peripheral T-cell lymphoma, NOS
<b>42PV</b>	Peripheral use
<b>24PC</b>	Peri-splenitis cartilaginosa
<b>54IC</b>	Peritoneal inclusion cysts
<b>63PE</b>	Perivascular epithelioid cell tumour (PEComa), benign
<b>75PE</b>	Perivascular epithelioid cell tumour (PEComa), malignant
<b>10LE</b>	Peri-ventricular leukoencephalopathy
<b>10LM</b>	Peri-ventricular leukomalacia
<b>10PF</b>	Peri-villous fibrin deposition
<b>39PE</b>	Perniosis
<b>11PE</b>	Petechia
<b>57PJ</b>	Peutz-Jeghers polyp
<b>99PH</b>	Phaeochromocytoma

CODAP	Label
<b>28FL</b>	Phlegmon
<b>89ME</b>	Phosphaturic mesenchymal tumour, Malignant
<b>74ME</b>	Phosphaturic mesenchymal tumour, NOS
<b>39FO</b>	Photoxic/photoallergic contact dermatitis
<b>43BU</b>	Phthisis bulbi
<b>70PH</b>	Phyllodes tumour, Benign
<b>79PH</b>	Phyllodes tumour, Borderline
<b>82SP</b>	Phyllodes tumour, Malignant
<b>79PH</b>	Phyllodes tumour, NOS
<b>39PH</b>	Phyto-photodermatitis
<b>49DP</b>	Pick dementia
<b>46</b>	Pigmentation
<b>53PC</b>	Pigmented cell lesion
<b>82PI</b>	Pigmented dermatofibrosarcoma protuberans (Bednar tumour)
<b>53SR</b>	Pigmented spindle cell naevus (Reed)
<b>29SV</b>	Pigmented villonodular synovitis
<b>54PI</b>	Pilar cyst
<b>75PT</b>	Pilar tumour of scalp
<b>87PA</b>	Pilocytic astrocytoma
<b>68</b>	Piloleiomyoma
<b>92MA</b>	Pilomatrical carcinoma
<b>75MA</b>	Pilomatricoma
<b>87MY</b>	Pilomyxoid astrocytoma
<b>54PS</b>	Pilonidal sinus/cyst
<b>PINL</b>	PIN 1 (Prostatic intraepithelial glandular neoplasia, Low grade (PIN 1, LGPIN))
<b>PINH</b>	PIN 2 (Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN))
<b>PINH</b>	PIN 3 (Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN))
<b>75PI</b>	Pindborg tumour
<b>87PB</b>	Pineal parenchymal tumour of intermediate differentiation
<b>87PB</b>	Pineoblastoma
<b>87PI</b>	Pineocytoma
<b>40PI</b>	Pinguecula
<b>75PC</b>	Pituicytoma
<b>93HY</b>	Pituitary carcinoma
<b>29PI</b>	Pityriasis
<b>29PL</b>	Pityriasis lichenoides (chronica)
<b>29MH</b>	Pityriasis lichenoides acuta
<b>29RG</b>	Pityriasis rosea
<b>29PR</b>	Pityriasis rubra pilaris
<b>35PV</b>	Pityriasis versicolor

CODAP	Label
50BI	Placenta bipartita
50CM	Placenta circummarginata
50CV	Placenta circumvallata
53PI	Placenta increta
50SU	Placenta succenturiata
07PN	Placental site nodule
07PR	Placental site reaction
89PT	Placental site trophoblastic tumour
61MY	Plaque-like dermal fibromatosis
78PC	Plasma cell leukaemia
77PM	Plasma cell myeloma
77PM	Plasma cell myeloma, asymptomatic
77PM	Plasma cell myeloma, smoldering
83PB	Plasmablastic lymphoma
77PE	Plasmacytoma, extramedullary
77PE	Plasmacytoma, extraosseous
56PL	Plasmacytosis
08PL	Plasty (surgery)
74	Pleomorphic adenoma
96PL	Pleomorphic carcinoma
61DF	Pleomorphic fibroma
79PL	Pleomorphic hyalinizing angiectatic tumour (PHAT)
81LP	Pleomorphic liposarcoma
93LO	Pleomorphic lobular carcinoma
97LP	Pleomorphic lobular carcinoma in situ
85PL	Pleomorphic rhabdomyosarcoma
87AX	Pleomorphic xanthoastrocytoma, anaplastic
87AX	Pleomorphic xanthoastrocytoma, NOS
62SP	Pleomorphic/Spindle cell lipoma
99BP	Pleuropulmonary blastoma
61PH	Plexiform fibrohistiocytic tumour
75FM	Plexiform fibromyxoma (myxofibroma)
67PN	Plexiform neurofibroma
67PN	Plexiform neuroma
67NL	Plexiform schwannoma
54PN	Pneumatosis
19PN	Pneumo- (thorax, peritoneum..)
43PN	Pneumoconiosis
37PN	Pneumocystis
61DF	Pneumocytoma
21BP	Pneumonia, broncho-
20PC	Pneumonia, cholesterol
20PD	Pneumonia, interstitial, desquamative
20PG	Pneumonia, interstitial, giant cell
20PL	Pneumonia, interstitial, lymphoid

CODAP	Label
20PU	Pneumonia, interstitial, usual
21LP	Pneumonia, lobar
29PO	Poikiloderma
36PO	Poliomyelitis
33PN	Polyarteritis nodosa
54PD	Polycystosis, dominant
54PP	Polycystosis, NOS
54PR	Polycystosis, recessive
76PV	Polycythaemia vera (PV)
89PO	Polyembryoma
52PM	Polymicrogyria
29PH	Polymorphic light eruption
29BH	Polymorphic pulp hyperplasia
93PL	Polymorphous carcinoma
93PL	Polymorphous low-grade adenocarcinoma
29PM	Polymyositis
36JC	Polyoma
71AP	Polyp, adenomatous / tubular adenoma
71AB	Polyp, adenomatous, borderline
71AV	Polyp, adenovillous
57	Polyp, endocervical
57FK	Polyp, fibrocystic
57FE	Polyp, fibro-epithelial
57GA	Polyp, Gardner
57GL	Polyp, glandular
57GK	Polyp, glandulocystic
57HY	Polyp, hyperplastic / metaplastic
57ON	Polyp, inflammatory
57JU	Polyp, juvenile
57ME	Polyp, metaplastic
57	Polyp, NOS
57PJ	Polyp, Peutz-Jeghers
57ZN	Polyp, telangiectatic
73MX	Polyp, tubulosquamous
71VB	Polyp, villous, borderline
71PC	Polyposis coli
93SR	Poorly cohesive adenocarcinoma (including signet ring cell carcinoma and other variants)
99AR	Poorly differentiated Sertoli-Leydig cell tumour
99AY	Poorly differentiated Sertoli-Leydig cell tumour with heterologous elements
92PO	Porocarcinoma
50MI	Porokeratosis mibelli
75EC	Poroma
75FP	Poroma, follicular

CODAP	Label
<b>49PO</b>	Porphyria
<b>49PT</b>	Porphyria cutanea tarda
<b>03SP</b>	Positive resection margin of a Benign tumour
<b>80SP</b>	Positive resection margin of a Malignant tumour
<b>24HP</b>	Post-inflammatory hyperpigmentation
<b>24GP</b>	Post-inflammatory hypopigmentation
<b>02PM</b>	Post-menopause
<b>02PO</b>	Post-ovulatory
<b>0215</b>	Post-ovulatory phase, day 15
<b>0216</b>	Post-ovulatory phase, day 16
<b>0217</b>	Post-ovulatory phase, day 17
<b>0218</b>	Post-ovulatory phase, day 18
<b>0219</b>	Post-ovulatory phase, day 19
<b>0220</b>	Post-ovulatory phase, day 20
<b>0221</b>	Post-ovulatory phase, day 21
<b>0222</b>	Post-ovulatory phase, day 22
<b>0223</b>	Post-ovulatory phase, day 23
<b>0224</b>	Post-ovulatory phase, day 24
<b>0225</b>	Post-ovulatory phase, day 25
<b>0226</b>	Post-ovulatory phase, day 26
<b>0227</b>	Post-ovulatory phase, day 27
<b>0228</b>	Post-ovulatory phase, day 28
<b>07PP</b>	Post-partum
<b>79BY</b>	Post-transplant lymphoproliferative disorder (PTLD), NOS
<b>83BY</b>	Post-transplant lymphoproliferative disorder (PTLD), polymorphic
<b>50PO</b>	Potter syndrome
<b>21PO</b>	Pouch-ititis
<b>99PP</b>	PPNET (Primitive neuroectodermal tumour, peripheral)
<b>59</b>	Precancerous lesion, NOS
<b>43PC</b>	Precirrhotic changes
<b>78BZ</b>	Precursor B-lymphoblastic leukaemia/lymphoma
<b>78AL</b>	Precursor cell lymphoblastic lymphoma, NOS
<b>78TR</b>	Precursor T-lymphoblastic leukaemia/lymphoma
<b>55TO</b>	Preeclampsia
<b>07</b>	Pregnancy
<b>07AT</b>	Pregnancy at term / term pregnancy
<b>07CH</b>	Pregnancy cholestasis
<b>55PR</b>	Premature
<b>02PP</b>	Pre-puberty
<b>42DE</b>	Pressure ulcer
<b>45</b>	Primary amyloidosis

CODAP	Label
<b>43B1</b>	Primary Biliary Cirrhosis stage 1
<b>43B2</b>	Primary Biliary Cirrhosis stage 2
<b>43B3</b>	Primary Biliary Cirrhosis stage 3
<b>43B4</b>	Primary Biliary Cirrhosis stage 4
<b>43PB</b>	Primary Biliary Cirrhosis, NOS
<b>83TL</b>	Primary cutaneous anaplastic large cell lymphoma (C-ALCL)
<b>83TL</b>	Primary cutaneous CD30+ T-cell lymphoproliferative disorder, ALK-
<b>83C4</b>	Primary cutaneous CD4 positive small/medium T-cell lymphoma
<b>83C8</b>	Primary cutaneous CD8 positive aggressive epidermotropic cytotoxic T-cell lymphoma
<b>83BG</b>	Primary cutaneous DLBCL, leg type
<b>83FC</b>	Primary cutaneous follicle centre lymphoma
<b>83TZ</b>	Primary cutaneous T-cell lymphoma, NOS
<b>83GD</b>	Primary cutaneous $\gamma\delta$ T-cell lymphoma
<b>83EF</b>	Primary effusion lymphoma
<b>99OK</b>	Primary intraosseous squamous cell carcinoma
<b>83BT</b>	Primary mediastinal large B-cell lymphoma (PMLBCL)
<b>76MP</b>	Primary myelofibrosis
<b>22SC</b>	Primary sclerosing cholangitis
<b>83BT</b>	Primary thymic large B-cell lymphoma
<b>99PN</b>	Primitive neuroectodermal tumour (central) (CPNET)
<b>99PP</b>	Primitive neuroectodermal tumour, peripheral (PPNET)
<b>93PB</b>	Progesterone receptor: borderline
<b>93PN</b>	Progesterone receptor: negative
<b>93PP</b>	Progesterone receptor: positive
<b>49AP</b>	Progressive aphasia without dementia
<b>63LY</b>	Progressive lymphangioma
<b>71PR</b>	Prolactin producing adenoma
<b>16PR</b>	Prolapsus
<b>79PT</b>	Proliferating trichilemmal tumour
<b>55OP</b>	Proliferation, irregular
<b>02PR</b>	Proliferative
<b>75FN</b>	Proliferative fasciitis
<b>75FN</b>	Proliferative myositis
<b>53PN</b>	Proliferative nodules in congenital melanocytic naevi
<b>78PY</b>	Prolymphocytic leukaemia, NOS
<b>03HS</b>	Prompt/urgent re-evaluation indicated
	Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN)

CODAP	Label
<b>PINL</b>	Prostatic intraepithelial glandular neoplasia, Low grade (PIN 1, LGPIN)
<b>08PR</b>	Prosthesis
<b>87AP</b>	Protoplasmic astrocytoma
<b>29PN</b>	Prurigo nodularis
<b>22PS</b>	Prurigo simplex
<b>44PS</b>	Psammoma bodies
<b>75MP</b>	Psammomatous meningioma
<b>55PS</b>	Pseudarthrosis
<b>56</b>	Pseudoangiomatous stromal hyperplasia
<b>56PS</b>	Pseudoepitheliomatous hyperplasia
<b>91AC</b>	Pseudoglandular squamous cell carcinoma
<b>56KA</b>	Pseudo-kaposi syndrome
<b>20PM</b>	Pseudomembranous inflammation
<b>34PS</b>	Pseudomonas
<b>49PB</b>	Pseudopelade Brocq
<b>93PS</b>	Pseudosarcomateus adenocarcinoma
<b>75NF</b>	Pseudosarcomatous fasciitis
<b>75PR</b>	Pseudosarcomatous proliferation
<b>02PS</b>	Pseudo-thrombopenia
<b>91AC</b>	Pseudovascular squamous cell carcinoma
<b>49PE</b>	Pseudoxanthoma elasticum
<b>29PS</b>	Psoriasis
<b>50PU</b>	PUJ stenosis
<b>81PV</b>	Pulmonary artery (intimal) sarcoma
<b>99BL</b>	Pulmonary blastoma
<b>74HA</b>	Pulmonary hamartoma
<b>81OM</b>	Pulmonary myxoid sarcoma with EWSR1-CREB1 translocation
<b>50SE</b>	Pulmonary sequestration
<b>41BD</b>	Pure red cell aplasia / Blackfan Diamond syndrome
<b>29PU</b>	Purpura
<b>29SM</b>	Purpura chronica progressiva
<b>21PU</b>	Purulent inflammation
<b>21PP</b>	Pustulosis palmaris plantaris
<b>21PY</b>	Pyelonephritis, acute
<b>29PY</b>	Pyelonephritis, chronic
<b>43PY</b>	Pyelonephritis, end stage renal disease
<b>58PP</b>	Pyloric gland metaplasia
<b>56PY</b>	Pyloric hypertrophy
<b>29VE</b>	Pyoderma gangrenosum
<b>63GT</b>	Pyogenic granuloma
<b>36QF</b>	Q fever
<b>02VI</b>	Quadruplet placenta
<b>22QU</b>	Quervain's thyroiditis

CODAP	Label
<b>97EQ</b>	Queyrat's erythroplasia
<b>36RA</b>	Rabies
<b>43SC</b>	Radial scar / complex sclerosing lesion
<b>29RA</b>	Radiation dermatitis
<b>54RA</b>	Radicular cyst
<b>42RA</b>	Radionecrosis
<b>60EB</b>	RAEB (Refractory anaemia with excess blasts)
<b>49RH</b>	Ramsay Hunt syndrome
<b>60RS</b>	RARS (Refractory anaemia with ring sideroblasts)
<b>39KV</b>	Reaction on Kveim test
<b>25RB</b>	Reactive bone formation
<b>67RE</b>	Recklinghausen
<b>03RE</b>	Recurrence of a benign tumour
<b>80RE</b>	Recurrence/relapse of a malignant tumour
<b>23</b>	Recurrent inflammation
<b>50RB</b>	Reducing body myopathy
<b>27RE</b>	Reepithelialisation
<b>03CO</b>	Re-evaluation indicated
<b>50RE</b>	Reflux
<b>52AU</b>	Reflux nephropathy
<b>60RA</b>	Refractory anaemia
<b>60EB</b>	Refractory anaemia with excess blasts (RAEB)
<b>60RS</b>	Refractory anaemia with ring sideroblasts (RARS)
<b>60RC</b>	Refractory cytopenia with multilineage dysplasia
<b>60RN</b>	Refractory neutropenia
<b>60RT</b>	Refractory thrombocytopenia
<b>50RF</b>	Refsum disease
<b>55RE</b>	Regeneration
<b>29RE</b>	Reiter
<b>39RR</b>	Rejection of transplant, NOS
<b>29RP</b>	Relapsing polychondritis
<b>41RY</b>	Remyelinisation
<b>93ML</b>	Renal cell carcinoma, acquired cystic disease - associated renal cell carcinoma
<b>93CF</b>	Renal cell carcinoma, chromophobe
<b>93CC</b>	Renal cell carcinoma, clear cell
<b>93MX</b>	Renal cell carcinoma, clear cell papillary
<b>93HL</b>	Renal cell carcinoma, hereditary leiomyomatosis and renal cell carcinoma (HLRCC) - associated
<b>93HL</b>	Renal cell carcinoma, MiT family translocation

CODAP	Label
93ML	Renal cell carcinoma, multilocular cystic clear cell
93GR	Renal cell carcinoma, NOS
94	Renal cell carcinoma, papillary
93MX	Renal cell carcinoma, papillary clear cell
93RS	Renal cell carcinoma, sarcomatoid
93ML	Renal cell carcinoma, tubulocystic
29LC	Renal changes due to liver cirrhosis
43GN	Renal disease, end stage (glomerulonephritis)
43PY	Renal disease, end stage (pyelonephritis)
43VA	Renal disease, end stage (vascular)
43SN	Renal disease, end stage, NOS
90ME	Renal medullary carcinoma
55RO	Renal osteodystrophy
19RO	Rendu Osler
61RM	Renomedullary interstitial cell tumour
56RC	Reserve cell hyperplasia
54RC	Residual cyst
54RE	Retention cyst
42PL	Retention of placenta
75RH	Reticulohistiocytoma
86HR	Retiform haemangioendothelioma
79AZ	Retiform Sertoli-Leydig cell tumour
79AY	Retiform Sertoli-Leydig cell tumour with heterologous elements
75RA	Retinal anlage tumour group
17RE	Retinal detachment
99RD	Retinoblastoma, differentiated
99RF	Retinoblastoma, diffuse
99RB	Retinoblastoma, NOS
75RS	Retinoblastoma, spontaneously regressed
99RU	Retinoblastoma, undifferentiated
75RT	Retinocytoma
43RF	Retroperitoneal fibrosis
40RE	Reye syndrome
75MQ	Rhabdoid meningioma
99RH	Rhabdoid tumour, extra-renal
99RH	Rhabdoid tumour, Malignant
68AR	Rhabdomyoma, adult type
68FG	Rhabdomyoma, fetal type
68GR	Rhabdomyoma, genital type
68RH	Rhabdomyoma, NOS
85GA	Rhabdomyosarcoma with ganglionic differentiation
85AL	Rhabdomyosarcoma, alveolar (ARMS)
85ER	Rhabdomyosarcoma, embryonal (ERMS)

CODAP	Label
85AE	Rhabdomyosarcoma, mixed alveolar and embryonal
85RH	Rhabdomyosarcoma, NOS
85PL	Rhabdomyosarcoma, pleomorphic
85SS	Rhabdomyosarcoma, sclerosing
85SS	Rhabdomyosarcoma, spindle cell
55RH	Rhesus antagonism
33RA	Rheumatoid arthritis
42RN	Rheumatoid nodule
56RH	Rhinophima
35RH	Rhinosporidium seeberi
43RI	Riedel's thyroiditis
29RO	Rosacea
20RO	Rosacea, granulomatous
87RF	Rosette-forming glioneuronal tumour
29RM	Rothmann Makai panniculitis
81ML	Round cell liposarcoma
81SO	Round cell osteosarcoma
36RU	Rubella
52RU	Rudiment / immature part
17RU	Rupture
93DU	Salivary duct carcinoma
34SA	Salmonella
34SP	Salmonella pseudotuberculosis
29IN	Salpingitis isthmica nodosa
47SH	Sandhoff disease
31BB	Sarcoidosis
81AL	Sarcoma, alveolar soft-part
81CM	Sarcoma, chordoid
81CL	Sarcoma, clear cell
81CL	Sarcoma, clear cell (malignant melanoma) of soft tissue
81EO	Sarcoma, embryonal (undifferentiated sarcoma)
81EP	Sarcoma, epithelioid
81EP	Sarcoma, epithelioid undifferentiated
99EW	Sarcoma, Ewing of bone
99PP	Sarcoma, Ewing, Extraskeletal
79AM	Sarcoma, fibroblastic myxoinflammatory
99MY	Sarcoma, fibromyxoid, Low-grade
84	Sarcoma, histiocytic
81PV	Sarcoma, intimal
84LS	Sarcoma, Langerhans cell
77MS	Sarcoma, mast cell
79AM	Sarcoma, myxoinflammatory fibroblastic
81	Sarcoma, NOS

CODAP	Label
81PL	Sarcoma, pleomorphic undifferentiated (except for bone)
81PV	Sarcoma, pulmonary artery (intimal)
81OM	Sarcoma, pulmonary myxoid with EWSR1-CREB1 translocation
81ON	Sarcoma, undifferentiated
81EP	Sarcoma, undifferentiated epithelioid
81PL	Sarcoma, undifferentiated pleiomorphic (except for bone)
81RO	Sarcoma, undifferentiated round cell
81SP	Sarcoma, undifferentiated, spindle cell
93SP	Sarcomatoid adenocarcinoma
96SA	Sarcomatoid carcinoma
99SA	Sarcomatoid mesothelioma
91PS	Sarcomatoid squamous cell carcinoma
50SR	Sarcotubular myopathy
37SB	Scabies
41SP	Scapuloperoneal syndrome
24LI	Scar tissue
31LI	Scar, tuberculous
37SH	Schistosoma haematobium
37SJ	Schistosoma japonicum
37SM	Schistosoma mansoni
37SC	Schistosomiasis
99LE	Schmincke tumour
73IN	Schneiderian-type papilloma
67NL	Schwannoma, cellular
99SW	Schwannoma, Malignant
79MS	Schwannoma, melanotic
67NL	Schwannoma, NOS
67NL	Schwannoma, plexiform
67NL	Schwannoma, vestibular
93SC	Scirrhous adenocarcinoma
29SN	Sclerema neonatorum
33SC	Sclerodermia
49SC	Scleroderma circumscripta
33SL	Scleroderma, localised
33SM	Scleromyxedema
71SC	Sclerosing adenoma
55AD	Sclerosing adenosis
63SC	Sclerosing angioma
99MY	Sclerosing epithelioid fibrosarcoma (SEF)
61DF	Sclerosing haemangioma
85SS	Sclerosing rhabdomyosarcoma
75SC	Sclerosing stromal tumour
92MC	Sclerosing sweet duct carcinoma
61FD	Sclerotic fibroma

CODAP	Label
55SC	Scoliosis
29SD	Scrofuloderma
75AS	Sebaceoma
75AS	Sebaceous adenoma
99AS	Sebaceous carcinoma
54TA	Sebaceous cyst
56TA	Sebaceous gland hyperplasia, NOS
56SS	Sebaceous gland hyperplasia, senile
99AS	Sebaceous lymphadenocarcinoma
75AS	Sebaceous lymphadenoma
73BC	Seborrhoeic (senile) wart
73BC	Seborrhoeic keratosis
73KS	Seborrhoeic wart, irritated
29SE	Seborrhoic eczema
55AS	Secretion, abortive
93SE	Secretory carcinoma
75MS	Secretory meningioma
03SD	Section margin dubious (< 1mm) (benign tumour)
03SM	Section margin marginal (< 1mm) (Benign tumour)
80SM	Section margin marginal (< 1mm) (Malignant tumour)
03SN	Section margin negative (benign tumour)
03SP	Section margin positive (benign tumour)
41SE	Secondary anaemia
43BI	Secondary Biliary Cirrhosis
22GS	Secondary sclerosing cholangitis
>>AU	See autopsy
>>PM	See autopsy (post-mortem)
55SG	Segmental dysplasia
99HM	Seminoma with high mitotic rate
99SE	Seminoma with syncytiotrophoblastic cells
99HM	Seminoma, anaplastic
99SE	Seminoma, NOS
99SS	Seminoma, spermatocytic
40SA	Sensoric and autonomic neuropathy
34SE	Sepsis
29SP	Septal panniculitis
08CU	Sequelae of curettage
08HT	Sequelae of hyperthermia
09IM	Sequelae of immunosuppressive treatment
24	Sequelae of inflammation
38IS	Sequelae of injection
09	Sequelae of irradiation
09CR	Sequelae of irradiation, chronic

CODAP	Label
08LY	Sequelae of lymphography
16RE	Sequelae of reanimation
08	Sequelae of surgery
09AN	Sequelae of treatment with antibiotics
09CT	Sequelae of treatment with chemotherapy
09CS	Sequelae of treatment with cyclosporine
09HO	Sequelae of treatment with hormones
09LA	Sequelae of treatment with laser
09TA	Sequelae of treatment with tamoxifen
42SE	Sequestrum (bone)
70SM	Seromucinous adenofibroma
79SM	Seromucinous borderline tumour
94SM	Seromucinous carcinoma
72SM	Seromucinous cystadenoma
79SM	Seromucinous tumour, atypical proliferative
79SM	Seromucinous tumour, borderline
94SL	Serous (cyst)adenocarcinoma of ovary
94SL	Serous (cyst)adenocarcinoma of ovary, papillary
79SF	Serous adenocarcinofibroma, Borderline
94SF	Serous adenocarcinofibroma, Malignant
70SE	Serous adenofibroma
79SB	Serous borderline tumour
97SC	Serous borderline tumour - micropapillary variant
94SE	Serous carcinoma
94SH	Serous carcinoma, high-grade
94SL	Serous carcinoma, low-grade
94SE	Serous carcinoma, papillary
54SE	Serous cyst
94SE	Serous cystadenocarcinoma
70SE	Serous cystadenofibroma
72SE	Serous cystadenoma
97SE	Serous endometrial intraepithelial carcinoma (EIC)
72SP	Serous papillary cystadenoma, benign
72SS	Serous surface papilloma
97SE	Serous tubal intraepithelial carcinoma (STIC)
79SB	Serous tumour, atypical proliferative
79SB	Serous tumour, Borderline
97SC	Serous tumour, Borderline - micropapillary variant
93SA	Serrated adenocarcinoma
71SA	Serrated adenoma
79SH	Sertoli cel neoplasia, intratubular large cell hyalinizing

CODAP	Label
71SE	Sertoli cell adenoma
79SY	Sertoli cell tumour, large cell calcifying
71SX	Sertoli cell tumour, lipid rich variant
99SX	Sertoli cell tumour, Malignant
79SX	Sertoli cell tumour, NOS
55SO	Sertoli-Cell-Only syndrome / germ cell aplasia
79AR	Sertoli-Leydig cell tumour, moderately differentiated
79AY	Sertoli-Leydig cell tumour, moderately differentiated with heterologous elements
99AR	Sertoli-Leydig cell tumour, poorly differentiated
99AY	Sertoli-Leydig cell tumour, poorly differentiated with heterologous elements
79AZ	Sertoli-Leydig cell tumour, retiform
79AY	Sertoli-Leydig cell tumour, retiform with heterologous elements
75AR	Sertoli-Leydig cell tumour, well differentiated
79GZ	Sex cord tumour with annular tubules
79ZI	Sex cord-gonadal stromal tumour, incompletely differentiated
79ZM	Sex cord-gonadal stromal tumour, mixed form
79GS	Sex cord-gonadal stromal tumour, NOS
79ZI	Sex cord-gonadal stromal tumour, unclassified
83SS	Sézary syndrome
10SH	Shock
39SN	Shunt glomerulonephritis
49SH	Shy Drager Syndrome
79SI	Sialoblastoma
50SC	Sickle cell anaemia
41SA	Sideroachrestic anaemia
55SI	Sideroblastic anaemia
46FE	Siderosis
46FM	Siderosis of MPS
46FP	Siderosis of parenchym
93SR	Signet ring cell adenocarcinoma
75SI	Signet-ring stromal tumour
47SI	Silicosis
50SA	Single umbilical artery
89IM	Sinonasal teratocarcinosarcoma
96	Sinonasal undifferentiated carcinoma
89ES	Sinonasal yolk sac tumour (endodermal sinus tumour)
22SH	Sinushistiocytosis

CODAP	Label
10SD	Sinusoidal dilatation
63	Sinusoidal haemangioma
29SJ	Sjogren
99EW	Skeletal Ewing sarcoma
96KL	Small cell (neuro)endocrine carcinoma (small cell NEC)
96IC	Small cell carcinoma, hypercalcaemic type
96KL	Small cell NET/NEC
81SO	Small cell osteosarcoma
78CL	Small lymphocytic lymphoma (SLL)
02ES	Smear only
77PM	Smoldering plasma cell myeloma
68ST	Smooth muscle tumour of uncertain malignant potential
65	Soft tissue chondroma
79AC	Solar (actinic) lentigo
59KA	Solar keratosis
93MS	Solid adenocarcinoma (with mucin production)
93MS	Solid ductal adenocarcinoma
93LO	Solid lobular carcinoma
97PS	Solid papillary carcinoma in situ
94PS	Solid papillary carcinoma invasive
79SP	Solid pseudopapillary neoplasm of ovary
99SP	Solid pseudopapillary neoplasm of pancreas
54SB	Solitary bone cyst
56NE	Solitary circumscribed neuroma
43IM	Solitary cutaneous myofibroma
61SF	Solitary fibrous tumour, Benign
79FS	Solitary fibrous tumour, Borderline
82FS	Solitary fibrous tumour, Malignant
61SF	Solitary fibrous tumour, NOS
77PL	Solitary plasmacytoma of bone
27SU	Solitary ulcer
17SP	Solutio placentae
93SO	Somatostatin-producing NET (somatostatinoma)
71SO	Somatotropic adenoma
49SP	Spastic paraplegia
54SP	Spermatocoele
99SS	Spermatocytic seminoma
99SS	Spermatocytic tumour
50SF	Spherocytosis
43SS	Sphincter sclerosis
75LY	Spiegler Fendt (lymphocytoma)
50SB	Spina bifida

CODAP	Label
96SP	Spindle cell carcinoma
79SE	Spindle cell haemangioendothelioma
63SP	Spindle cell haemangioma
88SA	Spindle cell melanoma of uvea, type A
88SB	Spindle cell melanoma of uvea, type B
88SP	Spindle cell melanoma, NOS
75ON	Spindle cell oncocyтома of the adenohypophysis
85SS	Spindle cell rhabdomyosarcoma
91PS	Spindle cell squamous cell carcinoma
99TS	Spindle cell tumour with thymus-like differentiation (SETTLE)
62SP	Spindle cell/pleomorphic lipoma
49SA	Spinocerebellar ataxia
92ES	Spiradenocarcinoma
92ES	Spiradenoma, Malignant
75ES	Spiradenoma, NOS
34SR	Spirochetosis
53SP	Spitz naevus
88	Spitzoid melanoma
83BS	Splenic B-cell marginal zone lymphoma
43SP	Spongiosis
21DS	Spongiotic dermatitis
97SP	Squamous cell carcinoma in situ
91AC	Squamous cell carcinoma, acantholytic
91AC	Squamous cell carcinoma, adenoid
91BA	Squamous cell carcinoma, basaloid
91CC	Squamous cell carcinoma, clear cell type
91KE	Squamous cell carcinoma, keratinizing
91MI	Squamous cell carcinoma, microinvasive
91MG	Squamous cell carcinoma, moderately differentiated
91NK	Squamous cell carcinoma, non-keratinizing
91	Squamous cell carcinoma, NOS
91PP	Squamous cell carcinoma, papillary
91WG	Squamous cell carcinoma, poorly differentiated
99OK	Squamous cell carcinoma, primary intraosseous
91AC	Squamous cell carcinoma, pseudoglandular
91AC	Squamous cell carcinoma, pseudovascular
91PS	Squamous cell carcinoma, sarcomatoid
91SC	Squamous cell carcinoma, small cell type
91PS	Squamous cell carcinoma, spindle cell
91VC	Squamous cell carcinoma, verrucous
91VC	Squamous cell carcinoma, warty

CODAP	Label
91GG	Squamous cell carcinoma, well differentiated
HSIL	Squamous intraepithelial lesion, High-grade (HSIL / CIN2 + CIN3, VAIN2 + VAIN3, VIN2 + VIN3)
LSIL	Squamous intraepithelial lesion, Low-grade (LSIL / CIN1, VAIN1, VIN1)
SINH	Squamous intraepithelial neoplasia, high grade (severe dysplasia)
SINL	Squamous intraepithelial neoplasia, low grade (light or moderate dysplasia)
97BO	Squamous intraepithelial neoplasia, perianal
58SQ	Squamous metaplasia
75SO	Squamous odontogenic tumour
73SQ	Squamous papilloma, NOS
34SS	Staphylococcal scalded skin syndrome (SSSS)
34ST	Staphylococci
50ST	Staphyloma
38ZE	Starch
14	Stasis
22SD	Stasis dermatitis
10LA	Status lacunaris cerebri
54ST	Steatocystoma multiplex
42ST	Steatonecrosis
47SC	Steatosis, centrolobular
47ST	Steatosis, NOS
47SL	Steatosis, panlobular
47SP	Steatosis, periportal
47SZ	Steatosis, pregnancy-related
49SR	Steele Richardson syndrome
55SL	Stein Leventhal syndrome
18ST	Stenosis
18ME	Stenosis aorta, membranous/subvalvular
18SU	Stenosis aorta, supravalvular
18AR	Stenosis, arteria renalis
99ST	Steroid cell tumour, Malignant
79ST	Steroid cell tumour, NOS
97SE	STIC (Serous tubal intraepithelial carcinoma)
58MM	Stomach metaplasia
08ST	Stomy (+ organ-)
47	Storage disease
47CO	Storage of contrast medium
61FD	Storiform collagenoma
34SO	Streptococci
49SN	Striatonigral degeneration
56	Stromal hyperplasia, NOS

CODAP	Label
56	Stromal hyperplasia, pseudoangiomatous
56TH	Stromal hyperthecosis
75LU	Stromal luteoma
81EH	Stromal sarcoma of uterus, high grade
81ES	Stromal sarcoma of uterus, low grade
81EH	Stromal sarcoma of uterus, NOS
81ST	Stromal sarcoma, NOS (except for uterus)
79SR	Stromal tumour of uncertain malignant potential
79SZ	Stromal tumour with minor sex cord elements
61ST	Stromal tumour, Benign
79CN	Stromal tumour, calcifying nested epithelial
81GI	Stromal tumour, extra-gastrointestinal
81GI	Stromal tumour, gastrointestinal (GIST)
79SR	Stromal tumour, metanephric
75SM	Stromal tumour, microcystic
79ZM	Stromal tumour, mixed germ cell - sex cord-gonadal, unclassified
75SC	Stromal tumour, sclerosing
79ZI	Stromal tumour, sex cord-gonadal, incompletely differentiated
99GS	Stromal tumour, sex cord-gonadal, Malignant
79ZM	Stromal tumour, sex cord-gonadal, mixed form
79GS	Stromal tumour, sex cord-gonadal, NOS
79ZI	Stromal tumour, sex cord-gonadal, unclassified
75SI	Stromal tumour, signet-ring
29ST	Strophulus
74ST	Struma ovarii, Benign
89SO	Struma ovarii, Malignant
79CS	Strumal carcinoid
73ST	Stuccokeratosis
21ES	Subacute dermatitis
21SA	Subacute inflammation
29VB	Subacute sclerosing panencephalitis
73SU	Subareolar papillomatosis
29SW	Subcornal pustulosis
49DG	Subcortical gliosis
83TS	Subcutaneous panniculitis-like T-cell lymphoma
11SD	Subdural bleeding
11SE	Subependymal bleeding
87AR	Subependymal giant cell astrocytoma
87ES	Subependymoma
55SF	Subfertility (clinical)

CODAP	Label
<b>41SI</b>	Subinvolution
<b>28SF</b>	Subphrenic abscess
<b>03SI</b>	Sudden infant death syndrome (SIDS)
<b>75AX</b>	Superficial angiomyxoma
<b>92SU</b>	Superficial basal cell carcinoma
<b>68BL</b>	Superficial myofibroblastoma
<b>88SS</b>	Superficial spreading melanoma (SSM)
<b>53HN</b>	Sutton naevus
<b>08NL</b>	Suture leakage
<b>08WD</b>	Suture release
<b>93HI</b>	Sweat gland (adeno)carcinoma
<b>54ZW</b>	Sweat gland cyst
<b>93HI</b>	Sweat gland tumour, Malignant
<b>29SS</b>	Sweet syndrome
<b>79SG</b>	Sympathetic paraganglioma
<b>89ST</b>	Syncytiotrophoblastic giant cells
<b>54SC</b>	Synovial cyst
<b>81SB</b>	Synovial sarcoma, biphasic
<b>81SE</b>	Synovial sarcoma, epithelioid
<b>81SM</b>	Synovial sarcoma, monophasic
<b>81SY</b>	Synovial sarcoma, NOS
<b>81SM</b>	Synovial sarcoma, spindle cell
<b>58CH</b>	(Synovial) chondromatosis
<b>32</b>	Syphilis
<b>75SP</b>	Syringocystadenoma papilliferum
<b>75SF</b>	Syringofibroadenoma
<b>75SY</b>	Syringoma
<b>75SY</b>	Syringomatous adenoma / tumour
<b>50SY</b>	Syringomyelia
<b>83CT</b>	Systemic EBV positive T-cell lymphoproliferative disease of childhood
<b>77MA</b>	Systemic mastocytosis with associated haematological clonal non-mast cell disorder
<b>78TR</b>	T lymphoblastic leukaemia/lymphoma
<b>83TF</b>	T/NK-cell lymphoma
<b>32TD</b>	Tabes dorsalis
<b>37TE</b>	Taenia tapeworm
<b>29TA</b>	Takayasu's arteritis
<b>38TA</b>	Talc granuloma
<b>11TA</b>	Tamponade (blood)
<b>15TA</b>	Tamponade (serous)
<b>87EP</b>	Tanycytic ependymoma
<b>63</b>	Targetoid haemosiderotic haemangioma
<b>46TA</b>	Tattoo
<b>47TS</b>	Tay Sachs disease

CODAP	Label
<b>90MP</b>	TCC, micropapillary
<b>97UR</b>	TCC, non-papillary, in situ
<b>90IN</b>	TCC, non-papillary, invasive
<b>90IN</b>	TCC, non-papillary, invasive with glandular differentiation
<b>90IN</b>	TCC, non-papillary, invasive with squamous differentiation
<b>90IN</b>	TCC, non-papillary, invasive with trophoblastic differentiation
<b>90PI</b>	TCC, papillary, invasive
<b>90PI</b>	TCC, papillary, invasive with glandular differentiation
<b>90PI</b>	TCC, papillary, invasive with squamous differentiation
<b>90PI</b>	TCC, papillary, invasive with trophoblastic differentiation
<b>97UH</b>	TCC, papillary, non-invasive, high grade
<b>97UL</b>	TCC, papillary, non-invasive, low grade
<b>90SA</b>	TCC, sarcomatoid
<b>83TG</b>	T-cell large granular lymphocytic leukaemia
<b>83UT</b>	T-cell lymphoma, NOS
<b>83TP</b>	T-cell prolymphocytic leukaemia
<b>83HR</b>	T-cell/histiocyte rich large B-cell lymphoma
<b>81TO</b>	Telangiectatic osteosarcoma
<b>16IT</b>	Temporal herniation
<b>29TS</b>	Tendovaginitis stenosans
<b>75SV</b>	Tenosynovial giant cell tumour, diffuse type, Borderline
<b>64</b>	Tenosynovial giant cell tumour, localized type, Benign
<b>17TE</b>	Tentorial defect / rupture
<b>89TE</b>	Teratoma with malignant transformation
<b>89TE</b>	Teratoma with somatic type malignancies
<b>89IM</b>	Teratoma, extratesticular, immature
<b>74TE</b>	Teratoma, extratesticular, mature
<b>79TE</b>	Teratoma, extratesticular, NOS
<b>89IM</b>	Teratoma, immature (extratesticular)
<b>74TE</b>	Teratoma, mature (extratesticular)
<b>79TE</b>	Teratoma, NOS (extratesticular)
<b>89IM</b>	Teratoma, testicular, postpuberal type
<b>74DC</b>	Teratoma, testicular, prepuberal type
<b>79CA</b>	Testicular teratoma, monodermal (well differentiated neuroendocrine tumour)
<b>89IM</b>	Testicular teratoma, postpuberal type
<b>74DC</b>	Testicular teratoma, prepuberal type
<b>34TE</b>	Tetanus
<b>79TG</b>	T-gamma lymphoproliferative disease

CODAP	Label
<b>49DT</b>	Thalamic dementia
<b>50TH</b>	Thalassemia
<b>55TH</b>	Thanatophoric dysplasia
<b>75TH</b>	Thecoma
<b>81TH</b>	Thecoma, malignant
<b>78MR</b>	Therapy-related myeloid neoplasm
<b>50TB</b>	Thin basement membrane disease
<b>49TH</b>	Thorothrast
<b>76TH</b>	Thrombocythaemia, essential
<b>76TH</b>	Thrombocythaemia, idiopathic
<b>41TH</b>	Thrombopenia
<b>12SM</b>	Thrombophlebitis migrans
<b>12AF</b>	Thrombosis of afferent vessel
<b>12EF</b>	Thrombosis of efferent vessel
<b>12AO</b>	Thrombosis, aortic
<b>12AR</b>	Thrombosis, arteria renalis
<b>12AT</b>	Thrombosis, arteria tibialis
<b>12CH</b>	Thrombosis, chorial vessel
<b>12IN</b>	Thrombosis, interlobular
<b>12IV</b>	Thrombosis, intervillous
<b>12IL</b>	Thrombosis, intralobar
<b>12LI</b>	Thrombosis, lis
<b>12</b>	Thrombosis, NOS
<b>12VR</b>	Thrombosis, vena renalis
<b>39TH</b>	Thrombotic Thrombocytopenic Purpura (TTP)
<b>99TC</b>	Thymic carcinoma (including neuroendocrine epithelial tumours of the thymus)
<b>99TC</b>	Thymic carcinoma, NOS
<b>99B3</b>	Thymic carcinoma, well differentiated
<b>62</b>	Thymolipoma
<b>99TH</b>	Thymoma micronodular with lymphoid stroma
<b>99B3</b>	Thymoma, atypical
<b>99B2</b>	Thymoma, cortical
<b>75ET</b>	Thymoma, ectopic hamartomatous
<b>99B3</b>	Thymoma, epithelial
<b>99TH</b>	Thymoma, intrapulmonary
<b>99B1</b>	Thymoma, lymphocyte-rich
<b>99B1</b>	Thymoma, lymphocytic
<b>99AA</b>	Thymoma, medullary
<b>99TH</b>	Thymoma, metaplastic
<b>99TM</b>	Thymoma, mixed type
<b>99TH</b>	Thymoma, NOS
<b>99B1</b>	Thymoma, organoid
<b>99B1</b>	Thymoma, predominantly cortical

CODAP	Label
<b>99TH</b>	Thymoma, sclerosing
<b>99AA</b>	Thymoma, spindle cell
<b>99B3</b>	Thymoma, squamoid
<b>99AA</b>	Thymoma, Type A
<b>99TM</b>	Thymoma, Type AB
<b>99B1</b>	Thymoma, Type B1
<b>99B2</b>	Thymoma, Type B2
<b>99B3</b>	Thymoma, Type B3
<b>99TC</b>	Thymoma, Type C
<b>54ME</b>	Thyroglossal (duct) cyst
<b>71TH</b>	Thyrotropic adenoma
<b>35TI</b>	Tinea
<b>40TN</b>	Tomaculous neuropathy
<b>16IN</b>	Tonsillar herniation
<b>52FO</b>	Tooth follicle
<b>18TO</b>	Torsion
<b>43TO</b>	Torticollis
<b>49TO</b>	Toxic damage
<b>29LY</b>	Toxic epidermolysis
<b>49TD</b>	Toxicoderma
<b>37TO</b>	Toxoplasmosis
<b>16TA</b>	Traction alopecia
<b>&gt;&gt;</b>	Transfer to another service
<b>&gt;&gt;CY</b>	Transfer to lab. cyto.
<b>&gt;&gt;NN</b>	Transfer to new number
<b>60TM</b>	Transient abnormal myelopoiesis related to Down syndrome
<b>90IN</b>	Transitional cell carcinoma
<b>58</b>	Transitional cell metaplasia
<b>75MT</b>	Transitional meningioma
<b>08TR</b>	Transplant
<b>39TG</b>	Transplant glomerulonephritis
<b>39AR</b>	Transplant rejection, acute
<b>17TR</b>	Trauma
<b>17</b>	Trauma, fracture
<b>92TL</b>	Trichilemmocarcinoma
<b>75TL</b>	Trichilemmoma
<b>37TR</b>	Trichinosis
<b>75TE</b>	Trichoblastoma
<b>61FF</b>	Trichodiscoma
<b>75TE</b>	Trichoepithelioma
<b>75TF</b>	Trichofolliculoma
<b>37TV</b>	Trichomonas
<b>02DR</b>	Triplets
<b>67TR</b>	Triton tumour, Benign
<b>82TR</b>	Triton tumour, Malignant
<b>07TP</b>	Trophoblastic pseudotumour

CODAP	Label
89EP	Trophoblastic tumour, epithelioid
89PT	Trophoblastic tumour, placental site
71HY	TSH producing adenoma
31TU	Tuberculids
31	Tuberculosis
31PC	Tuberculosis - primary complex
31CA	Tuberculous cavity
28	Tubo-ovarian abscess
93TU	Tubular adenocarcinoma
71TU	Tubular adenoma
71AP	Tubular adenoma / adenomatous polyp
50TA	Tubular aggregate myopathy
79CT	Tubular carcinoid
42TU	Tubular necrosis
93ML	Tubulocystic renal cell carcinoma
93LX	Tubulolobular carcinoma
71TV	Tubulopapillary adenoma
73MX	Tubulosquamous polyp
71TV	Tubulovillous adenoma
63TU	Tufted angioma
34TU	Tularemia
75	Tumour NOS, Benign
79BO	Tumour NOS, Borderline malignant
80	Tumour NOS, Malignant
99SS	Tumour, spermatocytic
75TU	Tumourlet
75TB	Turban tumour
50TU	Turner syndrome
02GE	Twins
10TR	Twin-to-twin transfusion syndrome
71HY	Typical adenoma
79CA	Typical carcinoid
29	Typical inflammation
40TY	Tyronisosis
29TH	T-zone hyperplasia
27	Ulcer
16IU	Uncal herniation
96	Undifferentiated (anaplastic) carcinoma
96	Undifferentiated carcinoma
96OS	Undifferentiated carcinoma with osteoclast-like (stromal) giant cells
81EP	Undifferentiated epithelioid sarcoma
81PL	Undifferentiated pleomorphic sarcoma (except for bone)
81RO	Undifferentiated round cell sarcoma
81ON	Undifferentiated sarcoma
81SP	Undifferentiated spindle cell sarcoma

CODAP	Label
54UR	Urachus cyst
49UR	Uremia
97UR	Urothelial carcinoma in situ (non-papillary)
97UH	Urothelial carcinoma, non-invasive papillary, high grade
97UL	Urothelial carcinoma, non-invasive papillary, low grade
79PU	Urothelial neoplasm of low malignant potential, non-invasive papillary
73UR	Urothelial papilloma
29UR	Urticaria
29UP	Urticaria pigmentosa
29UV	Urticular vasculitis
81EH	Uterine (stromal) sarcoma, NOS
79GS	Uterine tumour resembling ovarian sex cord tumour
50US	Uterus septatus
79PA	Vagal paraganglioma
LSIL	VAIN1 (Low-grade squamous intraepithelial lesion / LSIL)
HSIL	VAIN2 (High-grade squamous intraepithelial lesion / HSIL)
HSIL	VAIN3 (High-grade squamous intraepithelial lesion / HSIL)
76PV	Vaquez disease
36VA	Varicella herpes zoster
19VA	Varicocele
41VA	Vascular atrophy
49DV	Vascular dementia
29VA	Vasculitis
50VA	Vater syndrome
54VH	Vellus hair cyst
12VR	Vena renalis thrombosis
14VO	Veno-occlusive disease
14VA	Venous congestion, acute
14VC	Venous congestion, chronic
63VA	Venous haemangioma
36PL	Verruca plana
36VP	Verruca plantaris
36VV	Verruca vulgaris
91VC	Verrucous carcinoma
91VC	Verrucous squamous cell carcinoma
73SP	Vestibular papilloma
67NL	Vestibular schwannoma
>VET	Veterinary pathology
93VG	Villoglandular adenocarcinoma
29VN	Villonodular synovitis
71VI	Villous adenoma

CODAP	Label
<b>41VI</b>	Villous atrophy
<b>71VB</b>	Villous polyp, borderline
<b>LSIL</b>	VIN1 (Low-grade squamous intraepithelial lesion / LSIL)
<b>HSIL</b>	VIN2 (High-grade squamous intraepithelial lesion / HSIL)
<b>HSIL</b>	VIN3 (High-grade squamous intraepithelial lesion / HSIL)
<b>93VP</b>	VIP-producing NET (VIPoma)
<b>36EX</b>	Viral exanthema
<b>39VI</b>	Viral induced glomerulonephritis
<b>36</b>	Viral infection
<b>49VA</b>	Vitamin A intoxication
<b>53VI</b>	Vitiligo
<b>18VO</b>	Volvulus
<b>53MC</b>	Von Meyenburg complex
<b>29DY</b>	Vulvar dystrophy
<b>78WA</b>	Waldenström macroglobulinaemia
<b>10WL</b>	Wallenberg syndrome
<b>41WA</b>	Wallerian degeneration
<b>54WA</b>	Walthard cyst
<b>75WA</b>	Warthin tumour
<b>75WD</b>	Warty dyskeratoma
<b>91VC</b>	Warty squamous cell carcinoma
<b>11WF</b>	Waterhouse-friderichsen syndrome
<b>29WC</b>	Weber Christian
<b>29WE</b>	Wegener
<b>81LG</b>	Well differentiated liposarcoma of superficial soft tissue
<b>79CA</b>	Well differentiated neuroendocrine tumour (monodermal teratoma)
<b>75MW</b>	Well differentiated papillary mesothelioma
<b>75AR</b>	Well differentiated Sertoli-Leydig cell tumour
<b>81WD</b>	Well-differentiated liposarcoma (exclusion of superficial soft tissue)
<b>99B3</b>	Well-differentiated thymic carcinoma
<b>49WH</b>	Werdnig Hoffman disease
<b>56WE</b>	Werlhof's disease (ITP)
<b>47WE</b>	Wernicke encephalopathy
<b>29WH</b>	Whipple disease
<b>41AB</b>	White atrophy
<b>WHO3</b>	WHO: 'high malignancy'
<b>WHO2</b>	WHO: 'intermediate malignancy'
<b>WHO1</b>	WHO: 'low malignancy'
<b>99WI</b>	Wilms tumour
<b>40WI</b>	Wilson's disease
<b>51WA</b>	Wiscott-Aldrich syndrome

CODAP	Label
<b>54WO</b>	Wolffian cyst
<b>79WO</b>	Wolffian tumour
<b>47WO</b>	Wolman disease
<b>47XL</b>	Xanthelasma
<b>79XJ</b>	Xanthogranuloma, disseminated juvenile
<b>79XN</b>	Xanthogranuloma, necrobiotic
<b>79XA</b>	Xanthogranuloma, NOS
<b>47XA</b>	Xanthoma
<b>22XA</b>	Xantogranulomatous inflammation
<b>50XP</b>	Xeroderma pigmentosum
<b>35</b>	Yeast infection
<b>36GK</b>	Yellow fever
<b>34YE</b>	Yersinia
<b>89ES</b>	Yolk sac tumour
<b>10ZA</b>	Zahn infarct of liver
<b>50ZB</b>	Zebra body myopathy
<b>50ZW</b>	Zellweger syndrome
<b>71ZE</b>	Zollinger Ellison adenoma
<b>93ZE</b>	Zollinger Ellison carcinoma
<b>27ZE</b>	Zollinger Ellison ulcer
<b>35ZY</b>	Zygomycosis

## 46 New lesion codes – CODAP2017

CODAP	Label	CODAP	Label
<b>03RE</b>	Benign tumour, recurrence	<b>75SM</b>	Microcystic stromal tumour
<b>36PL</b>	Verruca plana	<b>75SR</b>	Granular cell tumour of the sellar region
<b>53MG</b>	Meningeal melanocytoma	<b>76NS</b>	Chronic myeloproliferative neoplasm, NOS
<b>56AA</b>	Atypical adenomatous hyperplasia	<b>76R1</b>	Myeloid and lymphoid neoplasm with FGFR1 abnormalities
<b>56CC</b>	Cylindric cell hyperplasia without atypia Cylindric cell metaplasia	<b>76RA</b>	Myeloid and lymphoid neoplasm with PDGFRA rearrangement
<b>56DU</b>	Ductal epithelial hyperplasia without atypia	<b>76RB</b>	Myeloid neoplasm with PDGFRB rearrangement
<b>60DA</b>	Atypical ductal hyperplasia	<b>78B1</b>	B lymphoblastic leukaemia/lymphoma with t(9;22)(q34;q11.2); BCR-ABL1
<b>60FA</b>	FEA Flat Epithelial Atypia	<b>78B2</b>	B lymphoblastic leukaemia/lymphoma with t(v;11q23); MLL rearranged
<b>60LA</b>	Atypical lobular hyperplasia	<b>78B3</b>	B lymphoblastic leukaemia/lymphoma with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
<b>60LP</b>	Lymphomatoid papulosis	<b>78B4</b>	B lymphoblastic leukaemia/lymphoma with hyperdiploidy
<b>60RN</b>	Refractory neutropenia	<b>78B5</b>	B lymphoblastic leukaemia/lymphoma with hypodiploidy (hypodiploid ALL)
<b>60RT</b>	Refractory thrombocytopenia	<b>78B6</b>	B lymphoblastic leukaemia/lymphoma with t(5;14)(q31;q32); IL3-IGH
<b>60TM</b>	Transient abnormal myelopoiesis related to Down syndrome	<b>78B7</b>	B lymphoblastic leukaemia/lymphoma with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
<b>61CF</b>	Calcifying fibrous tumour	<b>78CE</b>	AML with mutated CEBPA
<b>61DH</b>	Deep benign fibrous histiocytoma	<b>78DN</b>	AML with t(6;9)(p23;q34); DEK-NUP214
<b>61OP</b>	Extraosseous odontogenic fibroma Peripheral odontogenic fibroma	<b>78DS</b>	Myeloid leukaemia with Down syndrome
<b>61TS</b>	Fascial fibroma Fibroma of tendon sheath	<b>78ID</b>	Immunoproliferative disease, NOS
<b>63PE</b>	Perivascular epithelioid cell tumour (PEComa), benign	<b>78LY</b>	Lymphoid leukaemia, NOS
<b>67TR</b>	Triton tumour, Benign	<b>78NP</b>	AML with mutated NPM1
<b>70SM</b>	Adenofibroma, seromucinous	<b>78PY</b>	Prolymphocytic leukaemia, NOS
<b>71GW</b>	Non-invasive pancreaticobiliary papillary neoplasm with low-grade dysplasia (low-grade intraepithelial neoplasia)	<b>78RE</b>	AML with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1
<b>71IT</b>	Adenoma, intestinal-type	<b>78RM</b>	AML (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1
<b>71MC</b>	Adenoma, microcystic	<b>78WA</b>	Waldenström macroglobulinaemia
<b>71MU</b>	Adenoma, mucous gland	<b>78X1</b>	Mixed phenotype acute leukaemia with t(9;22)(q34;q11.2); BCR-ABL1
<b>71SA</b>	Adenoma, serrated	<b>78X2</b>	Mixed phenotype acute leukaemia with t(v;11q23); MLL rearranged
<b>72AX</b>	Acinar cell cystadenoma	<b>78XB</b>	Mixed phenotype acute leukaemia, B/myeloid, NOS
<b>72SM</b>	Seromucinous cystadenoma	<b>78XT</b>	Mixed phenotype acute leukaemia, T/myeloid, NOS
<b>73EX</b>	Exophytic papilloma (Schneiderian papilloma, exophytic type)	<b>78ZK</b>	Gamma heavy chain disease / Franklin disease Heavy chain disease, NOS Mu heavy chain disease
<b>74ME</b>	Mesenchymoma, Benign Phosphaturic mesenchymal tumour, NOS		
<b>75BF</b>	Fibrous mesothelioma, Benign		
<b>75GT</b>	Ganglioneuromatosis		
<b>75PC</b>	Pituicytoma		
<b>75RP</b>	Epithelioid angiomyolipoma PEComa of the kidney, Benign		
<b>75RS</b>	Retinoblastoma, spontaneously regressed		
<b>75RT</b>	Retinocytoma		
<b>75SI</b>	Signet-ring stromal tumour		

CODAP	Label
79AM	Atypical myxoinflammatory fibroblastic tumour Myxoinflammatory fibroblastic sarcoma
79AT	Atypical carcinoid (Neuro)endocrine carcinoma (NEC), intermediate differentiated (Neuro)endocrine tumour G2 (NET G2) - (intermediate differentiated)
79BY	Post-transplant lymphoproliferative disorder (PTLD), NOS
79CD	Dedifferentiated chordoma
79CN	Calcifying nested epithelial stromal tumour
79CO	Chondroid chordoma
79FA	Fibromatosis, abdominal (mesenteric) type
79FL	Haemosiderotic fibrolipomatous tumour
79GL	Glomangiomatosis
79HE	Haemangioendothelioma, NOS
79LA	Low-grade appendiceal mucinous neoplasm (LAMN)
79LD	Lymphoproliferative disorder, NOS
79LF	Fibromatosis, infantile / juvenile type Lipofibromatosis
79MF	Myofibromatosis, NOS
79ML	Multilocular cystic clear cell renal cell neoplasm of low malignant potential
79MS	Melanotic schwannoma
79NF	Neurofibromatosis, NOS
79PG	Parasympathetic paraganglioma
79PL	Pleomorphic hyalinizing angiectatic tumour (PHAT)
79PN	Paraganglioma, NOS
79PY	L cell, Glucagon-like peptide-producing and PP/PYY-producing NETs Pancreatic polypeptide (PP)-producing NETs
79SG	Sympathetic paraganglioma
79SH	Intratubular large cell hyalinizing Sertoli cell neoplasia
79SM	Atypical proliferative seromucinous tumour Seromucinous borderline tumour
79TG	T-gamma lymphoproliferative disease
80CR	Malignant tumour, complete regression after induction therapy (ypT0)
80SD	Malignant tumour, dubious resection margin
80SM	Malignant tumour, marginal (< 1mm) resection margin
80SN	Malignant tumour, negative resection margin

CODAP	Label
81DG	Malignant diffuse tenosynovial giant cell tumour
81EH	High-grade endometrioid stromal sarcoma Stromal sarcoma of uterus, high grade Stromal sarcoma of uterus, NOS
81FL	Fibroblastic liposarcoma
81LA	Lymphangiosarcoma
81PL	Undifferentiated pleomorphic sarcoma (except for bone)
81RO	Undifferentiated round cell sarcoma
81RP	PEComa of the kidney, Malignant
81SE	Synovial sarcoma, epithelioid
81SP	Undifferentiated spindle cell sarcoma
81WD	Well-differentiated liposarcoma (exclusion of superficial soft tissue)
82FS	Solitary fibrous tumour, Malignant
82GS	Malignant granular cell tumour
82ME	MPNST, epithelioid
82PE	Perineurioma, Malignant
82PI	Pigmented dermatofibrosarcoma protuberans (Bednar tumour)
82TR	Triton tumour, Malignant
83AL	ALK positive large B-cell lymphoma
83AN	Anaplastic large cell lymphoma (ALCL), ALK negative
83AP	Anaplastic large cell lymphoma (ALCL), ALK positive
83C4	Primary cutaneous CD4 positive small/medium T-cell lymphoma
83C8	Primary cutaneous CD8 positive aggressive epidermotropic cytotoxic T-cell lymphoma
83CD	Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease
83CT	Systemic EBV positive T-cell lymphoproliferative disease of childhood
83FC	Primary cutaneous follicle centre lymphoma
83GD	Primary cutaneous $\gamma\delta$ T-cell lymphoma
83HR	T-cell/histiocyte rich large B-cell lymphoma
83HV	Hydroa vacciniforme-like lymphoma
83PB	Plasmablastic lymphoma
84FR	Fibroblastic reticular cell sarcoma / tumour
85AE	Mixed alveolar and embryonal rhabdomyosarcoma

CODAP	Label
85GA	Ectomesenchymoma Gangliorhabdomyosarcoma
87AC	Glioma, angiocentric
87AT	Atypical choroid plexus papilloma
87GM	Glioblastoma, IDH-mutant
87MB	Medulloepithelioma, benign
87MG	Diffuse midline glioma, H3 K27M-mutant
87MR	Embryonal tumour with multilayered rosettes, C19MC-altered
	Embryonal tumour with multilayered rosettes, NOS
87MS	Medulloblastoma, SHH-activated and TP53-mutant
87MW	Medulloblastoma, WNT-activated
87MY	Astrocytoma, pilomyxoid
87NW	Medulloblastoma, non-WNT/non-SHH
87OG	Optic glioma
87PG	Papillary glioneuronal tumour
87PR	Papillary tumour of the pineal region
87RE	Ependymoma, RELA fusion-positive
87RF	Rosette-forming glioneuronal tumour
87TB	Medulloepithelioma, teratoid, Benign
87TM	Medulloepithelioma, teratoid, Malignant
88AM	Melanoma, amelanotic
88EP	Melanoma, epithelioid cell
88ES	Melanoma, mixed epithelioid and spindle cell
88IS	Melanoma in situ Naevus with severe dysplasia
88JN	Melanoma in junctional naevus
88RE	Melanoma, regressing
88SA	Melanoma of uvea, spindle cell type A
88SB	Melanoma of uvea, spindle cell type B
88SP	Melanoma, spindle cell NOS
89KH	Germ cell tumour with associated haematological malignancy
89NS	Non-seminoma, NOS
90PI	TCC, papillary, invasive
	TCC, papillary, invasive with glandular differentiation
	TCC, papillary, invasive with squamous differentiation
	TCC, papillary, invasive with trophoblastic differentiation
92TL	Trichilemmocarcinoma
93AM	Adenocarcinoma with apocrine metaplasia
93AY	Adenomyoepithelioma with carcinoma
93ET	Endocervical adenocarcinoma, usual type
93GW	Adenocarcinoma, pancreatobiliary type

CODAP	Label
93HL	Hereditary leiomyomatosis and renal cell carcinoma (HLRCC) - associated renal cell carcinoma
93IC	MiT family translocation renal cell carcinoma
93KT	Encapsulated papillary carcinoma with invasion (former intracystic papillary ca with invasion)
93MB	Klatskin tumour
93ML	Metaplastic carcinoma with chondroid differentiation
	Metaplastic carcinoma with osseous differentiation
93MM	Acquired cystic disease - associated renal cell carcinoma
	Multilocular cystic clear cell renal cell carcinoma
	Tubulocystic renal cell carcinoma
93PC	Minimally invasive mucinous adenocarcinoma (mucinous MIA) of lung
93PD	Parietal cell carcinoma
93PM	Paget disease of the nipple (with invasion)
93RS	Tubulocystic renal cell carcinoma
93SA	Mucin-producing adenocarcinoma
93SC	Sarcomatoid adenocarcinoma
93TV	Adenocarcinoma in serrated adenoma
93VA	Scirrhous adenocarcinoma
94CO	Adenocarcinoma in tubulovillous adenoma
94CV	Endometrioid adenocarcinoma, villous
94DS	Micropapillary adenocarcinoma of colorectum
94FV	Papillary carcinoma - columnar cell variant
94IU	Papillary carcinoma - follicular variant
94MA	Papillary carcinoma - macrofollicular variant
94ME	Papillary carcinoma - macrofollicular variant
94MI	Combined papillary and medullary carcinoma
94OV	Papillary microcarcinoma of thyroid
94PS	Papillary carcinoma - oncocytic variant
94SH	Solid papillary carcinoma invasive
94SL	High-grade serous carcinoma
94SM	Low-grade serous carcinoma
	Papillary serous (cyst)adenocarcinoma of ovary
	Serous (cyst)adenocarcinoma of ovary
94SM	Seromucinous carcinoma

CODAP	Label
94TC	Papillary carcinoma - tall cell variant
96AN	Anaplastic carcinoma
96CL	Cloacogenic carcinoma
96IC	Small cell carcinoma, hypercalcaemic type
96NH	(Neuro)endocrine carcinoma (NEC), poorly differentiated / high grade (Neuro)endocrine tumour G3 (NET G3) - (poorly differentiated)
97AI	Adenocarcinoma in situ (= formerly BAC in situ)
97BM	Mucinous adenocarcinoma in situ (= formerly mucinous BAC in situ)
97BN	Non-mucinous adenocarcinoma in situ (= formerly non-mucinous BAC in situ)
97CR	Cribriform carcinoma in situ
97DL	Ductal and lobular carcinoma in situ Atypical endometrial hyperplasia
97EN	Endometrioid intraepithelial neoplasia (EIN)
97GW	Non-invasive pancreatobiliary papillary neoplasm with high-grade dysplasia (high-grade intraepithelial neoplasia)
97HE	High Grade Dysplastic Nodules (HGDN) of liver
97KE	Differentiated-type vulvar squamous intraepithelial neoplasia
97LP	Pleomorphic lobular carcinoma in situ
97PD	Paget disease of the nipple with intraductal carcinoma
97PS	Solid papillary carcinoma in situ
97SA	Adenocarcinoma in situ in serrated adenoma
97SC	Non-invasive low-grade serous carcinoma Serous borderline tumour - micropapillary variant
97SE	Serous endometrial intraepithelial carcinoma (EIC) Serous tubal intraepithelial carcinoma (STIC)
97TV	Adenocarcinoma in situ in tubulovillous adenoma
9880	Metastasis of a skin tumour
99AA	Thymoma, medullary Thymoma, spindle cell Thymoma, Type A
99AD	Mixed acinar-ductal carcinoma
99AM	Atypical medullary carcinoma

CODAP	Label
99B1	Thymoma, lymphocyte-rich Thymoma, lymphocytic Thymoma, organoid Thymoma, predominantly cortical Thymoma, Type B1
99B2	Thymoma, cortical Thymoma, Type B2
99CC	Clear cell sarcoma of kidney
99FM	Follicular carcinoma - moderately differentiated Follicular carcinoma - trabecular type
99FP	Follicular carcinoma - poorly differentiated Insular carcinoma
99FW	Follicular carcinoma - well differentiated
99GR	Malignant (metastasising) granulosa cell tumour
99HC	Hepatocellular carcinoma, scirrhous variant
99HM	Anaplastic seminoma Seminoma with high mitotic rate
99HP	Anaplastic haemangiopericytoma Malignant haemangiopericytoma
99HS	Hepatocellular carcinoma, sarcomatoid variant
99ML	Medullary carcinoma with lymphoid stroma
99NT	NUT carcinoma
99RD	Retinoblastoma, differentiated
99RF	Retinoblastoma, diffuse
99RU	Retinoblastoma, undifferentiated
99TM	Thymoma, mixed type Thymoma, Type AB
ABST	No dysplasia nor tumour (absent)
AGLC	Atypical glandular cells, NOS
AINH	Anal squamous intraepithelial neoplasia, high grade (severe dysplasia)
AINL	Anal squamous intraepithelial neoplasia, low grade (low and moderate dysplasia)
ASAP	Atypical Small Acinar Proliferation (ASAP)
ASCH	Atypical Squamous Cells, cannot exclude HSIL
ASCU	Atypical Squamous Cells of Undetermined significance
CBB1	Core Biopsy - Breast (EUSOMA): B1 Unsatisfactory/normal breast tissue
CBB2	Core Biopsy - Breast (EUSOMA): B2 Benign
CBB3	Core Biopsy - Breast (EUSOMA): B3 Uncertain malignant potential
CBB4	Core Biopsy - Breast (EUSOMA): B4 Suspicious of malignancy

CODAP	Label
<b>CBB5</b>	Core Biopsy - Breast (EUSOMA): B5 Malignant
<b>CGIN</b>	Endocervical glandular dysplasia
<b>FBC1</b>	FNAC - Breast (EUSOMA): C1 Inadequate for diagnosis
<b>FBC2</b>	FNAC - Breast (EUSOMA): C2 Benign epithelial cells
<b>FBC3</b>	FNAC - Breast (EUSOMA): C3 Atypia probably benign
<b>FBC4</b>	FNAC - Breast (EUSOMA): C4 Suspicious of malignancy
<b>FBC5</b>	FNAC - Breast (EUSOMA): C5 Malignant
<b>FTH1</b>	FNAC - Thyroid (Bethesda system): Non-diagnostic
<b>FTH2</b>	FNAC - Thyroid (Bethesda system): Benign
<b>FTH3</b>	FNAC - Thyroid (Bethesda system): Atypia/follicular lesion of undetermined significance
<b>FTH4</b>	FNAC - Thyroid (Bethesda system): Follicular neoplasm or suspicious for a follicular neoplasm
<b>FTH5</b>	FNAC - Thyroid (Bethesda system): Suspicious for papillary/medullary/metastatic carcinoma or lymphoma
<b>FTH6</b>	FNAC - Thyroid (Bethesda system): Malignant (papillary/medullary/poorly differentiated/undifferentiated/anaplastic/squamous carcinoma ; metastatic carcinoma ; lymphoma ; other)
<b>GINH</b>	Biliary (glandular) intraepithelial neoplasia, grade 3 (BilIN-3) Flat intraepithelial neoplasia (glandular dysplasia), high grade Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia) Pancreatic (glandular) intraepithelial neoplasia, grade 3 (PanIN-3)
<b>GINL</b>	Biliary (glandular) intraepithelial neoplasia, grade 1 or 2 (BilIN-1; BilIN-2) Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia) Pancreatic (glandular) intraepithelial neoplasia, grade 1 or 2 (PanIN-1; PanIN-2)
<b>GL02</b>	Adenocarcinoma, prostatic, Gleason 2
<b>GL03</b>	Adenocarcinoma, prostatic, Gleason 3
<b>GL04</b>	Adenocarcinoma, prostatic, Gleason 4
<b>GL05</b>	Adenocarcinoma, prostatic, Gleason 5
<b>GL06</b>	Adenocarcinoma, prostatic, Gleason 6
<b>GL07</b>	Adenocarcinoma, prostatic, Gleason 7

CODAP	Label
<b>GL08</b>	Adenocarcinoma, prostatic, Gleason 8
<b>GL09</b>	Adenocarcinoma, prostatic, Gleason 9
<b>GL10</b>	Adenocarcinoma, prostatic, Gleason 10
<b>HERe</b>	HER-2 neu equivocal
<b>HSIL</b>	HSIL (High-grade squamous intraepithelial lesion / CIN2 + CIN3, VAIN2 + VAIN3, VIN2 + VIN3)
<b>INSU</b>	No cytological diagnosis (no reliable test result could be determined or the specimen could not be evaluated at all)
<b>LSIL</b>	LSIL (Low-grade squamous intraepithelial lesion / CIN1, VAIN1, VIN1)
<b>NILM</b>	Negative for epithelial cell abnormalities or any other malignancy
<b>PAP1</b>	Papanicolaou Class I
<b>PAP2</b>	Papanicolaou Class II
<b>PAP3</b>	Papanicolaou Class III
<b>PAP4</b>	Papanicolaou Class IV
<b>PAP5</b>	Papanicolaou Class V
<b>PINH</b>	Prostatic intraepithelial glandular neoplasia, High grade (PIN 2, PIN 3, HGPIN)
<b>PINL</b>	Prostatic intraepithelial glandular neoplasia, Low grade (PIN 1, LGPIN)
<b>SINH</b>	Squamous intraepithelial neoplasia, high grade (severe dysplasia)
<b>SINL</b>	Squamous intraepithelial neoplasia, low grade (light or moderate dysplasia)
<b>TY1</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic
<b>TY1C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-diagnostic – cystic lesion
<b>TY2</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic
<b>TY2C</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Non-neoplastic – cystic lesion
<b>TY3</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible
<b>TY3A</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – atypia/non-diagnostic
<b>TY3F</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Neoplasm possible – suggesting follicular neoplasm

CODAP	Label
<b>TY4</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Suspicious of malignancy
<b>TY5</b>	FNAC - Thyroid (British Thyroid Association - Thy-classification): Malignant (please specify type : papillary/medullary/anaplastic thyroid carcinoma ; lymphoma ; other BUT NOT FOLLICULAR CARCINOMA)
<b>#NA</b>	No cytological diagnosis (if HPV test performed on the request of another laboratory)

## 47 Obsolete lesion codes – CODAP2017

CODAP	Label	Reason
<b>07PT</b>	Placental site trophoblastic tumour	Can be coded with existing code 89PT (double codes) ; 07PT already obsolete in CODAP 2007
<b>21DH</b>	Dyshidrotic eczema	Can be coded with 29ED (double code)
<b>21IP</b>	Guillain Barre	Can be coded with existing code 36GB (double codes)
<b>29LA</b>	Lymphomatoid papulosis	Can be coded with new code 60LP
<b>29PE</b>	Familiale benigne pemfigus Hailey-Hailey	Can be coded with existing code 29HA (double codes)
<b>29SF</b>	Spiegler Fendt	Can be coded with existing code 75LY (double codes)
<b>39CA</b>	Cara - lijden (long)	Obsolete terminology
<b>40AC</b>	Alopecia cicatrisata	Can be coded with 49AL (double code)
<b>40AM</b>	Amyotrofe lateraal sclerose	Can be coded with existing code 49AS (double codes)
<b>41WH</b>	Werdnig Hoffman	Can be coded with 49WH (double code)
<b>43AF</b>	Aggressieve fibromatose	Can be coded with existing code 79FI (double codes)
<b>43CA</b>	Cara	Obsolete terminology
<b>43KW</b>	End stage renal disease (diabetes)	Code too general, please use more specific code
<b>44CC</b>	Calcinosis cutis	Can be coded with existing code 55CC (double codes)
<b>46BI</b>	Cholestasis, NOS	Can be coded with existing code 14CH (double codes)
<b>46RC</b>	Reine cholestase	Obsolete terminology
<b>47LI</b>	Lipoid disorder	Can be coded with existing code 47VE (double codes)
<b>49AR</b>	Alpers	Can be coded with existing code 50AL (double codes)
<b>49PR</b>	Prostaglandines	Usefulness is doubtfull
<b>49WE</b>	Wernicke	Can be coded with existing code 47WE (double codes)
<b>50HH</b>	Hailey-Hailey	Can be coded with existing code 29HA (double codes)
<b>55DC</b>	Secretie deficient gecoordinateerd	Usefulness is doubtfull
<b>55DD</b>	Secretie deficient gedissocieerd	Usefulness is doubtfull
<b>55DE</b>	Secretie deficient	Usefulness is doubtfull
<b>55DP</b>	Proliferatie deficient	Usefulness is doubtfull
<b>55DS</b>	Deficiente secretie	Usefulness is doubtfull
<b>55GS</b>	Fixed secretion	Usefulness is doubtfull
<b>55RA</b>	MDS RA	Can be coded with existing code 60RA (double codes) of more specific code ; 55RA already obsolete in CODAP 2007
<b>55SE</b>	Non-characteristic secretion	Usefulness is doubtfull
<b>56DV</b>	Vezeltoename diffuus	Usefulness is doubtfull
<b>56FV</b>	Vezeltoename fokaal	Usefulness is doubtfull
<b>56KD</b>	Kyrles disease	Can be coded with existing code 56HK (double codes)
<b>56PV</b>	Polycythemia vera	Can be coded with existing code 76PV (double codes) of more specific code ; 56PV already obsolete in CODAP 2007
<b>59EQ</b>	Queyrat, erythroplasie	Can be coded with existing code 97EQ (double codes) of more specific code ; 59EQ already obsolete in CODAP 2007
<b>60CM</b>	MDS CMMOL	Can be coded with existing code 78MM (double code)
<b>60ET</b>	MDS RAEBT	Obsolete terminology, use code 60EB for RAEBT
<b>60MB</b>	Myelodysplasie >> leukemie	Can be coded with existing code 60MD
<b>60M-</b>	Myelodysplasie zonder alip	Can be coded with existing code 60MD (Presence/absence of ALIP is not coded)

CODAP	Label	Reason
60M+	Myelodysplasie met alip	Can be coded with existing code 60MD (Presence/absence of ALIP is not coded)
62PI	Lipoma, pleomorphic	Can be coded with 62SP (similar entity, blue book update)
64RB	Reusceltumor, bot	Code too general, please use more specific code
67	Neurofibroom, lemmoom	Can be coded with existing code 67NF (double codes)
67BR	Brughoektumor	Code too general, please use more specific code
71AA	Atypisch adenoom	Can be coded with existing code 79HY (double codes) of more specific code ; 71AA already obsolete in CODAP 2007
71AC	Adenomat poliep, ca in situ	Can be coded with existing code 97AP (double codes) of more specific code ; 71AC already obsolete in CODAP 2007
71AS	Adenoma, serrated	Can be coded with 71SA (code changed to have uniform codes for all serrated lesions)
71CU	Cushingadenoom	Can be coded with 71CO (corticotropic adenoma ; ACTH producing adenoma)
71HC	Hidrocystoma	Can be coded with 75HC (double codes) or more specific code ; 71HC already obsolete in CODAP 2007
71IN	Insulinoma	Can be coded with 93IS (double code)
71VC	Villeuze poliep,ca in situ	Can be coded with 97VI (double code) ; 71VC already obsolete in CODAP 2007
72BO	Cystadenoom, borderline	Code too general, please use more specific code
73BO	Papillaire tumor borderline maligne	Changed WHO-classification 2014 of ovarian/peritoneal tumours
75CH	Chemodectoom	Can be coded with 99MC (double code)
75GC	Giant cell tumor of bone, benigne	Benign behaviour no longer present in blue books ; tumour is considered borderline or malignant
75GI	GI stromal tumor (GIST), benigne	All GIST tumours are considered to be malignant, hence can be coded with 81GI
75MC	Microcystic adnexal (sclerosing sweat duct) ca	75MU Already obsolete in CODAP 2007
75MG	Meningiale gliomatose	Code too general, please use more specific code
75PH	Phaeochromocytoma	All phaeochromocytomas are considered to be malignant, hence can be coded with 99PH
75PM	Goed gedifferentieerd papillair mesothelioma, borderline	Borderline behaviour not present in WHO-classification 2015
75RC	Giant cell tumor of soft parts, benign	Benign behaviour not present in WHO-classification 2013
75RE	Benign tumour, recurrence/relapse	Please use 03RE and 80RE to code benign/malignant recurrence
75SS	Sweat gland adenocarcinoma	Can be coded with 93HI (double code) ; 75SS already obsolete in CODAP 2007
76	Maligne proces nos	Can be coded with existing code 80 (double codes)
76MC	Chronic myelogenous leukaemia	Can be coded with 78CP (revision of haematology-codes)
76ME	Myeloproliferatief megakaryocytair	Can be coded with 76MP (revision of haematology-codes)
76MR	Myeloproliferatief proces in remissie	Can be coded with 76MZ (revision of haematology-codes)
77	Reticulose	Obsolete terminology

CODAP	Label	Reason
<b>77BU</b>	Burkitt lymfoma	Can be coded with 83BH ; 77BU already obsolete in CODAP 2007
<b>77H1</b>	Hodgkin nodulaire sclerose graad 1	Grading of nucular sclerosis is obsolete, use 77 HN or M-96633
<b>77H2</b>	Hodgkin nodulaire sclerose graad 2	Grading of nucular sclerosis is obsolete, use 77 HN or M-96633
<b>77MF</b>	Mycosis fungoides	Can be coded with 83MF ; 77MF already obsolete in CODAP 2007
<b>77MG</b>	Midline granuloma	Can be coded with 83TF (revision of haematology-codes)
<b>77PB</b>	Plasmoblasten sarcoom	Can be coded with 77PL (revision of haematology-codes)
<b>78BA</b>	B ALL	Can be coded with 78BZ (revision of haematology-codes)
<b>78BL</b>	Blastenleukemie	Can be coded with 78UL (revision of haematology-codes)
<b>78BR</b>	Precursor-cell lymphoblastic leukaemia	Can be coded with 78AL (revision of haematology-codes)
<b>78CB</b>	CML blastencrisis	Can be coded with 78CM (revision of haematology-codes)
<b>78CJ</b>	CML juveniel	Can be coded with 78CM (revision of haematology-codes)
<b>78CT</b>	CML transformatie	Can be coded with 78CM (revision of haematology-codes)
<b>78ER</b>	AML M6	Can be coded with 78M6 (revision of haematology-codes)
<b>78LI</b>	Leukemisch infiltraat, NOS	Can be coded with 78 (revision of haematology-codes)
<b>78LL</b>	Leukemisch non-Hodgkin lymfoom	Can be coded with 78 (revision of haematology-codes)
<b>78MG</b>	AML M7	78MG already obsolete in CODAP 2007
<b>78MO</b>	Chronische monocytenleukemie	Can be coded with 78MY (revision of haematology-codes)
<b>78MU</b>	Acute myeloid leukemia, M2	78MU already obsolete in CODAP 2007
<b>78MZ</b>	Acute myeloid leukemia, M1	78MZ already obsolete in CODAP 2007
<b>78PM</b>	Acute promyelocytic leukemia	78PM already obsolete in CODAP 2007
<b>78SL</b>	Stamcel leukemie	Can be coded with 78UL (revision of haematology-codes)
<b>78TA</b>	Adult T-cell leukaemia (T-ALL)	Can be coded with 83AT (revision of haematology-codes)
<b>78TH</b>	Essentiële trombocytose	Can be coded with 76TH (revision of haematology-codes)
<b>78ZZ</b>	Leukemie, andere, gespecifieerd	Use specific code
<b>79</b>	Tumour, borderline malignant	Can be coded with existing code 79BO (double codes)
<b>79AB</b>	Thymoma, mixed type, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
<b>79AB</b>	Thymoma, Type AB, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
<b>79AG</b>	Aggressive papillary tumour	Entity no longer present in WHO-classification

CODAP	Label	Reason
79AS	Sebaceous epithelioma	Changed terminology ; use 75AS for sebaceous adenoma or 99AS for sebaceous carcinoma
79B1	Thymoma, lymphocyte-rich, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B1	Thymoma, lymphocytic, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B1	Thymoma, organoid, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B1	Thymoma, predominantly cortical, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B1	Thymoma, Type B1, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B2	Thymoma, cortical, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B2	Thymoma, Type B2, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B3	Thymoma, atypical, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B3	Thymoma, epithelial, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B3	Thymoma, squamoid, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79B3	Thymoma, Type B3, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79EP	Epithelioid haemangioendothelioma, NOS	Always malignant, use code 86EP
79EH	Epithelioid haemangioendothelioma, malignant	Can be coded with 86EP ; 79EH already obsolete in CODAP 2007
79ET	Well-differentiated endocrine tumour	Can be coded with 79CA (revision of neuroendocrine tumour classification)
79GA	Gastrinoma	Can be coded with 93GA (revision of neuroendocrine tumour classification)
79GG	L-cell, glucagon-like peptide and PP/PYY producing tumour / Glucagonoma	Can be coded with 79PY (revision of neuroendocrine tumour classification)
79GI	Gastrointestinal stromal tumour (GIST), uncertain malignant potential	All GIST tumours are considered to be malignant, hence can be coded with 81GI
79IS	Insulin-producing tumour (insulinoma)	Can be coded with 93IS (revision of neuroendocrine tumour classification)
79MD	Mucinous cystic neoplasm with moderate dysplasia, borderline	Can be coded with 72MU according to WHO classification 2010
79MP	Mixed tumour	Use specific code according to subtype of mixed tumour
79MX	Mixed epithelial tumours, borderline	Entity no longer present in WHO-classification

CODAP	Label	Reason
79MY	Myoepithelioma, borderline	Entity no longer present in WHO-classification
79PS	Sereuse papillaire cystische tumor, borderline	Changed WHO-classification 2014 of ovarian/peritoneal tumours
79SC	Serous borderline tumour	Can be coded with 79SB (double code)
79SO	Somatostatin-producing (somatostatinoma)	Can be coded with 93SO (revision of neuroendocrine tumour classification)
79SS	Serous surface papillary tumour, borderline	Changed WHO-classification 2014 of ovarian/peritoneal tumours
79TA	Thymoma, medullary, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TA	Thymoma, spindle cell, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TA	Thymoma, Type A, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TH	Thymoma micronodular with lymphoid stroma, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TH	Thymoma, metaplastic, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TH	Thymoma, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79TH	Thymoma, sclerosing, NOS	New coding guidelines (TNM8) define all thymoma to be malignant. Non-malignant codes should no longer be used
79VP	VIP-producing (VIPoma)	Can be coded with 93VP (revision of neuroendocrine tumour classification)
80DE	Skin, dermatology	Not usefull ; 80DE already obsolete in CODAP 2007
80NE	Necrotische tumor	Code too general, please use more specific code
80RX	Post irradiatie sarcoma	Entity not present in WHO-classification 2013
80VC	Ongedifferentieerd, carcinoom?	Can be coded with 96 (double code)
80VS	Ongedifferentieerd, sarcoom?	Can be coded with 81ON (double code)
81AM	Angiomyxoliposarcoom	Entity not present in WHO-classification 2013
81BO	Sarcoma botryoides	It is a variant of the embryonal type RMS (use code 85ER)
81EN	Undifferentiated endometrial sarcoma	Can be coded with 81ON according to WHO-classification 2014
81HP	Hemangiopericytoma, malignant	Can be coded with 99HP ; 81HP already obsolete in CODAP 2007
81LR	Round cell liposarcoma	Can be coded with 81ML (similar entity, blue book update)
81ME	Meningiale sarcomatose	Coding specific tumourtype is preferred
82FA	Fascial fibrosarcoma	Can be coded with 82 ; 82FA already obsolete in CODAP 2007
83BA	ALL PRE B	See code for Pre-B lymphoblastic leukemia/lymphoma (78BZ)
83BB	Small lymphocytic lymphoma B-cell type, nos	Can be coded with 78CL (revision of haematology-codes)

CODAP	Label	Reason
83BR	Precursor B-cell lymphoblastic lymphoma	See code for Pre-B lymphoblastic leukemia/lymphoma (78BZ)
83HE	Eosinofiel granuloom	Can be coded with 84HE ; 83HE already obsolete in CODAP 2007
83HL	Letterer Siwe	Can be coded with 84HL ; 83HL already obsolete in CODAP 2007
83HS	Hand Schuller Christian	Can be coded with 84HS ; 83HS already obsolete in CODAP 2007
83KL	NHL high lymfoblasten Burkitt type	Can be coded with 83BI (revision of haematology-codes)
83RT	CLL in richter transformatie	Code for the disease following the transformation
83TA	Precursor T-lymphoblastic leukemia/lymphoma	Can be coded with 78TR ; 83TA already obsolete in CODAP 2007
83TB	T CLL	Can be coded with 83TP (revision of haematology-codes)
83TC	Sezary syndrome	Can be coded with 83SS ; 83TX already obsolete in CODAP 2007
83TR	Precursor T-lymphoblastic lymphoma	See code for Pre-T lymphoblastic leukemia/lymphoma (78TR)
83UC	B-cell lymphoma unclassifiable low grade	Can be coded with 83UB (revision of haematology-codes)
83UD	B-cell lymphoma unclassifiable high grade	Can be coded with 83UB (revision of haematology-codes)
83UE	T-cell lymphoma unclassifiable low grade	Can be coded with 83UT (revision of haematology-codes)
83UF	T-cell lymphoma unclassifiable high grade	Can be coded with 83UT (revision of haematology-codes)
83UK	Anaplastic large cell lymphoma hodgkin-like	Can be coded with 83BJ (revision of haematology-codes)
83WA	NHL. low. small lymfocytic	Changed terminology in WHO 2008/Haemacare
83WB	NHL. low. follic. small cleaved	Can be coded with 83F1 (revision of haematology-codes)
83WC	NHL. low. foll. mixed, small/large	Can be coded with 83F2 (revision of haematology-codes)
83WD	NHL.int.foll.large cell	Can be coded with 83F3 (revision of haematology-codes)
83WE	NHL.int.diff.small cleaved	Changed terminology in WHO 2008/Haemacare
83WF	NHL.int.diff.mixed small/large	Changed terminology in WHO 2008/Haemacare
83WG	NHL. int. diff. large cell	Can be coded with 83BG (revision of haematology-codes)
83WJ	NHL.high.small non cleaved	Changed terminology in WHO 2008/Haemacare
83WK	NHL. compositie (working form)	Can be coded with 83 (revision of haematology-codes)
83WL	NHL.mycosis fung. (work form)	Can be coded with 83MF (revision of haematology-codes)
83WM	NHL.histiocytic (work form)	Can be coded with 84 (revision of haematology-codes)
83WN	NHL extramedullair plasmacytoma	Can be coded with 77PE (revision of haematology-codes)
83WO	NHL. unclassifiable (working form)	Can be coded with 83UB (revision of haematology-codes)
83WP	NHL. other (working form)	Can be coded with 83UB (revision of haematology-codes)

CODAP	Label	Reason
<b>84DT</b>	Interdigitating dendritic cell tumour	Can be coded with 84DS (revision of haematology-codes)
<b>84FT</b>	Follicular dendritic cell tumour	Can be coded with 84FS (revision of haematology-codes)
<b>85AT</b>	Leiomyosarcoma, atypical variant	Entity no longer present in WHO-classification 2013 ; can be coded with 85LE
<b>85CE</b>	Leiomyosarcoma, cellular variant	Entity no longer present in WHO-classification 2013 ; can be coded with 85LE
<b>86</b>	Endotheliosarcoom	Obsolete terminology ; 86 already obsolete in CODAP 2007
<b>87PM</b>	Gemengde transitionele pineaal tumor	Can be coded with 87PB
<b>87PT</b>	Plexus tumor	If choroid plexus papilloma is meant, use code 87PP
<b>87SP</b>	Polair spongiblastoma	No longer present in WHO-classification since 2000
<b>87W1</b>	WHO graad I	Codes for brain tumours contain WHO-grade
<b>87W2</b>	WHO graad II	Codes for brain tumours contain WHO-grade
<b>87W3</b>	WHO graad III	Codes for brain tumours contain WHO-grade
<b>87W4</b>	WHO graad IV	Codes for brain tumours contain WHO-grade
<b>88C2</b>	Maligne melanoom, Clark level 2	Try to specify type of melanoma and code depth in TNM
<b>88C3</b>	Maligne melanoom, Clark level 3	Try to specify type of melanoma and code depth in TNM
<b>88C4</b>	Maligne melanoom, Clark level 4	Try to specify type of melanoma and code depth in TNM
<b>88C5</b>	Maligne melanoom, Clark level 5	Try to specify type of melanoma and code depth in TNM
<b>88MD</b>	Minimal deviation melanoma	Usefulness is doubtfull
<b>89</b>	Maligne teratoom	Code too general, please use more specific code
<b>90</b>	Transitioneel epithelioom	Code too general, please use more specific code
<b>90GG</b>	Trans. epith. goed gedif. gr 1	Specify papillary or non-papillary TCC
<b>90IM</b>	Trans.epith. intramucosaal	Specify papillary or non-papillary TCC
<b>90MG</b>	Trans. epith. matig gedif. gr 2	Specify papillary or non-papillary TCC
<b>90OI</b>	Trans.epith. oppervl. invasief	Specify papillary or non-papillary TCC
<b>90TI</b>	Trans. epith. invas. (transmур)	Specify papillary or non-papillary TCC
<b>90WG</b>	Trans. epith. weinig gedif. gr 3	Specify papillary or non-papillary TCC
<b>91BI</b>	Beginnende invasie (spino)	Can be coded with 91
<b>91DC</b>	Dermoidcyste carcinoom	Can be coded with 89TE (double code)
<b>91TI</b>	Spino, invasief transmuraal	Can be coded with 91
<b>92SE</b>	Epithelioma sebaceum	Changed terminology ; use 75AS for sebaceous adenoma or 99AS for sebaceous carcinoma
<b>93CI</b>	Endometrioid adenocarcinoma, ciliated cell variant	No longer present in WHO-classification 2014 of uterine tumours
<b>93IM</b>	Adenocarcinoma intramucosaal	Changed terminology ; use 97AD if intramucosal adenocarcinoma in colorectum ; use 93 if intramucosal adenocarcinoma in other organs
<b>93IN</b>	Adenocarcinoma invasief (musculosa)	Can be coded with 93
<b>93LP</b>	Linitis plastica	Terminology for clinicians, not for pathologists
<b>93MI</b>	Early invasive adenocarcinoma	Can be coded with 93
<b>93MN</b>	Adenocarcinoma mammae man	Can be coded with 93DU according to WHO classification 2012
<b>93OI</b>	Adenocarcinoma opp. invasief	Can be coded with 93

CODAP	Label	Reason
93SM	Adenocarcinoma invasief tot submucosa	Can be coded with 93
93TI	Adenocarcinoma invasief (transmuraal)	Can be coded with 93
93ZW	Malignant sweat gland carcinoma	Can be coded with 93HI (double code)
94CI	Biliair cystadenocarcinoma	Changed terminology : see mucinous cystic neoplasms of liver
94EF	Endometrioid adenocarcinofibroma (malignant adenofibroma)	Can be coded with 93EF ; 94EF already obsolete in CODAP 2007
94EN	Cystadenocarcinoma, endometrioid	Can be coded with 93EN
94MF	Mucinous adenocarcinofibroma (malignant adenofibroma)	Entity no longer present in WHO-classification ; 94MF already obsolete in CODAP 2007
94SP	Papillair sereus cystadenocarcinoma	Can be coded with 94SL, according to WHO classification 2014
94SS	Serous surface papillary adenocarcinoma, maligne	Can be coded with 94SH, according to WHO classification 2014
95	Colloidcarcinoom	Can be coded with existing code 93MU (double code)
96DR	Desmoplastic small round cell tumour	Can be codes 81DR ; 96DR already obsolete in CODAP 2007
96GN	Large cell neuroendocrine carcinoma	Can be coded 96NE (revision of neuroendocrine tumour classification) ; 96GN already obsolete in CODAP 2007
96MN	Man ongedif.carcin. mammae	Can be coded with 96
97GG	Goed gedifferentieerd carcinoma in situ	can be coded with 97
97ID	Intraductaal carcinoom	Can be coded with 97DU (double code)
97MG	Matig gedifferentieerd carcinoma in situ	can be coded with 97
97WG	Weinig gedifferentieerd carcinoma in situ	can be coded with 97
9891	Metastase, bijschildkliertumor	Omitted because very rare and confusion with 98SP
9893	Metastase, bijniertumor	Omitted because very rare and confusion with 98AD
98LH	Metastase, Hodgkin	Not usefull ; systemic disease
98LN	Metastase, Lymfoma Non Hodgkin	Not usefull ; systemic disease
98LY	Metastase Lymfoma,Nos	Not usefull ; systemic disease
98NE	Tumour necrotical, metastatic	Can be coded 98
98ON	Tumour undifferentiated, metastatic	Can be coded 98
98PC	Doorgroei (per continuitatem)	Not usefull
99	Diverse maligne tumoren	Each tumour has to be coded separately
99AN	Androblastoma, malignant	Not longer present in WHO classification 2014 ; 99AN already obsolete in CODAP 2007
99CF	Carcinofibroma	No longer present in WHO-classification 2014 of uterine tumours
99CO	Comedo carcinoom	No longer present in WHO-classification 2012 of breast tumours
99EM	Embryonaalcel carcinoom	Can be coded with 89EM ; 99EM already obsolete in CODAP 2007
99EP	Eccrien porocarcinoom	Can be coded with 92PO (double code)
99GG	Glucagonoma, malignant	Can be coded 93GP (revision of neuroendocrine tumour classification) ; 99GG already obsolete in CODAP 2007
99MW	Goed gedifferentieerd papillair mesothelioma, maligne	Can be coded with 99EQ (double code)
99PO	Polyembryoma	Can be coded 89PO ; 99PO already obsolete in CODAP 2007

CODAP	Label	Reason
<b>99TA</b>	Talgklier carcinoom	Can be coded with 99AS
<b>CIN3</b>	Cervical intraepithelial neoplasie (CIN 3)	to be coded with CINH (new code)
<b>GIN3</b>	Biliary (glandular) intraepithelial neoplasia, grade 3 (BillN-3)	changed to GINH to differentiate high vs low grade (GINL)
<b>MBC-</b>	Molecular technique igh-	Usefulness is doubtfull
<b>MBC+</b>	Molecular technique igh+	Usefulness is doubtfull
<b>MtL-</b>	Molecular technique translocation negative (lymphoma)	Usefulness is doubtfull
<b>MtL+</b>	Molecular technique translocation positive (lymphoma)	Usefulness is doubtfull
<b>MtS-</b>	Molecular technique translocation negative (soft tissue)	Usefulness is doubtfull
<b>MtS+</b>	Molecular technique translocation positive (soft tissue)	Usefulness is doubtfull
<b>MTC-</b>	Molecular technique tcr-	Usefulness is doubtfull
<b>MTC+</b>	Molecular technique tcr+	Usefulness is doubtfull
<b>PIN3</b>	HGPIN (Prostatic intraepithelial glandular neoplasia, High grade (PIN II, PIN III, HGPIN))	changed to PINH to differentiate high vs low grade (PINL)
<b>VIN3</b>	Vulvar intraepithelial neoplasia (VIN 3)	to be coded with VINH (new code)
<b>&gt;&gt;JL</b>	Transfer to lab. jl	Unclear
<b>&gt;&gt;VD</b>	Transfer to lab. vd	Unclear