#### **Statistical Analysis Plan**

**Study ID:** 213360 (PR-30-5020-C)

**Official Title of Study:** A Phase 2, Open-Label, Single-Arm Study to Evaluate the Safety and Efficacy of Niraparib in Patients with Advanced, Relapsed, High-Grade Serous Epithelial Ovarian, Fallopian Tube, or Primary Peritoneal Cancer Who Have Received Three or Four Previous Chemotherapy Regimens

Date of Document: 21-JUL-2021

## STATISTICAL ANALYSIS PLAN

# A Phase 2, Open-Label, Single-Arm Study to Evaluate the Safety and Efficacy of Niraparib in Patients with Advanced, Relapsed, High-Grade Serous Epithelial Ovarian, Fallopian Tube, or Primary Peritoneal Cancer Who Have Received Three or Four Previous Chemotherapy Regimens

### Protocol PR-30-5020-C

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Phase:	Phase 2
Methodology:	Open-Label, Single-Arm
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Analysis Plan Date:	21 July 2021
Analysis Plan Version:	Version 4.0

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## **APPROVAL SIGNATURE PAGE**

A Phase 2, Open-Label, Single-Arm Study to Evaluate the Safety and Efficacy of Niraparib in Patients with Advanced, Relapsed, High-Grade Serous Epithelial Ovarian, Fallopian Tube, or Primary Peritoneal Cancer Who Have Received Three or Four Previous Chemotherapy Regimens
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Sponsor Approval:

By signing this document, I acknowledge that I have read the document and approve of the planned statistical analyses described herein. I agree that the planned statistical analyses are appropriate for this study, are in accordance with the study objectives, and are consistent with the statistical methodology described in the protocol, clinical development plan, and all applicable regulatory guidances and guidelines.

I have discussed any questions I have regarding the contents of this document with the biostatistical author.

I also understand that any subsequent changes to the planned statistical analyses, as described herein, may have a regulatory impact and/or result in timeline adjustments. All changes to the planned analyses will be described in the clinical study report.

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Abbreviation	Definition
AE	Adverse event
AESI	Adverse event(s) of special interest
ALT	Alanine aminotransferase
AML	Acute myeloid leukemia
AST	Aspartate aminotransferase
ATC	Anatomical Therapeutic Chemical
BER	Base excision repair
BMI	Body mass index
BRCA	Breast cancer gene
CA-125	Cancer antigen 125
CBC	Complete blood count
CI	Confidence interval
CR	Complete response
CSR	Clinical study report
СТ	Computed tomography
CTCAE	Common Terminology Criteria for Adverse Events
DCR	Disease control rate
DNA	Deoxyribonucleic acid
DOR	Duration of response
ECG	Electrocardiogram
ECOG	Eastern Cooperative Oncology Group
eCRF	Electronic case report form
EOT	End of treatment
FDA	(United States) Food and Drug Administration
FIGO	International Federation of Gynecology and Obstetrics
FISH	Fluorescence in situ hybridization
gBRCA <sup>mut</sup>	Germline breast cancer gene mutation
GCIG	Gynecologic Cancer Intergroup
GCP	Good Clinical Practice
GGT	Gamma glutamyl transferase
$H_0$	Null hypothesis
$H_1$	Alternative hypothesis
HEENT	Head, Eyes, Ears, Neck, and Throat
HRD	Homologous recombination deficiency
ICF	Informed consent form
ICH	International Conference on Harmonisation
IEC	Independent Ethics Committee

# LIST OF ABBREVIATIONS AND DEFINITION OF TERMS

Abbreviation	Definition
IRB	Institutional Review Board
ITT	Intent-to-treat
KM	Kaplan-Meier
LLN	Lower limit of normal
MDS	Myelodysplastic syndrome
MedDRA	Medical Dictionary for Regulatory Activities
MRI	Magnetic resonance imaging
NCI	National Cancer Institute
ORR	Objective response rate
OS	Overall survival
PARP	Poly(ADP-ribose) polymerase
PD	Progressive disease (in the context of disease evaluation) or protocol deviation
PEY	Patient-exposure year
PFI	Platinum-free interval
PFS	Progression-free survival
РК	Pharmacokinetic
PP	Per-protocol
PR	Partial response
PT	Preferred Term (MedDRA)
$Q_1$	First quartile
Q3	Third quartile
QD	Once daily
QTc	QT interval corrected for heart rate
QTcB	QT interval corrected for heart rate using Bazett's formula
QTcF	QT interval corrected for heart rate using Fridericia's formula
RECIST	Response Evaluation Criteria in Solid Tumors
SAE	Serious adverse event
SAF	Safety
SAP	Statistical analysis plan
sBRCA <sup>mut</sup>	Somatic breast cancer gene mutation
SD	Stable disease (in the context of disease evaluation) or standard deviation (in the context of statistics)
SOC	System Organ Class (MedDRA)
tBRCA <sup>mut</sup>	Tumor breast cancer gene mutation
tBRCA <sup>wt</sup>	Tumor breast cancer gene wild-type
TEAE	Treatment-emergent adverse event
TFST	Time to first subsequent therapy
ULN	Upper limit of normal

Abbreviation	Definition
WHO	World Health Organization
WHODD	World Health Organization Drug Dictionary

## 1. INFORMATION FROM THE STUDY PROTOCOL

# **1.1.** Introduction and Objectives

#### 1.1.1. Introduction

Niraparib is a potent, orally active poly(ADP-ribose) polymerases (PARP)-1 and -2 inhibitor being developed as an agent for tumors with defects in the homologous recombination deoxyribonucleic acid (DNA) repair pathway or that are driven by PARP-mediated transcription factors.

PARP-1 and -2 are zinc-finger DNA-binding enzymes that play a crucial role in DNA repair. Upon formation of DNA breaks, PARP binds at the end of broken DNA strands, a process that activates its enzymatic activity. Activated PARP catalyzes addition of long polymers of ADP-ribose onto PARP and several other proteins associated with chromatin, including histones and various DNA repair proteins. This results in chromatin relaxation, fast recruitment of DNA repair proteins, and efficient repair of DNA breaks. In this manner, PARP plays a key role in sensing DNA damage and converting it into intracellular signals that activate the base excision repair (BER) and single-strand break repair pathways.

Clinical studies have shown that PARP inhibitors are active for recurrent ovarian cancer.[1, 2, 3, 4, 5, 6, 7] Clinical anti-cancer activity has been observed in patients with and without germline breast cancer gene (BRCA) mutation (gBRCA<sup>mut</sup>) and in patients who are platinum-sensitive and platinum-resistant. PARP inhibition appears to be most active in patients with gBRCA<sup>mut</sup> platinum-sensitive disease.[1, 3, 5] Additionally, maintenance therapy in patients with relapsed, platinum-sensitive ovarian cancer appears promising.[6] Of patients with a BRCA mutation, median progression-free survival (PFS) was significantly longer in the PARP inhibitor group than in the placebo group (11.2 months vs 4.3 months; hazard ratio: 0.18; p < 0.0001). Similar findings were noted for patients with wild-type BRCA, although the difference between groups was smaller (7.4 months vs 5.5 months; hazard ratio: 0.54; p = 0.007). Patient-reported outcomes, including Functional Assessment of Cancer Therapy – Ovarian Symptom Index, did not show a significant difference between the placebo and treatment groups, suggesting that maintenance treatment did not decrease functioning or quality of life in these patients. Patient-reported outcome data beyond progression was not captured, and therefore quality of life effects related to subsequent chemotherapy treatments (likely to occur sooner in the placebo group) could not be used to assess the benefit of extending PFS on patient-reported outcomes for patients treated with a PARP inhibitor vs placebo.

#### 1.1.2. Study Objectives

In this document, "ovarian cancer" refers to high-grade serous epithelial cancers of the ovary, fallopian tube, or primary peritoneal cancer. As detailed in Section 3.8, "sensitivity to platinumbased therapy" is defined by platinum-free interval (PFI) following the first platinum-based therapy (required for eligibility) or the last platinum-based therapy (defines patient population for primary and key secondary objectives). Homologous recombination deficiency (HRD) status is based upon the Myriad MyChoice HRD test and/or a centralized gBRCA test.

The primary objective of the study is to evaluate the Objective Response Rate (ORR) of niraparib in HRD-positive patients with advanced, relapsed, high-grade serous epithelial ovarian, fallopian tube, or primary peritoneal cancer, who have received 3 or 4 prior lines of

anti-cancer therapy and are platinum-sensitive to the last platinum-based therapy (excluding patients with prior PARP treatment).

The key secondary objectives of the study are as follows:

- To evaluate the ORR of niraparib in all patients with advanced, relapsed, high-grade serous epithelial ovarian, fallopian tube, or primary peritoneal cancer, who have received 3 or 4 prior lines of anti-cancer therapy and are platinum-sensitive to the last platinum-based therapy (excluding patients with prior PARP treatment).
- To evaluate the ORR of niraparib in all patients with advanced, relapsed, high-grade serous epithelial ovarian, fallopian tube, or primary peritoneal cancer, who have received 3 or 4 prior lines of anti-cancer therapy and are platinum-sensitive or platinum-resistant to the last platinum-based therapy (excluding patients with prior PARP treatment).
- To evaluate the ORR of niraparib in all patients with advanced, relapsed, high-grade serous epithelial ovarian, fallopian tube, or primary peritoneal cancer.

Other secondary objectives of the study are as follows:

- To evaluate the efficacy (duration of response [DOR], disease control rate [DCR], PFS, time to first subsequent therapy [TFST] and overall survival [OS]) of niraparib in patients who have received 3 or 4 prior lines of anti-cancer therapy.
- To evaluate the efficacy (DOR, DCR, PFS, TFST and OS) of niraparib in all patients regardless of prior lines of anti-cancer therapy.
- To evaluate the safety and tolerability of niraparib.

The exploratory objectives of the study are as follows:

- To evaluate the efficacy and safety of niraparib in all patients who are platinum-refractory to the last platinum-based therapy.
- To evaluate the efficacy and safety of niraparib in all patients with prior PARP treatment.
- To evaluate QT interval corrected for heart rate (QTc) in a subset of niraparib-treated ovarian cancer patients.
- To assess population pharmacokinetics (PK) and estimate PK parameters for niraparib and its major metabolite.
- To explore potential biomarkers related to ovarian cancer and poly(ADP-ribose) polymerase (PARP) inhibition (eg, DNA repair pathways).

This statistical analysis plan (SAP) is designed to outline the methods to be used in the analyses of study data in order to answer the study objectives. Patient populations to be used for analyses, data handling rules, statistical methods, and formats for data presentation are identified and provided. The statistical analyses and summary tabulations described in this SAP will provide the basis for the results sections of the clinical study report (CSR) for this trial.

This SAP will also outline any differences in the currently planned analytical objectives relative to those planned in the study protocol.

The SAP is based upon the following study documents:

- Study Protocol v8.0 dated 21 December 2017
- Electronic Case Report Form (eCRF) v.1.184 dated 23 October 2017
- Analyses of PK data are described in a separate SAP, but all data will be displayed in the listings associated with this SAP.

# 1.2. Study Design

## 1.2.1. Synopsis of Study Design

This study is a multicenter, open-label, single-arm, Phase 2 study evaluating the safety and efficacy of niraparib in patients with recurrent ovarian cancer who experienced a response lasting at least 6 months to first-line platinum-based therapy and who previously treated with 3 or 4 lines of anti-cancer therapy (including, but not limited to, gemcitabine, doxorubicin, topotecan, carboplatin, oxaliplatin, cisplatin, bevacizumab, or PARP inhibitors as single agents or in combination per standard of care). Study objectives are discussed in Section 1.1.2.

In order to determine eligibility, a tumor sample will be sent to a centralized laboratory for immediate HRD testing. Archival or fresh tissue is required in order to enroll in the study. The sample may be sent in advance of the protocol-defined screening period in order to facilitate the screening and enrollment process. Patients must wait for the results from the on-study centralized HRD testing prior to enrollment, unless they have previously detected gBRCA mutation. Blood samples also will be collected for all patients during screening for determination of gBRCAmut status. If HRD status is known, then it is not necessary to wait for HRD testing results for enrollment into the study, however confirmatory HRD testing still needs to be performed.

In order to evaluate tumor markers, an optional fresh biopsy may be done at screening and at the end of treatment (EOT) visit.

Niraparib 300 mg will be administered orally QD continuously beginning on Day 1 and every cycle (28 days) thereafter until the patient discontinues study treatment. Three capsules of 100 mg strength will be taken at each dose administration. Dose interruption (no longer than 28 days) and dose reductions to 2 capsules daily (200 mg), and subsequently to 1 capsule daily (100 mg), will be allowed (no further dose reductions will be allowed). Dose interruption and/or reduction may be implemented at any time for any grade toxicity considered intolerable by the patient. The timing of efficacy or safety evaluations should not be affected by dose interruptions or reductions. Patients will continue on study medication until disease progression as long as in the Investigator's opinion they are benefiting from treatment and do not meet any other discontinuation criteria.

Blood samples for measurements of plasma levels of niraparib and its major metabolite will be obtained on Cycle 1/Day 1 predose and 2 hours postdose, Cycle 2/Day 1 predose and 2 hours postdose, Cycle 4/ Day 1 predose, and Cycle 8/ Day 1 predose. At selected sites, a subset of approximately 12 patients will undergo intensive, triplicate ECG monitoring to coincide with PK evaluation on Cycle1/Day 1. Triplicate ECGs should be performed between 2 and 5 minutes apart and should be performed prior to blood draws for PK. These patients will have triplicate ECGs and PK samples taken predose and at 1, 2, 4, 6, and 8 hours postdose. Patients will be supine and rested for approximately 2 minutes before ECGs are recorded. The average of the triplicate measures will be used for analysis. This subset of patients will undergo all other

assessments in the study. As of 09 February 2016, the PK QTc sub-study had reached the enrollment target of 12 patients and is now closed to enrollment.

Blood samples will be collected for all patients at screening for the exploratory evaluation of circulating biomarkers.

Clinic visits will be weekly during Cycle 1 and then every 4 weeks (±3 days) for subsequent cycles. Response Evaluation Criteria in Solid Tumors (RECIST; v.1.1) tumor assessment via CT or MRI of the abdomen/pelvis and clinically indicated areas is required every 8 weeks (±7 days) from Cycle 1/Day 1 for 6 months and then every 12 weeks until progression. Copies of scans will be collected for future central evaluation if needed. Cycle timing will not be delayed for treatment interruptions, and tumor assessment should occur according to this schedule regardless of whether study treatment is interrupted. All AEs and serious adverse events (SAEs) will be collected and recorded for each patient from the day of signing the screening informed consent form (ICF) until the EOT visit. New SAEs (including deaths) will be collected for 30 days after the last dose of study treatment. All AEs and SAEs experienced by a patient, irrespective of the suspected causality, will be monitored until the AE or SAE has resolved, any abnormal laboratory values have returned to baseline or normalized, until there is a satisfactory explanation for the changes observed, until the patient is lost to follow-up, or until the patient has died. The Adverse Events of Special Interest (AESIs) for this study are myelodysplastic syndrome (MDS), acute myeloid leukemia (AML), and secondary cancers (new malignancies other than MDS/AML, pneumonitis, and embryo-fetal toxicity. AESIs must be reported to the Sponsor as soon as the Investigator becomes aware of them (per Section 6.2.5.3 of the protocol).

Approximately 500 patients will be enrolled in the study at approximately 60 sites. The study will be conducted in conformance with Good Clinical Practice (GCP).

1.2.2. Randomization Methodology

Not applicable as this is a single-arm study.

1.2.3. Stopping Rules and Unblinding

There are no pre-specified stopping rules for the study. Unblinding is not applicable as this is a single-arm, open-label study.

#### 1.2.4. Study Procedures

The schedule of assessments, as outlined in the study protocol, is provided in Table 1-1.

Cycle <sup>a</sup>	Screening <sup>b</sup>	1	1		Subsequent Cycles <sup>a</sup>	EOT (within 7 days of last	Post- Treatment	
Day	-28 to -1	1	8	15	22	Cycle n, Day 1	dose)	Assessments
Informed consent <sup>b, c</sup>	X							
Demographics	X							
Medical, surgical, cancer, and medication history	Х							
Sample collection (tumor) for centralized <i>tBRCA<sup>mut</sup></i> /HRD testing <sup>c</sup>	Xc							
Sample collection (whole blood) for <i>gBRCA<sup>mut</sup></i> testing	X							
Tumor sample <i>(optional)</i> <sup>d</sup>	Х						Х	
Blood sample for exploratory biomarker analysis <sup>e</sup>	X							
Blood sample for PK <sup>f</sup>		Х				Х		
Tumor assessment (RECIST) <sup>g</sup>	X					X <sup>g</sup>	X	X <sup>g</sup>
Chest CT/MRI <sup>h</sup>	X							
Pregnancy test <sup>i</sup>	X					X		
Serum chemistry	X	Xj		Х		Х	X	
CBC <sup>k</sup>	X	Xj	$X^l$	Х	X <sup>1</sup>	Х	X	
Serum CA-125 <sup>j</sup>	X	Xg				X <sup>g</sup>	X	X
ECG <sup>m</sup>	X <sup>m</sup>							
Physical examination	X							
Symptom-directed physical examination		X		X		X <sup>n</sup>	Х	
Vital signs, height, weight <sup>o</sup>	X	Х		Х		Х	Х	

## Table 1-1Schedule of Assessments

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Cycle <sup>a</sup>	Screening <sup>b</sup>	1				Subsequent Cycles <sup>a</sup>	EOT (within 7 days of last	Post- Treatment
Day	-28 to -1	1	8	15	22	Cycle n, Day 1	dose)	Assessments
ECOG performance status	X					X <sup>n</sup>	Х	
Bone marrow aspirate and biopsy <sup>p</sup>		Xp		•				
Concomitant medication	X	Х		Х		Х	X	
Adverse event monitoring	Х	Х		Х		Х	Xq	Х
Study treatment dispensed/collected		Х				Х	X	
Survival assessment <sup>r</sup>								X

Abbreviations: AE = adverse event; AML = acute myloid leukemia; BP = blood pressure; CA-125 = cancer antigen 125; CBC = complete blood count; CT = computed tomography; ECG = electrocardiogram; ECOG = Eastern Cooperative Oncology Group; EOT = end of treatment; *gBRCA<sup>mut</sup>* = germline breast cancer gene mutation; HRD = homologous recombination deficiency; ICF = informed const form; MDS = myelodysplastic syndrome; MRI = magnetic resonance imaging; PK = pharmacokinetics; RECIST = Response Evaluation Criteria in Solid Tumors; SAE = serious adverse event; *tBRCA<sup>mut</sup>* = tumor breast cancer gene mutation.

<sup>a</sup> Treatment cycles are 28 days long, with visits on Day 1 of each cycle unless otherwise specified. Visits (other than Cycle 1) continue every 28 days until study treatment discontinuation. All visits have a window of ±3 days (calculated in reference to Cycle 1/Day 1).

<sup>b</sup> Screening tests that could be considered standard of care (ie, CT/MRI, physical examination, vital signs, height, weight, and assessment of serum chemistry, CBC, pregnancy testing, and serum CA-125) that were performed within the protocol-required timelines (ie, within the 28-day screening window; within 72 hours prior to first dose [ie, Cycle 1/Day 1] where required) but prior to informed consent being obtained may be used as part of the patient's screening assessment.

<sup>c</sup> For patients who do not have archival tissue, tissue from a fresh biopsy must be obtained prior to study treatment initiation. Centralized HRD testing of tumor sample must be completed with results reported prior to enrollment. The sample may be sent in advance of the protocol-defined screening period in order to facilitate the screening and enrollment process. A separate ICF may be signed prior to the screening period for HRD testing on local site requirements, patients may sign a screening study ICF prior to the screening period to facilitate early HRD testing only. All other study tests and procedures must be done in the screening window (Day -28 to Day -1). For patients who do not have archival tissue, tissue from a fresh biopsy must be obtained.

<sup>d</sup> Formalin-fixed, paraffin-embedded tumor sample consisting of a total of 100-micron thickness of sections (≥80-micron minimum) or unsectioned paraffin block.

<sup>e</sup> Blood samples will be collected for all patients during screening for the exploratory evaluation of circulating markers of efficacy. The sponsor may discontinue the blood collection when samples have been collected from an adequate number of patients.

<sup>f</sup> Blood samples for PK may be collected on Cycle 1/Day 1 predose (within 30 minutes) and 2 hours (± 15 minutes) postdose, on Cycle 2/ Day 1 predose (within 30 minutes) and 2 hours (± 15 minutes) postdose, on Cycle 4/Day 1 predose (within 30 minutes), and on Cycle 8/Day 1 predose (within 30 minutes). At selected sites, a subset of patients (approximately 12) will undergo triplicate ECG monitoring to coincide with PK evaluation on Cycle 1/Day 1 predose and at 1, 2, 4, 6, and 8 hours postdose. Note: The exact time of the PK blood draw will be recorded, and ECG monitoring is to be completed prior to the PK blood draw or other laboratory evaluations.

- <sup>g</sup> RECIST tumor assessment via CT or MRI of abdomen/pelvis and clinically indicated areas required at screening, every 8 weeks (±7 days) from Cycle 1/Day 1 (ie, Cycle 3, Cycle 5, Cycle 7) for 6 months, and then every 12 weeks (ie, Cycle 10, Cycle 13, Cycle 16, etc) until progression. Positron emission tomography/CT may be used according to RECIST guidelines. Cycle timing will not be delayed for treatment interruptions, and tumor assessment should occur according to this schedule regardless of whether study treatment is interrupted. If a patient discontinues treatment for a reason other than disease progression as defined in the protocol or death, withdrawal of consent, or loss to follow-up, then scans and CA-125 testing should continue at the specified intervals (until the start of subsequent anticancer treatment). If a patient had a CT/MRI of the abdomen/pelvis and clinically indicated areas within the 28-day screening window before Cycle 1/Day 1 but prior to signing the main ICF, the patient is not required to complete an additional CT/MRI scan for study screening. CT/MRI scans completed during screening prior to signing the main ICF must have been performed and be able to be submitted per the image acquisition guidelines.
- <sup>h</sup> Chest CT/MRI if not done as part of RECIST tumor assessment at screening. If the chest CT/MRI is clear at screening, repeat chest imaging is not required in the absence of lesions to be followed or in the absence of clinical indication requiring follow-up.
- <sup>1</sup> Negative serum pregnancy test required within 72 hours from first dose of study treatment (ie, Cycle 1/Day 1) for females of childbearing potential; repeated every 3 months for duration of study (ie, Cycle 4, Cycle 7, etc).
- <sup>j</sup> If screening laboratory testing (serum chemistry, CBC, CA-125) performed within 72 hours of Day 1, repeat testing is not required.
- <sup>k</sup> If dose interruption or modification is required at any point on study because of hematologic toxicity, weekly blood draws for CBC will be monitored until the AE resolves, and to ensure safety of the new dose, weekly blood draws for CBC will be also required for an additional 4 weeks after the AE has been resolved to the specified levels, after which monitoring every 4 weeks may resume.
- <sup>1</sup> Collection of blood for the Cycle 1/Day 8 and Day 22 CBC may be done at the study center's local laboratory or at a laboratory local to the patient, if approved by the Principal Investigator as an adequate laboratory. The laboratory must have the capability to provide results to the Principal Investigator electronically or by fax within 24 hours of blood collection.
- <sup>m</sup> Patients will undergo a single ECG monitoring assessment at screening, prior to laboratory evaluations. At selected sites, a subset of patients (approximately 12) will undergo triplicate ECG monitoring to coincide with PK evaluation on Cycle 1/Day 1 predose and at 1, 2, 4, 6, and 8 hours postdose. Triplicate ECGs should be performed between 2 and 5 minutes apart and should be performed prior to blood draws for PK or other laboratory evaluations.
- <sup>n</sup> Symptom-directed physical examination is to be conducted at every visit and ECOG assessed every 12 weeks (±7 days) until EOT.
- <sup>o</sup> Vital signs include BP, pulse, and temperature. Height obtained at screening only.
- <sup>p</sup> For any suspected MDS/AML case reported while a patient is receiving treatment or being followed for post-treatment assessments, bone marrow aspirate and biopsy testing must be completed by a local hematologist. A whole blood sample will also be collected for cytogenetic analysis (mutations of select myeloid-associated genes). Testing completed as part of standard of care is sufficient as long as the methods are acceptable to the Sponsor's Medical Monitor. The study site must receive a copy of the hematologist's report of aspirate/biopsy findings (which must include a classification according to World Health Organization criteria) and other sample testing results related to MDS/AML.
- <sup>q</sup> New SAEs recorded up to 30 days after last dose of study treatment administration.
- <sup>r</sup> Every 90 (±7) days after treatment discontinuation. In addition to survival, this assessment also includes outcomes for subsequent anticancer therapies including any new malignancy information.

#### 1.2.5. Efficacy, Pharmacokinetic, and Safety Parameters

#### 1.2.5.1. Efficacy Parameters

Protocol-specified efficacy parameters include:

- ORR, which is defined as the proportion of patients achieving confirmed complete response (CR) or partial response (PR) as assessed by the Investigator per RECIST (v1.1).
- DOR, which is defined as the time from first documentation of CR or PR until the earlier date of first documentation of progressive disease (PD) or death by any cause in the absence of progression as assessed by the Investigator per RECIST (v1.1).
- DCR, which is defined as the proportion of patients achieving best overall response of CR, PR, or stable disease (SD) as assessed by the Investigator per RECIST (v1.1).
- PFS, which is defined as the time from the date of first dose of study treatment to the earlier date of assessment of progression or death by any cause in the absence of progression as assessed by the Investigator per RECIST (v1.1).
- OS, which is defined as the time from the date of first dose to the date of death for any cause.
- TFST, which is defined as the time from the date of first dose of study treatment to the date of first dose of first subsequent therapy or death, whichever occurs first.

#### 1.2.5.2. Pharmacokinetic Parameters

A separate analysis plan will describe PK parameters and analyses; considering that the PK analyses of the trial takes place during COVID-19 pandemic, as a result of which some of the trial procedures could be impacted in terms of missing visits and/or assessments. Missing protoctol required data/visits due to COVID-19 must be noted in participant notes and recorded as a COVID-19-related protocol deviations. A summary of the following COVID-19 assessments will be produced: case diagnosis, COVID-19 test performed, and results of the COVID-19 test. In addition, a separate listing defining "Important" GSK protocol deviations related to COVID-19 will be presented.

#### 1.2.5.3. Safety Parameters

Safety parameters evaluated during the conduct of the study include: treatment-emergent AEs (TEAEs), clinical laboratory (hematology, chemistry, coagulation, and urinalysis), vital signs, ECG, physical examination, Eastern Cooperative Oncology Group (ECOG) performance status, and use of concomitant medications. The safety endpoints are:

- TEAEs
- Clinical laboratory:
  - Complete blood count (CBC): hemoglobin, platelets, mean platelet volume (optional), mean corpuscular volume, white blood cell count, differential white cell count (absolute lymphocyte count, percent lymphocytes, absolute neutrophil count, and percent neutrophils)

- Serum chemistry assessments for safety include: sodium, potassium, calcium, magnesium, chloride, glucose, creatinine, total bilirubin, gamma glutamyltransferase (GGT), alkaline phosphatase, aspartate aminotransferase (AST), alanine aminotransferase (ALT), urea or blood urea nitrogen, total protein, albumin, lactate dehydrogenase, amylase
- Serum CA-125
- Serum pregnancy testing
- Physical examination, which includes assessments of the following body systems:
  - General Appearance
  - Dermatologic
  - Head, Eyes, Ears, Nose, and Throat (HEENT)
  - o Thyroid
  - o Lymph Nodes
  - o Respiratory
  - Cardiovascular
  - Gastrointestinal
  - Extremities
  - Musculoskeletal
  - Psychiatric
- Vital signs:
  - Height (at screening only)
  - o Weight
  - o Blood pressure
  - o Pulse
  - Temperature
- ECOG performance status
- ECG (all patients at screening, PK QTc sub-study patients at all time points)
- Concomitant medications

Additional safety parameters include study treatment exposure and compliance.

# 2. PATIENT POPULATION

# 2.1. **Population Definitions**

The following patient populations will be evaluated and used for presentation and analysis of the data:

- Safety (SAF) population is defined as all patients who receive at least 1 dose of study drug.
- Intent-to-Treat (ITT) population is defined as all dosed patients with measurable disease at baseline. Measurable disease at baseline is determined by the existence of at least 1 target lesion at baseline tumor scan.
- Response-Evaluable (RE) population is defined as all ITT patients with at least 1 evaluable post-baseline tumor scan.

Given the single arm study design, the SAF population will be used to summarize the patient disposition and baseline characteristics in this study. The ITT population is the primary population for the analysis of efficacy endpoints. The SAF population is the primary population for the analysis of safety endpoints. The RE population will be used in supportive analyses when applicable.

# 2.2. **Protocol Deviations**

Protocol Deviations (PD) will be assessed as important or significant per Sponsor's SOP.

- A PD is classified as important if there is the potential to impact the completeness, accuracy, and/or reliability of the study data, or affect a patient's rights, safety, or well-being.
- An important PD is classified as significant if it is confirmed to adversely impact the completeness, accuracy, and/or reliability of the study data, or affect a patient's rights, safety, or well-being.

All PDs will be identified and finalized prior to database lock.

The following protocol deviation summaries will be provided:

- Number and percentage of patients with a significant protocol deviation by type of deviation.
- Number and percentage of patients with an important protocol deviation by type of deviation.
- A listing of all protocol deviations.

Per-protocol analysis that excludes patients with significant protocol deviations will not be performed.

# **3. GENERAL STATISTICAL METHODS**

# 3.1. Sample Size Justification

The study protocol initially allowed enrollment of all patients with at least 3 prior lines of anticancer therapy. In the subsequent protocol amendments, the study enrollment was adjusted to allow only HRD-positive patients with 3 or 4 prior lines of anti-cancer therapy. This adjustment was made in consideration of the evolving role of PARP inhibitors in ovarian cancer treatment based on external data. Overall, approximately 500 patients are expected in the study. The study enrollment is also expected to include a minimum number of tBRCAmut patients ( $\geq$ 50) and HRD-positive patients ( $\geq$ 150).

For the primary efficacy endpoint of ORR in HRD-positive patients who have received 3 or 4 prior lines of anti-cancer therapy and are platinum-sensitive to the last platinum-based therapy, an alternative hypothesis of ORR  $\geq$ 30% is considered against a null hypothesis of ORR  $\leq$ 10%.

For the key secondary efficacy endpoints of ORR tested in broader subgroups to include platinum-resistant patients and/or HRD-negative/unknown patients, an alternative hypothesis of ORR  $\geq$ 25% is considered against a null hypothesis of ORR  $\leq$ 10%.

It is estimated that 45 patients would provide 90% power for testing the primary efficacy analyses. Statistical power for various sample sizes are presented below to provide guidance for the key secondary hypotheses when tested individually (regardless of sequential testing) using 1-sided alpha 0.025. The power is calculated by assuming the exact binomial distribution using East® software Version 6.4.

n	Statistical Power*
45	72%
60	85%
75	92%
90	96%

\* Ho: ORR  $\leq 10\%$  vs Ha: ORR  $\geq 25\%$ 

As of August 2017, approximately 450 patients were dosed in the study. Approximately 320 patients had 3 or 4 prior lines of anti-cancer therapy (~150 HRD positive). Based on a preliminary calculation of the platinum-sensitivity to the last platinum-based therapy, the number of enrolled patients for the primary endpoint and the key secondary efficacy endpoints are considered adequate to ensure sufficient power for the planned analysis.

# **3.2.** General Methods

All safety data listings that contain an evaluation date will also contain a relative study day. Pre-treatment and on-treatment study days are numbered relative to the day of the first dose of study drug which is designated as Day 1. The preceding day is Day -1, the day before that is Day -2, etc. The last day of study drug is designated with an "L" (eg, Day 14L). Post-treatment study days are numbered relative to the last dose and are designated as Day +1, Day +2, etc. In addition to relative day, cycle and day of treatment within cycle will be calculated and presented.

All output will be incorporated into Microsoft Word or Excel files or Adobe Acrobat PDF files, sorted and labeled according to the International Conference on Harmonisation (ICH) recommendations[8], and formatted to the appropriate page size(s).

Tabulations will be produced for appropriate demographic, baseline, efficacy, and safety parameters. Unless otherwise stated, all tabulations will be summarized for patients with 3 or 4 previous chemotherapy regimens,  $\geq$ 5 previous chemotherapy regimens, and overall (all lines of prevous chemotherapy regimens including  $\leq$  2 lines).

For categorical variables, summary tabulations of the number and percentage of patients within each category of the parameter will be presented. Percentages will be based on the patients with a non-missing parameter. Percentages will be reported to 1 decimal place. Percentages will not be presented for zero counts.

For continuous variables, the number of patients, mean, standard deviation (SD), median, first quartile (Q<sub>1</sub>), third quartile (Q<sub>3</sub>), minimum, and maximum values will be presented. Mean, median, Q<sub>1</sub>, and Q<sub>3</sub> will be reported to 1 more decimal place than the raw data, while the SD will be reported to 2 more decimal places than the raw data.

Time-to-event data will be summarized using Kaplan-Meier (KM) methodology using 25<sup>th</sup>, 50<sup>th</sup> (median), and 75<sup>th</sup> percentiles with associated 2-sided 95% confidence intervals (CIs), as well as percentage of censored observations.

Formal statistical hypothesis testing will be performed on the primary efficacy endpoint as described in the sections below.

In addition:

- P-values greater than or equal to 0.001, in general, will be presented to 3 decimal places; p-values less than 0.001 will be presented as "<0.001"
- CIs will be presented to 1 more decimal place than the raw data
- Weeks will be calculated as Number of days divided by 7
- Months will be calculated as Number of days divided by 30.4375
- Years will be calculated as Number of days divided by 365.25
- Day 1 will be considered as the first day of treatment
- End of Study is defined as the last available study assessment
- All tables, figures, and listings will include footers at the bottom of the page reflecting the path and date of the datasets, datasets used to generate the tables, figures, and listings, and date and time of the generation of the output

**Note regarding COVID-19:** COVID-19 pandemic may impact the conduct of clinical studies. Challenges may arise from quarantines, site closures, travel limitations interruptions to the supply chain for the investigational product or other considerations if site personnel or patients become infected with COVID-19. These challenges may lead to difficulties in meeting protocol specified procedures, including administering or using the investigational product or adhering to protocol-mandated visits and laboratory/diagnostic testing.

# **3.3.** Computing Environment

All statistical analyses will be performed using SAS statistical software v9.4 or later, unless otherwise noted. Medical history and AEs will be coded using the Medical Dictionary for Regulatory Activities (MedDRA) v20.0 or later. Laboratory parameter changes will be described using shift tables, relative to the National Cancer Institute (NCI) Common Terminology Criteria for Adverse Events (CTCAE) v4.03. Concomitant medications will be coded using the latest version of the World Health Organization's (WHO) Anatomical Therapeutic Chemical (ATC) classification.

## **3.4. Baseline Definitions**

For all analyses except ECG, baseline is defined as the most recent measurement prior to the first administration of study drug. For ECG analyses, baseline will be defined as the average of the closest triplicate (if triplicates were collected) readings prior to dosing on the first day that study drug is administered.

## **3.5.** Methods of Pooling Data

Data will be pooled across study sites.

## **3.6.** Adjustments for Covariates

No formal statistical analyses that adjust for possible covariate effects are planned for the efficacy or safety endpoints. Formal analyses adjusting for possible covariate effects for the PK endpoints are contained in a separate SAP.

## **3.7.** Multiple Comparisons/Multiplicity

Multiplicity is controlled by conducting a hierarchical testing of the primary endpoint and the key secondary endpoints.

## **3.8.** Subpopulations

## 3.8.1. Prior Lines of Chemotherapy

The reported cancer therapy regmens from eCRF page (Ovarian Cancer Treatment) will be checked with the per-protocol list of chemotherapy regimens to determine patients with 3 or 4 previous chemotherapy regimens consistent with the protocol inclusion criteria #5:

• Patients must have completed 3 or 4 previous chemotherapy regimens (eg, gemcitabine, doxorubicin, topotecan, carboplatin, oxaliplatin, cisplatin, bevacizumab, or PARP inhibitors as single agents or in combination per standard of care).

A list of the per-protocol chemotherapy regimens is provided in the Appendix (Section 7.5).

Patients will be classified by  $\leq 2$ , 3-4, and  $\geq 5$  previous chemotherapy regimens based on the perprotocol chemotherapy regimens, and summarized by:

- Number and percentage by the number of prior chemotherapy regimens
- Duration (in months) between the end date of the last chemotherapy regimen and the date of first dose of study treatment

#### 3.8.2. Response to the Last Platinum-Based Therapy

Platinum-free interval (PFI) to the last platinum-based therapy will be determined between the reported stop date of the last platinum-based therapy and the reported date of disease progression following the last platinum-based therapy.

- Platinum-sensitive: PFI ≥6 months (180 days) after the end date of last platinum-based therapy
- Platinum-resistant: PFI >4 weeks (28 days) and <6 months (180 days) after the end date of last platinum-based therapy
- Platinum-refractory: PFI ≤4 weeks (28 days) after the end date of last platinum-based therapy
- Response-unknown: PFI is missing. PFI is missing if both dates are completely missing. Partial dates will be handled according to Section 3.10

The per-protocol platinum-based therapies are determined using the list in the Appendix (Section 7.5).

Patients will be summarized by:

- Number and percentage by the number of prior platinum-based therapies
- Duration (in months) between the end date of the last platinum-based therapy and the date of first dose of study treatment

#### 3.8.3. Prior PARP Treatment

Patients with any PARP treatment prior to the first dose of study treatment will be identified and analyzed for exploratory purpose.

The list of prior PARP treatment includes: nirapariab, olaparib, rucaparib, and veliparib.

3.8.4. Biomarker Subpopulations

#### 3.8.4.1. Biomarker Definitions

BRCA mutation (BRCA-mut): A deleterious or suspected deleterious BRCA1 or BRCA2 mutation found in a tumor and/or in blood. In this document, BRCA-mut refers to patients with either germline or somatic mutation.

- Germline BRCA mutation (gBRCA-mut): A germline BRCA mutation is an inherited deleterious or suspected deleterious mutation in either a BRCA1 or BRCA2 tumor suppressor gene found in blood.
- Somatic BRCA mutation (sBRCA-mut): A somatic BRCA mutation is a deleterious or suspected deleterious alteration in the BRCA1 or BRCA2 genes that is acquired after conception (not hereditary). sBRCA-mut can be determined by the presence of tumor BRCA mutation (tBRCA-mut) but the absence of gBRCA-mut in blood.

BRCA wild type (BRCA-wt): A tumor and/or blood does not possess either a deleterious or suspected deleterious germline or a somatic BRCA mutation. In this document, BRCA-wt refers to patients without gBRCA-mut and sBRCA-mut.

Homologous recombination deficiency (HRD) – Dysregulation in the homologous recombination pathway (due to genetic mutations or alterations) leading to cellular genomic instability and an inability to efficiently repair damaged DNA.

HRD positive (HRD-pos): HRD positive status may be determined by the myChoice HRD test. Any tumor that scores  $\geq$ 42 or has a deleterious or suspected deleterious BRCA mutation would be considered HRD positive.

HRD negative (HRD-neg): HRD negative status may be determined by the myChoice HRD test. Any tumor that scores <42 and does not possess a deleterious or suspected deleterious BRCA mutation would be considered HRD negative.

#### 3.8.4.2. Study-Specific Biomarker Populations

In this study, tumor BRCA and HRD status are determined by tumor samples at screening via the myChoice HRD test. The gBRCA status is determined by a central test of blood samples at screening and recorded in the eCRF BRCA form.

All patients will be classified by BRCA mutation status as follows:

- BRCA-mut:
  - gBRCA-mut: patients with any variant or large rearrangement found in BRCA1/2 that is either positive for a deleterious mutation or genetic variant for suspected deleterious
  - sBRCA-mut: patients with tBRCA-mut but without gBRCA-mut
- BRCA-wt: patients without gBRCA-mut and sBRCA-mut
- BRCA unknown (BRCA-unk): None of tBRCA and gBRCA test results available (eg, test canceled, incomplete/inconclusive, or data missing for a patient).

All patients will be summarized by HRD status in the following subgroups:

- HRD-pos:
  - o BRCA-mut
  - $\circ$  (BRCA-wt or BRCA-unk) and HRD test score  $\geq$ 42
- HRD-neg: (BRCA-wt or BRCA-unk) and HRD test score <42
- HRD unknown (HRD-unk): HRD test result not available (eg, test canceled, incomplete/inconclusive, or data missing for a patient)

In addition, the tBRCA-mut patients will also be summarized based on the reported BRCA variants found in tumor:

- BRCA1 variant
- BRCA2 variant

The gBRCAmut patients will also be summarized based on the reported BRCA variants found in blood and recorded in the eCRF BRCA form:

- BRCA1 variant
- BRCA2 variant

• Large rearrangement in BRCA1/2

If applicable, other exploratory biomarker subpopulations may be further defined and analyzed.

# **3.9.** Withdrawals, Dropouts, Loss to Follow-up

Patients who are withdrawn or discontinue from the study will not be replaced.

# 3.10. Missing Data

In general, there will be no substitutions made to accommodate missing data points. All data recorded on the eCRF will be included in data listings that will accompany the CSR.

When calculating PFI to the last platinum-based therapy, partial dates of the last platinum-based therapy and the disease progression following the last platinum-based therapy will be handled as follows. If the day of the month is missing, the day will be set to the first day of the month. If the day and month are both missing, the day and month will be assumed to be January 1. If the imputed date of the disease profession following the last platinum-based therapy is earlier than the end date of the last platinum-based therapy, the imputed date of the disease progression will be set equal to the end date of the last platinum-based therapy. Imputation of partial dates is used only to estimate PFI; data listings will present the partial date as recorded in the eCRF.

When tabulating AE data, partial dates will be handled as follows. If the day of the month is missing, the onset day will be set to the first day of the month unless it is the same month and year as study treatment. In this case, in order to conservatively report the event as treatment-emergent, the onset date will be assumed to be the date of treatment. If the onset day and month are both missing, the day and month will be assumed to be January 1, unless the event occurred in the same year as the study treatment. In this case, the event onset will be coded to the day of treatment in order to conservatively report the event as treatment-emergent. A missing onset date will be coded as the day of treatment. If the resulting onset date is after a reported date of resolution, the onset date will be set equal to the date of resolution. Imputation of partial dates is used only to determine whether an event is treatment-emergent; data listings will present the partial date as recorded in the eCRF.

Evaluation	Protocol-Specified Interval	Interval for Analysis
Screening	Day -28 to Day -1	Day -28 to Day -1
Cycle 1, Day 1	Day 1	Day 1
Cycle 1, Day 8	Day 5 to Day 11	Day 5 to Day 11
Cycle 1, Day 15	Day 12 to Day 18	Day 12 to Day 18
Cycle 1, Day 22	Day 19 to Day 25	Day 19 to Day 25
Cycle n, Day 1	Day $28(n-1) - 3$ to Day $28(n-1) + 3*$	Day 28( <i>n</i> -1) - 3 to Day 28( <i>n</i> -1) + 3*
End of Treatment	Within 7 days of last dose, except for AEs which will be collected for up to 30 days after the date of the last dose	Within 7 days of last dose, except for AEs which will be collected for up to 30 days after the date of the last dose

# 3.11. Visit Windows

Table 3-1	Evaluation	Intervals
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Abbreviations: AE = adverse event; ECOG = Eastern Cooperative Oncology Group; RECIST = Response Evaluation Criteria in Solid Tumors.

\* Symptom-directed physical examination and ECOG performance status are required every 12 weeks ( $\pm$ 7 days), serum pregnancy tests are required at 3-month intervals from screening (Cycles 4, 7, etc), and RECIST (v1.1) tumor assessments (as clinically indicated) are required every 8 weeks ( $\pm$ 7 days) for 6 months and then every 12 weeks ( $\pm$ 7 days) until progression. Therefore, the symptom-directed physical examinations and ECOG performance status are required at Cycle 4, Cycle 7, etc, with a protocol-specified interval and an interval for analysis of Day 28(*n*-1) – 7 to Day 28(*n*-1) + 7 (where *n* is the cycle number). RECIST tumor assessments are required at Cycles 3, 5, 7, 10, 13, etc, with a protocol-specified interval and an interval for Day 28(*n*-1) – 7 to Day 28(*n*-1) + 7 (where *n* is the cycle number).

Note: Day 25 is contained within both the Cycle 1 Day 22 and the Cycle 2 Day 1 visit windows. Visits occurring on Day 25 will be classified based on the purpose of the visit.

It is expected that all visits should occur according to the protocol schedule. By-visit summaries and analyses will be by nominal visit (all data will be tabulated per the evaluation visit as recorded on the eCRF even if the assessment is outside of the visit window for analysis). In data listings, the relative day of all dates will be presented.

## 3.12. Administrative Interim Analyses

Safety data from this study collected through 20 May 2016 was analyzed to write an interim CSR and for inclusion as part of the integrated summaries of safety in the niraparib submission in the second half of 2016. Efficacy data from this study were not analyzed.

# 4. STUDY ANALYSES

# 4.1. Patient Disposition

Patient disposition will be tabulated and include the numbers of screened patients (who have signed informed consent) and the numbers of patients in each patient population for analysis, the numbers who discontinued treatment and discontinued study and reason(s) for withdrawal, and the number of patients who died.

Tables will be summarized by 3-4 prior lines,  $\geq$ 5 prior lines, and Overall. A by-patient data listing of study completion information including the reasons for treatment discontinuation and/or study discontinuation will be presented.

# 4.2. Demographics, Baseline Characteristics, and Medical History

Demographics, baseline characteristics, and medical history information will be summarized using descriptive statistics. Tables will be summarized by 3-4 prior lines,  $\geq$ 5 prior lines, and Overall. No formal statistical comparisons will be performed.

Demographic and baseline data for each patient will be provided in data listings.

The demographic and baseline characteristics tables will include the following variables:

- Region (US, Canada)
- Age at time of screening (years) calculated as date of screening minus date of birth / 365.25, unless local regulations prevent the collection of date of birth, in which case age, as reported on the eCRF, will be used
- Age categories (18 to <65, 65 to <75,  $\geq 75$ ; and  $\geq 65$ )
- Reproductive status (childbearing/non-childbearing potential)
- Race (White, Black, Asian, American Indian/Alaska native, native Hawaiian or other Pacific Islander, other, unknown, and not reported)
- Ethnicity (Hispanic, non-Hispanic, unknown, and not reported)
- Time from first diagnosis to first dose (years)
- Primary tumor site (ovarian, primary peritoneal, or fallopian tube)
- International Federation of Gynecology and Obstetrics (FIGO) stage at time of initial diagnosis
- Baseline weight (in kilograms, last value prior to first dose; if weight is reported in pounds, convert to kilograms by dividing by 2.2)
- Baseline height (in centimeters, last value prior to first dose; if height is reported in inches, convert to centimeters by multiplying by 2.54)
- Baseline body mass index (BMI) (kg/m<sup>2</sup>), calculated using the patient's height and weight at Baseline [BMI (kg/m<sup>2</sup>) = weight (kg) / height (m)<sup>2</sup>]
- ECOG performance status at baseline
- History of myelosuppression (thrombocytopenia, leukopenia, anemia, or neutropenia) within the past year

- History of blood transfusion
- History of thrombocytopenia with grade 3 or 4 (repeated for leukopenia, anemia, and neutropenia)
- Prior ovarian cancer treatment, including number of prior lines of chemotherapy, number of prior platinum courses, any surgeries/procedures related to the study indication, number of surgeries, any radiotherapy prior to enrollment, response to last platinum-based therapy, PFI (months) after the last platinum-based therapy
- Histology and grade of disease at diagnosis and most recent biopsy, if additional biopsy performed
- BRCA and HRD status including:
  - o gBRCA-mut variant [BRCA1, BRCA2, Large rearrangement in BRCA1/2]
  - o tBRCA-mut variant [BRCA1, BRCA2]
  - BRCA status [BRCA-mut, gBRCA-mut and sBRCA-mut status within BRCA-mut; BRCA-wt; BRCA-unk]
  - HRD status [HRD-pos, BRCA-mut and (BRCA-wt/BRCA-unk and HRD ≥42) within HRD-pos; HRD-neg; HRD-unk]
- Prior PARP treatment (yes, no)

Medical history will be coded using MedDRA v20.0 or later, and the number and percentage of patients experiencing at least 1 such diagnosis by MedDRA System Organ Class (SOC) and preferred term (PT) will be reported.

In addition, the following baseline subgroups will be presented for all patients, patients without prior PARP treatment and with prior PARP, respectively.

- BRCA status [BRCA-mut, BRCA-wt, BRCA-unk] by the response to the last platinumbased therapy
- HRD status [HRD-pos, HRD-neg, HRD-unk] by the response to the last platinum-based therapy

## **4.3.** Efficacy Evaluation

4.3.1. Efficacy Variables for Primary and Key Secondary Analyses

The primary and key secondary efficacy analyses will be based on the investigator-assessed confirmed ORR per RECIST v1.1.

At each evaluation, the criteria in Table 4-1 were used to define each patient's overall response at that evaluation.

Target Lesions	Non-Target Lesions	New Lesions	<b>Overall Response</b>
CR	CR	No	CR
CR	Non-CR/Non-PD	No	PR
CR	Not evaluated	No	PR
PR	Non-CR/Non-PD/Not evaluated	No	PR
SD	Non-CR/Non-PD/Not evaluated	No	SD
PD	Any	Yes or No	PD
Any	PD	Yes or No	PD
Any	Any	Yes	PD

 Table 4-1
 Overall Response for Patients with Measureable Disease at Study Entry

Abbreviations: CR = complete response; PD = progressive disease; PR = partial response; SD = stable disease.

As confirmed CR/PR is required, the best overall response (BOR) will be determined as shown in Table 4-2.

Given protocol scheduled tumor assessment interval is every 8 weeks ( $\pm$ 7 days) from Cycle 1/Day 1 for 6 months and then every 12 weeks ( $\pm$ 7 days) until progression. The minimum criteria for SD duration are at least 7 weeks from the date of first dose of study treatment.

Overall Response First Time Point	Overall Response Subsequent Time Point (at least 4 weeks)	Best Overall Response
CR	CR	CR
CR	PR	SD provided minimum criteria for SD duration met, otherwise, PD
CR	SD	SD provided minimum criteria for SD duration met, otherwise, PD
CR	PD	SD provided minimum criteria for SD duration met, otherwise, PD
CR	NE	SD provided minimum criteria for SD duration met, otherwise, NE
PR	CR	PR
PR	PR	PR
PR	SD	SD provided minimum criteria for SD duration met, otherwise, NE
PR	PD	SD provided minimum criteria for SD duration met, otherwise, PD
PR	NE	SD provided minimum criteria for SD duration met, otherwise, NE
SD	SD	SD provided minimum criteria for SD duration met, otherwise, NE
SD	PD	SD provided minimum criteria for SD duration met, otherwise, PD
SD	NE	SD provided minimum criteria for SD duration met, otherwise, NE
NE	NE	NE

 Table 4-2:
 Best Overall Response when Confirmation of CR and PR Required

Abbreviations: CR = complete response; NE = not evaluable; PD = progressive disease; PR = partial response; SD = stable disease.

For each patient, BOR will be determined based on the overall responses at all time points between the date of first dose and the date of first documented radiological disease progression, or the date of subsequent anti-cancer therapy, or the date of study discontinuation, whichever occurs first. Specifically:

- Day 1 can be determined from the "dose administration date" field on the "first dose" form.
- The date of radiological disease progression can be determined by selecting the earliest date from the "date of the radiological scan or assessment on which the response evaluation was based" field on the "evaluation of response (RECIST)" form where "overall response" = PD.
- Subsequent anti-cancer therapy can be determined by checking for any entries made on the "follow up anti-cancer therapy" form.

- The date of premature study discontinuation can be determined by using the "date of premature study discontinuation" field on the "premature study discontinuation" form. This date should be compared to the date on the "discontinuation of treatment" form where the primary reason for discontinuation is listed as "lost to follow up," "death," "sponsor decision to terminate study," or "patient withdrew consent." If these dates differ, select the earlier date.
- For each patient, select all "evaluation of response (RECIST)" forms meeting the following criteria:
  - The "date of the radiological scan or assessment on which the response evaluation was based" is after Day 1.
  - The "date of the radiological scan or assessment on which the response evaluation was based" is on or before the date of radiological disease progression, date that anti-cancer therapy first began, and the date of study discontinuation. If the patient did not experience radiological disease progression, begin anti-cancer therapy, or discontinue the study prematurely, select all forms after Day 1.

Patients with a BOR of either confirmed CR or PR are considered to have responded to treatment ("responders") for the primary efficacy variable (ORR). All other patients are considered to have not responded to treatment ("non-responders") for the primary efficacy variable.

The primary efficacy analysis will be testing the alternative hypothesis of ORR  $\geq$ 30% will be tested against a null hypothesis of ORR  $\leq$ 10% in the HRD-positive patients who have received 3 or 4 prior lines of anti-cancer therapy and are platinum-sensitive to the last platinum-based therapy. Patients with prior PARP inhibitor treatment are excluded.

The key secondary efficacy analyses will be sequentially testing the alternative hypothesis of ORR  $\geq$ 25% against a null hypothesis of ORR  $\leq$ 10% in:

- All patients who have received 3 or 4 prior lines of anti-cancer therapy and are platinumsensitive to the last platinum-based therapy, regardless of HRD status (excluding patients with prior PARP treatment)
- All patients who have received 3 or 4 prior lines of anti-cancer therapy and are platinumsensitive or platinum-resistant to the last platinum-based therapy, regardless of HRD status (excluding patients with prior PARP treatment)
- All patients treated in the study

The ORR and 2-sided 95% confidence interval along with a 1-sided p-value for testing the null hypothesis (one-sided alpha 0.025) based on the binomial distribution will be provided. The exact (Clopper-Pearson) method will be used to calculate 2-sided 95% CI. This can be programmed in SAS by appending the "/ BINOMIAL(EXACT)" option to the end of the appropriate "TABLE" statement.

The following subgroup analyses on ORR will be performed for the largest patient population achieving statistical significance among the sequential testing of primary and key secondary endpoints, and for all treated patients unless already available:

- Age categories [ $<65, \geq 65$ ]
- Primary tumor site [ovarian, primary peritoneal, fallopian tube]
- Response to last platinum-based therapy [platinum-sensitive, platinum-resistant, platinum-refractory, response-unknown]
- BRCA status [BRCA-mut, BRCA-wt, BRCA-unk]
- HRD status [HRD-pos, HRD-neg, HRD-unk]
- HRD-pos [BRCA-mut, (BRCA-wt/BRCA-unk and HRD score ≥42)]
- BRCA-mut [gBRCA-mut, sBRCA-mut]
- tBRCA-mut variant [BRCA1, BRCA2]
- gBRCA-mut variant [BRCA1, BRCA2, large rearrangement in BRCA1/2]
- Prior PARP treatment [yes, no]

4.3.2. Secondary Efficacy Variables

#### 4.3.2.1. Duration of Response

For patients who responded to treatment, DOR (in months) is defined as the earliest date of initial response date of confirmed CR or PR to the earliest date of radiological PD or death, calculated as:

[Earliest date of radiological PD or death – Earliest of (Date of confirmed CR or PR) + 1] / 30.4375

Table 4-3 provides a summary of the censoring rules used in DOR analysis.

 Table 4-3:
 Censoring Rules used in Duration of Response Analysis

Situation	Date of Event or Censoring	Outcome
Start of subsequent anti-cancer therapy prior to a documented radiological progression or death	Date of last radiological tumor assessment prior to or on the date of initiation of the subsequent anti-cancer therapy	Censored
Free of radiological progression and no subsequent anti-cancer therapy started and no death	Date of last radiological tumor assessment	Censored
Documented radiological progression or death after 2 or more consecutive missing radiological assessments	Date of last radiological tumor assessment prior to the missed radiological assessment	Censored
Documented radiological progression or death	Earliest date of documented radiological progression or death	Event

Details about defining CR, PR, PD, and end of study can be found in Section 4.3.1.

For each of the patient populations in the primary and key secondary endpoints, a time-to-event analysis of DOR will be performed respectively using KM methods including quartile estimates and 2-sided 95% CIs. A figure will be produced.

The same subgroup analyses performed for ORR will be peformed for DOR.

## 4.3.2.2. Disease Control Rate

Patients who achieved a best overall response rate of CR, PR, or SD (SD must have met the 7-week criteria described in Section 4.3.1) will be considered "responders" for this endpoint. All other patients will be considered "non-responders" for this endpoint. Details about defining best overall response rate can be found in Section 4.3.1.

For each of the patient populations in the primary and key secondary endpoints, the DCR and 2-sided 95% CI will be provided respectively. The exact (Clopper-Pearson) method will be used to calculate 95% CI. This can be programmed in SAS by appending the "(PDNOMIAL (EXACT)" antion to the end of the appropriate "TAPLE" statement.

"/ BINOMIAL(EXACT)" option to the end of the appropriate "TABLE" statement.

4.3.2.3. Progression-Free Survival

Progressive disease (PD) will be determined based on RECIST criteria as defined in Section 4.3.1.

PFS (in months) is defined as the time from the date of first dose to the earlier date of radiological PD or death from any cause, calculated as:

[Earlier of (Date of radiological PD or death) – First dose date + 1] / 30.4375

Table 4-4 provides a summary of the censoring rules used in PFS analysis.

 Table 4-4:
 Censoring Rules used in Progression-Free Survival Analysis

Situation	Date of Event or Censoring	Outcome
No baseline tumor assessments	First dose date	Censored
No post-baseline tumor assessments and no death	First dose date	Censored
Start of subsequent anti-cancer therapy without a prior documented radiological progression or death	Date of last post-baseline radiological tumor assessment prior to or on the date of initiation of the subsequent anti-cancer therapy	Censored
Free of radiological progression and no subsequent anti-cancer therapy started and no death	Date of last post-baseline radiological tumor assessment	Censored
Documented radiological progression or death after 2 or more consecutive missing radiological assessments	Date of last post-baseline radiological tumor assessment prior to the missed radiological assessment	Censored
Documented radiological progression or death	Earliest date of radiological PD or death	Event

For each of the patient populations in the primary and key secondary endpoints, a time-to-event analysis of PFS will be performed respectively using KM methods including quartile estimates and 2-sided 95% CIs. A figure will be produced.

### 4.3.2.4. Time to First Subsequent Therapy

TFST (in months) is defined as the date of first dose of study treatment in the current study to the earlier date of first dose of first subsequent therapy or death, calculated as:

[Earlier of (First dose of first subsequent therapy or death) – First dose date + 1] / 30.4375

Patients who are alive without a subsequent therapy will be censored on the last contact date.

For each of the patient populations in the primary and key secondary endpoints, a time-to-event analysis of TFST will be performed respectively using KM methods including quartile estimates and 2-sided 95% CIs. A figure will be produced.

#### 4.3.2.5. Overall Survival

Overall survival (in months) is defined as the time from the date of the first dose to the date of death for any cause, calculated as:

[Date of Death – First dose date + 1] / 30.4375

Patients who are known to be alive will be censored at the last contact date.

For each of the patient populations in the primary and key secondary endpoints, a time-to-event analysis of OS will be performed respectively using KM methods including quartile estimates and 2-sided 95% CIs. A figure will be produced.

#### 4.3.2.6. Pharmacokinetic Evaluations

Details of the population PK and intensive PK analyses, including combined analyses of the ECG variables and PK parameters, will be contained in a separate analysis plan.

## 4.4. Safety Analyses

Safety analyses will be conducted using the Safety population.

#### 4.4.1. Study Treatment Exposure

Extent of treatment will be summarized as follows:

- Number and percent of patients beginning 1, 2, 3, ..., 12, and >12 cycles.
- Number of cycles started summarized as a continuous variable.
- Overall treatment exposure (months), defined as the [last dose date first dose date + 1] / 30.4375, will be summarized and graphed both as a continuous and time-to-event variable.
- Time on study (months), defined as the [last visit date or date of death first dose date + 1] / 30.4375, will be summarized and graphed both as a continuous and time-to-event variable.

Intensity of study treatment:

• The total number of capsules consumed is the sum of the number of capsules dispensed less the sum of the number of capsules returned by the patient during the study. The sum of the daily doses consumed (mg) is the total number of capsules consumed multiplying by 100 mg. Unused capsules not returned will be assumed to have been consumed.

- Dose intensity (mg/day), defined as sum of the daily doses actually consumed divided by overall treatment exposure (converted to days), will be summarized as a continuous variable.
- Relative dose intensity (%), defined as dose intensity (mg/day) divided by intended dose intensity (mg/day), where intended dose intensity is 300 mg/day, will be summarized as a continuous variable.

Dose reductions and dose interruptions by cycle:

- Number and percentage of patients with a dose reduction, defined as the dose consumed is less than the dose prescribed, for any reason and due to an AE.
- Number and percentage of patients with a dose interruption, defined as the dose consumed is 0 mg, for any reason and due to an AE.

Dosing information for each patient will be presented in a data listing.

4.4.2. Study Treatment Compliance

Patient compliance with the study drug will be assessed via pill counts during the study.

For each cycle, study drug compliance (%) will be defined on the patient level by the dosing compliance ratio: the number of capsules consumed (the number of capsules dispensed less the number of capsules returned by the patient) divided by the number of capsules prescribed per protocol for a patient in a cycle.

- Number of capsules dispensed per cycle is 93 capsules in a bottle throughout the trial. If the prescribed dose level at a cycle is unknown, assume both number of capsules prescribed and number of capsules dispensed at this cycle is 0. Otherwise:
  - Number of capsules prescribed for 300 mg/day per cycle is calculated by
     3 capsules per day multiplied by the actual treatment duration (day) in the cycle
  - Number of capsules prescribed for 200 mg/day per cycle is calculated by 2 capsules per day multiplied by the actual treatment duration (day) in the cycle
  - Number of capsules prescribed for 100 mg/day per cycle is calculated by 1 capsule per day multiplied by the actual treatment duration (day) in the cycle
  - The calculated number of capsules prescribed for a cycle will be capped at the maximum number of 93 capsules
- The treatment duration in a cycle *n* is calculated by the start date of dose prescribed at next cycle *n*+1 minus the start date of dose prescribed at cycle *n*. If a patient discontinued study treatment during the cycle *n*, the treatment duration is calculated by the date of the last study dose minus the start date of dose prescribed at cycle *n*. The relevant data are in the eCRF pages: First Dose, Study Medication, and Discontinuation of Treatment.
  - $\circ~$  If the treatment duration for a cycle can not be derived due to missing date, assume 28 days
  - If the number of returned capsules is missing in a cycle, assume the number of capsules consumed to be the prescribed number of capsules/day (eg, 3/2/1 capsules per day) multiplied by the treatmdnt duration in that cycle
- Any dose reduction in the middle of a cycle will not impact the compliance calculation in the current cycle. It will be taken into account for the compliance calculation at the next cycle as the reduced dose level will become the prescribed dose for that patient at the start of the next cycle.
- For any patients still ongoing with treatment at the time of analysis, compliance will be calculated up to and including the most recently completed cycle.

The overall study drug compliance (%) on the patient level is the total number of capsules consumed by a patient in all cycles divided by the total number of capsules prescribed per protocol for a patient in all cycles during the study.

A patient is evaluated as compliant if the patient has taken 80% to 120% of the prescribed capsules during the study. Study drug compliance rate (%) and the proportions of patients (<80%, 80%-120%, >120%) will be summarized.

4.4.3. Adverse Events

# 4.4.3.1. Overview

All AEs will be classified using MedDRA v20.0 or later. The severity of the toxicities will be graded according to the NCI CTCAE v4.03. Any AEs leading to death or discontinuation of study treatment, events classified as NCI CTCAE v4.03 Grade 3 or higher, study treatment-related events, and SAEs will be presented.

Any TEAEs will be defined as:

- Any new AE (one that was not seen prior to the start of treatment) that occurs for the first time after at least 1 dose of study treatment has been administered; or,
- A preexisting condition (one that was seen prior to the start of treatment) that worsens in severity (according to the CTCAE grade) after at least 1 dose of study treatment has been administered.
- Note: If the start date is missing for an AE and the actual start date cannot be determined from a partial date, the AE will be considered treatment-emergent.

All AEs will be collected from the time of signing the main ICF through the EOT visit. New SAEs (including deaths) will be collected for 30 days after the EOT visit. Any AEs recorded in the database that occur from the time of informed consent to first dose will be listed only and not included in safety analyses. Pre-existing conditions will be recorded in the eCRF on the Medical History or appropriate page.

Related TEAEs are defined as TEAEs considered likely related or related to treatment as judged by the Investigator. Any AEs for which the relationship to study drug is missing will be considered as related to study treatment.

The number and percentage of patients reporting a TEAE will be summarized by SOC, PT, toxicity grade, and relationship to study drug.

The toxicity grade of AEs as assessed by the investigator will be graded using NCI CTCAE v4.03. Within the same MedDRA PT, only the most severe AE for each patient will be counted in tabulations by severity. Within a MedDRA SOC, patients with more than 1 MedDRA PT will be counted only once for the most severe AE reported.

The relationship of each AE to the study drug will be summarized as assessed by the Investigator. All AEs for which the relationship to study drug is missing will be considered as related. Within the same MedDRA PT, only the AE with the highest ranked relationship to treatment for each patient will be counted in tabulations by relationship to treatment. Within a MedDRA SOC, patients with more than 1 MedDRA PT will be counted only once for the AE that is most related to treatment. The imputation for a missing relationship will take place prior to determining the most related AE within a SOC or PT for a given patient.

A high-level overview of AEs will be presented in a summary table. This table will include the number and percentage of patients for the following categories: any TEAE, any related TEAE, any grade  $\geq$ 3 TEAE, any treatment-related grade  $\geq$ 3 TEAE, any treatment-emergent serious adverse events (SAEs), any treatment-related serious TEAE, any AE leading to study drug interruption, any AE leading to study drug reduction, any AE leading to study drug withdrawal, any TEAE leading to death, and any pregnancies.

All AE tables will be summarized on the SAF population by 3-4 prior lines,  $\geq$ 5 prior lines, and Overall. Subgroup analyses of TEAEs will be conducted in the following subgroups on the SAF respectively by 3-4 prior lines,  $\geq$ 5 prior lines, and Overall:

- Age (<65 vs  $\geq$ 65 years)
- Primary tumor site (ovarian, peritoneal, fallopian tube)
- Response to last platinum-based therapy (platinum-sensitive, platinum-resistant, platinum-refractory, response-unknown)
- Patients with prior PARP treatment

The following lists the AE tables to be displayed; those designated with an '\*' will be produced for the subgroups described above.

- Overview of AEs\*
- TEAE by SOC and PT\*
- TEAE by PT (sorted by frequency)\*
- Related TEAE by SOC and PT
- Treatment-emergent SAEs by SOC and PT\*
- Related treatment-emergent SAEs by SOC and PT
- TEAE by SOC, PT, and maximum grade
- Related TEAE by SOC, PT, and maximum grade
- Grade  $\geq$ 3 TEAEs by SOC and PT\*
- Grade  $\geq$ 3 TEAEs by PT (sorted by frequency)\*
- Related Grade  $\geq$ 3 TEAEs by SOC and PT
- TEAEs resulting in death by SOC and PT
- TEAEs resulting in study drug dose interruption by SOC and PT
- TEAEs resulting in study drug dose reduction by SOC and PT
- TEAEs resulting in study drug withdrawal by SOC and PT\*

- TEAEs of special interest (AESI) and other grouped events in Section 4.4.3.2, by the grouped event and PT within each group
  - All TEAEs\*
  - Grade ≥3 TEAE\*
  - o SAEs
  - TEAE resulting in dose interruption
  - TEAE resulting in dose reduction
  - TEAE resulting in study drug withdrawal
  - Grade  $\geq$ 3 TEAE resulting in study drug withdrawal
- Non-serious TEAEs  $\geq$  5% by SOC and PT (required by ClinicalTrials.gov)

Tables structured as listings will be provided for the following:

- Deaths
- SAEs
- TEAEs resulting in study drug interruption
- TEAEs resulting in study drug dose reduction
- TEAEs resulting in study drug withdrawn
- AESI and other grouped events
- Mapping of AE reported term to PT
- Patients developing MDS/AML; this listing will include the following:
  - Age and weight of patients with documented MDS/AML
  - Number of previous chemotherapy regimens
  - Types of previous chemotherapies
  - Time from last platinum therapy to start of study drug
  - Prior history of myelosuppression
  - Myelosuppression AESIs on study
  - Fluorescence in situ hybridization (FISH) result if available

Adverse event summaries will be ordered in terms of decreasing frequency for SOC (alphabetically for SOCs with the same number of AEs reported), and decreasing frequency for PT within SOC (alphabetically for PTs with the same number of AEs reported within a SOC).

## 4.4.3.2. Adverse Events of Special Interest

In the latest protocol amendment v8.0, the Adverse Events of Special Interest (AESIs) for this study are MDS, AML, secondary cancers (new malignancies other than MDS/AML), pneumonitis, and embryo-fetal toxicity.

### 4.4.3.3. Other Adverse Events of Interest

In addition to AESIs, other AEs such as myelosuppression and hyptertension are also grouped for analysis. Table 4-5 outlines all the grouped events including AESIs with the criteria of mapping MedDRA PTs for each group using Standardized MedDRA Queries (SMQs), High Level Terms (HLTs), and/or PTs. A complete list of grouped events is provided in the Appendix (Section 7.1).

For TEAEs of special interest and other grouped events, the following analyses will be performed:

- Tabulations of all TEAEs, Grade ≥3 TEAEs, SAEs, TEAEs leading to dose interruption, dose reduction and withdrawal of study drug will be presented.
- A summary of all myelosuppression events and myelosuppression events ≥Grade 3 in severity will be produced to display the incidence of these events amongst patients with and without a prior history of myelosuppression.
- Tabulations of the thrombocytopenia event will be summarized by baseline platelet cutoffs.
- Tabulations of the anemia event will be summarized by baseline hemoglobin level.
- Tabulations of the thrombocytopenia, anemia, leukopenia, and neutropenia event will be summarized based on prior history of thrombocytopenia, anemia, leukopenia, and neutropenia event, respectively.
- Tabulations of all the AESI and other grouped events and ≥Grade 3 events for the subgroups described in the analysis of all TEAEs.
- A summary tabulation for patients who experienced thrombocytopenia event and who did and did not receive platelet transfusion (World Health Organization [WHO] drug preferred terms of platelets or platelets concentrated).
- A summary tabulation for patients who experienced anemia event and who did and did not receive red blood cell transfusion (WHO drug preferred terms of blood cells, packed human; red blood cells; red blood cells concentration; blood transfusion, auxiliary products) or who did and did not receive erythropoietin.
- A summary tabulation for patients who experienced neutropenia event and who did and did not receive colony stimulating factors (WHO drug preferred terms of filgrastim or granulocyte colony stimulating factor).
- A summary tabulation and a figure of time to first onset for each grouped event.
- The incidence of COVID-19 related AEs and SAEs will be summarized as part of the safety reporting summaries along with COVID-19-related as reasons for treatment discontinuation.
- A listing of all patients with COVID-19 assessments and symptom assessments will be produced and will include the following:
  - Treatment sequence
  - Patient number
  - COVID-19 case diagnosis

- COVID-19 test performed
- Result of the COVID-19 test
- Assessments and symptom assessments performed
- Results of the assessments and symptom assessments.

 Table 4-5:
 Adverse Events of Special Interest and Other Grouped Events

Group Term	MedDRA V18.1 Criteria for Selection of Preferred Terms <sup>1</sup>
Thrombocytopenia events	Haematopoietic thrombocytopenia SMQ (Broad)
Anemia events	Haematopoietic erythropenia SMQ (Broad)
Leukopenia events	Haematopoietic leukopenia SMQ (Broad)
Neutropenia events	Selected PTs related to neutropenia in the Haematopoietic leukopenia SMQ (Broad)
Pancytopenia events	Haematopoietic cytopenias SMQ (Broad)
AESI (MDS/AML events)	MedDRA PTs associated with MDS/AML
AESI (new malignancies other than MDS/AML)	Malignant tumor SMQ (other than MDS/AML)
AESI (pneumonitis)	Lower respiratory tract inflammatory and immunologic conditions (HLT)
AESI (embryo-fetal toxicity)	Pregnancy and neonatal topics SMQ
Hypertension events	Hypertension SMQ

Abbreviations: AESI = adverse event of special interest; AML = acute myelogenous leukemia; HLT = high-level term; MDS = myelodysplastic syndrome; MedDRA = medical dictionary for regulatory activities; PT = preferred term; SMQ = Standardized MedDRA Query.

<sup>1</sup> The list of preferred terms for each group is provided in the Appendix (Section 7.1).

#### 4.4.3.4. Examination of Adverse Events Controlling for Duration of Drug Exposure

Since patients' duration of exposure to study drug will vary, AEs will also be presented as rates normalized for cumulative exposure. Total duration of exposure will be calculated as the last treatment date – first treatment date + 1.

In these tables, incidence rates per patient-exposure year (PEY) will be calculated as the number of patients experiencing an event in the numerator, and the total exposure time in PEY in the denominator. PEY is defined as follows: for each patient with the AE, the exposure-years will be the time of exposure to the drug in years at the time of first occurrence of the AE; for patients without the AE, the exposure-years will be defined as their total exposure in years on the study. For recurring events, the first occurrence of an AE (by MedDRA preferred term) will be reported.

The US Food and Drug Administration (FDA) guidance recommends examining AE incidence by cumulative exposure time (as discussed above), but notes that it is necessary to assume a constant risk of AEs across time for such analyses. If there is not a constant risk for a given AE, the incidence per PEY analysis would be biased. Therefore, a second method will be used to summarize AEs occurring by duration of exposure to study treatment within specific reporting intervals as defined by cycles of therapy. The number of patients on study—that is patients who have not withdrawn from the study, at the start of the reporting interval (number at risk)—will be used as the denominator for incidence and prevalence calculations.

<u>Reporting of Incidence by Cycle</u>: For incidence rates by cycle, the specific AE will be assigned to the relevant time period if the start date of the AE occurs within the period. For recurrent events during a reporting interval, the first event occurrence is reported. For events that recur in more than 1 reporting interval (event start date is in different reporting intervals), the event will be reported in the first applicable reporting interval. In addition, incidence adjusted for exposure on a per-interval basis will be performed. This analysis will calculate the cumulative exposure in patient-months up to the beginning of each interval, and divide the total number of patients with first incidence of the specific event in the interval by this cumulative exposure. Incidence of AESIs and the potentially bothersome gastrointestinal events of nausea and vomiting will be analyzed using these methods, for any severity event as well as for  $\geq$ Grade 3 events.

<u>Reporting of Prevalence by Cycle</u>: For prevalence rates by cycle, the specific AE will be assigned to the relevant time period if the AE occurs within the period, regardless of the interval in which the event started. For events that recur in more than 1 reporting interval (event occurs in different reporting intervals), the event will be reported in each applicable reporting interval. In addition, prevalence adjusted for exposure on a per-interval basis will be performed. This analysis will calculate the cumulative exposure in patient-months up to the beginning of each interval, and divide the total number of patients with any occurrence of the specific event in the interval by this cumulative exposure. Prevalence of AESIs and the gastrointestinal events of nausea and vomiting will be analyzed using these methods, for any severity event as well as for  $\geq$ Grade 3 events.

## 4.4.3.5. Examination of Duration of Adverse Events

The duration of AESIs by category and the gastrointestinal events of nausea and vomiting will be calculated on a per-patient basis as the sum of the durations of each discrete episode of occurrence. The duration in days of overlapping occurrences will be calculated as the first start date to the last stop date + 1. The average duration over patients for these events of any severity and of  $\geq$ Grade 3 severity will be summarized with descriptive statistics. Ongoing events will be censored at the time of the analysis cut-off date.

As individual events of long duration may be clinically relevant, the incidence of anemia events of  $\geq$ 28 days in duration for events of any severity and for events of  $\geq$ Grade 3 severity will be tabulated. In addition, events of  $\geq$ Grade 2 hematologic toxicities (defined as thrombocytopenia, leukopenia, neutropenia, or pancytopenia events)  $\geq$ 28 days with any grade anemia  $\geq$ 28 days will be summarized. Note that these durations are for specific instances of the event, and not based on cumulative time with the event. Incidence categories of 0, 1, 2, 3, and 4 or more will be summarized.

## 4.4.4. Laboratory Data

Laboratory assessments will be performed locally at each center's laboratory by means of their established methods. All laboratory values will be converted to SI units and classified as normal, low, or high based on normal ranges supplied by the local laboratories. Laboratory assessments will be assigned to cycles based on the start date of the cycle based on exposure data.

Hematologic and chemistry laboratory results will be graded according to the cut points defined in the NCI CTCAE v4.03 severity grade. Laboratory results will be summarized by maximum

CTCAE grade as available. For platelet count decrease, an additional category for CTCAE v4.03 will be included for values that are  $<10,000/\mu$ L. Continuous results will be analyzed using change from baseline and shift values.

Change from baseline will be summarized and analyzed according to the largest increase, decrease, and at EOT, irrespective of scheduled or unscheduled visit. Graphical line mean changes over time may be provided, but due to the varying visits, no repeated measures analysis will be performed.

Shift from baseline to the smallest, largest, and EOT will be reported using number and percentage of patients. Baseline and post-baseline results will be categorized as low, normal, or high relative to the normal range, or by CTCAE grade as applicable.

A listing of potential Hy's Law cases (patients with AST or ALT >3×upper limit of normal [ULN] in combination with bilirubin >2 ×ULN and ALP within normal range or  $\leq$ 1.5 ×ULN) will be also presented. Additionally, a Hy's Law (DILI) plot will be produced which plots peak ALT and peak total bilirubin in 1 panel and peak AST and peak total bilirubin in a second panel.

A distribution boxplot of liver function test (albumin, ALT, AST, alkaline phosphatase, total bilirubin, direct bilirubin and GGT) and selected hematology and other chemistry laboratory test values over time will be presented. A side panel will be added to the plot to show the distribution of maximum values.

A by-patient listing of all laboratory data will be provided, with laboratory reference ranges and abnormal values highlighted, and including center, patient identifier, and visit.

# 4.4.5. Vital Signs and Physical Examination

Summaries of vital signs parameters (systolic and diastolic blood pressures, pulse rate, and temperature) and weight will be presented by visit. Summary statistics will be produced for both observed and change from baseline values, for each parameter.

Change from baseline will be summarized and analyzed according to the largest increase, decrease, and at the end of treatment, irrespective of scheduled or unscheduled visit. Graphical line mean changes over time may be provided, but due to the varying visits no repeated measures analysis will be performed.

Vital sign measurements will be presented for each patient in a data listing.

The number and percentage of patients experiencing at least 1 abnormal result at the baseline physical examination will be summarized by body system. Subsequent symptom-targeted physical examination findings will be presented for each patient in a data listing.

All physical examination findings will be presented in a data listing.

## 4.4.6. Electrocardiogram

All patients will undergo a single ECG assessment at the screening visit. A subset of approximately 12 patients will undergo intensive, triplicate ECG monitoring to coincide with PK evaluation on Cycle 1/Day 1 and all other assessments in the study. The average of each of the triplicate measures will be used for analysis.

Any ECG findings that were assessed as clinically significant and were reported as an AE or SAE will be summarized in the tables and listings.

Electrocardiogram results will be summarized descriptively. Baseline will be defined as the average of the closest triplicate (if triplicates were collected) readings prior to dosing on the first day that study drug is administered.

Electrocardiogram measurements including PR interval, QT interval, RR interval, and QRS complex will be collected.

QTc will be used for the data analysis and interpretation. Commonly used techniques including Bazett's (QTcB) and Fridericia's (QTcF) methods are applied. QTcF will be used for the primary QT evaluation. A summary of the number and percentage of patients with QTc interval exceeding some predefined upper limit (eg, >450 ms, >480 ms, >500 ms) will be provided. A summary of the number and percentage of patients with change from baseline in QTc interval exceeding some predefined upper limit (eg, >30 ms, >60 ms) will be provided. A separate summary will be provided which summarizes the change from baseline to the most extreme high or low value at any time during treatment. Change from baseline will be summarized and analyzed according to the largest increase, decrease, and at EOT, irrespective of scheduled or unscheduled visit. Graphical line mean changes over time may be provided.

No values will be imputed for missing data except for averaging of triplicate measurements. If 1 or 2 of the triplicate measurements for an ECG parameter are missing, the average of the remaining 2 measurements or the single measurement will be used in analyses. If all triplicate measurements are missing at a time point for an ECG parameter, no values will be imputed for this time point and no analyses related to this time point will be performed. If the triplicate is not good because of an artifact, then if the triplicate is repeated within about  $\pm 15$  minutes, it can be used at that nominal time. Patients who have data on other days or unscheduled ECGs but not at the scheduled time points will be included in the categorical tables but not the statistical analyses.

All ECG data for each patient will be provided in a data listing.

# 4.4.7. Concomitant Medications

All medications will be coded using the September 2017 or later version of the WHO Drug Dictionary (WHODD). Medication start and stop dates will be compared to the date of first dose of study drug to allow medications to be classified as either Prior only, both Prior and Concomitant, or Concomitant only. Medications starting after the treatment withdrawal date will be listed but will not be classified or summarized.

Medications that start and stop prior to the date of first dose of study drug will be classified as Prior only. If a medication starts before the date of first dose of study drug and stops on or after the date of first dose of study drug, then the medication will be classified as both Prior and Concomitant. Medications will be classified as Concomitant only if they have a start date on or after the date of first dose of study drug. Concomitant medication will be summarized by ATC level 3 and PT in frequency tables by treatment. Patients with more than 1 medication in a given ATC level and PT will be counted only once in that category.

If medication start and/or stop dates are missing or partial, the dates will be compared as far as possible with the date of first dose of study drug. Medications will be assumed to be Concomitant only, unless there is clear evidence (through comparison of partial dates) to suggest that the medication started prior to the first dose of study drug. If there is clear evidence to suggest that the medication started prior to the first dose of study drug, the medication will be assumed to be both Prior and Concomitant, unless there is clear evidence to suggest that the

medication stopped prior to the first dose of study drug. If there is clear evidence to suggest that the medication stopped prior to the first dose of study drug, the medication will be assumed to be Prior only. The following lists the concomitant medication tables to be displayed:

- Number and percentage with at least 1 prior medication by ATC level 3 and PT
- Number and percentage with at least 1 concomitant medication by ATC level 3 and PT
- Number and percentage with at least 1 prior and concomitant medication by ATC level 3 and PT

The use of concomitant medications will be included in a by-patient data listing.

# 5. CHANGES TO PLANNED ANALYSES

As of this date, there have been no changes between the protocol-defined statistical analyses and those presented in this SAP.

If any modifications in the experimental design, dosages, parameters, patient selection, or any other sections of the protocol are indicated or required, the Investigator will consult with the Sponsor before such changes are instituted. Modifications will be accomplished through formal amendments to this protocol by the Sponsor and approval from the appropriate Institutional Review Board (IRB) or Independent Ethics Committee (IEC).

# 6. **REFERENCES**

- <sup>1</sup> Fong, P.C., et al., Inhibition of poly(ADP-ribose) polymerase in tumors from BRCA mutation carriers. N Engl J Med, 2009. 361(2): p. 123-34.
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# 7. APPENDIX

# 7.1. MedDRA Preferred Terms for Adverse Events of Special Groups

AE Category MedDRA Level	Preferred Terms	SMQ Scope
Thrombocytopenia Event		
Haematopoietic cytopenias affecting more than 1	Megakaryocytes decreased	Narrow
type of blood cell (SMQ) [20000028]	Platelet count decreased	Narrow
	Platelet maturation arrest	Narrow
	Platelet production decreased	Narrow
	Platelet toxicity	Narrow
	Thrombocytopenia	Narrow
	Megakaryocytes abnormal	Broad
	Platelet count abnormal	Broad
	Platelet disorder	Broad
	Plateletcrit abnormal	Broad
	Plateletcrit decreased	Broad
	Thrombocytopenia neonatal	Broad
Anemia Event:		
Haematopoietic erythropenia (SMQ) [20000029]	Anaemia macrocytic	Narrow
	Aplasia pure red cell	Narrow
	Aplastic anaemia	Narrow
	Erythroblast count decreased	Narrow
	Erythroid maturation arrest	Narrow
	Erythropenia	Narrow
	Hypoplastic anaemia	Narrow
	Microcytic anaemia	Narrow
	Proerythroblast count decreased	Narrow
	Red blood cell count decreased	Narrow
	Reticulocyte count decreased	Narrow
	Reticulocytopenia	Narrow
	Anaemia	Broad
	Anaemia neonatal	Broad
	Erythroblast count abnormal	Broad
	Erythropoiesis abnormal	Broad
	Haematocrit abnormal	Broad
	Haematocrit decreased	Broad
	Haemoglobin abnormal	Broad
	Haemoglobin decreased	Broad
	Leukoerythroblastic anaemia	Broad
	Normochromic normocytic anaemia	Broad
	Proerythroblast count abnormal	Broad
	Red blood cell count abnormal	Broad
	Reticulocyte count abnormal	Broad
	Reticulocyte percentage decreased	Broad

AE Category MedDRA Level	Preferred Terms	SMQ Scope
Leukopenia Event		
Haematopoietic leukopenia (SMQ) [20000030]	Agranulocytosis	Narrow
	Band neutrophil count decreased*	Narrow
	Band neutrophil percentage decreased*	Narrow
	Basophil count decreased	Narrow
	Basophilopenia	Narrow
	B-lymphocyte count decreased	Narrow
	Cyclic neutropenia*	Narrow
	Eosinopenia	Narrow
	Eosinophil count decreased	Narrov
	Febrile neutropenia*	Narrov
	Granulocyte count decreased*	Narrov
	Granulocytes maturation arrest*	Narrov
	Granulocytopenia*	Narrov
	Idiopathic neutropenia*	Narrov
	Leukopenia	Narrov
	Lymphocyte count decreased	Narrov
	Lymphopenia	Narrov
	Metamyelocyte count decreased	Narrov
	Monoblast count decreased	Narrov
	Monocyte count decreased	Narrov
	Monocytopenia	Narrov
	Myeloblast count decreased	Narrov
	Myelocyte count decreased	Narrov
	Neutropenia*	Narrov
	Neutropenic infection*	Narrow
	Neutropenic sepsis*	Narrov
	Neutrophil count decreased*	Narrov
	Promyelocyte count decreased	Narrov
	Pure white cell aplasia	Narrov
	Radiation leukopenia	Narrov
	T-lymphocyte count decreased	Narrov
	White blood cell count decreased	Narrov
	Basophil count abnormal	Broad
	Basophil percentage decreased	Broad
	B-lymphocyte abnormalities	Broad
	Differential white blood cell count	
	abnormal*	Broad
	Eosinophil count abnormal	Broad
	Eosinophil percentage decreased	Broad
	Full blood count abnormal	Broad
	Granulocytes abnormal*	Broad
	Granulocytopenia neonatal*	Broad
	Leukopenia neonatal	Broad

AE Category MedDRA Level	Preferred Terms	SMQ Scope
	Lymphocyte count abnormal	Broad
	Lymphocyte percentage abnormal	Broad
	Lymphocyte percentage decreased	Broad
	Lymphocytopenia neonatal	Broad
	Monocyte count abnormal	Broad
	Monocyte percentage decreased	Broad
	Myeloblast percentage decreased	Broad
	Myelocyte percentage decreased	Broad
	Myeloid maturation arrest	Broad
	Neutropenia neonatal*	Broad
	Neutrophil count abnormal*	Broad
	Neutrophil percentage decreased*	Broad
	Plasma cell disorder	Broad
	Plasma cells absent	Broad
	T-lymphocyte count abnormal	Broad
	White blood cell analysis abnormal	Broad
	White blood cell count abnormal	Broad
	White blood cell disorder	Broad
ancytopenia Event:		
laematopoietic cytopenias affecting more than 1	Aplastic anaemia	Narrow
pe of blood cell (SMQ) [20000028]	Autoimmune aplastic anaemia	Narrow
	Bicytopenia	Narrow
	Bone marrow failure	Narrow
	Cytopenia	Narrow
	Febrile bone marrow aplasia	Narrow
	Full blood count decreased	Narrow
	Pancytopenia	Narrow
	Panmyelopathy	Narrow
	Aspiration bone marrow abnormal	Broad
	Biopsy bone marrow abnormal	Broad
	Blood count abnormal	Broad
	Blood disorder	Broad
	Bone marrow disorder	Broad
	Bone marrow infiltration	Broad
	Bone marrow myelogram abnormal	Broad
	Bone marrow necrosis	Broad
	Bone marrow toxicity	Broad
	Congenital aplastic anaemia	Broad
	Haematotoxicity	Broad
	Myelodysplastic syndrome	Broad
	Myelodysplastic syndrome transformation	Broad
	Myelofibrosis	Broad
	Myeloid metaplasia	Broad
	Plasmablast count decreased	Broad

AE Category		SMQ
MedDRA Level	Preferred Terms	Scope
	Primary myelofibrosis	Broad
	Scan bone marrow abnormal	Broad
MDS/AML Event:		
MedDRA PTs as listed	Myelodysplastic syndrome	NA
	Myelodysplastic syndrome transformation	NA
	Myelodysplastic syndrome unclassifiable	NA
	Acute myeloid leukaemia	NA
	Acute myeloid leukaemia recurrent	NA
	Blast crisis in myelogenous leukaemia	NA
	Myeloid leukaemia	NA
New malignancies other than MDS/AML	See Section 7.2	
Malignant Tumours (SMQ) [20000194]		
Pneumonitis Event:		
Lower respiratory tract inflammatory and	Pneumonitis	NA
immunologic conditions (HLT)	Acute interstitial pneumonitis	NA
Embryo-fetal toxicity	See Section 7.3	
Pregnancy and neonatal topics (SMQ) [20000185]		
Hypertension Event:	See Section 7.4	
Hypertension SMQ [20000147]		

Abbreviations: AE = adverse event; AML = acute myelogenous leukemia; HLT = high-level term; MDS = myelodysplastic syndrome; MedDRA = medical dictionary for regulatory activities; PT = preferred term; SMQ = Standardized MedDRA Query.

\* Preferred terms are included in the Neutropenia Event.

# 7.2. SMQ Terms for Malignant Tumors

SMQ Export: 20.1 - English

1/8/2018 2:20:21 PM

Include Inactive PT: No

Term Attributes: Name, Code, Level, Scope, Category, Weight, Status, Addition Version, Last Modified Version

### Malignant tumours (SMQ) [20000194]

Haematological malignant tumours (SMQ) [20000227]

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1006853		Narro					
5q minus syndrome	2	PT	W	А	0	Active	11.1	20.0
	1006739		Narro					
Acute biphenotypic leukaemia	9	PT	W	А	0	Active	10.1	20.0
	1000083		Narro					
Acute leukaemia	0	PT	W	А	0	Active	10.0	20.0
	1006093		Narro					
Acute leukaemia in remission	0	PT	W	А	0	Active	10.0	20.0
	1000084		Narro					
Acute lymphocytic leukaemia	6	РТ	W	А	0	Active	10.0	20.0
	1000084		Narro					
Acute lymphocytic leukaemia (in remission)	7	PT	W	А	0	Active	10.0	20.0
	1006362		Narro					
Acute lymphocytic leukaemia recurrent	0	РТ	W	А	0	Active	10.0	20.0
	1007686		Narro					
Acute lymphocytic leukaemia refractory	6	РТ	W	А	0	Active	18.1	20.0
	1000086		Narro					
Acute megakaryocytic leukaemia	0	РТ	W	А	0	Active	10.0	20.0
	1005719		Narro					
Acute megakaryocytic leukaemia (in remission)	4	РТ	W	А	0	Active	10.0	20.0
	1000087		Narro					
Acute monocytic leukaemia	1	PT	W	Α	0	Active	10.0	20.0
	1000087		Narro					
Acute monocytic leukaemia (in remission)	2	РТ	W	А	0	Active	10.0	20.0
	1000088		Narro					
Acute myeloid leukaemia (in remission)	1	РТ	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
		Level	-	У	l	Status	version	version
Acute myelomonocytic leukaemia	1000089 0	РТ	Narro w	А	0	Active	10.0	20.0
	1000101	11	Narro	Л	0	Active	10.0	20.0
Acute promyelocytic leukaemia	9	РТ	w	А	0	Active	10.0	20.0
	-	11		A	0	Active	10.0	20.0
Acute undifferentiated leukaemia	1007347 9	РТ	Narro w	А	0	Active	16.0	20.0
	1000141	11	Narro	Λ	0	Active	10.0	20.0
Adult T-cell lymphoma/leukaemia	3	РТ		А	0	Active	10.0	20.0
Adult 1-cen lymphoma/leukaenna		F I	W	A	0	Active	10.0	20.0
A dult T call humphame/laukeamic requirement	1000141	РТ	Narro	٨	0	Activo	10.0	20.0
Adult T-cell lymphoma/leukaemia recurrent	6	PI	W	A	0	Active	10.0	20.0
	1000141	DT	Narro		0	A	10.0	20.0
Adult T-cell lymphoma/leukaemia refractory	7	PT	W	A	0	Active	10.0	20.0
	1000141	DT	Narro		0		10.0	20.0
Adult T-cell lymphoma/leukaemia stage I	8	PT	W	А	0	Active	10.0	20.0
	1000141	DT	Narro		0		10.0	•
Adult T-cell lymphoma/leukaemia stage II	9	PT	W	А	0	Active	10.0	20.0
	1000142		Narro					
Adult T-cell lymphoma/leukaemia stage III	0	PT	W	А	0	Active	10.0	20.0
	1000142		Narro					
Adult T-cell lymphoma/leukaemia stage IV	1	PT	W	А	0	Active	10.0	20.0
	1000166		Narro					
Aleukaemic leukaemia	0	PT	w	А	0	Active	10.0	20.0
	1000222		Narro					
Anaplastic large cell lymphoma T- and null-cell types	7	PT	W	А	0	Active	10.0	20.0
Anaplastic large cell lymphoma T- and null-cell types	1000222		Narro					
recurrent	9	РТ	W	А	0	Active	10.0	20.0
Anaplastic large cell lymphoma T- and null-cell types	1000223		Narro					
refractory	0	PT	w	А	0	Active	10.0	20.0
Anaplastic large cell lymphoma T- and null-cell types	1000223		Narro					
stage I	1	РТ	w	А	0	Active	10.0	20.0
Anaplastic large cell lymphoma T- and null-cell types	1000223		Narro					
stage II	2	РТ	W	А	0	Active	10.0	20.0
Anaplastic large cell lymphoma T- and null-cell types	1000223		Narro					
stage III	3	РТ	W	А	0	Active	10.0	20.0

Nama	Code	Land	Same	Categor	Weigh	States	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Anaplastic large cell lymphoma T- and null-cell types	1000223	DT	Narro		0	A	10.0	20.0
stage IV	4	PT	W	А	0	Active	10.0	20.0
	1007347		Narro					
Anaplastic large-cell lymphoma	8	PT	W	А	0	Active	16.0	20.0
	1000241		Narro					
Angiocentric lymphoma	1	PT	W	А	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma recurrent	4	PT	W	Α	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma refractory	5	PT	W	А	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma stage I	6	PT	W	Α	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma stage II	7	РТ	W	А	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma stage III	8	РТ	W	А	0	Active	10.0	20.0
	1000241		Narro					
Angiocentric lymphoma stage IV	9	РТ	W	А	0	Active	10.0	20.0
	1000244		Narro					
Angioimmunoblastic T-cell lymphoma	9	РТ	W	А	0	Active	10.0	20.0
	1000245		Narro		-			
Angioimmunoblastic T-cell lymphoma recurrent	2	РТ	W	А	0	Active	10.0	20.0
This formation of the second s	1000245		Narro		0	1100110	10.0	20.0
Angioimmunoblastic T-cell lymphoma refractory	3	РТ	W	А	0	Active	10.0	20.0
	1000245	11	Narro	21	0	1101110	10.0	20.0
Angioimmunoblastic T-cell lymphoma stage I	4	РТ	w	А	0	Active	10.0	20.0
Angiominanoolastic 1-cen tymphoma stage 1	-	11		Λ	0	Active	10.0	20.0
Angioimmunoblastic T-cell lymphoma stage II	1000245 5	РТ	Narro	А	0	Active	10.0	20.0
Angiominunoolasue 1-een lymphoma stage II	-	F 1	W	A	U	Active	10.0	20.0
	1000245	DT	Narro			A	10.0	20.0
Angioimmunoblastic T-cell lymphoma stage III	6	PT	W	Α	0	Active	10.0	20.0
	1000245	DT	Narro				10.0	
Angioimmunoblastic T-cell lymphoma stage IV	7	PT	W	А	0	Active	10.0	20.0
	1000389		Narro					
B precursor type acute leukaemia	0	PT	W	А	0	Active	10.0	20.0

			Categor	Weigh		Addition	Last Modified
	Level	-	У	t	Status	Version	Version
		Narro					
-	PT	W	А	0	Active	10.0	20.0
		Narro					
	PT	W	Α	0	Active	10.0	20.0
		Narro					
3	РТ	W	А	0	Active	10.0	20.0
1000390		Narro					
4	PT	W	А	0	Active	10.0	20.0
1000390		Narro					
5	PT	W	А	0	Active	10.0	20.0
1000390		Narro					
6	РТ	w	А	0	Active	10.0	20.0
1000390		Narro					
7	РТ	w	А	0	Active	10.0	20.0
1007348		Narro					
0	PT	w	Α	0	Active	16.0	20.0
1000390		Narro					
8	PT	w	Α	0	Active	10.0	20.0
1000391		Narro					
1	РТ	w	А	0	Active	10.0	20.0
1000391		Narro					
2	РТ	W	А	0	Active	10.0	20.0
1000391		Narro					
3	PT	W	А	0	Active	10.0	20.0
1000391		Narro					
4	РТ	W	А	0	Active	10.0	20.0
1000391		Narro					
5	РТ	W	А	0	Active	10.0	20.0
	1	Narro					
	РТ	W	А	0	Active	10.0	20.0
	1						
7	РТ		А	0	Active	10.0	20.0
-							
	РТ		А	0	Active	10.0	20.0
	4 1000390 5 1000390 6 1000390 7 1007348 0 1000390 8 1000390 8 1000391 1 1000391 3 1000391 4 1000391 5 1000391 6 1000391	1000389         PT           1000390         PT           1000391         PT </td <td>1000389         Narro           9         PT         W           1000390         Narro           2         PT         W           1000390         PT         W           1000390         PT         W           1000390         PT         W           1000390         Narro         Narro           4         PT         W           1000390         Narro           1000390         Narro           1000390         Narro           6         PT         W           1000390         Narro           6         PT         W           1000390         Narro           7         PT         W           1000390         Narro           7         PT         W           1000390         Narro           8         PT         W           1000391         Narro           1000391         Narro           2         PT   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   Narro         A         0         Active         10.0           1000391         Narro         A         0         Active

			G	Categor	Weigh	<b>C</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1000392	DT	Narro				10.0	20.0
B-cell unclassifiable lymphoma low grade	3	PT	W	А	0	Active	10.0	20.0
	1005028		Narro					
Blast crisis in myelogenous leukaemia	2	PT	W	А	0	Active	10.0	20.0
	1007546		Narro					
Blastic plasmacytoid dendritic cell neoplasia	0	PT	W	А	0	Active	17.1	20.0
	1004955		Narro					
Bone marrow leukaemic cell infiltration	7	PT	W	А	0	Active	10.0	20.0
	1004955		Narro					
Bone marrow tumour cell infiltration	6	PT	W	А	0	Active	10.0	20.0
	1006718		Narro					
Burkitt's leukaemia	4	РТ	w	А	0	Active	10.0	20.0
	1000659		Narro					
Burkitt's lymphoma	5	PT	w	Α	0	Active	10.0	20.0
	1000659		Narro					
Burkitt's lymphoma recurrent	8	РТ	w	А	0	Active	10.0	20.0
	1000659		Narro					
Burkitt's lymphoma refractory	9	РТ	W	А	0	Active	10.0	20.0
	1000660		Narro					
Burkitt's lymphoma stage I	0	РТ	W	А	0	Active	10.0	20.0
	1000660		Narro					
Burkitt's lymphoma stage II	1	РТ	W	А	0	Active	10.0	20.0
	1000660		Narro		-			
Burkitt's lymphoma stage III	2	РТ	W	А	0	Active	10.0	20.0
	1000660		Narro		0	1100110	10.0	
Burkitt's lymphoma stage IV	3	PT	W	А	0	Active	10.0	20.0
	1006623		Narro			1101110	10.0	20.0
Central nervous system leukaemia	1	PT	W	А	0	Active	10.0	20.0
Central nel (005 System feakaenna	1000795	11	Narro		0	100100	10.0	20.0
Central nervous system lymphoma	3	РТ	w	А	0	Active	10.0	20.0
Central nervous system tympholina		11		Л	U	Active	10.0	20.0
Chloroma	1000858 3	РТ	Narro w	А	0	Active	10.0	20.0
		11		Λ	U	Active	10.0	20.0
Chloroma (in remission)	1000858 4	РТ	Narro	А	0	Active	10.0	20.0
	4	11	W	А	U	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1006585		Narro					
Chronic eosinophilic leukaemia	4	PT	W	A	0	Active	10.0	20.0
	1000894		Narro					
Chronic leukaemia	3	PT	W	А	0	Active	10.0	20.0
	1006104		Narro					
Chronic leukaemia in remission	2	PT	W	А	0	Active	10.0	20.0
	1000895		Narro					
Chronic lymphocytic leukaemia	8	PT	W	А	0	Active	10.0	20.0
	1000895		Narro					
Chronic lymphocytic leukaemia (in remission)	9	РТ	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia recurrent	1	PT	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia refractory	2	PT	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia stage 0	3	РТ	w	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia stage 1	4	РТ	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia stage 2	5	РТ	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia stage 3	6	РТ	W	А	0	Active	10.0	20.0
	1000896		Narro					
Chronic lymphocytic leukaemia stage 4	7	РТ	W	А	0	Active	10.0	20.0
	1005871		Narro					
Chronic lymphocytic leukaemia transformation	7	РТ	W	А	0	Active	10.0	20.0
	1000901		Narro		-			
Chronic myeloid leukaemia	3	PT	W	А	0	Active	10.0	20.0
	1000901		Narro		-			
Chronic myeloid leukaemia (in remission)	4	PT	W	А	0	Active	10.0	20.0
	1007508	11	Narro	11		1101110	10.0	20.0
Chronic myeloid leukaemia recurrent	1	PT	w	А	0	Active	17.1	20.0
	1006823		Narro			1101110	11.1	20.0
Chronic myeloid leukaemia transformation	2	PT	w	А	0	Active	11.0	20.0
Chrome myerora reakacima transformation	-	11	vv	Л	V	Active	11.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1000901		Narro					
Chronic myelomonocytic leukaemia	8	РТ	W	А	0	Active	10.0	20.0
	1000901		Narro					
Chronic myelomonocytic leukaemia (in remission)	9	PT	W	А	0	Active	10.0	20.0
	1007395		Narro					
Composite lymphoma	7	PT	W	А	0	Active	16.1	20.0
	1007994		Narro					
Cutaneous lymphoma	5	PT	W	А	0	Active	20.1	20.1
	1001281		Narro					
Diffuse large B-cell lymphoma	8	PT	W	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma recurrent	1	PT	W	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma refractory	2	PT	W	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma stage I	3	PT	w	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma stage II	4	PT	w	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma stage III	5	PT	w	А	0	Active	10.0	20.0
	1001282		Narro					
Diffuse large B-cell lymphoma stage IV	6	PT	W	А	0	Active	10.0	20.0
	1005495		Narro					
Disseminated large cell lymphoma	1	PT	W	А	0	Active	10.0	20.0
	1008020		Narro					
Double hit lymphoma	2	PT	W	А	0	Active	20.1	20.1
	1007348		Narro			1		
Enteropathy-associated T-cell lymphoma	1	РТ	W	А	0	Active	16.0	20.0
	1001495		Narro					
Eosinophilic leukaemia	8	РТ	W	А	0	Active	10.0	20.0
-	1007144		Narro			1		
Epstein-Barr virus associated lymphoma	1	РТ	W	А	0	Active	14.1	20.0
- * *	1001524		Narro			1		
Erythraemic myelosis (in remission)	6	РТ	W	А	0	Active	10.0	20.0

News	Colo		G	Categor	Weigh	St. t.	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Erythroleukaemia	1001528 1	РТ	Narro w	А	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1006185		Narro					
type)	0	PT	W	А	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582	DT	Narro				10.0	
type) recurrent	3	PT	W	A	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582	DT	Narro				10.0	
type) refractory	4	PT	W	Α	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582		Narro					• • •
type) stage I	5	PT	W	A	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582		Narro					
type) stage II	6	PT	W	А	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582		Narro					
type) stage III	7	PT	W	Α	0	Active	10.0	20.0
Extranodal marginal zone B-cell lymphoma (MALT	1001582		Narro					
type) stage IV	8	PT	W	А	0	Active	10.0	20.0
	1006195		Narro					
Follicle centre lymphoma diffuse small cell lymphoma	7	PT	W	А	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001689		Narro					
recurrent	7	PT	W	А	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001689		Narro					
refractory	8	PT	W	Α	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001689		Narro					
stage I	9	PT	W	А	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001690		Narro					
stage II	0	РТ	W	А	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001690		Narro					
stage III	1	РТ	W	А	0	Active	10.0	20.0
Follicle centre lymphoma diffuse small cell lymphoma	1001690	1	Narro			1		
stage IV	2	РТ	W	А	0	Active	10.0	20.0
-	1006117		Narro					
Follicle centre lymphoma, follicular grade I, II, III	0	PT	W	А	0	Active	10.0	20.0
Follicle centre lymphoma, follicular grade I, II, III	1001690	1	Narro			1		
recurrent	5	РТ	W	А	0	Active	10.0	20.0

			Categor	Weigh		Addition	Last Modified
Code	Level	Scope	У	t	Status	Version	Version
1001690		Narro					
6	PT	W	А	0	Active	10.0	20.0
1001690		Narro					
7	РТ	W	А	0	Active	10.0	20.0
1001690		Narro					
8	РТ	W	А	0	Active	10.0	20.0
1001690		Narro					
9	PT	W	Α	0	Active	10.0	20.0
1001691		Narro					
0	PT	W	А	0	Active	10.0	20.0
1007533		Narro					
2	РТ	w	А	0	Active	17.1	20.0
1001797		Narro					
3	РТ	W	А	0	Active	10.0	20.1
1006647		Narro					
6	РТ	w	А	0	Active	10.0	20.0
1001905		Narro					
3	РТ	W	А	0	Active	10.0	20.0
1007740		Narro					
3	РТ	W	А	0	Active	19.0	20.0
1006695		Narro					
7	РТ	W	А	0	Active	10.0	20.0
1002006		Narro					
7	РТ	W	А	0	Active	10.0	20.0
1002007		Narro					
0	РТ	W	А	0	Active	10.0	20.0
1002007		Narro					
1	PT		А	0	Active	10.0	20.0
1002007			-				
	РТ		А	0	Active	10.0	20.0
3	PT		А	0	Active	10.0	20.0
-			-				
	РТ		А	0	Active	10.0	20.0
	6           1001690           7           1001690           8           1001690           9           1001691           0           1007533           2           1001797           3           1006647           6           1001795           3           1006647           6           1007740           3           1006695           7           1002006           7           1002007           1002007           1002007           1002007           1002007           1002007           1002007	1001690         PT           1001691         PT           1001797         PT           1001797         PT           1006647         PT           1001905         PT           10007740         PT           1006695         PT           1002006         PT           1002007         PT     <	1001690         Narro           6         PT         W           1001690         Narro           7         PT         W           1001690         Narro           7         PT         W           1001690         Narro           8         PT         W           1001690         Narro           9         PT         W           1001691         Narro           0         PT         W           1007533         Narro           2         PT         W           1001797         Narro           3         PT         W           1006647         Narro           6         PT         W           1001905         Narro           3         PT         W           1001905         Narro           3         PT         W           10007740         Narro           7         PT         W           1002006         Narro           7         PT         W           1002007         Narro           1002007         Narro           9T	Code         Level         Scope         y           1001690         Narro         Narro           6         PT         w         A           1001690         Narro         Narro           7         PT         w         A           1001690         Narro         Narro           8         PT         w         A           1001690         Narro         Narro           9         PT         w         A           1001690         Narro         Narro           9         PT         W         A           1001691         Narro         Narro           0         PT         W         A           1007533         Narro         A           1007573         PT         W         A           1006647         Narro         A           1001905         Narro         A           1007740         Narro         A           1006695         Narro         A           1002006         Narro         A           1002007         Narro         A           1002007         Narro         A           1002007 <td>Code         Level         Scope         y         t           1001690         PT         W         A         0           1001690         Narro         Narro         P           8         PT         W         A         0           1001690         Narro         P         P         W           9         PT         W         A         0           1001691         Narro         P         P         Narro           0         PT         W         A         0           1001797         Narro         P         P         Narro           3         PT         W         A         0           1001905         Narro         P         P         Narro           3         PT         W         A         0           1001905         Narro         P         P         Narro           3         PT         W         A         0</td> <td>CodeLevelScopeytStatus1001690PTNarroAAA6PTwA0Active1001690PTNarroAAA7PTwA0Active1001690PTNarroAAA8PTwA0Active1001690PTNarroAAA9PTwA0Active1001691NarroNarroAA0PTwA0Active1007533NarroAAA2PTNarroAA1001797NarroAA3PTNarroA1001905NarroAA3PTNarroA1001905NarroAA3PTNarroA1002006PTNarroA7PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA<td>CodeLevelScopeytStatusVersion1001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTWA0Active10.01001691PTWA0Active10.01001793NarroA0Active10.01001797NarroA0Active10.01006647PTWA0Active10.01001905PTNarroA0Active10.01007740NarroA0Active10.01007740NarroA0Active10.01002006PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007NarroAA0Active10.01002007NarroAAAAA1002007NarroA</td></td>	Code         Level         Scope         y         t           1001690         PT         W         A         0           1001690         Narro         Narro         P           8         PT         W         A         0           1001690         Narro         P         P         W           9         PT         W         A         0           1001691         Narro         P         P         Narro           0         PT         W         A         0           1001797         Narro         P         P         Narro           3         PT         W         A         0           1001905         Narro         P         P         Narro           3         PT         W         A         0           1001905         Narro         P         P         Narro           3         PT         W         A         0	CodeLevelScopeytStatus1001690PTNarroAAA6PTwA0Active1001690PTNarroAAA7PTwA0Active1001690PTNarroAAA8PTwA0Active1001690PTNarroAAA9PTwA0Active1001691NarroNarroAA0PTwA0Active1007533NarroAAA2PTNarroAA1001797NarroAA3PTNarroA1001905NarroAA3PTNarroA1001905NarroAA3PTNarroA1002006PTNarroA7PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA1002007PTNarroA <td>CodeLevelScopeytStatusVersion1001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTWA0Active10.01001691PTWA0Active10.01001793NarroA0Active10.01001797NarroA0Active10.01006647PTWA0Active10.01001905PTNarroA0Active10.01007740NarroA0Active10.01007740NarroA0Active10.01002006PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007NarroAA0Active10.01002007NarroAAAAA1002007NarroA</td>	CodeLevelScopeytStatusVersion1001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTNarroA0Active10.01001690PTWA0Active10.01001691PTWA0Active10.01001793NarroA0Active10.01001797NarroA0Active10.01006647PTWA0Active10.01001905PTNarroA0Active10.01007740NarroA0Active10.01007740NarroA0Active10.01002006PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007PTNarroA0Active10.01002007NarroAA0Active10.01002007NarroAAAAA1002007NarroA

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
High grade B-cell lymphoma Burkitt-like lymphoma	1002007	Level	Narro	У	ι	Status	v er sion	v ci sion
stage IV	1002007	РТ	Narro W	А	0	Active	10.0	20.0
	1008021	11	w Narro	Л	0	Active	10.0	20.0
High-grade B-cell lymphoma	5	РТ	Narro W	А	0	Active	20.1	20.1
		11		A	0	Active	20.1	20.1
Histiocytic medullary reticulosis	1006878 5	РТ	Narro		0	Active	12.0	20.0
		r I	W	A	0	Active	12.0	20.0
Histicastic sources	1007687	РТ	Narro	•	0	Actions	18.1	20.0
Histiocytic sarcoma	6	PI	W	Α	0	Active	18.1	20.0
TT. d. Lint. diaman	1002020	DT	Narro		0	A	10.0	20.0
Hodgkin's disease	6	PT	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage I site	1002020	DT	Narro		0		10.0	• • •
unspecified	8	PT	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage I	1002020		Narro					
subdiaphragm	9	PT	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage I	1002021		Narro					
supradiaphragm	0	PT	W	Α	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage II site	1002021		Narro					
unspecified	1	PT	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage II	1002021		Narro					
subdiaphragm	2	РТ	w	Α	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion stage II	1002021		Narro					
supradiaphragm	3	РТ	w	А	0	Active	10.0	20.0
	1002021		Narro					
Hodgkin's disease lymphocyte depletion type recurrent	5	PT	W	А	0	Active	10.0	20.0
	1002021		Narro					
Hodgkin's disease lymphocyte depletion type refractory	6	РТ	W	А	0	Active	10.0	20.0
	1002021		Narro					
Hodgkin's disease lymphocyte depletion type stage III	7	РТ	W	А	0	Active	10.0	20.0
	1002021		Narro		1			
Hodgkin's disease lymphocyte depletion type stage IV	8	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte depletion type stage	1002021		Narro			1100110	10.0	20.0
unspecified	9	РТ	W	А	0	Active	10.0	20.0
1	-	11		11	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance stage I site	1002022 0	РТ	Narro w	А	0	Active	10.0	20.0
unspec	0	ГІ	W	А	U	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
Hodgkin's disease lymphocyte predominance stage I	1002022		Narro					
subdiaphragm	1	PT	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance stage I	1002022		Narro					
supradiaphragm	2	PT	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance stage II	1002022		Narro					
site unspec	3	PT	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance stage II	1002022		Narro					
subdiaphragm	4	РТ	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance stage II	1002022		Narro					
supradiaphragm	5	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance type	1002022		Narro					
recurrent	7	PT	w	Α	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance type	1002022		Narro					
refractory	8	PT	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance type stage	1002022		Narro					
Ш	9	PT	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance type stage	1002023		Narro					
IV	0	PT	w	А	0	Active	10.0	20.0
Hodgkin's disease lymphocyte predominance type stage	1002023		Narro					
unspecified	1	PT	w	А	0	Active	10.0	20.0
	1002023		Narro					
Hodgkin's disease mixed cellularity recurrent	3	РТ	W	А	0	Active	10.0	20.0
	1002023		Narro					
Hodgkin's disease mixed cellularity refractory	4	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease mixed cellularity stage I site	1002023		Narro					
unspecified	5	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease mixed cellularity stage I	1002023		Narro					
subdiaphragmatic	6	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease mixed cellularity stage I	1002023		Narro			1		
supradiaphragmatic	7	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease mixed cellularity stage II	1002023	1	Narro			1		
subdiaphragmatic	8	РТ	W	А	0	Active	10.0	20.0
Hodgkin's disease mixed cellularity stage II	1002023		Narro			1		
supradiaphragmatic	9	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1002024		Narro					
Hodgkin's disease mixed cellularity stage III	0	PT	W	А	0	Active	10.0	20.0
	1002024		Narro					
Hodgkin's disease mixed cellularity stage IV	1	PT	W	А	0	Active	10.0	20.0
	1002024		Narro					
Hodgkin's disease mixed cellularity stage unspecified	2	PT	W	А	0	Active	10.0	20.0
	1002024		Narro					
Hodgkin's disease nodular sclerosis	4	PT	W	А	0	Active	10.0	20.0
	1002024		Narro					
Hodgkin's disease nodular sclerosis recurrent	5	PT	W	А	0	Active	10.0	20.0
	1002024		Narro					
Hodgkin's disease nodular sclerosis refractory	6	PT	W	А	0	Active	10.0	20.0
	1007353		Narro					
Hodgkin's disease nodular sclerosis stage I	5	РТ	W	А	0	Active	16.0	20.0
	1007353		Narro					
Hodgkin's disease nodular sclerosis stage II	4	РТ	w	А	0	Active	16.0	20.0
	1002025		Narro					
Hodgkin's disease nodular sclerosis stage III	2	РТ	W	А	0	Active	10.0	20.0
	1002025		Narro					
Hodgkin's disease nodular sclerosis stage IV	3	PT	w	Α	0	Active	10.0	20.0
	1002026		Narro					
Hodgkin's disease recurrent	6	PT	w	Α	0	Active	10.0	20.0
	1002026		Narro					
Hodgkin's disease refractory	7	PT	w	Α	0	Active	10.0	20.0
	1002026		Narro					
Hodgkin's disease stage I	8	PT	w	Α	0	Active	10.0	20.0
	1002026		Narro					
Hodgkin's disease stage II	9	PT	w	Α	0	Active	10.0	20.0
	1002027		Narro					
Hodgkin's disease stage III	0	РТ	w	Α	0	Active	10.0	20.0
	1006159		Narro					
Hodgkin's disease stage IV	7	PT	w	А	0	Active	10.0	20.0
	1002027		Narro					
Hodgkin's disease unclassifiable	1	PT	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
Name		Level		У	l	Status	version	version
Immunoblastic lymphoma	1005357 4	РТ	Narro	А	0	Active	10.0	20.0
	1002270	ГІ	W	A	0	Active	10.0	20.0
Intestinal T-cell lymphoma recurrent	6	РТ	Narro	٨	0	Active	10.0	20.0
	-	ГІ	W	A	0	Active	10.0	20.0
Intestinal T-cell lymphoma refractory	1002270 7	РТ	Narro	А	0	Active	10.0	20.0
Intestinal 1-cen lymphonia terractory	1002270	ГІ	w Narro	A	0	Active	10.0	20.0
Intestinal T-cell lymphoma stage I	8	РТ		А	0	Active	10.0	20.0
Intestinar 1-cen lymphonia stage i		ГІ	W	A	0	Active	10.0	20.0
Intertinal T call lymphome stage II	1002270 9	РТ	Narro	А	0	Active	10.0	20.0
Intestinal T-cell lymphoma stage II	-	P I	W	A	0	Active	10.0	20.0
Intertional T call lamon and atoms III	1002271	РТ	Narro		0	Active	10.0	20.0
Intestinal T-cell lymphoma stage III	0	PI	W	Α	0	Active	10.0	20.0
Interview 1 To a 11 Lower being a start a 137	1002271	DT	Narro		0	A	10.0	20.0
Intestinal T-cell lymphoma stage IV	1	PT	W	Α	0	Active	10.0	20.0
<b>T 1 1 1 1 1</b>	1002324	DT	Narro			<b>.</b>	10.0	20.0
Juvenile chronic myelomonocytic leukaemia	9	РТ	W	Α	0	Active	10.0	20.0
- · · · · · ·	1007828	DT	Narro		0		10.1	
Leptomeningeal myelomatosis	2	PT	W	Α	0	Active	19.1	20.0
	1002428		Narro				10.0	• • •
Leukaemia	8	PT	W	Α	0	Active	10.0	20.0
	1002429		Narro					
Leukaemia basophilic	3	PT	W	А	0	Active	10.0	20.0
	1005318		Narro					
Leukaemia cutis	0	PT	W	А	0	Active	10.0	20.0
	1002429		Narro					
Leukaemia granulocytic	9	PT	W	А	0	Active	10.0	20.0
	1006122		Narro					
Leukaemia in remission	0	PT	W	А	0	Active	10.0	20.0
	1002430		Narro					
Leukaemia monocytic	5	РТ	W	А	0	Active	10.0	20.0
	1006248		Narro					
Leukaemia recurrent	9	РТ	W	А	0	Active	10.0	20.0
	1007756		Narro					
Leukaemic cardiac infiltration	3	РТ	W	А	0	Active	19.0	20.0

			G	Categor	Weigh	<b>G</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1006936	DT	Narro		0		10.1	20.0
Leukaemic infiltration	0	PT	W	А	0	Active	12.1	20.0
	1006711		Narro					
Leukaemic infiltration extramedullary	7	PT	W	А	0	Active	10.0	20.0
	1006743		Narro					
Leukaemic infiltration gingiva	1	РТ	W	А	0	Active	10.1	20.0
	1005867		Narro					
Leukaemic infiltration hepatic	1	PT	W	А	0	Active	10.0	20.0
	1007585		Narro					
Leukaemic infiltration ovary	3	PT	w	А	0	Active	18.0	20.0
	1005236		Narro					
Leukaemic infiltration pulmonary	8	PT	W	Α	0	Active	10.0	20.0
	1006935		Narro					
Leukaemic infiltration renal	9	РТ	W	А	0	Active	12.1	20.0
	1002432		Narro					
Leukaemic lymphoma	5	РТ	W	А	0	Active	10.0	20.0
	1005923		Narro					
Leukaemic retinopathy	9	РТ	W	А	0	Active	10.0	20.0
1 5	1002522		Narro					
Lymphangiosarcoma	3	РТ	W	А	0	Active	10.0	20.0
	1005313		Narro		-			
Lymphangiosis carcinomatosa	2	РТ	W	А	0	Active	10.0	20.0
	1002527		Narro			1101110	10.0	20.0
Lymphocytic leukaemia	0	РТ	W	А	0	Active	10.0	20.0
	1005217	11	Narro	11	0	Tienve	10.0	20.0
Lymphocytic lymphoma	8	РТ	W	А	0	Active	10.0	20.0
Lymphocytic Tymphoma	1002530	11		Π	0	Active	10.0	20.0
Lymphoid leukaemia (in remission)	1002530	РТ	Narro w	А	0	Active	10.0	20.0
	ů	F 1		Α	U	Active	10.0	20.0
Lemphane	1002531	DT	Narro			Antine	10.0	20.0
Lymphoma	0	PT	W	Α	0	Active	10.0	20.0
Lowelland AIDS selected	1002531	DT	Narro			A	10.0	20.0
Lymphoma AIDS related	2	PT	W	А	0	Active	10.0	20.0
	1005170	DT	Narro				10.0	
Lymphoma cutis	8	PT	W	А	0	Active	10.0	20.0

			G	Categor	Weigh	G	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
I small and the state form a time	1006434 4	РТ	Narro		0	Antino	10.0	20.0
Lymphoma transformation		PI	W	A	0	Active	10.0	20.0
T	1002534	РТ	Narro		0	A	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma	2	PI	W	Α	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma	1002534	DT	Narro		0		10.0	20.0
recurrent	5	PT	W	A	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma	1002534	DT	Narro		0		10.0	20.0
refractory	6	PT	W	A	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma stage	1002534		Narro				10.0	
	7	PT	W	А	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma stage	1002534		Narro					
II	8	PT	W	А	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma stage	1002534		Narro					
III	9	PT	W	Α	0	Active	10.0	20.0
Lymphoplasmacytoid lymphoma/immunocytoma stage	1002535		Narro					
IV	0	PT	W	А	0	Active	10.0	20.0
	1002558		Narro					
Malignant histiocytosis	1	PT	w	А	0	Active	10.0	20.0
	1006124		Narro					
Malignant lymphoid neoplasm	0	РТ	W	А	0	Active	10.0	20.0
	1002563		Narro					
Malignant lymphoma unclassifiable high grade	5	РТ	W	А	0	Active	10.0	20.0
	1002563		Narro					
Malignant lymphoma unclassifiable low grade	6	РТ	W	А	0	Active	10.0	20.0
	1002563		Narro					
Malignant mast cell neoplasm	8	РТ	W	А	0	Active	10.0	20.0
	1002653		Narro		-			
Malignant neoplasm of thymus	3	РТ	W	А	0	Active	10.0	20.0
	1002670		Narro		, v		10.0	
Malignant splenic neoplasm	2	PT	W	А	0	Active	10.0	20.0
	1006127	11	Narro	11	0	Active	10.0	20.0
Mantle cell lymphoma	1006127	PT	w	А	0	Active	10.0	20.0
	e	11		1	0	Active	10.0	20.0
Mantle cell lymphoma recurrent	1002680 0	РТ	Narro	٨	0	Active	10.0	20.0
manue cen tympnoma recurrent	U	r 1	W	Α	U	Acuve	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh	Status	Addition Version	Last Modified Version
		Level	-	У	t	Status	version	version
Monthe call brough and references	1002680	РТ	Narro		0	Antino	10.0	20.0
Mantle cell lymphoma refractory	1	PI	W	Α	0	Active	10.0	20.0
	1002680	DT	Narro		0		10.0	20.0
Mantle cell lymphoma stage I	2	PT	W	Α	0	Active	10.0	20.0
	1002680		Narro					
Mantle cell lymphoma stage II	3	PT	W	А	0	Active	10.0	20.0
	1002680		Narro					
Mantle cell lymphoma stage III	4	PT	W	А	0	Active	10.0	20.0
	1002680		Narro					
Mantle cell lymphoma stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1007659		Narro					
Marginal zone lymphoma	6	PT	W	А	0	Active	18.1	20.0
	1007753		Narro					
Marginal zone lymphoma recurrent	3	РТ	W	А	0	Active	19.0	20.0
	1007753		Narro					
Marginal zone lymphoma refractory	4	РТ	W	А	0	Active	19.0	20.0
	1007752		Narro					
Marginal zone lymphoma stage I	9	РТ	W	А	0	Active	19.0	20.0
	1007753		Narro	11		1101110	17.0	20.0
Marginal zone lymphoma stage II	0	PT	W	А	0	Active	19.0	20.0
Warginar zone Tympholina stage fi	1007753	11	w Narro	Δ	0	Active	17.0	20.0
Marginal zone lymphoma stage III	1007753	РТ	Narro W	А	0	Active	19.0	20.0
	1	P1		A	0	Active	19.0	20.0
Manala 1 and 1	1007753	DT	Narro		0	A	10.0	20.0
Marginal zone lymphoma stage IV	2	PT	W	А	0	Active	19.0	20.0
	1005645	DT	Narro		0		10.0	
Mastocytic leukaemia	0	PT	W	A	0	Active	10.0	20.0
	1002694		Narro					
Mature B-cell type acute leukaemia	5	PT	W	А	0	Active	10.0	20.0
	1005166		Narro					
Metastases to bone marrow	2	PT	W	А	0	Active	10.0	20.0
	1002745		Narro					
Metastases to lymph nodes	9	PT	W	Α	0	Active	10.0	20.0
	1005168		Narro					
Metastases to spleen	2	РТ	W	А	0	Active	10.0	20.0

			-	Categor	Weigh	_	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007154		Narro					• • •
Metastatic lymphoma	1	PT	W	А	0	Active	14.1	20.0
	1007998		Narro					
Minimal residual disease	7	PT	W	A	0	Active	20.1	20.1
	1006129		Narro					
Monocytic leukaemia in remission	5	PT	W	А	0	Active	10.0	20.0
	1002848		Narro					
Mycosis fungoides	3	PT	W	А	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides recurrent	1	РТ	W	Α	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides refractory	2	PT	W	А	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides stage I	3	РТ	W	А	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides stage II	4	РТ	W	А	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides stage III	5	PT	w	А	0	Active	10.0	20.0
	1002850		Narro					
Mycosis fungoides stage IV	6	PT	W	Α	0	Active	10.0	20.0
	1005114		Narro					
Myeloblastoma	1	РТ	W	Α	0	Active	10.0	20.0
	1006130		Narro					
Myeloid leukaemia in remission	1	РТ	W	Α	0	Active	10.0	20.0
	1002881		Narro					
Natural killer-cell leukaemia	1	PT	W	Α	0	Active	10.0	20.0
	1005897		Narro					
Natural killer-cell lymphoblastic lymphoma	5	РТ	W	А	0	Active	10.0	20.0
	1002895		Narro					
Neonatal leukaemia	8	РТ	W	А	0	Active	10.0	20.0
	1002946		Narro		~		10.0	
Nodal marginal zone B-cell lymphoma	0	РТ	W	А	0	Active	10.0	20.0
	1002946		Narro		5		10.0	
Nodal marginal zone B-cell lymphoma recurrent	3	РТ	w	А	0	Active	10.0	20.0
riotar marginar zone D-ten rymphoma recurrent	5	11	vv	11	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1002946		Narro					
Nodal marginal zone B-cell lymphoma refractory	4	PT	w	А	0	Active	10.0	20.0
	1002946		Narro					
Nodal marginal zone B-cell lymphoma stage I	5	PT	W	А	0	Active	10.0	20.0
	1002946		Narro					
Nodal marginal zone B-cell lymphoma stage II	6	PT	W	А	0	Active	10.0	20.0
	1002946		Narro					
Nodal marginal zone B-cell lymphoma stage III	7	РТ	w	А	0	Active	10.0	20.0
	1002946		Narro					
Nodal marginal zone B-cell lymphoma stage IV	8	PT	w	А	0	Active	10.0	20.0
	1008020		Narro					
Nodular lymphocyte predominant Hodgkin lymphoma	1	PT	w	Α	0	Active	20.1	20.1
	1002954		Narro					
Non-Hodgkin's lymphoma	7	PT	w	А	0	Active	10.0	20.0
	1007153		Narro					
Non-Hodgkin's lymphoma metastatic	5	РТ	w	А	0	Active	14.1	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma recurrent	0	РТ	w	А	0	Active	10.0	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma refractory	1	РТ	W	А	0	Active	10.0	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma stage I	2	РТ	W	А	0	Active	10.0	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma stage II	3	РТ	W	А	0	Active	10.0	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma stage III	4	РТ	W	А	0	Active	10.0	20.0
	1002960		Narro					
Non-Hodgkin's lymphoma stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1006187		Narro					
Non-Hodgkin's lymphoma transformed recurrent	1	РТ	W	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1006390		Narro					
aggressive	8	РТ	W	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002960		Narro		-			
aggressive recurrent	9	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
Non-Hodgkin's lymphoma unspecified histology	1002961		Narro					
aggressive refractory	0	PT	W	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002961		Narro					
aggressive stage I	1	PT	W	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002961		Narro					
aggressive stage II	2	РТ	W	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002961		Narro					
aggressive stage III	3	PT	w	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002961		Narro					
aggressive stage IV	4	PT	w	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1006585		Narro					
indolent	6	PT	w	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002962		Narro					
indolent stage I	2	РТ	w	А	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002962		Narro					
indolent stage II	3	РТ	w	Α	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002962		Narro					
indolent stage III	4	РТ	W	Α	0	Active	10.0	20.0
Non-Hodgkin's lymphoma unspecified histology	1002962		Narro					
indolent stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1007532		Narro					
Ocular lymphoma	4	РТ	W	А	0	Active	17.1	20.0
	1003462		Narro					
Peripheral T-cell lymphoma unspecified	3	РТ	W	А	0	Active	10.0	20.0
	1003462		Narro					
Peripheral T-cell lymphoma unspecified recurrent	5	РТ	W	А	0	Active	10.0	20.0
	1003462		Narro					
Peripheral T-cell lymphoma unspecified refractory	6	РТ	W	А	0	Active	10.0	20.0
	1003462		Narro	-	-			
Peripheral T-cell lymphoma unspecified stage I	7	РТ	W	А	0	Active	10.0	20.0
	1003462		Narro		5		10.0	
Peripheral T-cell lymphoma unspecified stage II	8	РТ	W	А	0	Active	10.0	20.0
	1003462		Narro		5		10.0	
Peripheral T-cell lymphoma unspecified stage III	9	РТ	W	А	0	Active	10.0	20.0
r empherar r con rymphonia anspectited stage III	,	11	**	11	v	1101110	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1003463		Narro					
Peripheral T-cell lymphoma unspecified stage IV	0	PT	W	А	0	Active	10.0	20.0
	1003522		Narro					
Plasma cell leukaemia	2	PT	W	А	0	Active	10.0	20.0
	1006040		Narro					
Plasma cell leukaemia in remission	6	PT	W	А	0	Active	10.0	20.0
	1003522		Narro					
Plasma cell myeloma	6	PT	W	А	0	Active	10.0	20.0
	1007313		Narro					
Plasma cell myeloma in remission	2	PT	W	А	0	Active	16.0	20.0
	1007313		Narro					
Plasma cell myeloma recurrent	3	PT	W	А	0	Active	16.0	20.0
	1006503		Narro					
Plasmablastic lymphoma	9	РТ	W	А	0	Active	10.0	20.0
	1003548		Narro					
Plasmacytoma	4	РТ	w	А	0	Active	10.0	20.0
	1003652		Narro					
Precursor B-lymphoblastic lymphoma	3	РТ	W	А	0	Active	10.0	20.0
	1006091		Narro					
Precursor B-lymphoblastic lymphoma recurrent	0	РТ	W	А	0	Active	10.0	20.0
	1006091		Narro					
Precursor B-lymphoblastic lymphoma refractory	1	PT	w	Α	0	Active	10.0	20.0
	1003653		Narro					
Precursor B-lymphoblastic lymphoma stage I	2	PT	W	Α	0	Active	10.0	20.0
	1003653		Narro					
Precursor B-lymphoblastic lymphoma stage II	3	PT	W	А	0	Active	10.0	20.0
	1003653		Narro					
Precursor B-lymphoblastic lymphoma stage III	4	PT	W	А	0	Active	10.0	20.0
· · · · · ·	1003653		Narro					
Precursor B-lymphoblastic lymphoma stage IV	5	PT	W	А	0	Active	10.0	20.0
	1003654		Narro			1		
Precursor T-lymphoblastic lymphoma/leukaemia	3	PT	W	А	0	Active	10.0	20.0
Precursor T-lymphoblastic lymphoma/leukaemia	1003654		Narro					
recurrent	6	PT	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Precursor T-lymphoblastic lymphoma/leukaemia	1003654		Narro					
refractory	7	РТ	W	А	0	Active	10.0	20.0
	1003654		Narro					
Precursor T-lymphoblastic lymphoma/leukaemia stage I	8	PT	W	А	0	Active	10.0	20.0
Precursor T-lymphoblastic lymphoma/leukaemia stage	1003654		Narro					
II	9	PT	W	А	0	Active	10.0	20.0
Precursor T-lymphoblastic lymphoma/leukaemia stage	1003655		Narro					
III	0	PT	W	А	0	Active	10.0	20.0
Precursor T-lymphoblastic lymphoma/leukaemia stage	1003655		Narro					
IV	1	PT	W	А	0	Active	10.0	20.0
	1007599		Narro					
Primary cardiac lymphoma	3	PT	W	А	0	Active	18.0	20.0
	1006585		Narro					
Primary effusion lymphoma	7	РТ	W	А	0	Active	10.0	20.0
	1007897		Narro					
Primary gastrointestinal follicular lymphoma	2	PT	W	А	0	Active	20.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma	0	РТ	W	А	0	Active	10.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma recurrent	3	PT	w	А	0	Active	10.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma refractory	4	PT	w	А	0	Active	10.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma stage I	5	PT	W	А	0	Active	10.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma stage II	6	PT	W	А	0	Active	10.0	20.0
	1003671		Narro			1		
Primary mediastinal large B-cell lymphoma stage III	7	РТ	W	А	0	Active	10.0	20.0
	1003671		Narro					
Primary mediastinal large B-cell lymphoma stage IV	8	РТ	W	А	0	Active	10.0	20.0
	1003688		Narro			1		
Prolymphocytic leukaemia	8	РТ	W	А	0	Active	10.0	20.0
~ x ~	1005872		Narro					
Richter's syndrome	8	РТ	W	А	0	Active	10.0	20.0
				Categor	Weigh		Addition	Last Modified
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Name	Code	Level	Scope	у	t	Status	Version	Version
	1006211		Narro					
Splenic marginal zone lymphoma	3	PT	W	Α	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma recurrent	2	PT	w	А	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma refractory	3	PT	w	А	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma stage I	4	PT	W	А	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma stage II	5	PT	W	А	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma stage III	6	РТ	w	А	0	Active	10.0	20.0
	1004165		Narro					
Splenic marginal zone lymphoma stage IV	7	PT	w	А	0	Active	10.0	20.0
	1004297		Narro					
T-cell chronic lymphocytic leukaemia	0	PT	w	А	0	Active	10.0	20.0
	1004297		Narro					
T-cell lymphoma	1	PT	w	Α	0	Active	10.0	20.0
	1004297		Narro					
T-cell lymphoma recurrent	9	PT	w	Α	0	Active	10.0	20.0
	1004298		Narro					
T-cell lymphoma refractory	0	PT	w	Α	0	Active	10.0	20.0
	1004298		Narro					
T-cell lymphoma stage I	1	PT	w	А	0	Active	10.0	20.0
	1004298		Narro					
T-cell lymphoma stage II	2	PT	w	А	0	Active	10.0	20.0
	1004298		Narro					
T-cell lymphoma stage III	3	РТ	W	А	0	Active	10.0	20.0
• • •	1004298		Narro					
T-cell lymphoma stage IV	4	PT	W	А	0	Active	10.0	20.0
	1004298		Narro					
T-cell prolymphocytic leukaemia	5	PT	W	А	0	Active	10.0	20.0
	1004298	1	Narro		1	ł		
T-cell type acute leukaemia	7	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1004298		Narro					
T-cell unclassifiable lymphoma high grade	9	РТ	W	А	0	Active	10.0	20.0
	1004299		Narro					
T-cell unclassifiable lymphoma low grade	0	PT	W	А	0	Active	10.0	20.0
	1005510		Narro					
Thymic cancer metastatic	8	PT	W	А	0	Active	10.0	20.0
	1006103		Narro					
Thymoma malignant	1	PT	W	А	0	Active	10.0	20.0
	1004367		Narro					
Thymoma malignant recurrent	4	PT	W	А	0	Active	10.0	20.0
	1007261		Narro					
Thyroid B-cell lymphoma	3	PT	W	Α	0	Active	15.1	20.0
	1007910		Narro					
Transformation to acute myeloid leukaemia	7	PT	W	Α	0	Active	20.0	20.0
	1008020		Narro					
Triple hit lymphoma	0	PT	W	А	0	Active	20.1	20.1
	1004780		Narro					
Waldenstrom's macroglobulinaemia	1	PT	W	А	0	Active	10.0	20.0
	1004780		Narro					
Waldenstrom's macroglobulinaemia recurrent	4	PT	W	А	0	Active	10.0	20.0
	1004780		Narro					
Waldenstrom's macroglobulinaemia refractory	5	PT	W	Α	0	Active	10.0	20.0
	1004780		Narro				10.0	
Valdenstrom's macroglobulinaemia stage I	6	PT	W	Α	0	Active	10.0	20.0
	1004780		Narro					
Waldenstrom's macroglobulinaemia stage II	7	PT	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor y	Weigh t	Status	Addition Version	Last Modified Version
	1004780	Lever	Narro			Status	v er stoll	v er ston
Waldenstrom's macroglobulinaemia stage III	8	PT	W	А	0	Active	10.0	20.0
	1004780	11	Narro	11	0	Tetive	10.0	20.0
Waldenstrom's macroglobulinaemia stage IV	9	PT	W	А	0	Active	10.0	20.0
on-haematological malignant tumours (SMQ) [20000	-	11	**	11	v	1100100	10.0	20.0
	220]			Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	y y	t	Status	Version	Version
	1007102		Narro	5				
Abdominal wall neoplasm malignant	3	РТ	w	А	0	Active	14.0	20.0
	1007336		Narro					
Acinar cell carcinoma of pancreas	3	РТ	W	А	0	Active	16.0	20.0
1	1007336		Narro					
Acinic cell carcinoma of salivary gland	9	РТ	W	А	0	Active	16.0	20.0
	1000058		Narro					
Acral lentiginous melanoma	3	РТ	W	А	0	Active	10.0	20.0
5	1000058		Narro					
Acral lentiginous melanoma stage I	5	PT	W	А	0	Active	10.0	20.0
	1000058		Narro					
Acral lentiginous melanoma stage II	6	PT	W	А	0	Active	10.0	20.0
	1000058		Narro					
Acral lentiginous melanoma stage III	7	РТ	w	А	0	Active	10.0	20.0
	1000058		Narro					
Acral lentiginous melanoma stage IV	8	PT	w	А	0	Active	10.0	20.0
	1000114		Narro					
Adenocarcinoma	1	PT	w	А	0	Active	10.0	20.0
	1000115		Narro					
Adenocarcinoma gastric	0	PT	w	А	0	Active	10.0	20.0
	1007335		Narro					
Adenocarcinoma of appendix	9	PT	w	А	0	Active	16.0	20.0
	1000116		Narro					
Adenocarcinoma of colon	7	PT	w	А	0	Active	10.0	20.0
	1006806		Narro					
Adenocarcinoma of salivary gland	8	РТ	w	А	0	Active	11.0	20.0

			G	Categor	Weigh	<b>G</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1000119	DT	Narro		0		10.0	20.0
Adenocarcinoma of the cervix	7	PT	W	Α	0	Active	10.0	20.0
	1005274		Narro					
Adenocarcinoma pancreas	7	PT	W	А	0	Active	10.0	20.0
	1005323		Narro					
Adenoid cystic carcinoma	1	PT	W	Α	0	Active	10.0	20.0
	1007805		Narro					
Adenoid cystic carcinoma of external auditory canal	7	РТ	w	А	0	Active	19.0	20.0
	1007337		Narro					
Adenoid cystic carcinoma of salivary gland	0	PT	w	Α	0	Active	16.0	20.0
	1000124		Narro					
Adenosquamous carcinoma of the cervix	4	РТ	w	А	0	Active	10.0	20.0
	1007397		Narro					
Adenosquamous carcinoma of vagina	8	РТ	W	А	0	Active	16.1	20.0
	1006887		Narro					
Adenosquamous cell carcinoma	3	РТ	W	А	0	Active	12.0	20.0
	1000124		Narro		Ŭ	1101110	12.0	20.0
Adenosquamous cell lung cancer	5	РТ	W	А	0	Active	10.0	20.0
	1000124	11	Narro	11	0	Tienve	10.0	20.0
Adenosquamous cell lung cancer recurrent	7	РТ	w	А	0	Active	10.0	20.0
Adenosquanious cen lung cancer recurrent	,	11		A	0	Active	10.0	20.0
A damagenerity and call living company stars 0	1000124	РТ	Narro		0	Antino	10.0	20.0
Adenosquamous cell lung cancer stage 0	8	PI	W	Α	0	Active	10.0	20.0
	1000124	DT	Narro		0		10.0	20.0
Adenosquamous cell lung cancer stage I	9	PT	W	А	0	Active	10.0	20.0
	1000125		Narro					
Adenosquamous cell lung cancer stage II	0	PT	W	А	0	Active	10.0	20.0
	1000125		Narro					
Adenosquamous cell lung cancer stage III	1	PT	W	А	0	Active	10.0	20.0
	1000125		Narro					
Adenosquamous cell lung cancer stage IV	4	РТ	w	А	0	Active	10.0	20.0
	1007315		Narro					
Adrenal gland cancer	2	РТ	w	А	0	Active	16.0	20.0
	1005509		Narro					
Adrenal gland cancer metastatic	5	РТ	W	А	0	Active	10.0	20.0

N			G	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1000138	DT	Narro		0		10.0	20.0
Adrenocortical carcinoma	8	PT	W	А	0	Active	10.0	20.0
	1000143		Narro				10.0	•••
Aesthesioneuroblastoma	3	PT	W	А	0	Active	10.0	20.0
	1006586		Narro					
Alveolar rhabdomyosarcoma	7	PT	W	А	0	Active	10.0	20.0
	1000188		Narro					
Alveolar soft part sarcoma	2	PT	W	А	0	Active	10.0	20.0
	1000188		Narro					
Alveolar soft part sarcoma metastatic	4	PT	W	А	0	Active	10.0	20.0
	1000188		Narro					
Alveolar soft part sarcoma recurrent	7	PT	W	Α	0	Active	10.0	20.0
	1006142		Narro					
Anal cancer	4	РТ	W	А	0	Active	10.0	20.0
	1005509		Narro					
Anal cancer metastatic	6	РТ	W	А	0	Active	10.0	20.0
	1000213		Narro					
Anal cancer recurrent	3	РТ	W	А	0	Active	10.0	20.0
	1000213		Narro		-			
Anal cancer stage 0	4	РТ	W	А	0	Active	10.0	20.0
	1000213		Narro		Ŭ.	1100110	10.0	-0.0
Anal cancer stage I	5	РТ	W	А	0	Active	10.0	20.0
	1000213	11	w Narro	11	0	Tienve	10.0	20.0
Anal cancer stage II	6	РТ	w	А	0	Active	10.0	20.0
Anar cancer stage in	1000213	11	w Narro	Π	0	Active	10.0	20.0
Anal cancer stage III	7	РТ	w	А	0	Active	10.0	20.0
	-	ГІ		A	0	Active	10.0	20.0
	1000213	DT	Narro		0	A	10.0	20.0
Anal cancer stage IV	8	PT	W	Α	0	Active	10.0	20.0
	1007335	DT	Narro				160	
Anal squamous cell carcinoma	8	PT	W	А	0	Active	16.0	20.0
	1000222		Narro					
Anaplastic astrocytoma	4	PT	W	А	0	Active	10.0	20.0
	1007312		Narro					
Anaplastic meningioma	7	PT	W	А	0	Active	16.0	20.0

Nama	Cada	Land	Same	Categor	Weigh	States	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Anaplastic oligodendroglioma	1007312 8	РТ	Narro w	A	0	Active	16.0	20.0
	1000224		Narro	11		1100110	10.0	20.0
Anaplastic thyroid cancer	0	РТ	W	А	0	Active	10.0	20.0
	1007312		Narro					
Angiocentric glioma	9	РТ	W	А	0	Active	16.0	20.0
	1000247		Narro					
Angiosarcoma	6	PT	w	А	0	Active	10.0	20.0
	1000247		Narro					
Angiosarcoma metastatic	7	PT	W	А	0	Active	10.0	20.0
	1005770		Narro					
Angiosarcoma non-metastatic	0	PT	W	А	0	Active	10.0	20.0
	1000248		Narro					
Angiosarcoma recurrent	0	PT	W	А	0	Active	10.0	20.0
	1006620		Narro					
Apocrine breast carcinoma	6	PT	W	А	0	Active	10.0	20.0
	1007336		Narro					
Appendix cancer	0	PT	W	А	0	Active	16.0	20.0
	1000357		Narro					
Astrocytoma	1	PT	W	А	0	Active	10.0	20.0
	1006097		Narro					
Astrocytoma malignant	1	PT	W	А	0	Active	10.0	20.0
	1006590		Narro					
Atypical teratoid/rhabdoid tumour of CNS	7	PT	W	А	0	Active	10.0	20.0
	1000414		Narro					
Basal cell carcinoma	6	PT	W	А	0	Active	10.0	20.0
	1000417		Narro					
Basosquamous carcinoma	8	PT	W	А	0	Active	10.0	20.0
	1000417		Narro					
Basosquamous carcinoma of skin	9	PT	W	A	0	Active	10.0	20.0
	1000458		Narro					
Bile duct adenocarcinoma	5	PT	W	А	0	Active	10.0	20.0
	1000458		Narro					
Bile duct adenosquamous carcinoma	9	PT	W	А	0	Active	10.0	20.0

			G	Categor	Weigh	<b>G</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Bile duct cancer	1000459 3	РТ	Narro w	А	0	Active	10.0	20.0
	1000459		Narro					
Bile duct cancer recurrent	6	PT	w	А	0	Active	10.0	20.0
	1005938		Narro					
Bile duct cancer stage 0	4	РТ	W	А	0	Active	10.0	20.0
	1005937		Narro					
Bile duct cancer stage I	3	PT	W	А	0	Active	10.0	20.0
	1005937		Narro					
Bile duct cancer stage II	4	PT	W	А	0	Active	10.0	20.0
	1005937		Narro					
Bile duct cancer stage III	5	PT	W	А	0	Active	10.0	20.0
	1005937		Narro					
Bile duct cancer stage IV	6	PT	W	А	0	Active	10.0	20.0
	1000463		Narro					
Bile duct squamous cell carcinoma	3	PT	W	А	0	Active	10.0	20.0
	1005511		Narro					
Biliary cancer metastatic	1	PT	W	А	0	Active	10.0	20.0
	1007306		Narro					
Biphasic mesothelioma	2	PT	W	А	0	Active	16.0	20.0
	1000498		Narro					
Bladder adenocarcinoma recurrent	6	PT	W	А	0	Active	10.0	20.0
	1000498		Narro					
Bladder adenocarcinoma stage 0	7	PT	W	А	0	Active	10.0	20.0
	1000498		Narro					
Bladder adenocarcinoma stage I	8	PT	W	А	0	Active	10.0	20.0
	1000498		Narro					
Bladder adenocarcinoma stage II	9	PT	W	А	0	Active	10.0	20.0
	1000499		Narro					
Bladder adenocarcinoma stage III	0	PT	W	А	0	Active	10.0	20.0
	1000499		Narro					
Bladder adenocarcinoma stage IV	1	PT	W	А	0	Active	10.0	20.0
	1000499		Narro					
Bladder adenocarcinoma stage unspecified	2	PT	W	А	0	Active	10.0	20.0

			-	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1000500		Narro					
Bladder cancer	3	PT	W	A	0	Active	10.0	20.0
	1000500		Narro					
Bladder cancer recurrent	5	PT	W	А	0	Active	10.0	20.0
	1000500		Narro					
Bladder cancer stage 0, with cancer in situ	6	PT	W	А	0	Active	10.0	20.0
	1000500		Narro					
Bladder cancer stage 0, without cancer in situ	7	PT	W	А	0	Active	10.0	20.0
	1000500		Narro					
Bladder cancer stage I, with cancer in situ	8	PT	W	Α	0	Active	10.0	20.0
	1000500		Narro					
Bladder cancer stage I, without cancer in situ	9	PT	W	А	0	Active	10.0	20.0
	1000501		Narro					
Bladder cancer stage II	0	РТ	W	А	0	Active	10.0	20.0
	1000501		Narro					
Bladder cancer stage III	1	PT	W	Α	0	Active	10.0	20.0
	1000501		Narro					
Bladder cancer stage IV	2	PT	W	Α	0	Active	10.0	20.0
	1000507		Narro					
Bladder squamous cell carcinoma recurrent	5	PT	W	А	0	Active	10.0	20.0
-	1000507		Narro					
Bladder squamous cell carcinoma stage 0	6	РТ	W	А	0	Active	10.0	20.0
	1000507		Narro					
Bladder squamous cell carcinoma stage I	7	PT	W	А	0	Active	10.0	20.0
	1000507		Narro					
Bladder squamous cell carcinoma stage II	8	РТ	W	А	0	Active	10.0	20.0
	1000507		Narro					
Bladder squamous cell carcinoma stage III	9	РТ	W	А	0	Active	10.0	20.0
······································	1000508		Narro	-	-			
Bladder squamous cell carcinoma stage IV	0	РТ	W	А	0	Active	10.0	20.0
	1000508		Narro				- 510	
Bladder squamous cell carcinoma stage unspecified	1	РТ	W	А	0	Active	10.0	20.0
	1000508	+ • •	Narro		Ť			
Bladder transitional cell carcinoma	4	РТ	W	А	0	Active	10.0	20.0
Bradder transitional con caremonia	т	11	٧V	11	0	100100	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007166		Narro					
Bladder transitional cell carcinoma metastatic	4	PT	W	А	0	Active	14.1	20.0
	1006675		Narro					
Bladder transitional cell carcinoma recurrent	0	PT	W	А	0	Active	10.0	20.0
	1006674		Narro					
Bladder transitional cell carcinoma stage 0	9	РТ	W	Α	0	Active	10.0	20.0
	1006675		Narro					
Bladder transitional cell carcinoma stage I	1	PT	W	А	0	Active	10.0	20.0
	1006675		Narro					
Bladder transitional cell carcinoma stage II	3	PT	w	Α	0	Active	10.0	20.0
	1006675		Narro					
Bladder transitional cell carcinoma stage III	4	PT	W	А	0	Active	10.0	20.0
	1006675		Narro					
Bladder transitional cell carcinoma stage IV	2	РТ	W	А	0	Active	10.0	20.0
	1000594		Narro					
Bone cancer	9	РТ	W	А	0	Active	10.0	20.0
	1005510		Narro					
Bone cancer metastatic	1	РТ	W	Α	0	Active	10.0	20.0
	1007310		Narro					
Bone giant cell tumour malignant	6	РТ	W	А	0	Active	16.0	20.0
	1000600		Narro					
Bone sarcoma	7	РТ	W	Α	0	Active	10.0	20.0
	1000605		Narro					
Bowen's disease	9	РТ	W	А	0	Active	10.0	20.0
	1005509		Narro		-			
Brain cancer metastatic	3	РТ	W	А	0	Active	10.0	20.0
	1000613		Narro		Ŭ	1100110	10.0	
Brain neoplasm malignant	1	РТ	W	А	0	Active	10.0	20.0
	1007385		Narro			1100110	10.0	20.0
Brain sarcoma	1007383	РТ	w	А	0	Active	16.1	20.0
	1000614	11				Active	10.1	20.0
Brain stem glioma	3	РТ	Narro w	А	0	Active	10.0	20.0
		11		n	0	Active	10.0	20.0
Breast angiosarcoma	1007281 3	РТ	Narro	٨	0	Active	15.1	20.0
Dicast angiosarcoma	3	r I	W	А	U	Active	13.1	20.0

			6	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007281		Narro					•••
Breast angiosarcoma metastatic	4	PT	W	А	0	Active	15.1	20.0
	1000618		Narro					
Breast cancer	7	РТ	W	А	0	Active	10.0	20.0
	1005765		Narro					
Breast cancer female	4	PT	W	А	0	Active	10.0	20.0
	1000618		Narro					
Breast cancer in situ	9	PT	W	А	0	Active	10.0	20.0
	1006102		Narro					
Breast cancer male	0	PT	w	А	0	Active	10.0	20.0
	1005511		Narro					
Breast cancer metastatic	3	PT	W	А	0	Active	10.0	20.0
	1000619		Narro					
Breast cancer recurrent	8	РТ	W	А	0	Active	10.0	20.0
	1000619		Narro					
Breast cancer stage I	9	РТ	w	А	0	Active	10.0	20.0
	1000620		Narro					
Breast cancer stage II	0	РТ	W	А	0	Active	10.0	20.0
6	1000620		Narro					
Breast cancer stage III	1	РТ	W	А	0	Active	10.0	20.0
5	1000620		Narro					
Breast cancer stage IV	2	РТ	W	А	0	Active	10.0	20.0
	1006858		Narro					
Breast sarcoma	2	РТ	W	А	0	Active	11.1	20.0
	1006858		Narro		-			
Breast sarcoma metastatic	3	РТ	W	Α	0	Active	11.1	20.0
	1006858		Narro		Ŭ	1100110		-0.0
Breast sarcoma recurrent	4	РТ	W	А	0	Active	11.1	20.0
	1000641		Narro			1100100		20.0
Bronchial carcinoma	7	РТ	w	А	0	Active	10.0	20.0
Bionemai caremonia	1005835	11				Active	10.0	20.0
Bronchioloalveolar carcinoma	1005835	РТ	Narro w	А	0	Active	10.0	20.0
		11		n	0	Acuve	10.0	20.0
Buschke-Lowenstein's tumour	1005942 7	РТ	Narro	٨	0	Active	10.0	20.0
Duschke-Lowenstein's tuinoui	/	۴I	W	А	U	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
		Level	-	У	L	Status	v er stoll	v ci sion
Cancer in remission	1006530 5	РТ	Narro w	А	0	Active	10.0	20.0
	1000727	11	Narro	11	0	Tetive	10.0	20.0
Carcinoid tumour	5	РТ	W	А	0	Active	10.0	20.0
	1000727	11	w Narro	Л	0	Active	10.0	20.0
Carcinoid tumour of the appendix	7	РТ	w	А	0	Active	10.0	20.0
Caremold fullour of the appendix	1000727	11	w Narro	Λ	0	Active	10.0	20.0
Carcinoid tumour of the caecum	8	РТ		А	0	Active	10.0	20.0
		ГІ	W	A	0	Active	10.0	20.0
	1005011	DT	Narro		0	A	10.0	20.0
Carcinoid tumour of the duodenum	0	PT	W	А	0	Active	10.0	20.0
	1000727		Narro				10.0	
Carcinoid tumour of the gastrointestinal tract	9	PT	W	А	0	Active	10.0	20.0
	1005500		Narro					
Carcinoid tumour of the pancreas	7	РТ	W	А	0	Active	10.0	20.0
	1000728		Narro					
Carcinoid tumour of the prostate	0	PT	W	А	0	Active	10.0	20.0
	1005281		Narro					
Carcinoid tumour of the small bowel	9	PT	W	Α	0	Active	10.0	20.0
	1000728		Narro					
Carcinoid tumour of the stomach	1	РТ	W	А	0	Active	10.0	20.0
	1000728		Narro					
Carcinoid tumour pulmonary	2	РТ	W	А	0	Active	10.0	20.0
r r r	1007743		Narro					
Carcinoma ex-pleomorphic adenoma	5	РТ	W	А	0	Active	19.0	20.0
	1006145		Narro		•	1100110	17.0	20.0
Carcinoma in situ	0	РТ	W	А	0	Active	10.0	20.0
	1000736	11		11	0	Tietive	10.0	20.0
Carcinoma in situ of eye	1000736	РТ	Narro w	А	0	Active	10.0	20.0
		F 1		Α	U	Active	10.0	20.0
Consideration of the scheme is	1000738	DT	Narro			A	10.0	20.0
Carcinoma in situ of penis	4	PT	W	А	0	Active	10.0	20.0
	1000739	DT	Narro				10.0	
Carcinoma in situ of skin	0	PT	W	А	0	Active	10.0	20.0
	1000740		Narro					
Carcinoma in situ of trachea	1	PT	W	А	0	Active	10.0	20.0

News	Code	T	G	Categor	Weigh	St. t.	Addition	Last Modified
Name		Level	Scope	У	t	Status	Version	Version
Condias a contara matimum	1006102 5	РТ	Narro	А	0	Antino	10.0	20.0
Cardiac neoplasm malignant		PI	W	A	0	Active	10.0	20.0
	1007716	DT	Narro		0		10.1	20.0
Central nervous system melanoma	0	PT	W	Α	0	Active	18.1	20.0
	1007313	DT	Narro		0		160	20.0
Central nervous system neuroblastoma	0	PT	W	А	0	Active	16.0	20.0
	1005509		Narro					
Cervix cancer metastatic	4	PT	W	А	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma	2	PT	W	А	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma recurrent	4	PT	W	А	0	Active	10.0	20.0
	1006180		Narro					
Cervix carcinoma stage 0	9	PT	W	А	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma stage I	5	PT	W	Α	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma stage II	6	РТ	W	А	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma stage III	7	РТ	W	А	0	Active	10.0	20.0
	1000834		Narro					
Cervix carcinoma stage IV	8	РТ	W	А	0	Active	10.0	20.0
	1000859		Narro					
Cholangiocarcinoma	3	РТ	W	А	0	Active	10.0	20.0
6	1007786		Narro		-			
Cholangiosarcoma	1	РТ	W	А	0	Active	19.0	20.0
	1000873		Narro			1100110	17.0	20.0
Chondrosarcoma	4	РТ	w	А	0	Active	10.0	20.0
	1000873	11	w Narro	11	0	1101110	10.0	20.0
Chondrosarcoma metastatic	6	РТ	w	А	0	Active	10.0	20.0
		11		Λ	U	Active	10.0	20.0
Chondrosarcoma recurrent	1000873 8	РТ	Narro	А	0	Active	10.0	20.0
Chonulosalcoma recurrent		11	W	А	0	Active	10.0	20.0
Chandama	1000874 7	DT	Narro		0	A	10.0	20.0
Chordoma	/	PT	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1000875		Narro					
Choriocarcinoma	7	PT	W	А	0	Active	10.0	20.0
	1000877		Narro					
Choroid melanoma	3	PT	W	A	0	Active	10.0	20.0
	1006747		Narro					
Choroid plexus carcinoma	8	РТ	W	А	0	Active	10.1	20.0
N 11 · C ·	1007490		Narro					
Clear cell carcinoma of cervix	9	PT	W	А	0	Active	17.1	20.0
	1000925		Narro					
Clear cell endometrial carcinoma	2	PT	W	Α	0	Active	10.0	20.0
	1007325		Narro					
Clear cell renal cell carcinoma	1	PT	w	Α	0	Active	16.0	20.0
	1007314		Narro					
Clear cell sarcoma of soft tissue	0	PT	W	Α	0	Active	16.0	20.0
	1000925		Narro					
Clear cell sarcoma of the kidney	3	РТ	w	Α	0	Active	10.0	20.0
	1006585		Narro					
CNS germinoma	2	PT	W	Α	0	Active	10.0	20.0
	1000994		Narro					
Colon cancer	4	РТ	W	Α	0	Active	10.0	20.0
	1005511		Narro					
Colon cancer metastatic	4	РТ	W	А	0	Active	10.0	20.0
	1000995		Narro					
Colon cancer recurrent	2	PT	W	А	0	Active	10.0	20.0
	1006352		Narro					
Colon cancer stage 0	3	РТ	W	А	0	Active	10.0	20.0
	1000995		Narro					
Colon cancer stage I	3	РТ	W	А	0	Active	10.0	20.0
······································	1000995		Narro		-			
Colon cancer stage II	4	РТ	W	А	0	Active	10.0	20.0
	1000995		Narro		Ť		10.0	
Colon cancer stage III	5	РТ	W	А	0	Active	10.0	20.0
	1000995		Narro		Ť		10.0	
Colon cancer stage IV	6	РТ	W	А	0	Active	10.0	20.0
	0	11	vv	л	U	Active	10.0	20.0

			G	Categor	Weigh	G	Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
Colorectal adenocarcinoma	1005236 0	PT	Narro	А	0	Active	10.0	20.0
	ő	r I	W	A	0	Active	10.0	20.0
Colorestal company	1006145	DT	Narro		0	A	10.0	20.0
Colorectal cancer	1	PT	W	A	0	Active	10.0	20.0
	1005235	DT	Narro		0		10.0	20.0
Colorectal cancer metastatic	8	РТ	W	A	0	Active	10.0	20.0
	1001003		Narro					
Colorectal cancer recurrent	0	PT	W	Α	0	Active	10.0	20.0
	1001003		Narro					
Colorectal cancer stage I	2	PT	W	А	0	Active	10.0	20.0
	1001003		Narro					
Colorectal cancer stage II	3	PT	W	А	0	Active	10.0	20.0
	1001003		Narro					
Colorectal cancer stage III	4	PT	w	А	0	Active	10.0	20.0
	1001003		Narro					
Colorectal cancer stage IV	5	PT	w	Α	0	Active	10.0	20.0
	1001003		Narro					
Colorectal carcinoma stage 0	8	РТ	W	А	0	Active	10.0	20.0
	1006585		Narro					
Congenital fibrosarcoma	9	РТ	W	А	0	Active	10.0	20.0
	1007349		Narro					
Congenital malignant neoplasm	2	РТ	W	А	0	Active	16.0	20.0
	1007347		Narro		Ŭ		10.0	
Congenital retinoblastoma	0	РТ	W	А	0	Active	16.0	20.0
	1006638	11	Narro	11	0	Tienve	10.0	20.0
Conjunctival melanoma	4	PT	W	А	0	Active	10.0	20.0
		11		Π	0	Active	10.0	20.0
Cystadenocarcinoma ovary	1005491 2	РТ	Narro w	А	0	Active	10.0	20.0
		<b>F1</b>		Α	U	Active	10.0	20.0
	1007313	DT	Narro			A	16.0	20.0
Dedifferentiated liposarcoma	5	PT	W	A	0	Active	16.0	20.0
	1005707	DT	Narro				10.0	20.0
Dermatofibrosarcoma protuberans	0	PT	W	Α	0	Active	10.0	20.0
	1007357		Narro					
Dermatofibrosarcoma protuberans metastatic	4	PT	W	А	0	Active	16.1	20.0

N			6	Categor	Weigh	<b>C</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007244	DT	Narro				1.5.1	20.0
Desmoplastic melanoma	9	PT	W	A	0	Active	15.1	20.0
	1007306		Narro					
Desmoplastic mesothelioma	3	PT	W	A	0	Active	16.0	20.0
	1006458		Narro					
Desmoplastic small round cell tumour	1	PT	W	A	0	Active	10.0	20.0
	1007336		Narro					
Ductal adenocarcinoma of pancreas	4	PT	W	А	0	Active	16.0	20.0
	1005501		Narro					
Ear neoplasm malignant	7	PT	W	А	0	Active	10.0	20.0
	1006968		Narro					
Eccrine carcinoma	0	PT	w	А	0	Active	12.1	20.0
	1006586		Narro					
Embryonal rhabdomyosarcoma	8	PT	W	А	0	Active	10.0	20.0
	1006112		Narro					
Endocrine neoplasm malignant	2	РТ	w	А	0	Active	10.0	20.0
	1001472		Narro					
Endometrial adenocarcinoma	0	PT	W	А	0	Active	10.0	20.0
	1001473		Narro					
Endometrial cancer	3	РТ	W	А	0	Active	10.0	20.0
	1001473		Narro					
Endometrial cancer metastatic	4	РТ	W	А	0	Active	10.0	20.0
	1001473		Narro		-			
Endometrial cancer recurrent	6	РТ	W	А	0	Active	10.0	20.0
	1001473		Narro		Ŭ	1100110	10.0	
Endometrial cancer stage 0	7	РТ	W	А	0	Active	10.0	20.0
	1001473	11	Narro	71	0	Tienve	10.0	20.0
Endometrial cancer stage I	8	РТ	w	А	0	Active	10.0	20.0
		11		Л	0	Active	10.0	20.0
Endometrial cancer stage II	1001473 9	РТ	Narro	٨	0	Active	10.0	20.0
	-	11	W	Α	U	Active	10.0	20.0
Endometrial concernations III	1001474	DT	Narro		0	Action	10.0	20.0
Endometrial cancer stage III	0	РТ	W	Α	0	Active	10.0	20.0
For the model of the second states INV	1001474	DT	Narro			A	10.0	20.0
Endometrial cancer stage IV	1	PT	W	А	0	Active	10.0	20.0

			-	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1005764		Narro					
Endometrial sarcoma	9	PT	W	А	0	Active	10.0	20.0
	1006706		Narro					
Endometrial sarcoma metastatic	5	PT	W	Α	0	Active	10.0	20.0
	1006706		Narro					
Endometrial sarcoma recurrent	4	PT	W	А	0	Active	10.0	20.0
	1004839		Narro					
Endometrial stromal sarcoma	7	PT	W	А	0	Active	10.0	20.0
	1007686		Narro					
Endotheliomatosis	8	PT	w	А	0	Active	18.1	20.0
	1001496		Narro					
Ependymoma malignant	8	PT	W	Α	0	Active	10.0	20.0
	1007311		Narro					
Epididymal cancer	5	PT	W	А	0	Active	16.0	20.0
	1005743		Narro					
Epiglottic carcinoma	8	PT	W	А	0	Active	10.0	20.0
	1007306		Narro					
Epithelioid mesothelioma	4	PT	W	А	0	Active	16.0	20.0
	1001509		Narro					
Epithelioid sarcoma	9	РТ	W	А	0	Active	10.0	20.0
	1001510		Narro					
Epithelioid sarcoma metastatic	1	РТ	W	Α	0	Active	10.0	20.0
1	1001510		Narro					
Epithelioid sarcoma recurrent	4	РТ	W	Α	0	Active	10.0	20.0
	1001556		Narro					
Ewing's sarcoma	0	РТ	W	Α	0	Active	10.0	20.0
	1001556		Narro					
Ewing's sarcoma metastatic	2	РТ	W	А	0	Active	10.0	20.0
6	1001556		Narro					
Ewing's sarcoma recurrent	4	РТ	W	Α	0	Active	10.0	20.0
<u> </u>	1001578		Narro	-				
Extragonadal primary embryonal carcinoma	9	РТ	W	А	0	Active	10.0	20.0
	1007305		Narro				- 510	
Extragonadal primary germ cell tumour	5	РТ	W	А	0	Active	16.0	20.0
Exaugonadar prinary gorin con tamodi	5	11	٧V	11	0	1101110	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1007305		Narro					
Extragonadal primary germ cell tumour mixed	6	PT	W	А	0	Active	16.0	20.0
	1001580		Narro					
Extragonadal primary germ cell tumour mixed stage I	0	PT	W	А	0	Active	10.0	20.0
	1001580		Narro					
Extragonadal primary germ cell tumour mixed stage II	1	PT	W	А	0	Active	10.0	20.0
	1001580		Narro					
Extragonadal primary germ cell tumour mixed stage III	2	PT	W	А	0	Active	10.0	20.0
	1006184		Narro					
Extragonadal primary malignant teratoma	8	PT	W	А	0	Active	10.0	20.0
	1006184		Narro					
Extragonadal primary non-seminoma	9	PT	w	А	0	Active	10.0	20.0
	1001580		Narro					
Extragonadal primary non-seminoma stage I	5	РТ	w	А	0	Active	10.0	20.0
	1001580		Narro					
Extragonadal primary non-seminoma stage II	6	РТ	w	А	0	Active	10.0	20.0
	1001580		Narro					
Extragonadal primary non-seminoma stage III	9	РТ	W	А	0	Active	10.0	20.0
	1001581		Narro					
Extragonadal primary non-seminoma stage IV	0	РТ	w	А	0	Active	10.0	20.0
	1007305		Narro					
Extragonadal primary seminoma (pure)	7	РТ	w	А	0	Active	16.0	20.0
	1001581		Narro					
Extragonadal primary seminoma (pure) stage I	1	PT	w	А	0	Active	10.0	20.0
	1001581		Narro					
Extragonadal primary seminoma (pure) stage II	2	PT	W	А	0	Active	10.0	20.0
	1001581		Narro					
Extragonadal primary seminoma (pure) stage III	5	PT	w	А	0	Active	10.0	20.0
	1001581		Narro					
Extragonadal primary seminoma (pure) stage IV	6	РТ	w	А	0	Active	10.0	20.0
	1006822		Narro					
Extramammary Paget's disease	3	РТ	w	А	0	Active	11.0	20.0
	1001583		Narro					
Extraocular retinoblastoma	1	РТ	w	А	0	Active	10.0	20.0

N			G	Categor	Weigh	G	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1001575	DT	Narro		0	<b>.</b>	10.0	20.0
Extra-osseous Ewing's sarcoma	9	PT	W	А	0	Active	10.0	20.0
	1001576		Narro				10.0	•••
Extra-osseous Ewing's sarcoma metastatic	1	PT	W	А	0	Active	10.0	20.0
	1001576		Narro					
Extra-osseous Ewing's sarcoma recurrent	4	РТ	W	А	0	Active	10.0	20.0
	1001584		Narro					
Extraskeletal chondrosarcoma metastatic	0	PT	W	А	0	Active	10.0	20.0
	1001584		Narro					
Extraskeletal chondrosarcoma recurrent	3	PT	w	А	0	Active	10.0	20.0
	1007313		Narro					
Extraskeletal myxoid chondrosarcoma	4	РТ	w	А	0	Active	16.0	20.0
	1001584		Narro					
Extraskeletal osteosarcoma	7	РТ	W	А	0	Active	10.0	20.0
	1001584		Narro					
Extraskeletal osteosarcoma metastatic	9	РТ	W	А	0	Active	10.0	20.0
	1001585		Narro					
Extraskeletal osteosarcoma recurrent	2	РТ	W	А	0	Active	10.0	20.0
	1001618		Narro		Ű	1100110	10.0	20.0
Fallopian tube cancer	0	РТ	W	А	0	Active	10.0	20.0
	1001618	11	w Narro		0	Active	10.0	20.0
Fallopian tube cancer metastatic	2	РТ	w	А	0	Active	10.0	20.0
		11		A	0	Active	10.0	20.0
Fallenian taka ann an staga I	1001618	РТ	Narro		0	Actions	10.0	20.0
Fallopian tube cancer stage I	4	PI	W	Α	0	Active	10.0	20.0
	1001618	DT	Narro		0	<b>.</b> .:	10.0	20.0
Fallopian tube cancer stage II	5	PT	W	А	0	Active	10.0	20.0
	1001618	DT	Narro				10.0	
Fallopian tube cancer stage III	6	PT	W	А	0	Active	10.0	20.0
	1001618		Narro					
Fallopian tube cancer stage IV	7	PT	W	А	0	Active	10.0	20.0
	1007315		Narro					
Familial medullary thyroid cancer	3	PT	W	А	0	Active	16.0	20.0
	1006115		Narro					
Female reproductive tract carcinoma in situ	4	PT	w	А	0	Active	10.0	20.0

Nama	Code	Level	Same	Categor	Weigh	States	Addition Version	Last Modified Version
Name		Level	Scope	У	t	Status	version	version
Fibrosarcoma	1001663 2	РТ	Narro	А	0	Active	10.0	20.0
FIDIOSAICOIIIA		P I	W	A	0	Active	10.0	20.0
Eilmannan matastatia	1001663 5	РТ	Narro		0	Antino	10.0	20.0
Fibrosarcoma metastatic		PI	W	A	0	Active	10.0	20.0
	1001693 5	DT	Narro		0	A	10.0	20.0
Follicular thyroid cancer		PT	W	Α	0	Active	10.0	20.0
	1005828	DT	Narro		0	A	10.0	20.0
Gallbladder adenocarcinoma	6	PT	W	Α	0	Active	10.0	20.0
	1007306	DT	Narro		0		16.0	20.0
Gallbladder adenosquamous carcinoma	7	PT	W	Α	0	Active	16.0	20.0
	1001761	DT	Narro		0		10.0	•
Gallbladder cancer	4	PT	W	А	0	Active	10.0	20.0
	1006687		Narro				10.0	• • •
Gallbladder cancer metastatic	9	PT	W	А	0	Active	10.0	20.0
	1001761		Narro					
Gallbladder cancer recurrent	9	PT	W	А	0	Active	10.0	20.0
	1005931		Narro					
Gallbladder cancer stage 0	6	PT	W	А	0	Active	10.0	20.0
	1005931		Narro					
Gallbladder cancer stage I	7	PT	W	А	0	Active	10.0	20.0
	1005828		Narro					
Gallbladder cancer stage II	1	PT	W	А	0	Active	10.0	20.0
	1005828		Narro					
Gallbladder cancer stage III	2	РТ	w	А	0	Active	10.0	20.0
	1005828		Narro					
Gallbladder cancer stage IV	3	PT	w	Α	0	Active	10.0	20.0
	1007306		Narro					
Gallbladder squamous cell carcinoma	8	РТ	w	А	0	Active	16.0	20.0
*	1001770	1	Narro		1	1		
Ganglioglioma	1	РТ	W	А	0	Active	10.0	20.0
	1001770		Narro					
Ganglioneuroblastoma	8	РТ	W	А	0	Active	10.0	20.0
	1001775	1	Narro		1	1		
Gastric cancer	8	РТ	W	А	0	Active	10.0	20.0

News	Colo	T	C	Categor	Weigh	St. t.	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Gastric cancer recurrent	1001776	РТ	Narro w	А	0	Active	10.0	20.0
	1001776	11	Narro	71	0	Tienve	10.0	20.0
Gastric cancer stage 0	2	PT	W	А	0	Active	10.0	20.0
	1001776	11	Narro	11	0	Tienve	10.0	20.0
Gastric cancer stage I	3	РТ	W	А	0	Active	10.0	20.0
Gastrie earleer stage i	1001776	11	Narro	Π	0	Active	10.0	20.0
Gastric cancer stage II	4	РТ	W	А	0	Active	10.0	20.0
Gastrie earleer stage in	1001776	11	w Narro	Π	0	Active	10.0	20.0
Gastric cancer stage III	5	PT	W	А	0	Active	10.0	20.0
Gastrie ealieer stage m	1006196	11	w Narro	Λ	0	Active	10.0	20.0
Gastric cancer stage IV	7	РТ	w	А	0	Active	10.0	20.0
Gastrie ealieer stage i v	1005500	11	w Narro	Λ	0	Active	10.0	20.0
Gastric sarcoma	1005500	РТ	Narro W	А	0	Active	10.0	20.0
Gastric sarcollia	1005170	11		Α	0	Active	10.0	20.0
Gastrinoma malignant	9	РТ	Narro	А	0	Active	10.0	20.0
Gastrinoina mangnant	-	r I	W	A	0	Active	10.0	20.0
Gastroenteropancreatic neuroendocrine tumour disease	1007755 9	РТ	Narro w	А	0	Active	19.0	20.0
Gastroenteropanereatic neuroendocrine tuniour disease	-	F I		A	0	Active	19.0	20.0
Gastrointestinal cancer metastatic	1005354	РТ	Narro		0	Antino	10.0	20.0
Gastrointestinal cancer metastatic	8	PI	W	Α	0	Active	10.0	20.0
Contraintactinal consistence	1001794	DT	Narro		0	Antino	10.0	20.0
Gastrointestinal carcinoma	0	PT	W	A	0	Active	10.0	20.0
	1006116	DT	Narro		0		10.0	20.0
Gastrointestinal carcinoma in situ	8	PT	W	Α	0	Active	10.0	20.0
	1007716	DT	Narro		0		10.1	20.0
Gastrointestinal melanoma	7	РТ	W	Α	0	Active	18.1	20.0
	1007165	DT	Narro				141	
Gastrointestinal stromal cancer	3	РТ	W	Α	0	Active	14.1	20.0
	1006287	DT	Narro				10.0	
Gastrooesophageal cancer	8	РТ	W	А	0	Active	10.0	20.0
	1007311	DT	Narro				160	
Genital cancer male	6	РТ	W	Α	0	Active	16.0	20.0
	1007312	DE	Narro				1.5.0	
Genital cancer male in situ	4	PT	W	А	0	Active	16.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1001816		Narro					
Genital neoplasm malignant female	0	PT	W	А	0	Active	10.0	20.0
	1007716		Narro					
Genitourinary melanoma	6	PT	W	А	0	Active	18.1	20.0
	1006118		Narro					
Germ cell cancer	4	РТ	W	Α	0	Active	10.0	20.0
	1006897		Narro					
Germ cell cancer metastatic	1	РТ	w	А	0	Active	12.0	20.0
	1006198		Narro					
Gestational trophoblastic tumour	8	PT	W	А	0	Active	10.0	20.0
	1006780		Narro					
Gingival cancer	7	PT	W	А	0	Active	11.0	20.0
	1001833		Narro					
Glioblastoma	6	РТ	W	А	0	Active	10.0	20.0
	1001833		Narro					
Glioblastoma multiforme	7	РТ	W	А	0	Active	10.0	20.0
	1001833		Narro					
Glioma	8	РТ	W	А	0	Active	10.0	20.0
	1006625		Narro					
Gliomatosis cerebri	4	PT	W	А	0	Active	10.0	20.0
	1006860		Narro					
Glioneuronal tumour	1	РТ	W	А	0	Active	11.1	20.0
	1001834		Narro				-	
Gliosarcoma	0	РТ	W	А	0	Active	10.0	20.0
	1001839		Narro		-			
Glottis carcinoma	5	РТ	W	А	0	Active	10.0	20.0
	1001840		Narro		-			
Glucagonoma	4	PT	W	А	0	Active	10.0	20.0
	1001882		w Narro			1100100	10.0	
Haemangiopericytoma	5	РТ	W	А	0	Active	10.0	20.0
	1001882	11	w Narro	11	0	Active	10.0	20.0
Haemangiopericytoma of meninges	6	PT	w	А	0	Active	10.0	20.0
Themangioporteytoma of menninges	1006782	11		11	0	1101110	10.0	20.0
Head and neck cancer	1000/82	РТ	Narro w	А	0	Active	11.0	20.0
	1	11	w	Л	U	Active	11.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1007154		Narro					
Head and neck cancer metastatic	0	PT	W	А	0	Active	14.1	20.0
	1007153		Narro					
Head and neck cancer stage I	9	PT	W	А	0	Active	14.1	20.0
	1007153		Narro					
Head and neck cancer stage II	8	PT	W	А	0	Active	14.1	20.0
	1007153		Narro					
Head and neck cancer stage III	7	PT	w	А	0	Active	14.1	20.0
	1007153		Narro					
Head and neck cancer stage IV	6	PT	W	А	0	Active	14.1	20.0
	1006738		Narro					
Hepatic angiosarcoma	8	PT	W	А	0	Active	10.1	20.0
	1007306		Narro					
Hepatic cancer	9	PT	W	А	0	Active	16.0	20.0
	1005511		Narro					
Hepatic cancer metastatic	0	PT	w	А	0	Active	10.0	20.0
	1007307		Narro					
Hepatic cancer recurrent	0	PT	w	Α	0	Active	16.0	20.0
	1005931		Narro					
Hepatic cancer stage I	8	PT	w	А	0	Active	10.0	20.0
	1005931		Narro					
Hepatic cancer stage II	9	PT	w	А	0	Active	10.0	20.0
	1005932		Narro					
Hepatic cancer stage III	4	PT	w	А	0	Active	10.0	20.0
	1005932		Narro					
Hepatic cancer stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1007307		Narro					
Hepatobiliary cancer	3	РТ	W	А	0	Active	16.0	20.0
. V	1007307	1	Narro			1		
Hepatobiliary cancer in situ	4	РТ	W	А	0	Active	16.0	20.0
1 V	1006200	1	Narro			1		
Hepatoblastoma	1	РТ	W	А	0	Active	10.0	20.0
•	1001982	1	Narro			1		
Hepatoblastoma recurrent	3	РТ	W	А	0	Active	10.0	20.0

			~	Categor	Weigh	<u> </u>	Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1007307		Narro					•••
Hepatocellular carcinoma	1	PT	W	А	0	Active	16.0	20.0
	1006543		Narro					
HER-2 positive breast cancer	0	PT	W	А	0	Active	10.0	20.0
	1006689		Narro					
HER-2 positive gastric cancer	6	РТ	W	А	0	Active	10.0	20.0
	1006794		Narro					
Hereditary leiomyomatosis renal cell carcinoma	4	РТ	w	А	0	Active	11.0	20.0
	1006794		Narro					
Hereditary papillary renal carcinoma	3	PT	W	Α	0	Active	11.0	20.0
	1007308		Narro			1		
Hidradenocarcinoma	8	РТ	w	А	0	Active	16.0	20.0
	1007693		Narro					
Hormone refractory breast cancer	5	PT	W	А	0	Active	18.1	20.0
	1007111		Narro					
Hormone-dependent prostate cancer	9	РТ	W	А	0	Active	14.0	20.0
	1006290		Narro					
Hormone-refractory prostate cancer	4	РТ	W	А	0	Active	10.0	20.0
	1006613		Narro		Ŭ	1100110	10.0	-0.0
Huerthle cell carcinoma	6	РТ	W	А	0	Active	10.0	20.0
	1002104	11	w Narro	11	0	Tienve	10.0	20.0
Hypopharyngeal cancer	2	РТ	W	А	0	Active	10.0	20.0
	1002104	11		Λ	0	Active	10.0	20.0
Hypopharyngeal cancer recurrent	1002104	РТ	Narro w	А	0	Active	10.0	20.0
Hypopharyngear cancer recurrent		ГІ		A	0	Active	10.0	20.0
H-monhommonal concernations 0	1002104 5	РТ	Narro		0	Antino	10.0	20.0
Hypopharyngeal cancer stage 0		PI	W	Α	0	Active	10.0	20.0
	1002104	DT	Narro				10.0	20.0
Hypopharyngeal cancer stage I	6	PT	W	А	0	Active	10.0	20.0
	1002104		Narro					
Hypopharyngeal cancer stage II	7	PT	W	А	0	Active	10.0	20.0
	1002104		Narro					
Hypopharyngeal cancer stage III	8	PT	W	А	0	Active	10.0	20.0
	1002104		Narro					
Hypopharyngeal cancer stage IV	9	PT	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor y	Weigh t	Status	Addition Version	Last Modified Version
Immune reconstitution inflammatory syndrome	1007279		Narro	5				
associated Kaposi's sarcoma	6	РТ	W	А	0	Active	15.1	20.0
	1002197		Narro		-			
Inflammatory carcinoma of breast recurrent	7	РТ	W	А	0	Active	10.0	20.0
	1002197		Narro					
Inflammatory carcinoma of breast stage III	8	РТ	W	А	0	Active	10.0	20.0
	1002197		Narro					
Inflammatory carcinoma of breast stage IV	9	PT	w	А	0	Active	10.0	20.0
	1002198		Narro					
Inflammatory carcinoma of the breast	0	РТ	W	А	0	Active	10.0	20.0
	1007314		Narro					
Inflammatory malignant fibrous histiocytoma	2	PT	W	А	0	Active	16.0	20.0
	1006791		Narro					
Inflammatory myofibroblastic tumour	7	PT	W	А	0	Active	11.0	20.0
	1005192		Narro					
Intestinal adenocarcinoma	5	PT	W	Α	0	Active	10.0	20.0
	1008031		Narro					
Intestinal metastasis	1	PT	W	А	0	Active	20.1	20.1
	1007375		Narro					
Intracranial germ cell tumour	1	PT	W	Α	0	Active	16.1	20.0
	1002277		Narro					
Intracranial meningioma malignant	0	PT	W	Α	0	Active	10.0	20.0
	1007354		Narro					
Intraductal papillary breast neoplasm	0	PT	W	А	0	Active	16.0	20.0
	1007336		Narro					
Intraductal papillary-mucinous carcinoma of pancreas	5	PT	W	А	0	Active	16.0	20.0
	1007309		Narro					
Intraductal proliferative breast lesion	4	PT	W	А	0	Active	16.0	20.0
	1006125		Narro					
Intraocular melanoma	2	PT	W	А	0	Active	10.0	20.0
	1007571	DT	Narro				10.0	20.0
Invasive breast carcinoma	3	PT	W	A	0	Active	18.0	20.0
T 1 1 1 1 1 1	1007309	DT	Narro				16.0	20.0
Invasive ductal breast carcinoma	5	PT	W	А	0	Active	16.0	20.0

			-	Categor	Weigh	_	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007309		Narro					
Invasive lobular breast carcinoma	6	PT	W	А	0	Active	16.0	20.0
	1007309		Narro					
Invasive papillary breast carcinoma	8	PT	W	А	0	Active	16.0	20.0
	1007308		Narro					
Iris melanoma	6	РТ	W	А	0	Active	16.0	20.0
	1002328		Narro					
Kaposi's sarcoma	4	PT	W	А	0	Active	10.0	20.0
	1002328		Narro					
Kaposi's sarcoma AIDS related	6	РТ	W	А	0	Active	10.0	20.0
	1002328		Narro					
Kaposi's sarcoma classical type	8	РТ	w	А	0	Active	10.0	20.0
	1007332		Narro					
Keratinising squamous cell carcinoma of nasopharynx	4	PT	w	Α	0	Active	16.0	20.0
	1002334		Narro					
Keratoacanthoma	7	PT	W	А	0	Active	13.1	20.0
	1007878		Narro					
Langerhans cell sarcoma	2	PT	W	А	0	Active	20.0	20.0
	1002377		Narro					
Large cell lung cancer	4	PT	W	А	0	Active	10.0	20.0
	1006973		Narro					
Large cell lung cancer metastatic	0	РТ	W	А	0	Active	13.0	20.0
	1002377		Narro					
Large cell lung cancer recurrent	5	РТ	W	А	0	Active	10.0	20.0
	1002377		Narro					
Large cell lung cancer stage 0	6	РТ	W	А	0	Active	10.0	20.0
	1002377		Narro					
Large cell lung cancer stage I	7	РТ	W	А	0	Active	10.0	20.0
<u> </u>	1002377		Narro					
Large cell lung cancer stage II	8	РТ	W	А	0	Active	10.0	20.0
	1002377		Narro		-			
Large cell lung cancer stage III	9	РТ	W	А	0	Active	10.0	20.0
	1002378		Narro		-			
Large cell lung cancer stage IV	0	РТ	W	А	0	Active	10.0	20.0
	0	11	٧V	11	0	1101110	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
Name		Level	-	У	l	Status	v er sion	v ci sion
Laryngeal cancer	1002382 5	РТ	Narro w	А	0	Active	10.0	20.0
	1007090	11	Narro	11	0	Tienve	10.0	20.0
Laryngeal cancer metastatic	2	РТ	w	А	0	Active	14.0	20.0
	1002382	11	w Narro	Λ	0	Active	14.0	20.0
Laryngeal cancer recurrent	8	РТ	w	А	0	Active	10.0	20.0
	1002382	11	w Narro	Α	0	Active	10.0	20.0
Laryngeal cancer stage 0	9	РТ			0	Active	10.0	20.0
	-	F I	W	A	0	Active	10.0	20.0
Lower cool con con store L	1002383	DT	Narro		0	Antino	10.0	20.0
Laryngeal cancer stage I	0	PT	W	Α	0	Active	10.0	20.0
	1002383	DT	Narro		0		10.0	20.0
Laryngeal cancer stage II	1	PT	W	A	0	Active	10.0	20.0
	1002383		Narro					
Laryngeal cancer stage III	2	PT	W	А	0	Active	10.0	20.0
	1002383		Narro					
Laryngeal cancer stage IV	3	PT	W	А	0	Active	10.0	20.0
	1002385		Narro					
Laryngeal squamous cell carcinoma	6	PT	W	А	0	Active	10.0	20.0
	1002418		Narro					
Leiomyosarcoma	9	PT	w	А	0	Active	10.0	20.0
	1002419		Narro					
Leiomyosarcoma metastatic	1	РТ	W	А	0	Active	10.0	20.0
	1002419		Narro					
Leiomyosarcoma recurrent	4	РТ	W	А	0	Active	10.0	20.0
	1002421		Narro					
Lentigo maligna	8	РТ	W	А	0	Active	10.0	20.0
	1002422		Narro		-			
Lentigo maligna recurrent	0	РТ	W	Α	0	Active	10.0	20.0
	1002422		Narro	11	•	1100110	10.0	20.0
Lentigo maligna stage I	1002422	РТ	w	А	0	Active	10.0	20.0
	1 1002422	11			0	Active	10.0	20.0
Lentigo maligna stage II	1002422 2	РТ	Narro w	А	0	Active	10.0	20.0
		<b>Г</b> 1		A	U	Active	10.0	20.0
Lontigo moligno stago III	1002422 3	РТ	Narro		0	Actives	10.0	20.0
Lentigo maligna stage III	3	11	W	Α	0	Active	10.0	20.0

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Name	Code	Level	Scope	У	t	Status	Version	Version
Lenting melling stars IV	1002422	DT	Narro		0	A	10.0	20.0
Lentigo maligna stage IV	4	PT	W	А	0	Active	10.0	20.0
	1002440	DT	Narro		0		10.0	20.0
Leydig cell tumour of the testis	7	PT	W	Α	0	Active	10.0	20.0
	1002452		Narro					
Linitis plastica	0	РТ	W	А	0	Active	10.0	20.0
	1006152		Narro					
Lip and/or oral cavity cancer	3	PT	W	А	0	Active	10.0	20.0
	1002453		Narro					
Lip and/or oral cavity cancer recurrent	5	PT	W	А	0	Active	10.0	20.0
	1002453		Narro					
Lip and/or oral cavity cancer stage 0	6	PT	W	А	0	Active	10.0	20.0
	1002453		Narro					
Lip and/or oral cavity cancer stage I	7	РТ	W	А	0	Active	10.0	20.0
	1002453		Narro					
Lip and/or oral cavity cancer stage II	8	РТ	w	А	0	Active	10.0	20.0
	1002453		Narro					
Lip and/or oral cavity cancer stage III	9	РТ	W	А	0	Active	10.0	20.0
	1002454		Narro					
Lip and/or oral cavity cancer stage IV	0	РТ	W	А	0	Active	10.0	20.0
r a mi i a tarrigi a tarrigi	1002455		Narro					
Lip neoplasm malignant stage unspecified	7	РТ	W	А	0	Active	10.0	20.0
	1006405		Narro		Ŭ		10.0	-0.0
Lip squamous cell carcinoma	5	РТ	W	А	0	Active	10.0	20.0
Elp squamous con caremonia	1002462	11	w Narro	11	0	7101110	10.0	20.0
Liposarcoma	7	РТ	W	А	0	Active	10.0	20.0
Liposarconia	1002462	11		Π	0	Active	10.0	20.0
Liposarcoma metastatic	1002462	РТ	Narro w	А	0	Active	10.0	20.0
	-	F 1		A	U	Active	10.0	20.0
T in a source manuf	1002463	DT	Narro		0	A	10.0	20.0
Liposarcoma recurrent	2	PT	W	Α	0	Active	10.0	20.0
<b>T 1 1 1</b> 4 <b>* * *</b>	1007309	DT	Narro				16.0	20.0
Lobular breast carcinoma in situ	9	PT	W	А	0	Active	16.0	20.0
	1002503		Narro				10.0	
Lung adenocarcinoma	1	PT	W	А	0	Active	10.0	20.0

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Name	Code	Level	Scope	у	t	Status	Version	Version
	1002503		Narro					
Lung adenocarcinoma recurrent	3	PT	W	A	0	Active	10.0	20.0
	1002503		Narro					
Lung adenocarcinoma stage 0	4	PT	W	А	0	Active	10.0	20.0
	1002503		Narro					
Lung adenocarcinoma stage I	5	PT	W	А	0	Active	10.0	20.0
	1002503		Narro					
Lung adenocarcinoma stage II	6	PT	W	А	0	Active	10.0	20.0
	1002503		Narro					
Lung adenocarcinoma stage III	7	PT	W	А	0	Active	10.0	20.0
	1002503		Narro					
Lung adenocarcinoma stage IV	8	PT	W	А	0	Active	10.0	20.0
	1005001		Narro					
Lung cancer metastatic	7	PT	w	А	0	Active	10.0	20.0
	1002506		Narro					
Lung carcinoma cell type unspecified recurrent	5	PT	w	А	0	Active	10.0	20.0
	1002506		Narro					
Lung carcinoma cell type unspecified stage 0	6	PT	w	А	0	Active	10.0	20.0
	1002506		Narro					
Lung carcinoma cell type unspecified stage I	7	РТ	w	А	0	Active	10.0	20.0
	1002506		Narro					
Lung carcinoma cell type unspecified stage II	8	РТ	W	А	0	Active	10.0	20.0
	1002506		Narro					
Lung carcinoma cell type unspecified stage III	9	РТ	W	А	0	Active	10.0	20.0
	1002507		Narro					
Lung carcinoma cell type unspecified stage IV	0	РТ	W	А	0	Active	10.0	20.0
	1006204		Narro					
Lung infiltration malignant	1	РТ	W	Α	0	Active	10.0	20.0
	1005846		Narro					
Lung neoplasm malignant	7	РТ	W	А	0	Active	10.0	20.0
	1007153		Narro		~		- 0.0	
Lung squamous cell carcinoma metastatic	3	РТ	W	А	0	Active	14.1	20.0
2	1002512		Narro			1100100		20.0
Lung squamous cell carcinoma recurrent	0	РТ	w	А	0	Active	10.0	20.0
Lung squamous con caremonia recurrent	v	11	vv	n	0	Active	10.0	20.0

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Name	Code	Level	Scope	у	t	Status	Version	Version
	1002512		Narro					
Lung squamous cell carcinoma stage 0	1	PT	W	А	0	Active	10.0	20.0
	1002512		Narro					
Lung squamous cell carcinoma stage I	2	PT	W	А	0	Active	10.0	20.0
	1002512		Narro					
Lung squamous cell carcinoma stage II	3	PT	W	А	0	Active	10.0	20.0
	1002512		Narro					
Lung squamous cell carcinoma stage III	4	PT	W	А	0	Active	10.0	20.0
	1002512		Narro					
Lung squamous cell carcinoma stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1006123		Narro					
Malignant anorectal neoplasm	7	PT	W	А	0	Active	10.0	20.0
	1007244		Narro					
Malignant blue naevus	8	РТ	W	А	0	Active	15.1	20.0
	1007434		Narro					
Malignant connective tissue neoplasm	0	РТ	w	А	0	Active	17.0	20.0
	1006123		Narro					
Malignant cranial nerve neoplasm	8	РТ	W	А	0	Active	10.0	20.0
	1002555		Narro					
Malignant fibrous histiocytoma	2	РТ	W	А	0	Active	10.0	20.0
6	1002555		Narro					
Malignant fibrous histiocytoma metastatic	4	РТ	W	А	0	Active	10.0	20.0
	1002555		Narro		-			
Malignant fibrous histiocytoma of bone	7	РТ	W	А	0	Active	10.0	20.0
	1002556		Narro	-				
Malignant fibrous histiocytoma recurrent	1	РТ	W	А	0	Active	10.0	20.0
	1007441		Narro		Ŭ	1100110	10.0	-0.0
Malignant genitourinary tract neoplasm	9	РТ	W	А	0	Active	17.0	20.0
manghan gentournary tract neoprashi	1007314		Narro		5	1100110	17.0	20.0
Malignant giant cell fibrous histiocytoma	1007314	РТ	w	А	0	Active	16.0	20.0
manghant giant con norous instrocy toma	1006544	11		Π	0	Active	10.0	20.0
Malignant glioma	1006544	РТ	Narro w	А	0	Active	10.0	20.0
mangnant ghuna	-	11		1	0	Active	10.0	20.0
Malignant haemangiopericytoma	1002556 6	РТ	Narro	А	0	Active	10.0	20.0
mangnant naemangiopencytoma	0	r i	W	A	U	Active	10.0	20.0

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Name	Code	Level	Scope	у	t	Status	Version	Version
	1002556		Narro					
Malignant haemangiopericytoma metastatic	7	PT	W	А	0	Active	10.0	20.0
	1002557		Narro					
Malignant haemangiopericytoma recurrent	0	PT	W	А	0	Active	10.0	20.0
	1002559		Narro					
Malignant hydatidiform mole	8	PT	W	А	0	Active	10.0	20.0
	1007814		Narro					
Malignant joint neoplasm	5	PT	W	Α	0	Active	19.1	20.0
	1006124		Narro					
Malignant mediastinal neoplasm	1	PT	W	А	0	Active	10.0	20.0
	1002565		Narro					
Malignant melanoma	0	PT	W	А	0	Active	10.0	20.0
	1002565		Narro					
Malignant melanoma in situ	2	PT	w	Α	0	Active	10.0	20.0
	1006370		Narro					
Malignant melanoma of eyelid	6	PT	W	А	0	Active	10.0	20.0
	1002565		Narro					
Malignant melanoma of sites other than skin	4	PT	W	А	0	Active	10.0	20.0
	1002566		Narro					
Malignant melanoma stage I	8	РТ	W	А	0	Active	10.0	20.0
	1002566		Narro					
Malignant melanoma stage II	9	РТ	W	А	0	Active	10.0	20.0
	1002567		Narro					
Malignant melanoma stage III	0	РТ	W	А	0	Active	10.0	20.0
	1002567		Narro					
Malignant melanoma stage IV	1	РТ	W	А	0	Active	10.0	20.0
	1007775		Narro					
Malignant meningioma metastatic	8	РТ	W	А	0	Active	19.0	20.0
	1006152		Narro		-			
Malignant mesenchymoma	6	РТ	W	А	0	Active	10.0	20.0
	1002567		Narro			1101110	10.0	20.0
Malignant mesenchymoma metastatic	4	РТ	W	А	0	Active	10.0	20.0
international model of phone model and the	1002567		Narro	- 1		1101110	10.0	20.0
Malignant mesenchymoma recurrent	1002567	РТ	w	А	0	Active	10.0	20.0
wanghan mesenchymonia recurrent	1	11	w	Л	0	Active	10.0	20.0

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Name	Code	Level	Scope	У	t	Status	Version	Version
	1006736		Narro					
Malignant mesenteric neoplasm	9	PT	W	А	0	Active	10.1	20.0
	1006126		Narro					
Malignant middle ear neoplasm	7	PT	W	А	0	Active	10.0	20.0
	1006205		Narro					
Malignant muscle neoplasm	0	PT	W	А	0	Active	10.0	20.0
	1002569		Narro					
Malignant neoplasm of ampulla of Vater	7	PT	W	Α	0	Active	10.0	20.0
	1005727		Narro					
Malignant neoplasm of auricular cartilage	2	PT	W	А	0	Active	10.0	20.0
	1002583		Narro					
Malignant neoplasm of choroid	9	PT	W	А	0	Active	10.0	20.0
	1002586		Narro					
Malignant neoplasm of conjunctiva	1	PT	W	Α	0	Active	10.0	20.0
	1002587		Narro					
Malignant neoplasm of cornea	1	PT	W	А	0	Active	10.0	20.0
	1002591		Narro					
Malignant neoplasm of eye	0	PT	W	А	0	Active	10.0	20.0
	1006369		Narro					
Malignant neoplasm of eyelid	3	РТ	W	Α	0	Active	10.0	20.0
	1002599		Narro					
Malignant neoplasm of islets of Langerhans	7	РТ	W	А	0	Active	10.0	20.0
	1002603		Narro					
Malignant neoplasm of lacrimal duct	0	РТ	W	А	0	Active	10.0	20.0
	1002603		Narro					
Malignant neoplasm of lacrimal gland	1	РТ	W	А	0	Active	10.0	20.0
	1002618		Narro					
Malignant neoplasm of orbit	3	РТ	W	А	0	Active	10.0	20.0
	1002632		Narro		-			
Malignant neoplasm of paraurethral glands	6	РТ	W	А	0	Active	10.0	20.0
	1002635		Narro		Ť			
Malignant neoplasm of placenta	0	РТ	W	А	0	Active	10.0	20.0
	1002635		Narro				10.0	
Malignant neoplasm of pleura	1	РТ	W	А	0	Active	10.0	20.0
munghunt neoplasin of picula	1	11	vv	17	0	Active	10.0	20.0

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Name	Code	Level	Scope	У	t	Status	Version	Version
	1007243		Narro					
Malignant neoplasm of pleura metastatic	2	PT	W	А	0	Active	15.1	20.0
	1002642		Narro					
Malignant neoplasm of renal pelvis	6	PT	W	А	0	Active	10.0	20.0
	1002643		Narro					
Malignant neoplasm of retina	2	PT	W	А	0	Active	10.0	20.0
	1006812		Narro					
Malignant neoplasm of seminal vesicle	4	PT	W	А	0	Active	11.0	20.0
	1002647		Narro					
Malignant neoplasm of spermatic cord	0	PT	W	Α	0	Active	10.0	20.0
	1002647		Narro					
Malignant neoplasm of spinal cord	2	РТ	w	А	0	Active	10.0	20.0
• • •	1002653		Narro					
Malignant neoplasm of thorax	2	РТ	W	А	0	Active	10.0	20.0
	1007305		Narro					
Malignant neoplasm of unknown primary site	9	РТ	W	А	0	Active	16.0	20.0
	1002661		Narro		-			
Malignant neoplasm of uterine adnexa	6	РТ	W	А	0	Active	10.0	20.0
	1007730		Narro		-			
Malignant neoplasm papilla of Vater	3	РТ	W	А	0	Active	19.0	20.0
	1005139		Narro		·	1100110	17.0	20.0
Malignant neoplasm progression	8	РТ	W	А	0	Active	10.0	20.0
Munghant neophasin progression	1006126	11	Narro	11		Tietive	10.0	20.0
Malignant nervous system neoplasm	8	PT	w	А	0	Active	10.0	20.0
Wanghant hervous system heopiasm		11		Л	0	Active	10.0	20.0
Malignant nipple neoplasm	1006205	РТ	Narro w	А	0	Active	10.0	20.0
	1	F I		A	0	Active	10.0	20.0
Malignant nipple neoplasm female	1005312 9	РТ	Narro		0	Active	10.0	20.0
mangnant mpple neoplasm temale	~	P1	W	Α	0	Active	10.0	20.0
	1005312	DT	Narro				10.0	20.0
Malignant nipple neoplasm male	8	PT	W	Α	0	Active	10.0	20.0
	1002665	DT	Narro				10.0	20.0
Malignant oligodendroglioma	9	PT	W	Α	0	Active	10.0	20.0
	1002666		Narro					
Malignant ovarian cyst	2	PT	W	А	0	Active	10.0	20.0

Nama	Code	Land	Same	Categor	Weigh	States	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Malianant nalata naanlaam	1002666 3	РТ	Narro		0	Antino	10.0	20.0
Malignant palate neoplasm		PI	W	Α	0	Active	10.0	20.0
Malianan (marianalia) na salaran	1005494	РТ	Narro		0	A	10.0	20.0
Malignant pericardial neoplasm	6	PI	W	Α	0	Active	10.0	20.0
	1006126	DT	Narro		0		10.0	20.0
Malignant peritoneal neoplasm	9	PT	W	Α	0	Active	10.0	20.0
Malianant ait item tana an	1002667	DT	Narro		0	A	10.0	20.0
Malignant pituitary tumour	2	PT	W	Α	0	Active	10.0	20.0
	1007869	DT	Narro		0		10.1	20.0
Malignant polyp	5	PT	W	Α	0	Active	19.1	20.0
	1006127	DT	Narro		0		10.0	20.0
Malignant respiratory tract neoplasm	0	PT	W	А	0	Active	10.0	20.0
	1007308		Narro					
Malignant sweat gland neoplasm	7	PT	W	А	0	Active	16.0	20.0
	1006491		Narro					
Malignant transformation	2	PT	W	А	0	Active	10.0	20.0
	1006127		Narro					
Malignant urinary tract neoplasm	2	РТ	W	А	0	Active	10.0	20.0
	1007624		Narro					
Marjolin's ulcer	8	PT	W	А	0	Active	18.0	20.0
	1007987		Narro					
Maternal cancer in pregnancy	7	PT	W	А	0	Active	20.1	20.1
	1002709		Narro					
Medullary carcinoma of breast	5	PT	W	А	0	Active	10.0	20.0
	1002710		Narro					
Medullary thyroid cancer	5	PT	W	А	0	Active	10.0	20.0
	1002710		Narro					
Medulloblastoma	7	PT	w	А	0	Active	10.0	20.0
	1006659		Narro					
Medulloblastoma recurrent	4	PT	w	Α	0	Active	10.0	20.0
	1006660		Narro					
Melanoma recurrent	0	PT	W	А	0	Active	10.0	20.0
	1002719		Narro					
Meningioma malignant	3	РТ	W	А	0	Active	10.0	20.0

Mesothelioma malignant100Mesothelioma malignant recurrent100Mesothelioma malignant recurrent100Metaplastic breast carcinoma0100100Metastases to abdominal cavity0100100Metastases to abdominal wall4100100Metastases to adrenals100100100Metastases to biliary tract5100100Metastases to bladder2100100Metastases to bladder2100100Metastases to bladder2100100Metastases to bladder2100100Metastases to bladder2100100Metastases to bladder100 <t< th=""><th>02740</th><th>Level</th><th>Scope</th><th></th><th></th><th></th><th>Addition</th><th>Last Modified</th></t<>	02740	Level	Scope				Addition	Last Modified
Mesothelioma malignant7100100Mesothelioma malignant recurrent100101100Metaplastic breast carcinoma0102100Metastases to abdominal cavity0103100Metastases to abdominal wall4104100Metastases to adrenals1105100Metastases to biliary tract5106100Metastases to bladder2107100108100109100100100100100101100102100103100104100105100106100107100108100109100 <t< th=""><th></th><th></th><th>-</th><th>у</th><th>t</th><th>Status</th><th>Version</th><th>Version</th></t<>			-	у	t	Status	Version	Version
100     Mesothelioma malignant recurrent   1     100   100     Metaplastic breast carcinoma   0     100   100     Metastases to abdominal cavity   0     100   100     Metastases to abdominal wall   100     Metastases to adrenals   100     Metastases to biliary tract   5     100   100     Metastases to bladder   2     100   100     Metastases to bladder   2     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100			Narro		0			• • •
Mesothelioma malignant recurrent1100100Metaplastic breast carcinoma0100100Metastases to abdominal cavity0100100Metastases to abdominal wall4100100Metastases to adrenals1100100Metastases to biliary tract5100100Metastases to bladder2100100Metastases to bladder21001		PT	W	А	0	Active	10.0	20.0
100     Metaplastic breast carcinoma     0     100     Metastases to abdominal cavity     0     100     Metastases to abdominal cavity     0     100     Metastases to abdominal wall     4     100     Metastases to adrenals     110     Metastases to biliary tract     5     100     Metastases to bladder     2     100     Metastases to bone     2     100 <t< td=""><td>02741</td><td></td><td>Narro</td><td></td><td></td><td></td><td></td><td></td></t<>	02741		Narro					
Metaplastic breast carcinoma0100100Metastases to abdominal cavity0100100Metastases to abdominal wall4100100Metastases to adrenals1100100Metastases to biliary tract5100100Metastases to bladder2100100Metastases to bladder2100100101100102100103100104100105100106100107100108100109100 <td></td> <td>PT</td> <td>W</td> <td>А</td> <td>0</td> <td>Active</td> <td>10.0</td> <td>20.0</td>		PT	W	А	0	Active	10.0	20.0
100     Metastases to abdominal cavity     0     100     Metastases to abdominal wall     4     100     Metastases to adrenals     1     100     Metastases to biliary tract     5     100     Metastases to bladder     2     100     Metastases to bladder     2     100     Metastases to bladder     2     100     101     102     103     104     105     106     107     108     109     100     100     101     102     103     104     105     106     107     108     109     100     100     100     100     100     100     100     100	07310		Narro					
Metastases to abdominal cavity0100100Metastases to abdominal wall4100100Metastases to adrenals1100100Metastases to biliary tract5100100Metastases to bladder2100100Metastases to bladder21001001001001011001021001031001041001051001061001071001081001091001		PT	W	А	0	Active	16.0	20.0
100   Metastases to abdominal wall   100   Metastases to adrenals   100   Metastases to biliary tract   5   100   Metastases to bladder   2   100   Metastases to bladder   2   100   100   100   101   102   103   104   105   106   107   108   109   100   100   101   102   103   104   105   106   107   108   109   100	02745		Narro					
Metastases to abdominal wall4100Metastases to adrenals11Metastases to biliary tract5100Metastases to bladder2100Metastases to bone2100100100101102103104104105106106107108108109109100 <t< td=""><td></td><td>PT</td><td>W</td><td>А</td><td>0</td><td>Active</td><td>10.0</td><td>20.0</td></t<>		PT	W	А	0	Active	10.0	20.0
Metastases to adrenals100Metastases to biliary tract100Metastases to bladder2Metastases to bone2100100Metastases to bone2100	05166		Narro					
Metastases to adrenals1100100Metastases to biliary tract5100100Metastases to bladder2100100Metastases to bone2100100100100100100100100100100100100100100100100		PT	W	А	0	Active	10.0	20.0
Metastases to biliary tract100Metastases to bladder100Metastases to bone2010020100100100100100100100100100100100100100100100100	02745		Narro					
Metastases to biliary tract5100Metastases to bladder2100Metastases to bone2100<		PT	W	А	0	Active	10.0	20.0
Metastases to bladder 100   Metastases to bone 100   Metastases to bone 2   100 100   100 100   100 100   100 100   100 100	06219		Narro					
Metastases to bladder 2   Metastases to bone 100   2 100   100 100		PT	W	А	0	Active	10.0	20.0
Metastases to bone 2 100 100	04972		Narro					
Metastases to bone 2 10		PT	W	А	0	Active	10.0	20.0
10	02745		Narro					
		PT	W	А	0	Active	10.0	20.0
	02745		Narro					
Metastases to breast 4		PT	W	А	0	Active	10.0	20.0
10	05928		Narro					
Metastases to central nervous system 2		РТ	W	А	0	Active	10.0	20.0
10	05166		Narro					
Metastases to chest wall 3		РТ	W	А	0	Active	10.0	20.0
10	05166		Narro					
Metastases to diaphragm 5		РТ	W	А	0	Active	10.0	20.0
	05166		Narro					
Metastases to Eustachian tube 6		РТ	W	А	0	Active	10.0	20.0
	04972		Narro					
Metastases to eye 4		РТ	W	А	0	Active	10.0	20.0
	04972	-	Narro		-			
Metastases to fallopian tube 7		РТ	W	А	0	Active	10.0	20.0
	05166	-	Narro		-			
Metastases to gallbladder 7		РТ	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh	Status	Addition Version	Last Modified Version
Ivanie		Level	-	У	t	Status	version	version
Metastases to gastrointestinal tract	1006219 6	РТ	Narro w	А	0	Active	10.0	20.0
Wetastases to gastronnestinal tract	1004971	11	Narro	1	0	Active	10.0	20.0
Metastases to heart	7	РТ	w	А	0	Active	10.0	20.0
Wetastases to heart	1002745	11	w Narro	A	0	Active	10.0	20.0
Metastases to kidney	5	РТ	Narro W	А	0	Active	10.0	20.0
Wetastases to Kidney	1005166	11	w Narro	Λ	0	Active	10.0	20.0
Metastases to larynx	8	РТ		٨	0	Active	10.0	20.0
		F I	W	A	0	Active	10.0	20.0
Metastases to liver	1002745 7	РТ	Narro	٨	0	Activo	10.0	20.0
Metastases to liver	-	PI	W	A	0	Active	10.0	20.0
	1002745	DT	Narro		0		10.0	20.0
Metastases to lung	8	PT	W	Α	0	Active	10.0	20.0
	1005169	DT	Narro		0		10.0	20.0
Metastases to meninges	6	РТ	W	Α	0	Active	10.0	20.0
	1005166		Narro					
Metastases to mouth	9	PT	W	А	0	Active	10.0	20.0
	1004973		Narro					
Metastases to muscle	0	PT	W	А	0	Active	10.0	20.0
	1005167		Narro					
Metastases to nasal sinuses	0	PT	W	А	0	Active	10.0	20.0
	1002746		Narro					
Metastases to neck	0	PT	W	А	0	Active	10.0	20.0
	1006128		Narro					
Metastases to nervous system	7	РТ	w	А	0	Active	10.0	20.0
	1005167		Narro					
Metastases to oesophagus	1	РТ	w	Α	0	Active	10.0	20.0
	1002746		Narro					
Metastases to ovary	2	РТ	W	А	0	Active	10.0	20.0
•	1004972		Narro	1				
Metastases to pancreas	1	РТ	W	А	0	Active	10.0	20.0
Ĩ	1007091		Narro	1				
Metastases to pelvis	3	РТ	W	А	0	Active	14.0	20.0
1	1005167		Narro					
Metastases to penis	2	РТ	W	А	0	Active	10.0	20.0

Name	Code	Land	Same	Categor	Weigh	States	Addition Version	Last Modified Version
Name		Level	Scope	У	t	Status	version	version
Madagenerate maning	1005167	DT	Narro		0	A	10.0	20.0
Metastases to perineum	3	PT	W	A	0	Active	10.0	20.0
	1005167	DT	Narro		0		10.0	20.0
Metastases to peripheral nervous system	4	PT	W	Α	0	Active	10.0	20.0
	1005830		Narro					
Metastases to peripheral vascular system	7	PT	W	А	0	Active	10.0	20.0
	1005167		Narro					
Metastases to peritoneum	6	PT	W	А	0	Active	10.0	20.0
	1005167		Narro					
Metastases to pharynx	7	PT	W	А	0	Active	10.0	20.0
	1004972		Narro					
Metastases to pituitary gland	8	PT	W	А	0	Active	10.0	20.0
	1004972		Narro					
Metastases to placenta	5	PT	W	А	0	Active	10.0	20.0
	1002746		Narro					
Metastases to pleura	3	РТ	w	А	0	Active	10.0	20.0
	1005167		Narro					
Metastases to prostate	8	РТ	W	А	0	Active	10.0	20.0
I	1005167		Narro					
Metastases to rectum	9	РТ	W	А	0	Active	10.0	20.0
	1006128		Narro		-			
Metastases to reproductive organ	8	РТ	W	А	0	Active	10.0	20.0
	1005168		Narro		ů.	1100110	10.0	-0.0
Metastases to retroperitoneum	0	РТ	W	А	0	Active	10.0	20.0
	1005168		" Narro	11	•	Tietive	10.0	20.0
Metastases to salivary gland	1003108	РТ	w	А	0	Active	10.0	20.0
Wetastases to salivary gland	1002746	11		Π	0	Active	10.0	20.0
Metastases to skin	1002746 5	РТ	Narro	А	0	Active	10.0	20.0
Metastases to skill		ΡI	W	A	0	Active	10.0	20.0
Mataging to a Ottage	1006219	DT	Narro			A	10.0	20.0
Metastases to soft tissue	7	PT	W	Α	0	Active	10.0	20.0
	1007826	DT	Narro				10.1	
Metastases to spinal cord	7	PT	W	А	0	Active	19.1	20.0
	1002746		Narro					
Metastases to spine	8	PT	W	А	0	Active	10.0	20.0
				Categor	Weigh		Addition	Last Modified
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Name	Code	Level	Scope	У	t	Status	Version	Version
	1004971		Narro					
Metastases to stomach	8	PT	W	А	0	Active	10.0	20.0
	1005168		Narro					
Metastases to testicle	3	PT	W	А	0	Active	10.0	20.0
	1002746		Narro					
Metastases to the mediastinum	9	PT	W	Α	0	Active	10.0	20.0
	1006160		Narro					
Metastases to the respiratory system	0	РТ	W	А	0	Active	10.0	20.0
	1005168		Narro					
Metastases to thorax	4	РТ	W	А	0	Active	10.0	20.0
	1004972		Narro					
Metastases to thyroid	3	PT	W	А	0	Active	10.0	20.0
	1007747		Narro					
Metastases to tonsils	6	PT	W	А	0	Active	19.0	20.0
	1005168		Narro					
Metastases to trachea	5	РТ	w	Α	0	Active	10.0	20.0
	1005625		Narro					
Metastases to urinary tract	1	РТ	W	А	0	Active	10.0	20.0
	1004972		Narro					
Metastases to uterus	6	РТ	W	А	0	Active	10.0	20.0
	1007555		Narro					
Metastases to vagina	5	РТ	W	А	0	Active	18.0	20.0
	1006219		Narro					
Metastasis	4	РТ	W	А	0	Active	10.0	20.0
	1005830		Narro					
Metastatic bronchial carcinoma	6	РТ	W	А	0	Active	10.0	20.0
	1006811		Narro					
Metastatic carcinoid tumour	5	РТ	W	А	0	Active	11.0	20.0
	1005735		Narro		-			
Metastatic carcinoma of the bladder	2	РТ	W	А	0	Active	10.0	20.0
	1007153		Narro		<u> </u>		1 9.0	
Metastatic choriocarcinoma	2	РТ	W	А	0	Active	14.1	20.0
	1006391		w Narro			1100110		20.0
Metastatic gastric cancer	6	PT	w	А	0	Active	10.0	20.0
wieusanie gasure cancer	0	11	vv	11	U	Active	10.0	20.0

NameCodeLevelMetastatic glioma10063157PTMetastatic glucagonoma10075245PTMetastatic glucagonoma10027480PTMetastatic malignant melanoma0PTMetastatic neoplasm9PTMetastatic nervous system neoplasm3PTMetastatic ocular melanoma10068117Metastatic renal cell carcinoma10050513Metastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMicrosatellite instability cancer10077088Mismatch repair cancer syndrome8PTMixed adenoneuroendocrine carcinoma10076748Mixed hepatocellular cholangiocarcinoma1007313PTMixed-type liposarcoma10073136		Categor	Weigh		Addition	Last Modified
Metastatic glioma7PTMetastatic glucagonoma10075245PTMetastatic glucagonoma10027480PTMetastatic malignant melanoma0PT1006128Metastatic neoplasm9PTMetastatic nervous system neoplasm1007770Metastatic ocular melanoma10068117PTMetastatic renal cell carcinoma1005051Metastatic salivary gland cancer210068822PTMetastatic uterine cancer10068116PTMicrosatellite instability cancer10079618PTMismatch repair cancer syndrome810077748Mixed adenoneuroendocrine carcinoma10027761100277611007713	Scope	У	t	Status	Version	Version
Description1007524 5PTMetastatic glucagonoma1002748 0PTMetastatic malignant melanoma0PTMetastatic neoplasm9PTMetastatic nervous system neoplasm1007770 3PTMetastatic ocular melanoma1006811 7PTMetastatic renal cell carcinoma1005051 3PTMetastatic salivary gland cancer1006688 2PTMetastatic squamous cell carcinoma1006811 6PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1002776 1PTMixed hepatocellular cholangiocarcinoma1007313	Narro					
Metastatic glucagonoma5PTMetastatic malignant melanoma1002748PTMetastatic malignant melanoma1006128PTMetastatic neoplasm9PTMetastatic nervous system neoplasm1007770Metastatic ocular melanoma7PTMetastatic renal cell carcinoma7PTMetastatic salivary gland cancer2PTMetastatic uterine cancer1006881PTMetastatic uterine cancer6PTMicrosatellite instability cancer1007761PTMismatch repair cancer syndrome1007788PTMixed adenoneuroendocrine carcinoma1002776PTMixed hepatocellular cholangiocarcinoma1PTMixed hepatocellular cholangiocarcinoma1PT	W	А	0	Active	10.0	20.0
Description1002748 0PTMetastatic malignant melanoma1006128 9PTMetastatic neoplasm9PTMetastatic nervous system neoplasm1007770 3PTMetastatic ocular melanoma7PTMetastatic renal cell carcinoma7PTMetastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1006811 6PTMismatch repair cancer syndrome8PTMixed adenoneuroendocrine carcinoma100776 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT	Narro					
Metastatic malignant melanoma0PTMetastatic neoplasm9PTMetastatic nervous system neoplasm1007770Metastatic ocular melanoma7PTMetastatic ocular melanoma7PTMetastatic renal cell carcinoma3PTMetastatic salivary gland cancer2PTMetastatic squamous cell carcinoma1006356Metastatic uterine cancer1006811Metastatic uterine cancer6Microsatellite instability cancer8Mismatch repair cancer syndrome8Mixed adenoneuroendocrine carcinoma1007674Mixed hepatocellular cholangiocarcinoma1007313	W	Α	0	Active	17.1	20.0
Metastatic neoplasm1006128 9PTMetastatic nervous system neoplasm1007770 3PTMetastatic ocular melanoma7PTMetastatic ocular melanoma7PTMetastatic renal cell carcinoma3PTMetastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome8PTMixed adenoneuroendocrine carcinoma1002776 1PTMixed hepatocellular cholangiocarcinoma1007313	Narro					
Metastatic neoplasm9PTMetastatic nervous system neoplasm1007770 3PTMetastatic ocular melanoma7PTMetastatic ocular melanoma7PTMetastatic renal cell carcinoma1005051 3PTMetastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer1006356 9PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1007313PT	W	Α	0	Active	10.0	20.0
Image: Note of the system need label in the system neee	Narro					
Metastatic nervous system neoplasm3PTMetastatic ocular melanoma10068117PTMetastatic ocular melanoma77PTMetastatic renal cell carcinoma10050513PTMetastatic salivary gland cancer22PTMetastatic squamous cell carcinoma99PTMetastatic uterine cancer66PTMicrosatellite instability cancer10079618PTMismatch repair cancer syndrome89PTMixed adenoneuroendocrine carcinoma100277610027761Mixed hepatocellular cholangiocarcinoma110073131	W	Α	0	Active	10.0	20.0
Metastatic ocular melanoma1006811 7PTMetastatic ocular melanoma1005051 3PTMetastatic renal cell carcinoma3PTMetastatic salivary gland cancer2PT1006688 22PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1002776 1 10027761002776 1 1007313	Narro					
Metastatic ocular melanoma7PTMetastatic renal cell carcinoma1005051PTMetastatic renal cell carcinoma1006688PTMetastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer10063569Microsatellite instability cancer8PTMismatch repair cancer syndrome1007788PTMixed adenoneuroendocrine carcinoma1007674PTMixed hepatocellular cholangiocarcinoma1007313PT	W	Α	0	Active	19.0	20.0
Metastatic renal cell carcinoma1005051 3PTMetastatic renal cell carcinoma1006688 2PTMetastatic squamous cell carcinoma1006356 9PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1007313	Narro					
Metastatic renal cell carcinoma3PTMetastatic salivary gland cancer1006688Metastatic salivary gland cancer2PTMetastatic squamous cell carcinoma9PTMetastatic uterine cancer10068116PTMicrosatellite instability cancer10079618PTMismatch repair cancer syndrome89PTMixed adenoneuroendocrine carcinoma1007774Mixed hepatocellular cholangiocarcinoma100277610073131007313	W	Α	0	Active	11.0	20.0
Metastatic salivary gland cancer1006688 2PTMetastatic squamous cell carcinoma1006356 9PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	Narro					
Metastatic salivary gland cancer2PTMetastatic squamous cell carcinoma10063569PTMetastatic uterine cancer10068116PTMicrosatellite instability cancer10079618PTMismatch repair cancer syndrome8PT10077888Mixed adenoneuroendocrine carcinoma10076748PTMixed hepatocellular cholangiocarcinoma10027761PT1007313100731310073131007313	W	А	0	Active	10.0	20.0
Metastatic squamous cell carcinoma1006356 9PTMetastatic uterine cancer1006811 6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	Narro					
Metastatic squamous cell carcinoma9PTMetastatic uterine cancer1006811PTMicrosatellite instability cancer1007961PTMismatch repair cancer syndrome1007788PTMixed adenoneuroendocrine carcinoma1007674PTMixed hepatocellular cholangiocarcinoma1002776PT100731310073131007313	W	А	0	Active	10.0	20.0
Image: Note of the state of	Narro					
Metastatic uterine cancer6PTMicrosatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	w	Α	0	Active	10.0	20.0
Microsatellite instability cancer1007961 8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	Narro					
Microsatellite instability cancer8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	W	А	0	Active	11.0	20.0
Microsatellite instability cancer8PTMismatch repair cancer syndrome1007788 8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	Narro					
Mismatch repair cancer syndrome8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	w	А	0	Active	20.1	20.1
Mismatch repair cancer syndrome8PTMixed adenoneuroendocrine carcinoma1007674 8PTMixed hepatocellular cholangiocarcinoma1002776 1PT100731310073131007313	Narro					
Mixed adenoneuroendocrine carcinoma8PTMixed hepatocellular cholangiocarcinoma1002776PT100731310073131007313	W	А	0	Active	19.0	20.0
Mixed adenoneuroendocrine carcinoma8PTMixed hepatocellular cholangiocarcinoma1002776PT100731310073131007313	Narro					
Mixed hepatocellular cholangiocarcinoma1PT1007313	W	А	0	Active	18.1	20.0
Mixed hepatocellular cholangiocarcinoma1PT1007313	Narro					
1007313	W	А	0	Active	10.0	20.0
	Narro					
	W	А	0	Active	16.0	20.0
1007336	Narro	1				
Mucinous adenocarcinoma of appendix 1 PT	W	А	0	Active	16.0	20.0
1007310	Narro		-		~~~	
Mucinous breast carcinoma 1 PT	W	А	0	Active	16.0	20.0

			-	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1007336		Narro					
Mucinous cystadenocarcinoma of pancreas	6	PT	W	A	0	Active	16.0	20.0
	1005491		Narro					
Mucinous cystadenocarcinoma ovary	4	РТ	W	А	0	Active	10.0	20.0
	1002807		Narro					
Mucinous endometrial carcinoma	6	РТ	W	А	0	Active	10.0	20.0
	1005726		Narro					
Mucoepidermoid carcinoma	9	PT	W	Α	0	Active	10.0	20.0
	1007337		Narro					
Mucoepidermoid carcinoma of salivary gland	1	PT	W	Α	0	Active	16.0	20.0
	1007767		Narro					
Musculoskeletal cancer	5	PT	W	А	0	Active	19.0	20.0
	1006694		Narro					
Myxofibrosarcoma	8	PT	W	А	0	Active	10.0	20.0
	1007313		Narro					
Myxoid liposarcoma	7	PT	W	Α	0	Active	16.0	20.0
	1007905		Narro					
Naevoid melanoma	4	PT	W	Α	0	Active	20.0	20.0
	1002872		Narro					
Nasal cavity cancer	9	PT	W	Α	0	Active	10.0	20.0
	1002876		Narro					
Nasal sinus cancer	7	РТ	W	Α	0	Active	10.0	20.0
	1006130		Narro					
Nasopharyngeal cancer	6	РТ	W	Α	0	Active	10.0	20.0
	1007910		Narro					
Nasopharyngeal cancer metastatic	4	РТ	W	Α	0	Active	20.0	20.0
	1002878		Narro					
Nasopharyngeal cancer recurrent	7	РТ	W	А	0	Active	10.0	20.0
	1002878		Narro					
Nasopharyngeal cancer stage 0	8	РТ	W	Α	0	Active	10.0	20.0
	1002878		Narro		-			
Nasopharyngeal cancer stage I	9	РТ	W	А	0	Active	10.0	20.0
	1002879		Narro					
Nasopharyngeal cancer stage II	0	РТ	W	А	0	Active	10.0	20.0
1 usophuryngour ourioor siugo n	v	11	٧V	11	0	1101110	10.0	20.0

			~	Categor	Weigh	<b>C</b> • • •	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1002879		Narro					
Nasopharyngeal cancer stage III	1	PT	W	А	0	Active	10.0	20.0
	1002879		Narro					
Nasopharyngeal cancer stage IV	2	PT	W	Α	0	Active	10.0	20.0
	1004979		Narro					
Neonatal neuroblastoma	3	PT	W	Α	0	Active	10.0	20.0
	1002899		Narro					
Neoplasm malignant	7	РТ	w	Α	0	Active	10.0	20.0
	1002914		Narro					
Nephroblastoma	5	PT	w	Α	0	Active	10.0	20.0
	1002926		Narro					
Neuroblastoma	0	PT	W	Α	0	Active	10.0	20.0
	1006659		Narro					
Neuroblastoma recurrent	5	РТ	W	А	0	Active	10.0	20.0
	1007310		Narro					
Neuroendocrine breast tumour	3	РТ	W	А	0	Active	16.0	20.0
	1005727		Narro					
Neuroendocrine carcinoma	0	РТ	W	А	0	Active	10.0	20.0
	1007154		Narro					
Neuroendocrine carcinoma metastatic	2	РТ	W	А	0	Active	14.1	20.0
	1007834		Narro				-	
Neuroendocrine carcinoma of the bladder	1	РТ	W	А	0	Active	19.1	20.0
	1002926		Narro		-			
Neuroendocrine carcinoma of the skin	6	РТ	W	А	0	Active	10.0	20.0
	1005239		Narro		Ű	1100110	10.0	-0.0
Neuroendocrine tumour	9	РТ	W	А	0	Active	10.0	20.0
	1007817	11	Narro		0	1100110	10.0	20.0
Neuroendocrine tumour of the lung	4	РТ	w	А	0	Active	19.1	20.0
reareendoerme tumour of the fung	1007817	11	w Narro	Π	0	Active	17.1	20.0
Neuroendocrine tumour of the lung metastatic	5	РТ		А	0	Active	19.1	20.0
neuroendoerme tumour of the fung metastatic		F 1	W	A	U	Active	17.1	20.0
Neurofibrosarcoma	1006152 7	РТ	Narro	А	0	Active	10.0	20.0
neuronoiosarcoma	-	11	W	A	U	Active	10.0	20.0
Nound Chargements and start the	1002927	DT	Narro			A	10.0	20.0
Neurofibrosarcoma metastatic	4	PT	W	А	0	Active	10.0	20.0

N			G	Categor	Weigh	<b>C</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1002927	DT	Narro		0		10.0	20.0
Neurofibrosarcoma recurrent	7	PT	W	А	0	Active	10.0	20.0
	1002948		Narro					
Nodular melanoma	8	PT	W	А	0	Active	10.0	20.0
	1006587		Narro					
Nongerminomatous germ cell tumour of the CNS	1	PT	W	А	0	Active	10.0	20.0
	1007332		Narro					
Nonkeratinising carcinoma of nasopharynx	5	PT	W	А	0	Active	16.0	20.0
	1006187		Narro					
Non-renal cell carcinoma of kidney	2	PT	w	А	0	Active	10.0	20.0
	1006187		Narro					
Non-small cell lung cancer	3	РТ	w	А	0	Active	10.0	20.0
	1005951		Narro					
Non-small cell lung cancer metastatic	5	РТ	W	А	0	Active	10.0	20.0
6	1002951		Narro					
Non-small cell lung cancer recurrent	5	РТ	W	А	0	Active	10.0	20.0
	1002951		Narro		-			
Non-small cell lung cancer stage 0	6	РТ	W	А	0	Active	10.0	20.0
	1002951		Narro		Ŭ.	1100110	10.0	
Non-small cell lung cancer stage I	7	РТ	W	А	0	Active	10.0	20.0
Tion small containg cancel suger	1002951	11	Narro	11	0	Tietive	10.0	20.0
Non-small cell lung cancer stage II	8	PT	w	А	0	Active	10.0	20.0
Non-small cell lung calleer stage II		11		Л	0	Active	10.0	20.0
Non-small cell lung cancer stage III	1002951 9	РТ	Narro w	А	0	Activo	10.0	20.0
Non-sman cen lung cancer stage m	1	ГІ		A	0	Active	10.0	20.0
	1002952	DT	Narro		0		10.0	20.0
Non-small cell lung cancer stage IIIA	0	PT	W	Α	0	Active	10.0	20.0
	1002952	DT	Narro				10.0	20.0
Non-small cell lung cancer stage IIIB	1	PT	W	А	0	Active	10.0	20.0
	1002952		Narro					
Non-small cell lung cancer stage IV	2	PT	W	А	0	Active	10.0	20.0
	1007829		Narro					
NUT midline carcinoma	5	PT	W	А	0	Active	19.1	20.0
	1005509		Narro					
Ocular cancer metastatic	9	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1005741		Narro					
Ocular haemangiopericytoma	6	PT	W	А	0	Active	10.0	20.0
	1003013		Narro					
Oesophageal adenocarcinoma	7	PT	W	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma recurrent	0	PT	w	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma stage 0	1	PT	W	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma stage I	2	PT	W	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma stage II	3	PT	w	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma stage III	4	РТ	w	А	0	Active	10.0	20.0
	1003014		Narro					
Oesophageal adenocarcinoma stage IV	5	PT	w	А	0	Active	10.0	20.0
	1005510		Narro					
Oesophageal cancer metastatic	2	PT	w	А	0	Active	10.0	20.0
	1003015		Narro					
Oesophageal carcinoma	5	PT	w	А	0	Active	10.0	20.0
	1003015		Narro					
Oesophageal carcinoma recurrent	9	РТ	w	А	0	Active	10.0	20.0
	1003016		Narro					
Oesophageal carcinoma stage 0	2	РТ	W	А	0	Active	10.0	20.0
	1006153		Narro					
Oesophageal squamous cell carcinoma	4	РТ	W	А	0	Active	10.0	20.0
	1005852		Narro					
Oesophageal squamous cell carcinoma metastatic	7	РТ	W	А	0	Active	10.0	20.0
	1003018	1	Narro		1	ł		
Oesophageal squamous cell carcinoma recurrent	7	РТ	W	А	0	Active	10.0	20.0
	1003018	1	Narro					
Oesophageal squamous cell carcinoma stage 0	8	РТ	W	А	0	Active	10.0	20.0
	1003018	1	Narro			1		
Oesophageal squamous cell carcinoma stage I	9	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1003019		Narro					
Oesophageal squamous cell carcinoma stage II	0	PT	W	А	0	Active	10.0	20.0
	1003019		Narro					
Oesophageal squamous cell carcinoma stage III	1	PT	W	А	0	Active	10.0	20.0
	1003019		Narro					
Oesophageal squamous cell carcinoma stage IV	2	PT	W	А	0	Active	10.0	20.0
	1007057		Narro					
Oestrogen receptor positive breast cancer	7	PT	W	А	0	Active	13.1	20.0
	1007313		Narro					
Oligoastrocytoma	1	PT	W	А	0	Active	16.0	20.0
	1003028		Narro					
Oligodendroglioma	6	PT	W	А	0	Active	10.0	20.0
	1007333		Narro					
Optic glioma	8	PT	W	А	0	Active	16.0	20.0
	1005509		Narro					
Oral cavity cancer metastatic	8	РТ	w	А	0	Active	10.0	20.0
	1003109		Narro					
Oropharyngeal cancer	6	PT	w	А	0	Active	10.0	20.0
	1003109		Narro					
Oropharyngeal cancer recurrent	8	PT	W	А	0	Active	10.0	20.0
	1003109		Narro					
Oropharyngeal cancer stage 0	9	PT	W	А	0	Active	10.0	20.0
	1003110		Narro					
Oropharyngeal cancer stage I	0	PT	W	А	0	Active	10.0	20.0
	1003110		Narro					
Oropharyngeal cancer stage II	1	РТ	W	А	0	Active	10.0	20.0
	1003110		Narro					
Oropharyngeal cancer stage III	2	РТ	W	А	0	Active	10.0	20.0
	1006409	1	Narro	1	1	ł		
Oropharyngeal cancer stage IV	9	РТ	W	А	0	Active	10.0	20.0
	1003110	1	Narro	1				
Oropharyngeal lymphoepithelioma	4	РТ	W	А	0	Active	10.0	20.0
	1003111	1	Narro			1		
Oropharyngeal squamous cell carcinoma	2	РТ	W	А	0	Active	10.0	20.0

Nama	Code	Land	Same	Categor	Weigh	States	Addition Version	Last Modified Version
Name		Level	Scope	У	t	Status	version	version
Osteosarcoma	1003129 1	РТ	Narro w	А	0	Active	10.0	20.0
	1003129		Narro					
Osteosarcoma metastatic	4	PT	w	А	0	Active	10.0	20.0
	1003129		Narro					
Osteosarcoma recurrent	6	PT	W	А	0	Active	10.0	20.0
	1005510		Narro					
Otic cancer metastatic	0	PT	W	А	0	Active	10.0	20.0
	1003312		Narro					
Ovarian cancer	8	PT	W	А	0	Active	10.0	20.0
	1005752		Narro					
Ovarian cancer metastatic	9	PT	W	А	0	Active	10.0	20.0
	1006669		Narro					
Ovarian cancer recurrent	7	PT	W	А	0	Active	10.0	20.0
	1007090		Narro					
Ovarian cancer stage I	5	PT	W	А	0	Active	14.0	20.0
	1007090		Narro					
Ovarian cancer stage II	6	PT	W	А	0	Active	14.0	20.0
	1007090		Narro					
Ovarian cancer stage III	7	PT	W	А	0	Active	14.0	20.0
	1007090		Narro					
Ovarian cancer stage IV	8	PT	W	A	0	Active	14.0	20.0
	1007326		Narro					
Ovarian clear cell carcinoma	8	PT	W	А	0	Active	16.0	20.0
	1003314		Narro					
Ovarian dysgerminoma stage I	4	PT	W	А	0	Active	10.0	20.0
	1003314		Narro					
Ovarian dysgerminoma stage II	8	PT	W	А	0	Active	10.0	20.0
	1003315		Narro					
Ovarian dysgerminoma stage III	2	PT	W	А	0	Active	10.0	20.0
	1003315		Narro					
Ovarian dysgerminoma stage IV	6	PT	W	А	0	Active	10.0	20.0
	1005275		Narro					
Ovarian dysgerminoma stage unspecified	9	PT	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1005626		Narro					
Ovarian embryonal carcinoma	6	PT	W	A	0	Active	10.0	20.0
	1007326		Narro					
Ovarian endometrioid carcinoma	9	PT	W	А	0	Active	16.0	20.0
	1006132		Narro					
Ovarian epithelial cancer	8	PT	W	Α	0	Active	10.0	20.0
	1003315		Narro					
Ovarian epithelial cancer metastatic	8	PT	W	А	0	Active	10.0	20.0
	1003316		Narro					
Ovarian epithelial cancer recurrent	0	PT	w	А	0	Active	10.0	20.0
	1003316		Narro					
Ovarian epithelial cancer stage I	1	PT	W	А	0	Active	10.0	20.0
	1003316		Narro					
Ovarian epithelial cancer stage II	2	РТ	W	А	0	Active	10.0	20.0
	1003316		Narro					
Ovarian epithelial cancer stage III	3	РТ	W	Α	0	Active	10.0	20.0
	1003316		Narro					
Ovarian epithelial cancer stage IV	4	РТ	W	А	0	Active	10.0	20.0
	1006189		Narro					
Ovarian germ cell cancer	3	РТ	W	Α	0	Active	10.0	20.0
	1006189		Narro					
Ovarian germ cell cancer stage I	4	РТ	W	А	0	Active	10.0	20.0
6	1006189		Narro					
Ovarian germ cell cancer stage II	5	РТ	W	А	0	Active	10.0	20.0
	1006189		Narro					
Ovarian germ cell cancer stage III	6	РТ	W	А	0	Active	10.0	20.0
	1006189		Narro		Ŭ	1100110	10.0	
Ovarian germ cell cancer stage IV	7	PT	W	А	0	Active	10.0	20.0
Statian Berni con cancer safe 1 t	1007326		Narro				10.0	
Ovarian germ cell choriocarcinoma	2	PT	W	А	0	Active	16.0	20.0
	1003318	11	Narro	11		100100	10.0	20.0
Ovarian germ cell choriocarcinoma stage I	3	РТ	w	А	0	Active	10.0	20.0
ovarian gerni een enorioearemonia stage i	-	11		11	0	Active	10.0	20.0
Ovarian germ cell choriocarcinoma stage II	1003318 7	РТ	Narro w	А	0	Active	10.0	20.0
ovarian gerni cen choriocarcinoma stage n	/	ГІ	w	А	U	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1003319		Narro					
Ovarian germ cell choriocarcinoma stage III	1	PT	W	А	0	Active	10.0	20.0
	1003319		Narro					
Ovarian germ cell choriocarcinoma stage IV	5	PT	W	А	0	Active	10.0	20.0
	1003319		Narro					
Ovarian germ cell embryonal carcinoma stage I	6	PT	W	А	0	Active	10.0	20.0
	1003320		Narro					
Ovarian germ cell embryonal carcinoma stage II	0	PT	W	А	0	Active	10.0	20.0
	1003320		Narro					
Ovarian germ cell embryonal carcinoma stage III	4	PT	W	А	0	Active	10.0	20.0
	1003320		Narro					
Ovarian germ cell embryonal carcinoma stage IV	8	PT	W	А	0	Active	10.0	20.0
	1007326		Narro					
Ovarian germ cell endodermal sinus tumour	3	РТ	W	А	0	Active	16.0	20.0
	1003321		Narro					
Ovarian germ cell endodermal sinus tumour stage I	8	РТ	w	А	0	Active	10.0	20.0
	1003321		Narro					
Ovarian germ cell endodermal sinus tumour stage II	9	РТ	W	А	0	Active	10.0	20.0
	1003322		Narro					
Ovarian germ cell endodermal sinus tumour stage III	0	РТ	W	А	0	Active	10.0	20.0
	1003322		Narro					
Ovarian germ cell endodermal sinus tumour stage IV	1	PT	w	А	0	Active	10.0	20.0
	1007326		Narro					
Ovarian germ cell polyembryoma	4	PT	W	Α	0	Active	16.0	20.0
	1003322		Narro					
Ovarian germ cell polyembryoma stage I	3	PT	W	А	0	Active	10.0	20.0
	1003322		Narro					
Ovarian germ cell polyembryoma stage II	7	PT	W	А	0	Active	10.0	20.0
	1003323		Narro					
Ovarian germ cell polyembryoma stage III	1	PT	W	А	0	Active	10.0	20.0
	1003323		Narro			1		
Ovarian germ cell polyembryoma stage IV	5	PT	W	А	0	Active	10.0	20.0
	1007326		Narro					
Ovarian germ cell teratoma	5	PT	W	А	0	Active	16.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1003323		Narro					
Ovarian germ cell teratoma stage I	7	PT	W	А	0	Active	10.0	20.0
	1003324		Narro					
Ovarian germ cell teratoma stage II	1	РТ	W	А	0	Active	10.0	20.0
	1003324		Narro					
Ovarian germ cell teratoma stage III	5	РТ	W	А	0	Active	10.0	20.0
	1003324		Narro					
Ovarian germ cell teratoma stage IV	9	PT	W	А	0	Active	10.0	20.0
	1007325		Narro					
Ovarian germ cell tumour mixed	9	PT	W	А	0	Active	16.0	20.0
	1005737		Narro					
Ovarian granulosa-theca cell tumour	6	РТ	W	А	0	Active	10.0	20.0
	1003326		Narro					
Ovarian low malignant potential tumour	8	PT	W	А	0	Active	10.0	20.0
	1006585		Narro					
Ovarian stromal cancer	8	PT	W	А	0	Active	10.0	20.0
	1003336		Narro					
Paget's disease of nipple	4	PT	W	А	0	Active	10.0	20.0
	1003336		Narro					
Paget's disease of penis	5	PT	W	А	0	Active	10.0	20.0
	1003336		Narro					
Paget's disease of the vulva	9	PT	W	А	0	Active	10.0	20.0
	1003357		Narro					
Pancoast's tumour	2	PT	W	А	0	Active	10.0	20.0
	1003360		Narro					
Pancreatic carcinoma	9	PT	W	А	0	Active	10.0	20.0
	1003361		Narro					
Pancreatic carcinoma metastatic	0	РТ	W	А	0	Active	10.0	20.0
	1003361		Narro					
Pancreatic carcinoma recurrent	3	PT	w	А	0	Active	10.0	20.0
	1005932		Narro					
Pancreatic carcinoma stage 0	0	РТ	W	А	0	Active	10.0	20.0
	1005932		Narro					
Pancreatic carcinoma stage I	1	РТ	W	А	0	Active	10.0	20.0

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Name	Code	Level	Scope	У	t	Status	Version	Version
Pancreatic carcinoma stage II	1005932 2	РТ	Narro w	А	0	Active	10.0	20.0
	1005932		Narro					
Pancreatic carcinoma stage III	3	PT	w	А	0	Active	10.0	20.0
	1005932		Narro					
Pancreatic carcinoma stage IV	6	PT	w	А	0	Active	10.0	20.0
	1006751		Narro					
Pancreatic neuroendocrine tumour	7	PT	w	А	0	Active	10.1	20.0
	1006890		Narro					
Pancreatic neuroendocrine tumour metastatic	9	PT	W	Α	0	Active	12.0	20.0
	1005500		Narro					
Pancreatic sarcoma	6	PT	W	А	0	Active	10.0	20.0
	1007336		Narro					
Pancreatoblastoma	7	PT	W	А	0	Active	16.0	20.0
	1007849		Narro					
Papillary renal cell carcinoma	3	PT	W	Α	0	Active	19.1	20.0
	1003370		Narro					
Papillary serous endometrial carcinoma	0	PT	W	Α	0	Active	10.0	20.0
	1003370		Narro					
Papillary thyroid cancer	1	PT	w	А	0	Active	10.0	20.0
	1003379		Narro					
Paraganglion neoplasm malignant	1	PT	W	А	0	Active	10.0	20.0
	1006190		Narro					
Paranasal sinus and nasal cavity malignant neoplasm	9	PT	W	Α	0	Active	10.0	20.0
Paranasal sinus and nasal cavity malignant neoplasm	1003385		Narro					
recurrent	5	PT	w	А	0	Active	10.0	20.0
Paranasal sinus and nasal cavity malignant neoplasm	1003385		Narro					
stage 0	6	PT	W	Α	0	Active	10.0	20.0
Paranasal sinus and nasal cavity malignant neoplasm	1003385		Narro					
stage I	7	PT	w	А	0	Active	10.0	20.0
Paranasal sinus and nasal cavity malignant neoplasm	1003385		Narro					
stage II	8	PT	w	А	0	Active	10.0	20.0
Paranasal sinus and nasal cavity malignant neoplasm	1003385		Narro					
stage III	9	PT	w	А	0	Active	10.0	20.0

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Name	Code	Level	Scope	У	t	Status	Version	Version
Paranasal sinus and nasal cavity malignant neoplasm	1003386		Narro					
stage IV	0	PT	W	А	0	Active	10.0	20.0
	1003396		Narro					
Parathyroid tumour malignant	5	PT	W	Α	0	Active	10.0	20.0
	1003429		Narro					
Penile cancer	9	PT	W	А	0	Active	10.0	20.0
	1005963		Narro					
Penile squamous cell carcinoma	1	РТ	w	А	0	Active	10.0	20.0
	1003432		Narro					
Penis carcinoma metastatic	9	PT	w	Α	0	Active	10.0	20.0
	1003433		Narro					
Penis carcinoma recurrent	1	PT	W	Α	0	Active	10.0	20.0
	1003433		Narro					
Penis carcinoma stage I	2	РТ	W	А	0	Active	10.0	20.0
	1003433		Narro					
Penis carcinoma stage II	3	РТ	W	А	0	Active	10.0	20.0
	1003433		Narro					
Penis carcinoma stage III	4	РТ	W	А	0	Active	10.0	20.0
	1003433		Narro					
Penis carcinoma stage IV	5	РТ	W	А	0	Active	10.0	20.0
	1007306		Narro		-			
Pericardial mesothelioma malignant	6	РТ	W	А	0	Active	16.0	20.0
	1003448		Narro		Ŭ.		10.0	
Pericardial mesothelioma malignant recurrent	0	РТ	W	А	0	Active	10.0	20.0
	1003459		Narro		•	1101110	10.0	20.0
Peripheral nerve sheath tumour malignant	0	РТ	W	А	0	Active	10.0	20.0
	1006134	11	Narro	11	0	Tienve	10.0	20.0
Peripheral neuroepithelioma of bone	2	РТ	W	А	0	Active	10.0	20.0
	1003460	11		Π	0	Active	10.0	20.0
Peripheral neuroepithelioma of bone metastatic	1003460	РТ	Narro	٨	0	Activo	10.0	20.0
		11	W	A	0	Active	10.0	20.0
Device and a sum on its cliques of home recommende	1003460 5	DT	Narro		0	Actions	10.0	20.0
Peripheral neuroepithelioma of bone recurrent	-	PT	W	A	0	Active	10.0	20.0
	1005764	DT	Narro				10.0	20.0
Peripheral neuroepithelioma of soft tissue	6	PT	W	Α	0	Active	10.0	20.0

News	Cala		G	Categor	Weigh	St. t.	Addition	Last Modified Version
Name	Code	Level	Scope	У	t	Status	Version	version
Peripheral primitive neuroectodermal bone tumour	1007310 7	РТ	Narro	А	0	Active	16.0	20.0
	,	P I	W	A	0	Active	10.0	20.0
Peripheral primitive neuroectodermal tumour of soft	1007314	DT	Narro		0		16.0	20.0
tissue	4	PT	W	А	0	Active	16.0	20.0
	1006897		Narro					• • •
Peritoneal carcinoma metastatic	4	PT	W	А	0	Active	12.0	20.0
	1005655		Narro					
Peritoneal mesothelioma malignant	8	PT	W	А	0	Active	10.0	20.0
	1003467		Narro					
Peritoneal mesothelioma malignant recurrent	1	РТ	W	А	0	Active	10.0	20.0
	1005194		Narro					
Peritoneal sarcoma	9	PT	W	А	0	Active	10.0	20.0
	1005171		Narro					
Phaeochromocytoma malignant	0	PT	W	А	0	Active	10.0	20.0
	1003481		Narro					
Pharyngeal cancer	1	PT	W	А	0	Active	10.0	20.0
	1005510		Narro					
Pharyngeal cancer metastatic	4	РТ	W	А	0	Active	10.0	20.0
	1003481		Narro					
Pharyngeal cancer recurrent	3	РТ	W	Α	0	Active	10.0	20.0
	1003481		Narro					
Pharyngeal cancer stage 0	4	РТ	W	А	0	Active	10.0	20.0
	1003481		Narro					
Pharyngeal cancer stage I	5	РТ	W	А	0	Active	10.0	20.0
	1003481		Narro					
Pharyngeal cancer stage II	6	РТ	W	А	0	Active	10.0	20.0
	1003481		Narro		Ŭ	1100110	10.0	-0.0
Pharyngeal cancer stage III	7	РТ	W	А	0	Active	10.0	20.0
	1003481		w Narro	11		1101110	10.0	20.0
Pharyngeal cancer stage IV	8	РТ	w	А	0	Active	10.0	20.0
i naryngear cancer stage i v	1007561			Л	U	Active	10.0	20.0
Pilomatrix carcinoma	1007561	РТ	Narro w	А	0	Active	18.0	20.0
		11		Λ	0	Active	10.0	20.0
Dincel corminance	1003505 2	РТ	Narro		0	Activo	10.0	20.0
Pineal germinoma	2	11	W	А	0	Active	10.0	20.0

Nama	Code	Land	Same	Categor	Weigh	States	Addition Version	Last Modified Version
Name		Level	Scope	У	t	Status	version	version
Dincel non-melonical neonlosure melionent	1006153 7	РТ	Narro		0	Antino	10.0	20.0
Pineal parenchymal neoplasm malignant		PI	W	A	0	Active	10.0	20.0
D'u sel al la stance	1005048 7	DT	Narro		0	A	10.0	20.0
Pinealoblastoma	,	PT	W	A	0	Active	10.0	20.0
	1005510	DT	Narro		0		10.0	20.0
Pituitary cancer metastatic	6	PT	W	Α	0	Active	10.0	20.0
	1005783	DT	Narro		0		10.0	20.0
Pituitary neoplasm malignant recurrent	8	PT	W	Α	0	Active	10.0	20.0
	1007313	DT	Narro		0		16.0	20.0
Pleomorphic liposarcoma	8	PT	W	Α	0	Active	16.0	20.0
	1007314		Narro					• • •
Pleomorphic malignant fibrous histiocytoma	3	PT	W	Α	0	Active	16.0	20.0
	1003560		Narro					
Pleural mesothelioma	3	PT	W	А	0	Active	10.0	20.0
	1005951		Narro					
Pleural mesothelioma malignant	8	PT	W	А	0	Active	10.0	20.0
	1003560		Narro					
Pleural mesothelioma malignant recurrent	7	PT	W	Α	0	Active	10.0	20.0
	1005195		Narro					
Pleural sarcoma	0	PT	W	А	0	Active	10.0	20.0
	1007660		Narro					
Poorly differentiated thyroid carcinoma	3	PT	W	А	0	Active	18.1	20.0
	1006360		Narro					
Porocarcinoma	9	РТ	W	А	0	Active	10.0	20.0
	1003633		Narro					
Postericoid cancer	4	PT	w	Α	0	Active	10.0	20.0
	1005784		Narro					
Primitive neuroectodermal tumour	6	PT	W	Α	0	Active	10.0	20.0
	1006891		Narro					
Primitive neuroectodermal tumour metastatic	0	РТ	W	А	0	Active	12.0	20.0
	1006086		Narro			1		
Prostate cancer	2	РТ	W	А	0	Active	10.0	20.0
	1003690	1	Narro		1	1		
Prostate cancer metastatic	9	РТ	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
		Level	-	У	l	Status	v er stott	v ci sion
Prostate cancer recurrent	1003691	РТ	Narro w	А	0	Active	10.0	20.0
Tiostate cancel recurrent	1003691	11	w Narro	Л	0	Active	10.0	20.0
Prostate cancer stage 0	2	РТ	w	А	0	Active	10.0	20.0
Tostate cancer stage 0	1003691	11		A	0	Active	10.0	20.0
Prostate cancer stage I	7	РТ	Narro w	А	0	Active	10.0	20.0
Tostate cancer stage 1	1003691	11	w Narro	A	0	Active	10.0	20.0
Prostate cancer stage II	8	РТ		А	0	Active	10.0	20.0
Plostate cancel stage II		P1	W	A	0	Active	10.0	20.0
Departure company stores III	1003691 9	РТ	Narro		0	Antino	10.0	20.0
Prostate cancer stage III	-	PI	W	A	0	Active	10.0	20.0
Due state a sub-sub-state a IV/	1003692	DT	Narro			A	10.0	20.0
Prostate cancer stage IV	0	PT	W	Α	0	Active	10.0	20.0
	1005180	DT	Narro		0		10.0	20.0
Pseudosarcoma	7	РТ	W	А	0	Active	10.0	20.0
	1003773	DT	Narro		0		15.0	
Queyrat erythroplasia	2	PT	W	А	0	Active	17.0	20.0
	1003801		Narro					
Rectal adenocarcinoma	9	PT	W	А	0	Active	10.0	20.0
	1003803		Narro					
Rectal cancer	8	PT	W	А	0	Active	10.0	20.0
	1005509		Narro					
Rectal cancer metastatic	7	PT	w	А	0	Active	10.0	20.0
	1003804		Narro					
Rectal cancer recurrent	6	PT	W	А	0	Active	10.0	20.0
	1003804		Narro					
Rectal cancer stage 0	7	РТ	W	А	0	Active	10.0	20.0
	1003804		Narro					
Rectal cancer stage I	8	PT	w	Α	0	Active	10.0	20.0
	1003804		Narro					
Rectal cancer stage II	9	РТ	w	А	0	Active	10.0	20.0
•	1003805		Narro					
Rectal cancer stage III	0	PT	W	А	0	Active	10.0	20.0
-	1003805	1	Narro		1			
Rectal cancer stage IV	1	РТ	W	А	0	Active	10.0	20.0

Code 1003808 6 1006972 8 1003809 4 1003809	Level     PT     PT	Scope Narro W Narro W	y A	<b>t</b> 0	Status       Active	Version 10.0	Version 20.0
6 1006972 8 1003809 4	РТ	w Narro w		0	Active	10.0	20.0
1006972 8 1003809 4	РТ	Narro w		0	Active	10.0	20.0
8 1003809 4		w					20.0
1003809 4				1			
4			А	0	Active	13.0	20.0
		Narro					
1002200	РТ	W	А	0	Active	10.0	20.0
		Narro					
5	PT	W	А	0	Active	10.0	20.0
1003809		Narro					
6	PT	W	А	0	Active	10.0	20.0
1003809		Narro					
7	РТ	w	А	0	Active	10.0	20.0
1003809		Narro					
8	PT	w	А	0	Active	10.0	20.0
1003809		Narro					
9	PT	W	Α	0	Active	10.0	20.0
1003811		Narro					
1	PT	W	А	0	Active	10.0	20.0
1007030		Narro					
8	PT	W	Α	0	Active	13.0	20.0
1003838		Narro					
9	РТ	W	А	0	Active	10.0	20.0
1005001		Narro					
8	РТ	W	А	0	Active	10.0	20.0
1003839		Narro					
0	РТ	W	А	0	Active	10.0	20.0
1003839		Narro					
1	РТ	W	А	0	Active	10.0	20.0
1003839							
	РТ		А	0	Active	10.0	20.0
	РТ		А	0	Active	10.0	20.0
			-	-			
	РТ		А	0	Active	10.0	20.0
-	1003809           5           1003809           6           1003809           7           1003809           8           1003809           9           1003811           1           1007030           8           1003838           9           1005001           8           1003839           0           1003839	1003809         PT           1003811         PT           1007030         PT           1007030         PT           1003838         PT           1003838         PT           1003838         PT           1003838         PT           1003839         PT </td <td>1003809         Narro           5         PT         w           1003809         Narro           6         PT         w           1003809         Narro           6         PT         w           1003809         Narro           7         PT         w           1003809         Narro           7         PT         w           1003809         Narro           9         PT         w           1003809         Narro           9         PT         w           1003809         Narro           9         PT         w           1003811         Narro           1007030         Narro           8         PT         w           1003838         PT         w           1003838         PT         w           1003839         Narro         Narro           1003839         Narro         Narro           1003839         Narro         Narro           1003839         Narro         Narro           2         PT         w           1003839         Narro         Narro<td>1003809         Narro         A           5         PT         w         A           1003809         Narro         Narro           6         PT         w         A           1003809         Narro         A           1003811         Narro         A           1007030         Narro         A           1007030         Narro         A           1003838         PT         Ww         A           1003838         PT         Ww         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A</td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td></td>	1003809         Narro           5         PT         w           1003809         Narro           6         PT         w           1003809         Narro           6         PT         w           1003809         Narro           7         PT         w           1003809         Narro           7         PT         w           1003809         Narro           9         PT         w           1003809         Narro           9         PT         w           1003809         Narro           9         PT         w           1003811         Narro           1007030         Narro           8         PT         w           1003838         PT         w           1003838         PT         w           1003839         Narro         Narro           1003839         Narro         Narro           1003839         Narro         Narro           1003839         Narro         Narro           2         PT         w           1003839         Narro         Narro <td>1003809         Narro         A           5         PT         w         A           1003809         Narro         Narro           6         PT         w         A           1003809         Narro         A           1003811         Narro         A           1007030         Narro         A           1007030         Narro         A           1003838         PT         Ww         A           1003838         PT         Ww         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A</td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td>	1003809         Narro         A           5         PT         w         A           1003809         Narro         Narro           6         PT         w         A           1003809         Narro         A           1003811         Narro         A           1007030         Narro         A           1007030         Narro         A           1003838         PT         Ww         A           1003838         PT         Ww         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A           1003839         Narro         A	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1006794		Narro					
Renal cell carcinoma	6	PT	W	А	0	Active	11.0	20.0
	1003841		Narro					
Renal cell carcinoma recurrent	0	PT	W	А	0	Active	10.0	20.0
	1003841		Narro					
Renal cell carcinoma stage I	1	PT	W	Α	0	Active	10.0	20.0
	1003841		Narro					
Renal cell carcinoma stage II	2	PT	W	А	0	Active	10.0	20.0
	1003841		Narro					
Renal cell carcinoma stage III	3	PT	W	А	0	Active	10.0	20.0
	1003841		Narro					
Renal cell carcinoma stage IV	4	PT	W	А	0	Active	10.0	20.0
	1003872		Narro					
Respiratory tract carcinoma in situ	4	PT	W	Α	0	Active	10.0	20.0
	1003887		Narro					
Retinal melanoma	8	РТ	w	А	0	Active	10.0	20.0
	1003891		Narro					
Retinoblastoma	6	РТ	W	Α	0	Active	10.0	20.0
	1003897		Narro					
Retroperitoneal cancer	7	РТ	W	А	0	Active	10.0	20.0
1	1006248		Narro					
Retroperitoneal neoplasm metastatic	5	РТ	W	А	0	Active	10.0	20.0
·····	1007333		Narro		-			
Rhabdoid tumour	4	РТ	W	А	0	Active	16.0	20.0
	1003901		Narro		-			
Rhabdoid tumour of the kidney	9	РТ	W	А	0	Active	10.0	20.0
	1003902		Narro		-			
Rhabdomyosarcoma	2	РТ	W	А	0	Active	10.0	20.0
	1003902		w Narro			1100100	10.0	20.0
Rhabdomyosarcoma recurrent	7	РТ	W	А	0	Active	10.0	20.0
	1007313	11	w Narro	11	0	Active	10.0	20.0
Round cell liposarcoma	9	РТ	w	А	0	Active	16.0	20.0
	-	11		n	0	Active	10.0	20.0
Salivary gland cancer	1006193 4	РТ	Narro	А	0	Active	10.0	20.0
Sanvary grand cancer	4	ГІ	W	A	U	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1003939		Narro					
Salivary gland cancer recurrent	8	PT	W	А	0	Active	10.0	20.0
	1003939		Narro					
Salivary gland cancer stage 0	9	PT	W	А	0	Active	10.0	20.0
	1003940		Narro					
Salivary gland cancer stage I	0	РТ	W	А	0	Active	10.0	20.0
	1003940		Narro					
Salivary gland cancer stage II	1	PT	w	Α	0	Active	10.0	20.0
	1003940		Narro					
Salivary gland cancer stage III	2	РТ	w	А	0	Active	10.0	20.0
· - •	1003940		Narro					
Salivary gland cancer stage IV	3	РТ	w	А	0	Active	10.0	20.0
	1003949		Narro					
Sarcoma	1	PT	W	А	0	Active	10.0	20.0
	1006859		Narro					
Sarcoma metastatic	5	РТ	W	А	0	Active	11.1	20.0
	1003949		Narro		-			
Sarcoma of skin	5	РТ	W	А	0	Active	10.0	20.0
	1003949		Narro		-			
Sarcoma uterus	7	РТ	W	А	0	Active	10.0	20.0
	1007306		Narro		Ŭ.	1100110	10.0	
Sarcomatoid mesothelioma	5	РТ	W	А	0	Active	16.0	20.0
	1003950		Narro		Ŭ	1101110	10.0	20.0
Sarcomatosis	0	РТ	W	А	0	Active	10.0	20.0
Suconacons	1003974	11	Narro	11	•	Tietive	10.0	20.0
Scrotal cancer	4	РТ	W	А	0	Active	10.0	20.0
Sciotal calleer	1006878	11	Narro	11	0	Tienve	10.0	20.0
Sebaceous carcinoma	4	РТ	Narro W	А	0	Active	12.0	20.0
Sebaceous caremonia		11		1	0	Acuve	12.0	20.0
Second primery malignerary	1003980	РТ	Narro	٨	0	Active	10.0	20.0
Second primary malignancy	1	r I	W	Α	0	Active	10.0	20.0
Comingene	1003995	DT	Narro		0	Antine	10.0	20.0
Seminoma	6	PT	W	Α	0	Active	10.0	20.0
	1007336	DT	Narro				16.0	20.0
Serous cystadenocarcinoma of pancreas	8	PT	W	А	0	Active	16.0	20.0

Neme	Cada	Land	Same	Categor	Weigh	States	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Serous cystadenocarcinoma ovary	1005491 3	РТ	Narro w	А	0	Active	10.0	20.0
Scrous cystadenocaremonia ovary	1005726	11	Narro	11	0	Tienve	10.0	20.0
Signet-ring cell carcinoma	6	РТ	w	А	0	Active	10.0	20.0
	1005510	11		Λ	0	Active	10.0	20.0
Sinus cancer metastatic	5	РТ	Narro w	А	0	Active	10.0	20.0
		F I		A	0	Active	10.0	20.0
	1007289	РТ	Narro		0	Antino	16.0	20.0
Skin angiosarcoma	1	PI	W	Α	0	Active	10.0	20.0
	1004080	DT	Narro		0		10.0	20.0
Skin cancer	8	PT	W	Α	0	Active	10.0	20.0
	1005511		Narro				10.0	
Skin cancer metastatic	5	PT	W	A	0	Active	10.0	20.0
	1007731		Narro					
Skin squamous cell carcinoma metastatic	4	PT	W	А	0	Active	19.0	20.0
	1004105		Narro					
Small cell carcinoma	6	PT	W	А	0	Active	10.0	20.0
	1004105		Narro					
Small cell carcinoma of the cervix	7	PT	W	А	0	Active	10.0	20.0
	1004106		Narro					
Small cell lung cancer	7	PT	W	А	0	Active	10.0	20.0
	1004106		Narro					
Small cell lung cancer extensive stage	8	РТ	W	А	0	Active	10.0	20.0
	1004106		Narro					
Small cell lung cancer limited stage	9	РТ	W	А	0	Active	10.0	20.0
6 6	1005951		Narro					
Small cell lung cancer metastatic	4	РТ	W	А	0	Active	10.0	20.0
	1004107		Narro					
Small cell lung cancer recurrent	0	РТ	W	А	0	Active	10.0	20.0
	1007337		Narro					
Small intestine adenocarcinoma	3	PT	W	А	0	Active	16.0	20.0
	1005418	11	Narro		0	100100	10.0	20.0
Small intestine carcinoma	4	РТ	w	А	0	Active	10.0	20.0
Sman mesule caremonia		11		1	0	Active	10.0	20.0
Small intestine carcinoma metastatic	1004112	РТ	Narro	٨	0	Active	10.0	20.0
Sman mestine carcinoma metastatic	1	۲۱	W	Α	U	Active	10.0	20.0

			G	Categor	Weigh	<b>G</b> ( )	Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1004112	DT	Narro		0		10.0	
Small intestine carcinoma recurrent	4	PT	W	А	0	Active	10.0	20.0
	1005936		Narro					
Small intestine carcinoma stage 0	8	PT	W	А	0	Active	10.0	20.0
	1005936		Narro					
Small intestine carcinoma stage I	9	PT	W	А	0	Active	10.0	20.0
	1005937		Narro					
Small intestine carcinoma stage II	0	PT	W	А	0	Active	10.0	20.0
	1005937		Narro					
Small intestine carcinoma stage III	1	РТ	W	А	0	Active	10.0	20.0
	1005937		Narro					
Small intestine carcinoma stage IV	2	PT	W	А	0	Active	10.0	20.0
	1004112		Narro					
Small intestine leiomyosarcoma	7	РТ	W	А	0	Active	10.0	20.0
	1007533		Narro					
Soft tissue sarcoma	3	РТ	W	А	0	Active	17.1	20.0
	1006934		Narro					
Solid pseudopapillary tumour of the pancreas	5	РТ	W	А	0	Active	12.1	20.0
	1007311		Narro					
Spermatocytic seminoma	8	РТ	W	А	0	Active	16.0	20.0
	1004158		Narro					
Spinal meningioma malignant	0	РТ	W	А	0	Active	10.0	20.0
	1004906		Narro		-			
Spindle cell sarcoma	7	РТ	W	А	0	Active	10.0	20.0
	1007930		Narro		Ŭ	1100110	10.0	
Squamous cell breast carcinoma	7	PT	W	А	0	Active	20.0	20.0
	1004182	11	Narro	11	0	Tietive	20.0	20.0
Squamous cell carcinoma	3	РТ	w	А	0	Active	10.0	20.0
Squamous con caromonia	1006012	11	w Narro	11	0	Active	10.0	20.0
Squamous cell carcinoma of head and neck	1006012	РТ		А	0	Active	10.0	20.0
Squamous cell caremonia of neau and neck	1	<b>F</b> 1	W	A	0	Active	10.0	20.0
Squamous call carainama of hung	1004182	РТ	Narro		0	Activo	10.0	20.0
Squamous cell carcinoma of lung	6	P1	W	Α	0	Active	10.0	20.0
	1006647	DT	Narro			A	10.0	20.0
Squamous cell carcinoma of pharynx	1	PT	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1004183		Narro					
Squamous cell carcinoma of skin	4	PT	W	А	0	Active	10.0	20.0
	1004184		Narro					
Squamous cell carcinoma of the cervix	8	PT	W	А	0	Active	10.0	20.0
	1004184		Narro					
Squamous cell carcinoma of the hypopharynx	9	PT	W	А	0	Active	10.0	20.0
	1004185		Narro					
Squamous cell carcinoma of the oral cavity	7	PT	W	А	0	Active	10.0	20.0
	1004186		Narro					
Squamous cell carcinoma of the tongue	5	PT	W	А	0	Active	10.0	20.0
	1004186		Narro					
Squamous cell carcinoma of the vagina	6	PT	W	А	0	Active	10.0	20.0
	1004187		Narro					
Squamous cell carcinoma of the vulva	5	РТ	w	А	0	Active	10.0	20.0
	1004188		Narro					
Squamous endometrial carcinoma	3	РТ	w	А	0	Active	10.0	20.0
	1005949		Narro					
Stewart-Treves syndrome	8	РТ	w	А	0	Active	10.0	20.0
	1004254		Narro					
Superficial spreading melanoma stage I	9	PT	w	Α	0	Active	10.0	20.0
	1004255		Narro					
Superficial spreading melanoma stage II	0	PT	w	Α	0	Active	10.0	20.0
	1004255		Narro					
Superficial spreading melanoma stage III	1	PT	w	А	0	Active	10.0	20.0
	1004255		Narro					
Superficial spreading melanoma stage IV	2	PT	w	Α	0	Active	10.0	20.0
	1004255		Narro					
Superficial spreading melanoma stage unspecified	3	PT	w	Α	0	Active	10.0	20.0
	1004286		Narro			1		
Synovial sarcoma	3	РТ	w	А	0	Active	10.0	20.0
	1004286		Narro					
Synovial sarcoma metastatic	4	РТ	w	Α	0	Active	10.0	20.0
	1004286		Narro					
Synovial sarcoma recurrent	7	РТ	w	А	0	Active	10.0	20.0

			~	Categor	Weigh	<u> </u>	Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1005510		Narro				10.0	• • •
Testicular cancer metastatic	3	PT	W	А	0	Active	10.0	20.0
	1006212		Narro					
Testicular choriocarcinoma	2	PT	W	А	0	Active	10.0	20.0
	1006981		Narro					
Testicular choriocarcinoma recurrent	2	PT	W	А	0	Active	13.0	20.0
	1004330		Narro					
Testicular choriocarcinoma stage I	3	PT	W	А	0	Active	10.0	20.0
	1004330		Narro					
Testicular choriocarcinoma stage II	4	PT	W	А	0	Active	10.0	20.0
	1004330		Narro					
Testicular choriocarcinoma stage III	5	РТ	w	А	0	Active	10.0	20.0
	1006212		Narro					
Testicular embryonal carcinoma	3	PT	W	Α	0	Active	10.0	20.0
	1004330		Narro					
Testicular embryonal carcinoma stage I	9	РТ	w	А	0	Active	10.0	20.0
	1004331		Narro					
Testicular embryonal carcinoma stage II	0	PT	W	А	0	Active	10.0	20.0
	1004331		Narro					
Testicular embryonal carcinoma stage III	1	РТ	W	А	0	Active	10.0	20.0
	1006137		Narro					
Testicular germ cell cancer	8	РТ	W	А	0	Active	10.0	20.0
	1006869		Narro					
Testicular germ cell cancer metastatic	4	РТ	W	А	0	Active	11.1	20.0
	1007311		Narro					
Testicular germ cell tumour mixed	9	РТ	W	А	0	Active	16.0	20.0
	1004333		Narro					
Testicular germ cell tumour mixed stage I	1	РТ	W	А	0	Active	10.0	20.0
	1004333		Narro	-	-	•		
Testicular germ cell tumour mixed stage II	2	РТ	W	А	0	Active	10.0	20.0
	1004333		Narro			1100170	10.0	20.0
Testicular germ cell tumour mixed stage III	3	РТ	W	А	0	Active	10.0	20.0
	1005734		Narro			1100110	10.0	20.0
Testicular leiomyosarcoma	1005734	РТ	w	А	0	Active	10.0	20.0
resticular teronityosarconia	V	11	vv	Л	V	Active	10.0	20.0

			-	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	у	t	Status	Version	Version
	1007312		Narro					
Testicular malignant teratoma	0	PT	W	А	0	Active	16.0	20.0
	1004333		Narro					
Testicular malignant teratoma stage I	9	PT	W	Α	0	Active	10.0	20.0
	1004334		Narro					
Testicular malignant teratoma stage II	0	PT	W	Α	0	Active	10.0	20.0
	1004334		Narro					
Testicular malignant teratoma stage III	1	РТ	w	А	0	Active	10.0	20.0
	1006212		Narro					
Testicular seminoma (pure)	4	PT	w	Α	0	Active	10.0	20.0
	1004335		Narro					
Testicular seminoma (pure) stage I	0	PT	W	Α	0	Active	10.0	20.0
	1004335		Narro					
Testicular seminoma (pure) stage II	1	РТ	W	А	0	Active	10.0	20.0
	1004335		Narro					
Testicular seminoma (pure) stage III	2	РТ	W	А	0	Active	10.0	20.0
	1007312		Narro					
Testicular yolk sac tumour	1	РТ	W	А	0	Active	16.0	20.0
	1004335		Narro					
Testicular yolk sac tumour stage I	7	РТ	W	А	0	Active	10.0	20.0
	1004335		Narro					
Testicular yolk sac tumour stage II	8	РТ	W	А	0	Active	10.0	20.0
	1004335		Narro		-			
Testicular yolk sac tumour stage III	9	РТ	W	А	0	Active	10.0	20.0
	1005764		Narro		Ŭ		10.0	-0.0
Testis cancer	4	РТ	W	А	0	Active	10.0	20.0
	1006981		Narro		Ŭ	1100110	10.0	20.0
Testis cancer recurrent	3	РТ	w	А	0	Active	13.0	20.0
	1004351	11	w Narro		0	100100	13.0	20.0
Throat cancer	1004351	РТ	w	А	0	Active	10.0	20.0
	-			Л	U	Active	10.0	20.0
Thyroid cancer	1006647 4	РТ	Narro w	А	0	Active	10.0	20.0
		11		Λ	U	Active	10.0	20.0
Thyroid cancer metastatic	1005510 7	РТ	Narro	٨	0	Activo	10.0	20.0
Thyroid cancer metastatic	/	rı	W	Α	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
The resid concerns provingent	1007216 2	РТ	Narro	А	0	Activo	15.0	20.0
Thyroid cancer recurrent		P I	W	A	0	Active	13.0	20.0
	1007056	DT	Narro		0		12.1	20.0
Thyroid cancer stage 0	7	PT	W	A	0	Active	13.1	20.0
	1007102	DT	Narro		0		14.0	
Thyroid cancer stage I	7	PT	W	A	0	Active	14.0	20.0
	1007102		Narro					
Thyroid cancer stage II	8	PT	W	А	0	Active	14.0	20.0
	1007102		Narro					
Thyroid cancer stage III	9	PT	W	А	0	Active	14.0	20.0
	1007103		Narro					
Thyroid cancer stage IV	0	PT	W	Α	0	Active	14.0	20.0
	1005510		Narro					
Tongue cancer metastatic	9	РТ	W	А	0	Active	10.0	20.0
	1007125		Narro					
Tongue cancer recurrent	1	PT	W	Α	0	Active	14.1	20.0
	1005842		Narro					
Tongue carcinoma stage 0	9	PT	W	Α	0	Active	10.0	20.0
	1005843		Narro					
Tongue carcinoma stage I	0	РТ	W	А	0	Active	10.0	20.0
	1005843		Narro					
Tongue carcinoma stage II	1	РТ	W	А	0	Active	10.0	20.0
6 6	1005843		Narro					
Tongue carcinoma stage III	2	РТ	W	А	0	Active	10.0	20.0
	1005843		Narro					
Tongue carcinoma stage IV	3	РТ	W	А	0	Active	10.0	20.0
	1004396		Narro		-			
Tongue neoplasm malignant stage unspecified	6	РТ	W	А	0	Active	10.0	20.0
	1004400		Narro					
Tonsil cancer	2	PT	W	А	0	Active	10.0	20.0
	1007279	11	Narro	11		1101110	10.0	20.0
Tonsil cancer metastatic	2	PT	w	А	0	Active	15.1	20.0
		11		Π		Active	13.1	20.0
Tracheal cancer	1004428 5	РТ	Narro	А	0	Active	10.0	20.0
Tracheal Calleer	3	ГТ	W	А	U	Active	10.0	20.0

			-	Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
Transitional cell cancer of renal pelvis and ureter	1004440		Narro					
metastatic	6	PT	W	А	0	Active	10.0	20.0
	1004440		Narro					
Transitional cell cancer of the renal pelvis and ureter	7	PT	W	А	0	Active	10.0	20.0
Transitional cell cancer of the renal pelvis and ureter	1004440		Narro					
localised	8	PT	W	А	0	Active	10.0	20.0
Transitional cell cancer of the renal pelvis and ureter	1004441		Narro					
recurrent	0	РТ	w	А	0	Active	10.0	20.0
Transitional cell cancer of the renal pelvis and ureter	1004441		Narro					
regional	1	PT	w	А	0	Active	10.0	20.0
	1004441		Narro					
Transitional cell carcinoma	2	PT	W	Α	0	Active	10.0	20.0
	1007108		Narro					
Transitional cell carcinoma metastatic	0	РТ	W	А	0	Active	14.0	20.0
	1007705		Narro					
Transitional cell carcinoma recurrent	1	РТ	W	А	0	Active	18.1	20.0
	1004442		Narro					
Transitional cell carcinoma urethra	6	РТ	W	А	0	Active	10.0	20.0
	1007556		Narro					
Triple negative breast cancer	6	РТ	W	А	0	Active	18.0	20.0
	1007310		Narro					
Tubular breast carcinoma	4	РТ	W	А	0	Active	16.0	20.0
	1007696		Narro					
Tumour budding	9	РТ	W	А	0	Active	18.1	20.0
	1007336		Narro		-			
Undifferentiated carcinoma of colon	2	РТ	W	А	0	Active	16.0	20.0
	1007332		Narro		Ŭ	1100110	10.0	
Undifferentiated nasopharyngeal carcinoma	8	РТ	W	А	0	Active	16.0	20.0
enanterentation hasopharyngour ouronionna	1004551		w Narro			1101110	10.0	20.0
Undifferentiated sarcoma	1004551 5	РТ	w	А	0	Active	10.0	20.0
Onumerentiated salcoma	1004639	11		Л	V	Active	10.0	20.0
Ureteric cancer	1004639	РТ	Narro w	А	0	Active	10.0	20.0
		11		л	0	Active	10.0	20.0
Urstaria sanaar lossi	1004639 3	РТ	Narro	٨	0	Active	10.0	20.0
Ureteric cancer local	3	P1	W	А	0	Active	10.0	20.0

Name	Code	Level	Scope	Categor	Weigh t	Status	Addition Version	Last Modified Version
	1004639	Level	-	У	L	Status	v er stott	v ci sion
Ureteric cancer metastatic	1004639	РТ	Narro w	А	0	Active	10.0	20.0
	1004639	11	Narro	11	0	Tienve	10.0	20.0
Ureteric cancer recurrent	6	PT	W	А	0	Active	10.0	20.0
	1004639	11	w Narro	Л	0	Active	10.0	20.0
Ureteric cancer regional	7	РТ	w	А	0	Active	10.0	20.0
orecerte cancer regionar	1004643	11	w Narro	Л	0	Active	10.0	20.0
Urethral cancer	1004043	РТ		А	0	Active	10.0	20.0
oredinal calleer	1	11	W	A	0	Active	10.0	20.0
Urethral cancer metastatic	1004643 3	РТ	Narro	٨	0	Active	10.0	20.0
Ofetinal cancel metastatic		P1	W	A	0	Active	10.0	20.0
I leadh eal ann an eanmant	1004643	РТ	Narro		0	Antino	10.0	20.0
Urethral cancer recurrent	5	PI	W	Α	0	Active	10.0	20.0
	1007279	DT	Narro		0		1.5.1	20.0
Urethral melanoma metastatic	3	PT	W	Α	0	Active	15.1	20.0
··· · · · · · · · · · · · · · · · · ·	1005169	DT	Narro		0		10.0	200
Urinary bladder sarcoma	0	PT	W	А	0	Active	10.0	20.0
	1006139		Narro					
Urinary tract carcinoma in situ	6	PT	W	А	0	Active	10.0	20.0
	1004676		Narro					
Uterine cancer	6	PT	W	А	0	Active	10.0	20.0
	1004677		Narro					
Uterine carcinoma in situ	0	PT	W	А	0	Active	10.0	20.0
	1004679		Narro					
Uterine leiomyosarcoma	9	PT	W	А	0	Active	10.0	20.0
	1006534		Narro					
Vaginal adenocarcinoma	9	РТ	W	А	0	Active	10.0	20.0
	1004688		Narro					
Vaginal cancer	5	PT	w	А	0	Active	10.0	20.0
	1004688		Narro					
Vaginal cancer metastatic	7	PT	w	А	0	Active	10.0	20.0
	1004688		Narro					
Vaginal cancer recurrent	9	PT	w	А	0	Active	10.0	20.0
	1004689		Narro					
Vaginal cancer stage 0	0	РТ	W	А	0	Active	10.0	20.0

				Categor	Weigh		Addition	Last Modified
Name	Code	Level	Scope	У	t	Status	Version	Version
	1004689		Narro					
Vaginal cancer stage I	1	PT	W	А	0	Active	10.0	20.0
	1004689		Narro					
Vaginal cancer stage II	2	PT	W	А	0	Active	10.0	20.0
	1004689		Narro					
Vaginal cancer stage III	3	PT	w	А	0	Active	10.0	20.0
	1004689		Narro					
Vaginal cancer stage IVA	4	PT	w	А	0	Active	10.0	20.0
	1004689		Narro					
Vaginal cancer stage IVB	5	PT	w	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer	1	PT	w	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer metastatic	2	PT	w	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer recurrent	4	PT	W	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer stage 0	5	PT	W	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer stage I	6	PT	W	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer stage II	7	PT	W	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer stage III	8	PT	w	А	0	Active	10.0	20.0
	1004774		Narro					
Vulval cancer stage IV	9	РТ	w	А	0	Active	10.0	20.0
	1006353		Narro					
Vulvar adenocarcinoma	6	PT	w	А	0	Active	10.0	20.0

# 7.3. SMQ Terms for Pregnancy and Neonatal Topics

SMQ Export: 20.1 - English

1/8/2018 2:22:18 PM

Include Inactive PT: No

Term Attributes: Name, Code, Level, Scope, Category, Weight, Status, Addition Version, Last Modified Version

### Pregnancy and neonatal topics (SMQ) [20000185]

Congenital, familial and genetic disorders (SMQ) [20000077]

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
11-beta-hydroxylase deficiency	1000002	РТ	Narrow	А	0	Active	10.0	14.0
17,20-desmolase deficiency	10000013	РТ	Narrow	А	0	Active	10.0	14.0
17-alpha-hydroxylase deficiency	10000014	РТ	Narrow	А	0	Active	10.0	14.0
18q minus syndrome	10068533	РТ	Narrow	А	0	Active	11.1	14.0
20,22-desmolase deficiency	10000020	РТ	Narrow	А	0	Active	10.0	14.0
21-hydroxylase deficiency	10000021	РТ	Narrow	А	0	Active	10.0	14.0
2-Hydroxyglutaric aciduria	10078971	РТ	Narrow	А	0	Active	20.0	20.0
3-hydroxyacetyl-coenzyme A dehydrogenase deficiency	10072273	РТ	Narrow	А	0	Active	15.0	15.0
5-alpha-reductase deficiency	10000029	РТ	Narrow	А	0	Active	10.0	14.0
Aase syndrome	10063429	PT	Narrow	А	0	Active	10.0	14.0
Abdominal transposition	10000098	PT	Narrow	А	0	Active	10.0	14.0
Abdominal wall anomaly	10000101	PT	Narrow	А	0	Active	10.0	14.0
Abnormal palmar/plantar creases	10000162	PT	Narrow	А	0	Active	10.0	14.0
ABO haemolytic disease of newborn	10000205	PT	Narrow	А	0	Active	10.0	14.0
Acardia	10075721	PT	Narrow	А	0	Active	18.0	18.0
Accessory auricle	10000361	PT	Narrow	А	0	Active	10.0	14.0
Accessory breast	10049786	РТ	Narrow	А	0	Active	10.0	14.0
Accessory carpal bone	10000362	РТ	Narrow	А	0	Active	10.0	14.0
Accessory kidney	10048781	PT	Narrow	А	0	Active	10.0	14.0
Accessory liver lobe	10052752	PT	Narrow	А	0	Active	10.0	14.0
Accessory muscle	10000364	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Accessory navicular syndrome	10062626	PT	Narrow	А	0	Active	10.0	14.0
Accessory salivary gland	10000368	PT	Narrow	А	0	Active	10.0	14.0
Accessory spleen	10068059	PT	Narrow	А	0	Active	11.0	14.0
Acetylcholinesterase deficiency	10071435	PT	Narrow	А	0	Active	14.1	14.1
Achromotrichia congenital	10049864	PT	Narrow	А	0	Active	10.0	14.0
Acral peeling skin syndrome	10078538	PT	Narrow	А	0	Active	19.1	19.1
Acrodermatitis enteropathica	10000596	PT	Narrow	А	0	Active	10.0	14.0
Acrodysostosis	10079856	PT	Narrow	А	0	Active	20.1	20.1
Acrokeratosis verruciformis	10069445	РТ	Narrow	А	0	Active	12.1	14.0
Activated PI3 kinase delta syndrome	10078281	РТ	Narrow	А	0	Active	19.1	19.1
Adactyly	10049207	PT	Narrow	А	0	Active	10.0	14.0
Adams-Oliver syndrome	10079369	РТ	Narrow	А	0	Active	20.0	20.0
Adenine phosphoribosyl transferase deficiency	10072609	РТ	Narrow	А	0	Active	15.1	15.1
Adenomatous polyposis coli	10056981	PT	Narrow	А	0	Active	10.0	14.0
Adrenal insufficiency neonatal	10001368	РТ	Narrow	А	0	Active	10.0	14.0
Adrenogenital syndrome	10061630	PT	Narrow	А	0	Active	10.0	14.0
Adrenoleukodystrophy	10051260	PT	Narrow	А	0	Active	10.0	14.0
Adult polyglucosan body disease	10077946	PT	Narrow	А	0	Active	19.0	19.0
Aglossia	10001501	PT	Narrow	А	0	Active	10.0	14.0
Aicardi's syndrome	10054935	РТ	Narrow	А	0	Active	10.0	14.0
Alagille syndrome	10053870	PT	Narrow	А	0	Active	10.0	14.0
Albinism	10001557	PT	Narrow	А	0	Active	10.0	14.0
Albright's disease	10052032	PT	Narrow	А	0	Active	10.0	14.0
Alkaptonuria	10001689	PT	Narrow	А	0	Active	10.0	14.0
Allan-Herndon-Dudley syndrome	10078821	РТ	Narrow	А	0	Active	20.0	20.0
Alpers' disease	10062943	РТ	Narrow	А	0	Active	10.0	14.0
Alpha-1 anti-trypsin deficiency	10001806	РТ	Narrow	А	0	Active	10.0	14.0
Alport's syndrome	10001843	РТ	Narrow	А	0	Active	10.0	14.0
Alstroem syndrome	10068783	РТ	Narrow	А	0	Active	12.0	14.0
Alternating hemiplegia of childhood	10077948	РТ	Narrow	А	0	Active	19.0	19.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Alveolar capillary dysplasia	10077023	РТ	Narrow	А	0	Active	18.1	18.1
Amblyopia congenital	10001908	PT	Narrow	А	0	Active	10.0	14.0
Amegakaryocytic thrombocytopenia	10076744	РТ	Narrow	А	0	Active	18.1	18.1
Aminoaciduria	10001939	PT	Narrow	А	0	Active	10.0	14.0
Amniotic band syndrome	10064100	PT	Narrow	А	0	Active	10.0	14.0
Amyotrophic lateral sclerosis gene carrier	10052653	PT	Narrow	А	0	Active	10.0	14.0
Anal atresia	10002120	PT	Narrow	А	0	Active	10.0	14.0
Androgen insensitivity syndrome	10056292	PT	Narrow	А	0	Active	10.0	14.0
Anencephaly	10002320	РТ	Narrow	А	0	Active	10.0	14.0
Angelman's syndrome	10049004	РТ	Narrow	А	0	Active	10.0	14.0
Angiotensin converting enzyme inhibitor foetopathy	10051098	PT	Narrow	А	0	Active	10.0	14.0
Aniridia	10002532	РТ	Narrow	А	0	Active	10.0	14.0
Ankyloglossia congenital	10049244	РТ	Narrow	А	0	Active	10.0	14.0
Annular pancreas	10071757	РТ	Narrow	А	0	Active	15.0	15.0
Anodontia	10002583	РТ	Narrow	А	0	Active	10.0	14.0
Anomalous arrangement of pancreaticobiliary duct	10064902	PT	Narrow	А	0	Active	10.0	14.0
Anomalous pulmonary venous connection	10058079	PT	Narrow	А	0	Active	10.0	14.0
Anomaly of external ear congenital	10062339	PT	Narrow	А	0	Active	10.0	14.0
Anomaly of middle ear congenital	10060957	РТ	Narrow	А	0	Active	10.0	14.0
Anomaly of orbit, congenital	10002633	PT	Narrow	А	0	Active	10.0	14.0
Anophthalmos	10002640	PT	Narrow	А	0	Active	10.0	14.0
Anorchism	10002641	РТ	Narrow	А	0	Active	10.0	14.0
Anorectal agenesis	10056271	РТ	Narrow	А	0	Active	10.0	14.0
Anotia	10002654	РТ	Narrow	А	0	Active	10.0	14.0
Anterior chamber cleavage syndrome	10059199	РТ	Narrow	А	0	Active	10.0	14.0
Anterior displaced anus	10071651	РТ	Narrow	А	0	Active	14.1	14.1
Antithrombin III deficiency	10002832	РТ	Narrow	А	0	Active	10.0	14.0
Aorta hypoplasia	10049209	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Aortic valve atresia	10066801	РТ	Narrow	А	0	Active	10.0	14.0
Aorticopulmonary septal defect	10063732	РТ	Narrow	А	0	Active	10.0	14.0
Apert's syndrome	10002943	РТ	Narrow	А	0	Active	10.0	14.0
Aphakia congenital	10002947	РТ	Narrow	А	0	Active	10.0	14.0
Aplasia	10002961	РТ	Narrow	А	0	Active	10.1	14.0
Aplasia cutis congenita	10002963	РТ	Narrow	А	0	Active	10.0	14.0
Apparent mineralocorticoid excess	10080229	РТ	Narrow	А	0	Active	20.1	20.1
Arachnodactyly	10063847	РТ	Narrow	А	0	Active	10.0	14.0
Arcuate foramen	10067850	РТ	Narrow	А	0	Active	11.0	14.0
Arginase deficiency	10062695	РТ	Narrow	А	0	Active	10.0	14.0
Argininosuccinate lyase deficiency	10058299	РТ	Narrow	А	0	Active	10.0	14.0
Argininosuccinate synthetase deficiency	10058298	РТ	Narrow	А	0	Active	10.0	14.0
Arnold-Chiari malformation	10003101	РТ	Narrow	А	0	Active	10.0	14.0
Arrhythmogenic right ventricular dysplasia	10058093	РТ	Narrow	А	0	Active	10.0	14.0
Arterial tortuosity syndrome	10080250	РТ	Narrow	А	0	Active	20.1	20.1
Arteriovenous malformation	10003193	РТ	Narrow	А	0	Active	10.0	14.0
Ash leaf macule	10076367	РТ	Narrow	А	0	Active	18.0	18.0
Aspartate-glutamate-transporter deficiency	10079140	РТ	Narrow	А	0	Active	20.0	20.0
Aspartylglucosaminuria	10068220	РТ	Narrow	А	0	Active	11.0	14.0
Asphyxiating thoracic dystrophy	10057621	РТ	Narrow	А	0	Active	10.0	14.0
Asplenia	10053622	РТ	Narrow	А	0	Active	10.0	14.0
Asymptomatic gene carrier	10061662	РТ	Narrow	А	0	Active	10.0	14.0
Ataxia telangiectasia	10003594	РТ	Narrow	А	0	Active	10.0	14.0
Atrial septal defect	10003664	РТ	Narrow	А	0	Active	10.0	14.0
Atrioventricular node dispersion	10077893	РТ	Narrow	А	0	Active	19.0	19.0
Atrioventricular septal defect	10063836	РТ	Narrow	А	0	Active	10.0	14.0
Auditory neuropathy spectrum disorder	10072198	РТ	Narrow	А	0	Active	15.0	15.0
Autoimmune lymphoproliferative syndrome	10069521	РТ	Narrow	А	0	Active	12.1	14.0
Autosomal chromosome anomaly	10060975	РТ	Narrow	А	0	Active	10.0	14.0
Azygos lobe	10069490	РТ	Narrow	А	0	Active	12.1	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Baltic myoclonic epilepsy	10054895	РТ	Narrow	А	0	Active	10.0	14.0
Bannayan-Riley-Ruvalcaba syndrome	10080314	РТ	Narrow	А	0	Active	20.1	20.1
Baraitser Rodeck Garner syndrome	10076038	РТ	Narrow	А	0	Active	18.0	18.0
Barakat syndrome	10075281	РТ	Narrow	А	0	Active	17.1	17.1
Barth syndrome	10078537	РТ	Narrow	А	0	Active	19.1	19.1
Bartter's syndrome	10050839	РТ	Narrow	А	0	Active	10.0	14.0
Basal cell naevus syndrome	10062804	РТ	Narrow	А	0	Active	10.0	14.0
Becker's muscular dystrophy	10059117	РТ	Narrow	А	0	Active	10.0	14.0
Beckwith-Wiedemann syndrome	10050344	РТ	Narrow	А	0	Active	10.0	14.0
Benign congenital hypotonia	10051900	РТ	Narrow	А	0	Active	10.0	14.0
Benign familial haematuria	10060876	РТ	Narrow	А	0	Active	10.0	14.0
Benign familial neonatal convulsions	10067866	РТ	Narrow	А	0	Active	11.0	14.0
Benign familial pemphigus	10004265	РТ	Narrow	А	0	Active	10.0	14.0
Berdon's syndrome	10064596	РТ	Narrow	А	0	Active	10.0	14.0
Beta ketothiolase deficiency	10067728	РТ	Narrow	А	0	Active	10.1	14.0
Bicuspid aortic valve	10004552	РТ	Narrow	А	0	Active	10.0	14.0
Bicuspid pulmonary valve	10063730	РТ	Narrow	А	0	Active	10.0	14.0
Biliary hamartoma	10074610	РТ	Narrow	А	0	Active	17.0	17.0
Biotinidase deficiency	10071434	РТ	Narrow	А	0	Active	14.1	14.1
Birth mark	10004950	РТ	Narrow	А	0	Active	10.0	14.0
Birt-Hogg-Dube syndrome	10067736	PT	Narrow	А	0	Active	10.1	14.0
Bladder agenesis	10056655	PT	Narrow	А	0	Active	10.0	14.0
Blau syndrome	10071755	РТ	Narrow	А	0	Active	15.0	15.0
Blepharophimosis congenital	10049241	PT	Narrow	А	0	Active	10.0	14.0
Blindness congenital	10005176	РТ	Narrow	А	0	Active	10.0	14.0
Bloch-Sulzberger syndrome	10077624	РТ	Narrow	А	0	Active	19.0	19.0
Blood incompatibility haemolytic anaemia of newborn	10056369	PT	Narrow	А	0	Active	10.0	14.0
Bloom syndrome	10073032	РТ	Narrow	А	0	Active	16.0	16.0
Brachycephaly	10053682	РТ	Narrow	Α	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Brachydactyly	10072883	PT	Narrow	А	0	Active	16.0	16.0
Brain malformation	10048409	PT	Narrow	А	0	Active	10.0	14.0
Branchial cleft sinus	10006162	PT	Narrow	А	0	Active	10.0	14.0
Branchial cyst	10006164	PT	Narrow	А	0	Active	10.0	14.0
Branchiogenic syndrome	10058169	PT	Narrow	А	0	Active	10.0	14.0
Branchio-oto-renal syndrome	10071135	PT	Narrow	А	0	Active	14.0	14.0
Breast malformation	10006271	PT	Narrow	А	0	Active	10.0	14.0
Bronchogenic cyst	10064585	РТ	Narrow	А	0	Active	10.0	14.0
Bruton's agammaglobulinaemia	10060360	PT	Narrow	А	0	Active	10.0	14.0
Bulbospinal muscular atrophy congenital	10068597	PT	Narrow	А	0	Active	11.1	14.0
Buried penis syndrome	10067131	PT	Narrow	А	0	Active	10.0	14.0
Camptodactyly congenital	10049028	PT	Narrow	Α	0	Active	10.0	14.0
Camptomelia	10078297	PT	Narrow	А	0	Active	19.1	19.1
Canavan disease	10067608	PT	Narrow	А	0	Active	10.1	14.0
Cancer gene carrier	10052648	PT	Narrow	А	0	Active	10.0	14.0
CANDLE syndrome	10073960	РТ	Narrow	А	0	Active	16.1	16.1
Carbamoyl phosphate synthetase deficiency	10058297	РТ	Narrow	А	0	Active	10.0	14.0
Carbohydrate metabolism disorder	10061023	РТ	Narrow	А	0	Active	10.0	14.0
Carcinogenic effect in offspring	10007268	РТ	Narrow	А	0	Active	10.0	14.0
Cardiac lymphangioma	10055010	РТ	Narrow	А	0	Active	10.0	14.0
Cardiac malposition	10007585	РТ	Narrow	А	0	Active	10.0	14.0
Cardiac septal defect	10064021	РТ	Narrow	А	0	Active	10.0	14.0
Carney complex	10076601	PT	Narrow	А	0	Active	18.1	18.1
Carnitine palmitoyltransferase deficiency	10050215	РТ	Narrow	А	0	Active	10.0	14.0
Carnitine-acylcarnitine translocase deficiency	10078729	PT	Narrow	А	0	Active	19.1	19.1
Carpus curvus	10007700	РТ	Narrow	А	0	Active	10.0	14.0
Cartilage-hair hypoplasia	10069596	РТ	Narrow	А	0	Active	12.1	14.0
Cataract congenital	10007747	РТ	Narrow	А	0	Active	10.0	14.0
Caudal regression syndrome	10059387	РТ	Narrow	А	0	Active	10.0	14.0
Central core disease	10057620	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Central nervous system dermoid tumour	10007942	РТ	Narrow	А	0	Active	10.0	14.0
Cerebellar dysplasia	10072942	РТ	Narrow	А	0	Active	16.0	16.0
Cerebellar hypoplasia	10008033	РТ	Narrow	А	0	Active	10.0	14.0
Cerebral arteriovenous malformation haemorrhagic	10008086	PT	Narrow	А	0	Active	10.0	14.0
Cerebral atrophy congenital	10052236	РТ	Narrow	А	0	Active	10.0	14.0
Cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy	10065551	PT	Narrow	А	0	Active	10.0	14.0
Cerebral dysgenesis	10056467	РТ	Narrow	А	0	Active	10.0	14.0
Cerebral palsy	10008129	РТ	Narrow	А	0	Active	10.0	14.0
Cerebrohepatorenal syndrome	10053684	РТ	Narrow	А	0	Active	10.0	14.0
Cerebrovascular arteriovenous malformation	10056371	РТ	Narrow	А	0	Active	10.0	14.0
Cervical auricle	10008227	РТ	Narrow	А	0	Active	10.0	14.0
Cervical rib	10008299	PT	Narrow	А	0	Active	10.0	14.0
CHARGE syndrome	10064063	РТ	Narrow	А	0	Active	10.0	14.0
Chediak-Higashi syndrome	10008415	РТ	Narrow	А	0	Active	10.0	14.0
Chiari network	10069393	PT	Narrow	А	0	Active	12.1	14.0
Chimerism	10068051	РТ	Narrow	А	0	Active	11.0	14.0
Choanal atresia	10008587	PT	Narrow	А	0	Active	10.0	14.0
Choanal stenosis	10074053	РТ	Narrow	А	0	Active	16.1	16.1
Cholangiectasis congenital	10053630	PT	Narrow	А	0	Active	10.0	14.0
Choledochal cyst	10008625	РТ	Narrow	А	0	Active	11.0	14.0
Chondrodystrophy	10008723	РТ	Narrow	А	0	Active	10.0	14.0
Chondroectodermal dysplasia	10008724	РТ	Narrow	А	0	Active	10.0	14.0
Chordee	10008746	РТ	Narrow	А	0	Active	15.0	15.0
Chorioretinal degeneration congenital	10008763	РТ	Narrow	А	0	Active	10.0	14.0
Choroidal coloboma	10057402	РТ	Narrow	А	0	Active	10.0	14.0
Chromosomal deletion	10061764	РТ	Narrow	А	0	Active	10.0	14.0
Chromosomal mutation	10061765	РТ	Narrow	А	0	Active	10.0	14.0
Chronic granulomatous disease	10008906	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Chronic infantile neurological cutaneous and								
articular syndrome	10064568	PT	Narrow	А	0	Active	10.0	14.0
Citrate transporter deficiency	10077947	PT	Narrow	А	0	Active	19.0	19.0
Cleft lip	10009259	РТ	Narrow	А	0	Active	10.0	14.0
Cleft lip and palate	10009260	РТ	Narrow	А	0	Active	10.0	14.0
Cleft palate	10009269	РТ	Narrow	А	0	Active	10.0	14.0
Cleft uvula	10053507	PT	Narrow	А	0	Active	10.0	14.0
Cleidocranial dysostosis	10075994	PT	Narrow	А	0	Active	18.0	18.0
Clinodactyly	10058668	РТ	Narrow	А	0	Active	10.0	14.0
Cloacal exstrophy	10067424	РТ	Narrow	А	0	Active	10.1	14.0
Coagulation factor mutation	10065442	РТ	Narrow	А	0	Active	10.0	14.0
Coarctation of the aorta	10009807	РТ	Narrow	А	0	Active	10.0	14.0
Cobb syndrome	10068841	РТ	Narrow	А	0	Active	12.0	14.0
Cockayne's syndrome	10009835	РТ	Narrow	А	0	Active	10.0	14.0
Cohen syndrome	10049066	РТ	Narrow	А	0	Active	10.0	14.0
Collodion baby	10009926	РТ	Narrow	А	0	Active	10.0	16.1
Coloboma	10009934	РТ	Narrow	А	0	Active	10.0	14.0
Colour blindness	10010050	РТ	Narrow	А	0	Active	10.0	14.0
Combined immunodeficiency	10010099	РТ	Narrow	А	0	Active	10.0	14.0
Complement deficiency disease	10075551	РТ	Narrow	А	0	Active	18.0	18.0
Congenital abdominal hernia	10067183	РТ	Narrow	А	0	Active	10.0	14.0
Congenital absence of bile ducts	10010317	РТ	Narrow	А	0	Active	10.0	14.0
Congenital absence of cranial vault	10010318	РТ	Narrow	А	0	Active	10.0	14.0
Congenital absence of vertebra	10010320	РТ	Narrow	А	0	Active	10.0	14.0
Congenital acrochordon	10050730	РТ	Narrow	А	0	Active	10.0	14.0
Congenital adrenal gland hypoplasia	10049057	РТ	Narrow	А	0	Active	10.0	14.0
Congenital amputation	10079701	РТ	Narrow	А	0	Active	20.1	20.1
Congenital anaemia	10010329	РТ	Narrow	А	0	Active	10.0	14.0
Congenital androgen deficiency	10063469	РТ	Narrow	А	0	Active	10.0	14.0
Congenital anomalies of ear ossicles	10010341	РТ	Narrow	А	0	Active	10.0	14.0
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
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Congenital anomaly	10010356	РТ	Narrow	А	0	Active	10.0	14.0
Congenital anomaly in offspring	10063726	РТ	Narrow	А	0	Active	10.0	14.0
Congenital anomaly of adrenal gland	10062341	РТ	Narrow	А	0	Active	10.0	14.0
Congenital anomaly of inner ear	10062340	РТ	Narrow	А	0	Active	10.0	14.0
Congenital anosmia	10079876	РТ	Narrow	А	0	Active	20.1	20.1
Congenital aortic anomaly	10061052	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aortic atresia	10010368	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aortic dilatation	10058150	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aortic stenosis	10010369	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aortic valve incompetence	10010370	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aortic valve stenosis	10010371	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aplastic anaemia	10053138	РТ	Narrow	А	0	Active	10.0	14.0
Congenital aqueductal stenosis	10066084	РТ	Narrow	А	0	Active	10.0	14.0
Congenital arterial malformation	10062325	РТ	Narrow	А	0	Active	10.0	14.0
Congenital arteriovenous fistula	10010374	РТ	Narrow	А	0	Active	10.0	14.0
Congenital astigmatism	10074992	PT	Narrow	А	0	Active	17.1	17.1
Congenital aural fistula	10054215	РТ	Narrow	А	0	Active	10.0	14.0
Congenital benign neoplasm	10073493	РТ	Narrow	А	0	Active	16.0	16.0
Congenital bladder anomaly	10061053	РТ	Narrow	А	0	Active	10.0	14.0
Congenital bladder diverticulum	10010381	РТ	Narrow	А	0	Active	10.0	14.0
Congenital bladder neck obstruction	10010382	РТ	Narrow	А	0	Active	10.0	14.0
Congenital bowing of long bones	10054064	РТ	Narrow	А	0	Active	10.0	14.0
Congenital brain damage	10010390	РТ	Narrow	А	0	Active	10.0	14.0
Congenital bronchiectasis	10010391	РТ	Narrow	А	0	Active	10.0	14.0
Congenital bronchomalacia	10010392	РТ	Narrow	А	0	Active	10.0	14.0
Congenital calyceal diverticulum	10057510	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cardiovascular anomaly	10061054	РТ	Narrow	А	0	Active	10.0	14.0
Congenital carnitine deficiency	10062698	РТ	Narrow	А	0	Active	10.0	14.0
Congenital central diabetes insipidus	10073008	PT	Narrow	А	0	Active	16.0	16.0
Congenital central hypoventilation syndrome	10066131	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital central nervous system anomaly	10010411	PT	Narrow	А	0	Active	10.0	14.0
Congenital cerebellar agenesis	10048784	PT	Narrow	А	0	Active	10.0	14.0
Congenital cerebral cyst	10054954	PT	Narrow	А	0	Active	10.0	14.0
Congenital cerebral haemangioma	10048924	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cerebrovascular anomaly	10062327	PT	Narrow	А	0	Active	10.0	14.0
Congenital choroid plexus cyst	10048785	РТ	Narrow	А	0	Active	10.0	14.0
Congenital choroidal anomaly	10057886	PT	Narrow	А	0	Active	10.0	14.0
Congenital chylothorax	10078770	РТ	Narrow	А	0	Active	20.0	20.0
Congenital clavicular agenesis	10010416	PT	Narrow	А	0	Active	10.0	14.0
Congenital claw toe	10010417	PT	Narrow	А	0	Active	10.0	14.0
Congenital coagulopathy	10063563	РТ	Narrow	А	0	Active	10.0	14.0
Congenital condyloma	10066944	PT	Narrow	А	0	Active	10.0	14.0
Congenital corneal anomaly	10061059	РТ	Narrow	А	0	Active	10.0	14.0
Congenital coronary artery malformation	10061060	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cranial nerve paralysis	10069774	РТ	Narrow	А	0	Active	13.0	14.0
Congenital cutis laxa	10057042	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cyst	10062328	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cystic disease of liver	10010427	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cystic kidney disease	10010428	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cystic lung	10010429	РТ	Narrow	А	0	Active	10.0	14.0
Congenital cytomegalovirus infection	10010430	РТ	Narrow	А	0	Active	10.0	14.0
Congenital deformity of clavicle	10010434	PT	Narrow	А	0	Active	10.0	14.0
Congenital dermal sinus	10048728	РТ	Narrow	А	0	Active	10.0	14.0
Congenital diaphragmatic anomaly	10061061	PT	Narrow	А	0	Active	10.0	14.0
Congenital diaphragmatic eventration	10010438	PT	Narrow	А	0	Active	10.0	14.0
Congenital diaphragmatic hernia	10010439	РТ	Narrow	А	0	Active	10.0	14.0
Congenital disorder of glycosylation	10075892	РТ	Narrow	А	0	Active	18.0	18.0
Congenital dysfibrinogenaemia	10051123	РТ	Narrow	А	0	Active	10.0	14.0
Congenital dyskeratosis	10062759	PT	Narrow	А	0	Active	10.0	14.0
Congenital ectodermal dysplasia	10010452	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital ectopic bladder	10010453	PT	Narrow	А	0	Active	10.0	14.0
Congenital ectopic pancreas	10056987	PT	Narrow	А	0	Active	10.0	14.0
Congenital elevation of scapula	10010455	РТ	Narrow	А	0	Active	10.0	14.0
Congenital emphysema	10010456	PT	Narrow	А	0	Active	10.0	14.0
Congenital endocrine anomaly	10062329	PT	Narrow	А	0	Active	10.0	14.0
Congenital epiblepharon	10056531	РТ	Narrow	А	0	Active	10.0	14.0
Congenital epiglottal anomaly	10062330	РТ	Narrow	А	0	Active	10.0	14.0
Congenital Eustachian tube anomaly	10062331	РТ	Narrow	А	0	Active	10.0	14.0
Congenital eye disorder	10059159	PT	Narrow	А	0	Active	10.0	14.0
Congenital eye naevus	10051050	РТ	Narrow	А	0	Active	10.0	14.0
Congenital eyelid malformation	10061146	РТ	Narrow	А	0	Active	10.0	14.0
Congenital facial nerve hypoplasia	10049449	РТ	Narrow	А	0	Active	10.0	14.0
Congenital fallopian tube anomaly	10061062	РТ	Narrow	А	0	Active	10.0	14.0
Congenital fibrosarcoma	10065859	РТ	Narrow	А	0	Active	10.0	14.0
Congenital flaccid paralysis	10010474	РТ	Narrow	А	0	Active	10.0	14.0
Congenital flat feet	10010475	РТ	Narrow	А	0	Active	10.0	14.0
Congenital floppy infant	10053153	PT	Narrow	А	0	Active	10.0	14.0
Congenital foot malformation	10062332	PT	Narrow	А	0	Active	10.0	14.0
Congenital gastric anomaly	10061063	РТ	Narrow	А	0	Active	10.0	14.0
Congenital gastrointestinal vessel anomaly	10062342	PT	Narrow	А	0	Active	10.0	14.0
Congenital generalised lipodystrophy	10053547	PT	Narrow	А	0	Active	10.0	14.0
Congenital genital malformation	10062333	РТ	Narrow	А	0	Active	10.0	14.0
Congenital genital malformation female	10010481	PT	Narrow	А	0	Active	10.0	14.0
Congenital genital malformation male	10059492	PT	Narrow	А	0	Active	10.0	14.0
Congenital genitourinary abnormality	10062334	РТ	Narrow	А	0	Active	10.0	14.0
Congenital great vessel anomaly	10061080	РТ	Narrow	А	0	Active	10.0	14.0
Congenital haematological disorder	10072107	РТ	Narrow	А	0	Active	15.0	15.0
Congenital hair disorder	10061064	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hand malformation	10062335	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hearing disorder	10010493	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital heart valve disorder	10064086	PT	Narrow	А	0	Active	10.0	14.0
Congenital heart valve incompetence	10077594	PT	Narrow	А	0	Active	19.0	19.0
Congenital hemiparesis	10071359	PT	Narrow	А	0	Active	14.1	14.1
Congenital hepatic fibrosis	10056533	PT	Narrow	А	0	Active	10.0	14.0
Congenital hepatitis B infection	10010496	PT	Narrow	А	0	Active	10.0	14.0
Congenital hepatobiliary anomaly	10061065	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hepatomegaly	10051130	РТ	Narrow	А	0	Active	10.0	14.0
Congenital herpes simplex infection	10019949	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hiatus hernia	10010501	PT	Narrow	А	0	Active	10.0	14.0
Congenital high airway obstruction syndrome	10074187	РТ	Narrow	А	0	Active	16.1	16.1
Congenital HIV infection	10010504	РТ	Narrow	А	0	Active	10.0	14.0
Congenital Horner's syndrome	10074554	РТ	Narrow	А	0	Active	17.0	17.0
Congenital hydrocele renalis	10051147	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hydrocephalus	10010506	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hydronephrosis	10050975	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hypercoagulation	10070954	РТ	Narrow	А	0	Active	14.0	14.0
Congenital hyperextension of knee	10048954	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hyperextension of spine	10048953	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hyperthyroidism	10062264	PT	Narrow	А	0	Active	10.0	14.0
Congenital hypertrichosis	10010507	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hypogammaglobulinaemia	10060747	РТ	Narrow	А	0	Active	10.0	14.0
Congenital hypoparathyroidism	10051315	PT	Narrow	А	0	Active	10.0	14.0
Congenital hypothyroidism	10010510	PT	Narrow	А	0	Active	10.0	14.0
Congenital infection	10062343	PT	Narrow	А	0	Active	10.0	14.0
Congenital inguinal hernia	10068321	PT	Narrow	А	0	Active	11.1	14.0
Congenital intestinal malformation	10061067	РТ	Narrow	А	0	Active	10.0	14.0
Congenital intestinal obstruction	10073207	РТ	Narrow	А	0	Active	16.0	16.0
Congenital intrinsic factor deficiency	10070440	PT	Narrow	А	0	Active	13.0	14.0
Congenital iris anomaly	10057411	РТ	Narrow	А	0	Active	10.0	14.0
Congenital jaw malformation	10062336	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital joint malformation	10062337	РТ	Narrow	А	0	Active	10.0	14.0
Congenital knee deformity	10061068	PT	Narrow	А	0	Active	10.0	14.0
Congenital knee dislocation	10010520	РТ	Narrow	А	0	Active	10.0	14.0
Congenital kyphoscoliosis	10048890	РТ	Narrow	А	0	Active	10.0	14.0
Congenital labia pudendi adhesions	10050268	РТ	Narrow	А	0	Active	10.0	14.0
Congenital lacrimal gland anomaly	10010523	РТ	Narrow	А	0	Active	10.0	14.0
Congenital lacrimal passage anomaly	10062338	PT	Narrow	А	0	Active	10.0	14.0
Congenital large intestinal atresia	10010526	РТ	Narrow	А	0	Active	10.0	14.0
Congenital laryngeal stridor	10010527	PT	Narrow	А	0	Active	10.0	14.0
Congenital lenticonus	10064660	PT	Narrow	А	0	Active	10.0	14.0
Congenital limb hyperextension	10049011	PT	Narrow	А	0	Active	10.0	14.0
Congenital lip fistula	10010532	PT	Narrow	А	0	Active	10.0	14.0
Congenital lymphoedema	10010535	PT	Narrow	А	0	Active	10.0	14.0
Congenital malaria	10010538	PT	Narrow	А	0	Active	10.0	14.0
Congenital malignant neoplasm	10073492	PT	Narrow	А	0	Active	16.0	16.0
Congenital megacolon	10010539	РТ	Narrow	А	0	Active	10.0	14.0
Congenital megaureter	10010540	PT	Narrow	А	0	Active	10.0	14.0
Congenital melanocytic naevus	10072036	PT	Narrow	А	0	Active	15.0	15.0
Congenital melanosis	10010541	РТ	Narrow	А	0	Active	10.0	14.0
Congenital methaemoglobinaemia	10010543	PT	Narrow	А	0	Active	10.0	14.0
Congenital midline defect	10079687	РТ	Narrow	А	0	Active	20.1	20.1
Congenital mitochondrial cytopathy	10057954	РТ	Narrow	А	0	Active	10.0	14.0
Congenital mitral valve incompetence	10010547	РТ	Narrow	А	0	Active	10.0	14.0
Congenital mitral valve stenosis	10010548	РТ	Narrow	А	0	Active	10.0	14.0
Congenital monorchidism	10069505	РТ	Narrow	А	0	Active	12.1	14.0
Congenital multiplex arthrogryposis	10051643	РТ	Narrow	А	0	Active	10.0	14.0
Congenital muscle absence	10010550	РТ	Narrow	А	0	Active	10.0	14.0
Congenital musculoskeletal anomaly	10062344	РТ	Narrow	А	0	Active	10.0	14.0
Congenital myopathy	10062547	РТ	Narrow	А	0	Active	10.0	14.0
Congenital myopia	10069153	PT	Narrow	А	0	Active	12.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital naevus	10067248	РТ	Narrow	А	0	Active	10.0	14.0
Congenital nail disorder	10010557	PT	Narrow	А	0	Active	10.0	14.0
Congenital neoplasm	10078557	PT	Narrow	А	0	Active	19.1	19.1
Congenital nephrogenic diabetes insipidus	10068304	PT	Narrow	А	0	Active	11.1	14.0
Congenital nephrotic syndrome	10060737	РТ	Narrow	А	0	Active	10.0	14.0
Congenital neurological degeneration	10010558	РТ	Narrow	А	0	Active	10.0	14.0
Congenital neurological disorder	10062345	РТ	Narrow	А	0	Active	10.0	14.0
Congenital neuropathy	10062346	РТ	Narrow	А	0	Active	10.0	14.0
Congenital night blindness	10010559	РТ	Narrow	А	0	Active	10.0	14.0
Congenital nose malformation	10062347	PT	Narrow	А	0	Active	10.0	14.0
Congenital nystagmus	10010562	РТ	Narrow	А	0	Active	10.0	14.0
Congenital oculomotor apraxia	10053877	РТ	Narrow	А	0	Active	10.0	14.0
Congenital oesophageal anomaly	10061069	РТ	Narrow	А	0	Active	10.0	14.0
Congenital oesophageal stenosis	10010564	РТ	Narrow	А	0	Active	10.0	14.0
Congenital oesophageal web	10010565	РТ	Narrow	А	0	Active	10.0	14.0
Congenital optic nerve anomaly	10061528	РТ	Narrow	А	0	Active	10.0	14.0
Congenital oral malformation	10061070	РТ	Narrow	А	0	Active	10.0	14.0
Congenital osteodystrophy	10010582	РТ	Narrow	А	0	Active	10.0	14.0
Congenital ovarian anomaly	10061071	PT	Narrow	А	0	Active	10.0	14.0
Congenital oxalosis	10068593	РТ	Narrow	А	0	Active	11.1	14.0
Congenital pancreatic anomaly	10061072	PT	Narrow	А	0	Active	10.0	14.0
Congenital perforated nasal septum	10010588	PT	Narrow	А	0	Active	10.0	14.0
Congenital pharyngeal anomaly	10061073	РТ	Narrow	А	0	Active	10.0	14.0
Congenital pigmentation disorder	10010593	PT	Narrow	А	0	Active	10.0	14.0
Congenital pneumonia	10010594	РТ	Narrow	А	0	Active	10.0	14.0
Congenital poikiloderma	10052465	РТ	Narrow	А	0	Active	10.0	14.0
Congenital pseudarthrosis	10061573	РТ	Narrow	А	0	Active	10.0	14.0
Congenital pulmonary artery anomaly	10061074	РТ	Narrow	А	0	Active	10.0	14.0
Congenital pulmonary hypertension	10050701	РТ	Narrow	А	0	Active	10.0	14.0
Congenital pulmonary valve atresia	10052644	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Congenital pulmonary valve disorder	10061075	PT	Narrow	А	0	Active	10.0	14.0
Congenital pyelocaliectasis	10049938	PT	Narrow	А	0	Active	10.0	14.0
Congenital renal cyst	10010607	PT	Narrow	А	0	Active	10.0	14.0
Congenital renal disorder	10066875	PT	Narrow	А	0	Active	10.0	14.0
Congenital retinoblastoma	10073470	PT	Narrow	А	0	Active	16.0	16.0
Congenital rubella infection	10010619	PT	Narrow	А	0	Active	10.0	14.0
Congenital salivary gland anomaly	10010620	PT	Narrow	А	0	Active	10.0	14.0
Congenital scleral disorder	10061530	PT	Narrow	А	0	Active	10.0	14.0
Congenital scoliosis	10050694	РТ	Narrow	А	0	Active	10.0	14.0
Congenital scrotal hypertrophy	10048800	РТ	Narrow	А	0	Active	10.0	14.0
Congenital skin dimples	10072978	PT	Narrow	А	0	Active	16.0	16.0
Congenital skin disorder	10067769	РТ	Narrow	А	0	Active	11.0	14.0
Congenital small intestinal atresia	10010626	PT	Narrow	А	0	Active	10.0	14.0
Congenital spinal cord anomaly	10061076	PT	Narrow	А	0	Active	10.0	14.0
Congenital spinal fusion	10010629	PT	Narrow	А	0	Active	10.0	14.0
Congenital spinal stenosis	10077379	PT	Narrow	А	0	Active	19.0	19.0
Congenital spondylolisthesis	10010633	PT	Narrow	А	0	Active	10.0	14.0
Congenital spondylolysis	10010634	PT	Narrow	А	0	Active	10.0	14.0
Congenital syphilis	10010641	PT	Narrow	А	0	Active	10.0	14.0
Congenital syphilitic encephalitis	10010643	PT	Narrow	А	0	Active	10.0	14.0
Congenital syphilitic meningitis	10010644	PT	Narrow	А	0	Active	10.0	14.0
Congenital syphilitic osteochondritis	10054002	PT	Narrow	А	0	Active	10.0	14.0
Congenital teratoma	10052012	PT	Narrow	А	0	Active	10.0	14.0
Congenital thrombocyte disorder	10058896	PT	Narrow	А	0	Active	10.0	14.0
Congenital thrombocytopenia	10077833	PT	Narrow	А	0	Active	19.0	19.0
Congenital thymus absence	10048801	PT	Narrow	А	0	Active	10.0	14.0
Congenital thyroid disorder	10076602	PT	Narrow	А	0	Active	18.1	18.1
Congenital tongue anomaly	10061077	PT	Narrow	А	0	Active	10.0	14.0
Congenital torticollis	10010650	PT	Narrow	А	0	Active	10.0	14.0
Congenital toxoplasmosis	10010652	PT	Narrow	А	0	Active	10.0	14.0

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Congenital tracheomalacia	10010654	РТ	Narrow	А	0	Active	10.0	14.0
Congenital trichomegaly	10073654	PT	Narrow	А	0	Active	16.1	16.1
Congenital tricuspid valve atresia	10049767	PT	Narrow	А	0	Active	10.0	14.0
Congenital tricuspid valve incompetence	10067887	PT	Narrow	А	0	Active	11.0	14.0
Congenital tricuspid valve stenosis	10010656	PT	Narrow	А	0	Active	10.0	14.0
Congenital tuberculosis	10010657	PT	Narrow	А	0	Active	10.0	14.0
Congenital umbilical hernia	10010658	PT	Narrow	А	0	Active	10.0	15.1
Congenital ureteric anomaly	10061078	PT	Narrow	А	0	Active	10.0	14.0
Congenital ureterocele	10056434	РТ	Narrow	А	0	Active	10.0	14.0
Congenital ureterovesical junction anomaly	10068133	PT	Narrow	А	0	Active	11.0	14.0
Congenital urethral anomaly	10062349	PT	Narrow	А	0	Active	10.0	14.0
Congenital urinary tract obstruction	10010663	РТ	Narrow	А	0	Active	10.0	14.0
Congenital uterine anomaly	10061079	PT	Narrow	А	0	Active	10.0	14.0
Congenital vaginal cyst	10063457	PT	Narrow	А	0	Active	10.0	14.0
Congenital varicella infection	10010668	PT	Narrow	А	0	Active	10.0	14.0
Congenital varicocele	10074459	РТ	Narrow	А	0	Active	17.0	17.0
Congenital vas deferens absence	10010670	PT	Narrow	А	0	Active	10.0	14.0
Congenital vesicoureteric reflux	10010672	PT	Narrow	А	0	Active	10.0	14.0
Congenital visual acuity reduced	10059157	PT	Narrow	А	0	Active	10.0	14.0
Congenital vitreous anomaly	10061085	PT	Narrow	А	0	Active	10.0	14.0
Congenital white blood cell disorder	10061086	РТ	Narrow	А	0	Active	10.0	14.0
Conjoined twins	10010688	PT	Narrow	А	0	Active	10.0	14.0
Conjunctivitis gonococcal neonatal	10010749	PT	Narrow	А	0	Active	10.0	14.0
Constricted ear deformity	10071233	РТ	Narrow	А	0	Active	14.1	14.1
Cor biloculare	10010967	РТ	Narrow	А	0	Active	10.0	14.0
Cor triatriatum	10010972	РТ	Narrow	А	0	Active	10.0	14.0
Corneal dystrophy	10011005	РТ	Narrow	А	0	Active	10.0	14.0
Corneal opacity congenital	10011037	РТ	Narrow	А	0	Active	10.0	14.0
Cornelia de Lange syndrome	10077707	РТ	Narrow	А	0	Active	19.0	19.0
Corrected transposition of great vessels	10011120	PT	Narrow	А	0	Active	10.0	14.0

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Cortical dysplasia	10070666	PT	Narrow	А	0	Active	13.1	14.0
Costello syndrome	10067380	PT	Narrow	А	0	Active	10.1	14.0
Cowden's disease	10051906	РТ	Narrow	А	0	Active	10.0	14.0
Craniofacial deformity	10074180	PT	Narrow	А	0	Active	16.1	16.1
Craniofacial dysostosis	10066946	PT	Narrow	А	0	Active	10.0	14.0
Craniolacunia	10072116	РТ	Narrow	А	0	Active	15.0	15.0
Craniorachischisis	10011321	РТ	Narrow	А	0	Active	10.0	14.0
Craniosynostosis	10049889	РТ	Narrow	А	0	Active	12.0	14.0
Craniotabes	10065419	PT	Narrow	А	0	Active	10.0	14.0
Cri du Chat syndrome	10011385	РТ	Narrow	А	0	Active	10.0	14.0
Crigler-Najjar syndrome	10011386	РТ	Narrow	А	0	Active	10.0	14.0
Cryopyrin associated periodic syndrome	10068850	РТ	Narrow	А	0	Active	12.0	14.0
Cryptophthalmos	10011497	РТ	Narrow	А	0	Active	10.0	14.0
Cryptorchism	10011498	РТ	Narrow	А	0	Active	10.0	14.0
Currarino syndrome	10079857	РТ	Narrow	А	0	Active	20.1	20.1
Cutaneovisceral angiomatosis with thrombocytopenia	10069098	PT	Narrow	А	0	Active	12.0	14.0
Cyclopia	10057648	PT	Narrow	А	0	Active	10.0	14.0
Cystathionine beta-synthase deficiency	10071093	РТ	Narrow	А	0	Active	14.0	14.0
Cystic angiomatosis	10079371	РТ	Narrow	А	0	Active	20.0	20.0
Cystic eyeball, congenital	10011761	PT	Narrow	А	0	Active	10.0	14.0
Cystic fibrosis	10011762	РТ	Narrow	А	0	Active	10.0	14.0
Cystic fibrosis carrier	10052656	РТ	Narrow	А	0	Active	10.0	14.0
Cystic fibrosis gastrointestinal disease	10079428	РТ	Narrow	А	0	Active	20.0	20.0
Cystic fibrosis hepatic disease	10068289	PT	Narrow	А	0	Active	11.0	14.0
Cystic fibrosis lung	10011763	РТ	Narrow	А	0	Active	10.0	14.0
Cystic fibrosis pancreatic	10011766	РТ	Narrow	А	0	Active	10.0	14.0
Cystic fibrosis related diabetes	10068271	PT	Narrow	А	0	Active	11.1	14.0
Cystic lymphangioma	10058949	PT	Narrow	А	0	Active	10.0	14.0
Cystinosis	10011777	PT	Narrow	А	0	Active	10.0	14.0

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Cystinuria	10011778	РТ	Narrow	А	0	Active	10.0	14.0
Cytogenetic abnormality	10067477	РТ	Narrow	А	0	Active	10.1	14.0
Dacryostenosis congenital	10011850	РТ	Narrow	А	0	Active	10.0	14.0
Dandy-Walker syndrome	10048411	РТ	Narrow	А	0	Active	10.0	14.0
Deaf mutism	10011875	РТ	Narrow	А	0	Active	10.0	14.0
Deafness congenital	10011882	РТ	Narrow	А	0	Active	10.0	14.0
Deficiency of the interleukin-1 receptor antagonist	10072224	РТ	Narrow	А	0	Active	15.0	15.0
Deficiency of the interleukin-36 receptor antagonist	10079451	PT	Narrow	А	0	Active	20.0	20.0
Delayed foetal renal development	10079753	РТ	Narrow	А	0	Active	20.1	20.1
Delta-beta thalassaemia	10012236	РТ	Narrow	А	0	Active	10.0	14.0
Dentatorubral-pallidoluysian atrophy	10075298	РТ	Narrow	А	0	Active	17.1	17.1
Dentinogenesis imperfecta	10054013	РТ	Narrow	А	0	Active	10.0	14.0
Dentofacial anomaly	10012331	РТ	Narrow	А	0	Active	10.0	14.0
Dent's disease	10069199	РТ	Narrow	А	0	Active	12.0	14.0
Denys-Drash syndrome	10070179	РТ	Narrow	А	0	Active	13.0	14.0
Dermatofibrosis lenticularis disseminata	10056878	РТ	Narrow	А	0	Active	10.0	14.0
Dermatoglyphic anomaly	10061455	PT	Narrow	А	0	Active	10.0	14.0
Dermoid cyst	10012522	РТ	Narrow	А	0	Active	10.0	14.0
Developmental glaucoma	10012565	PT	Narrow	А	0	Active	10.0	14.0
Developmental hip dysplasia	10073767	PT	Narrow	А	0	Active	16.1	16.1
Dextrocardia	10012592	РТ	Narrow	А	0	Active	10.0	14.0
Diabetic foetopathy	10059116	PT	Narrow	А	0	Active	10.0	14.0
Diaphragmatic aplasia	10012711	РТ	Narrow	А	0	Active	10.0	14.0
Diastematomyelia	10012750	РТ	Narrow	А	0	Active	10.0	14.0
Diencephalic syndrome of infancy	10012774	РТ	Narrow	А	0	Active	10.0	14.0
Diethylstilboestrol syndrome	10012780	РТ	Narrow	А	0	Active	10.0	14.0
DiGeorge's syndrome	10012979	РТ	Narrow	А	0	Active	10.0	14.0
Dihydropyrimidine dehydrogenase deficiency	10052622	РТ	Narrow	А	0	Active	10.0	14.0
Dilatation intrahepatic duct congenital	10013003	РТ	Narrow	А	0	Active	10.0	14.0

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Disorder of sex development	10070597	PT	Narrow	А	0	Active	13.1	14.0
Distichiasis	10066128	PT	Narrow	А	0	Active	10.0	14.0
Diverticulitis Meckel's	10013542	РТ	Narrow	А	0	Active	10.0	14.0
Diverticulum of pharynx, congenital	10013568	РТ	Narrow	А	0	Active	10.0	14.0
DNA mismatch repair protein gene mutation	10078672	PT	Narrow	А	0	Active	19.1	19.1
Dolichocolon	10063917	PT	Narrow	А	0	Active	10.0	14.0
Dopa-responsive dystonia	10080034	PT	Narrow	А	0	Active	20.1	20.1
Double cortex syndrome	10073490	PT	Narrow	А	0	Active	16.0	16.0
Double heterozygous sickling disorders	10013609	РТ	Narrow	А	0	Active	10.0	14.0
Double outlet left ventricle	10080133	PT	Narrow	А	0	Active	20.1	20.1
Double outlet right ventricle	10013611	PT	Narrow	А	0	Active	10.0	14.0
Double ureter	10013613	PT	Narrow	А	0	Active	10.0	14.0
Dowling-Degos disease	10068651	PT	Narrow	А	0	Active	11.1	14.0
Duane's syndrome	10013799	PT	Narrow	А	0	Active	10.0	14.0
Dubin-Johnson syndrome	10013800	PT	Narrow	А	0	Active	10.0	14.0
Dubowitz syndrome	10059589	PT	Narrow	А	0	Active	10.0	14.0
Duchenne muscular dystrophy	10013801	РТ	Narrow	А	0	Active	10.0	14.0
Duchenne muscular dystrophy gene carrier	10052655	PT	Narrow	А	0	Active	10.0	14.0
Ductus arteriosus premature closure	10049996	PT	Narrow	А	0	Active	10.0	14.0
Ductus arteriosus stenosis foetal	10013808	РТ	Narrow	А	0	Active	10.0	14.0
Ductus venosus agenesis	10068665	PT	Narrow	А	0	Active	11.1	14.0
Duodenal atresia	10013812	PT	Narrow	А	0	Active	10.0	14.0
Duplex appendix	10078212	PT	Narrow	А	0	Active	19.1	19.1
Dyke-Davidoff-Masson syndrome	10080312	РТ	Narrow	А	0	Active	20.1	20.1
Dyschondrosteosis	10071437	РТ	Narrow	А	0	Active	14.1	14.1
Dysgnathia	10074336	РТ	Narrow	А	0	Active	17.0	17.0
Dysmorphism	10066054	РТ	Narrow	А	0	Active	10.0	14.0
Dysmyelination	10067601	РТ	Narrow	А	0	Active	10.1	14.0
Dysplastic naevus syndrome	10013960	РТ	Narrow	А	0	Active	12.1	14.0
Eagle Barrett syndrome	10051025	РТ	Narrow	А	0	Active	10.0	14.0

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Ear malformation	10014016	РТ	Narrow	А	0	Active	10.0	14.0
Early onset familial Alzheimer's disease	10078036	РТ	Narrow	А	0	Active	19.0	19.0
Early onset primary dystonia	10076668	РТ	Narrow	А	0	Active	18.1	18.1
Ebstein's anomaly	10014075	РТ	Narrow	А	0	Active	10.0	14.0
Ectopia cordis	10014144	РТ	Narrow	А	0	Active	10.0	14.0
Ectopic kidney	10063044	РТ	Narrow	А	0	Active	10.0	14.0
Ectopic ovary	10074217	РТ	Narrow	А	0	Active	16.1	16.1
Ectopic posterior pituitary gland	10077557	РТ	Narrow	А	0	Active	19.0	19.0
Ectopic thyroid	10069503	РТ	Narrow	А	0	Active	12.1	14.0
Ectopic ureter	10014172	РТ	Narrow	А	0	Active	10.0	14.0
Ectrodactyly	10079827	РТ	Narrow	А	0	Active	20.1	20.1
Ehlers-Danlos syndrome	10014316	РТ	Narrow	А	0	Active	10.0	14.0
Elliptocytosis hereditary	10014490	РТ	Narrow	А	0	Active	10.0	14.0
Ellis-van Creveld syndrome	10076418	РТ	Narrow	А	0	Active	18.0	18.0
Emanuel syndrome	10079203	РТ	Narrow	А	0	Active	20.0	20.0
Encephalocele	10014617	РТ	Narrow	А	0	Active	10.0	14.0
Encephalocutaneous angiomatosis	10057653	РТ	Narrow	А	0	Active	10.0	14.0
Endocardial fibroelastosis	10014663	РТ	Narrow	А	0	Active	10.0	14.0
Enteric duplication	10076653	РТ	Narrow	А	0	Active	18.1	18.1
Entropion congenital	10014923	РТ	Narrow	А	0	Active	10.0	14.0
Epidermal naevus	10014985	РТ	Narrow	А	0	Active	15.0	15.0
Epidermal naevus syndrome	10077952	РТ	Narrow	А	0	Active	19.0	19.0
Epidermolysis	10053177	РТ	Narrow	А	0	Active	10.0	14.0
Epidermolysis bullosa	10014989	РТ	Narrow	А	0	Active	10.0	14.0
Epilepsy congenital	10015039	РТ	Narrow	А	0	Active	10.0	14.0
Epispadias	10015088	РТ	Narrow	А	0	Active	10.0	14.0
Erythroblastosis foetalis	10015251	РТ	Narrow	А	0	Active	10.0	14.0
Erythrokeratodermia variabilis	10049048	РТ	Narrow	А	0	Active	10.0	14.0
Essential fructosuria	10015487	РТ	Narrow	А	0	Active	10.0	14.0
Exomphalos	10015677	РТ	Narrow	А	0	Active	10.0	14.0

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Exophthalmos congenital	10050696	PT	Narrow	А	0	Active	10.0	14.0
External auditory canal atresia	10054875	PT	Narrow	А	0	Active	10.0	14.0
Extrarenal pelvis	10072727	PT	Narrow	А	0	Active	15.1	15.1
Eye anterior chamber congenital anomaly	10061051	PT	Narrow	А	0	Active	10.0	14.0
Eyelid ptosis congenital	10015996	PT	Narrow	А	0	Active	10.0	14.0
Fabry's disease	10016016	PT	Narrow	А	0	Active	10.0	14.0
Faciodigitogenital dysplasia	10067141	PT	Narrow	А	0	Active	10.0	14.0
Facioscapulohumeral muscular dystrophy	10064087	PT	Narrow	А	0	Active	10.0	14.0
Factor I deficiency	10016075	PT	Narrow	А	0	Active	10.0	14.0
Factor II deficiency	10016076	PT	Narrow	А	0	Active	10.0	14.0
Factor II mutation	10065003	PT	Narrow	А	0	Active	10.0	14.0
Factor III deficiency	10052473	РТ	Narrow	А	0	Active	10.0	14.0
Factor IX deficiency	10016077	PT	Narrow	А	0	Active	10.0	14.0
Factor V deficiency	10048930	PT	Narrow	А	0	Active	10.0	14.0
Factor V Leiden carrier	10075652	PT	Narrow	А	0	Active	18.0	18.0
Factor V Leiden mutation	10058279	РТ	Narrow	А	0	Active	10.0	14.0
Factor VII deficiency	10016079	PT	Narrow	А	0	Active	10.0	14.0
Factor VIII deficiency	10016080	PT	Narrow	А	0	Active	10.0	14.0
Factor X deficiency	10052474	РТ	Narrow	А	0	Active	10.0	14.0
Factor XI deficiency	10016082	PT	Narrow	А	0	Active	10.0	14.0
Factor XII deficiency	10051806	PT	Narrow	А	0	Active	10.0	14.0
Factor XIII deficiency	10016083	РТ	Narrow	А	0	Active	10.0	14.0
Fallot's pentalogy	10059205	PT	Narrow	А	0	Active	10.0	14.0
Fallot's tetralogy	10016193	РТ	Narrow	А	0	Active	10.0	14.0
Fallot's trilogy	10064011	РТ	Narrow	А	0	Active	10.0	14.0
Familial amyloidosis	10016202	PT	Narrow	А	0	Active	10.0	14.0
Familial amyotrophic lateral sclerosis	10077024	PT	Narrow	А	0	Active	18.1	18.1
Familial cold autoinflammatory syndrome	10064570	PT	Narrow	А	0	Active	10.0	14.0
Familial haemophagocytic lymphohistiocytosis	10070904	PT	Narrow	А	0	Active	14.0	14.0
Familial hemiplegic migraine	10067039	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Familial high density lipoprotein deficiency	10079119	РТ	Narrow	А	0	Active	20.0	20.0
Familial hypertriglyceridaemia	10059183	PT	Narrow	А	0	Active	10.0	14.0
Familial hypocalciuric hypercalcaemia	10068698	РТ	Narrow	А	0	Active	11.1	14.0
Familial infantile bilateral striatal necrosis	10077450	PT	Narrow	А	0	Active	19.0	19.0
Familial mediterranean fever	10016207	РТ	Narrow	А	0	Active	10.0	14.0
Familial medullary thyroid cancer	10073153	РТ	Narrow	А	0	Active	16.0	16.0
Familial periodic paralysis	10016208	РТ	Narrow	А	0	Active	10.0	14.0
Familial polycythaemia	10016209	РТ	Narrow	А	0	Active	10.0	14.0
Familial renal glycosuria	10073689	PT	Narrow	А	0	Active	16.1	16.1
Familial scaphocephaly syndrome	10072229	PT	Narrow	А	0	Active	15.0	15.0
Familial tremor	10016212	РТ	Narrow	А	0	Active	10.0	14.0
Fanconi syndrome	10016219	PT	Narrow	А	0	Active	10.0	14.0
Fatal familial insomnia	10072077	РТ	Narrow	А	0	Active	15.0	15.0
Fatty acid oxidation disorder	10077951	РТ	Narrow	А	0	Active	19.0	19.0
Femoral anteversion	10064516	PT	Narrow	А	0	Active	10.0	14.0
Femoral retroversion	10064514	РТ	Narrow	А	0	Active	10.0	14.0
Femur-fibula-ulna complex	10068448	РТ	Narrow	А	0	Active	11.1	14.0
Fibrodysplasia ossificans progressiva	10068715	РТ	Narrow	А	0	Active	11.1	14.0
Fibrous dysplasia of bone	10016664	PT	Narrow	А	0	Active	10.0	14.0
Fibrous dysplasia of jaw	10070535	РТ	Narrow	А	0	Active	13.1	14.0
Fibula agenesis	10054882	PT	Narrow	А	0	Active	10.0	14.0
Fissure of tongue, congenital	10016715	PT	Narrow	А	0	Active	10.0	14.0
Floating-Harbor syndrome	10079943	РТ	Narrow	А	0	Active	20.1	20.1
Foetal alcohol syndrome	10016845	PT	Narrow	А	0	Active	10.0	14.0
Foetal anticonvulsant syndrome	10066485	РТ	Narrow	А	0	Active	10.0	14.0
Foetal chromosome abnormality	10064041	РТ	Narrow	А	0	Active	10.0	14.0
Foetal cystic hygroma	10052011	РТ	Narrow	А	0	Active	10.0	14.0
Foetal malformation	10060919	РТ	Narrow	А	0	Active	10.0	14.0
Foetal megacystis	10073660	РТ	Narrow	А	0	Active	16.1	16.1
Foetal methotrexate syndrome	10071183	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Foetal retinoid syndrome	10073720	РТ	Narrow	А	0	Active	16.1	16.1
Foetal warfarin syndrome	10051445	PT	Narrow	А	0	Active	10.0	14.0
Foramen magnum stenosis	10064157	РТ	Narrow	А	0	Active	10.0	14.0
Fragile X carrier	10052657	РТ	Narrow	А	0	Active	10.0	14.0
Fragile X syndrome	10017324	PT	Narrow	А	0	Active	10.0	14.0
Fraser syndrome	10080219	РТ	Narrow	А	0	Active	20.1	20.1
Frasier syndrome	10080313	РТ	Narrow	А	0	Active	20.1	20.1
Freeman-Sheldon syndrome	10073655	PT	Narrow	А	0	Active	16.1	16.1
Frenulum breve	10072007	PT	Narrow	А	0	Active	15.0	15.0
Friedreich's ataxia	10017374	РТ	Narrow	А	0	Active	10.0	14.0
Fryns syndrome	10075223	PT	Narrow	А	0	Active	17.1	17.1
Galactosaemia	10017604	РТ	Narrow	А	0	Active	10.0	14.0
Gallbladder agenesis	10079018	РТ	Narrow	А	0	Active	20.0	20.0
Gallbladder anomaly congenital	10061163	PT	Narrow	А	0	Active	10.0	14.0
Gastrointestinal arteriovenous malformation	10017932	РТ	Narrow	А	0	Active	10.0	14.0
Gastrointestinal disorder congenital	10061973	РТ	Narrow	А	0	Active	10.0	14.0
Gastrointestinal malformation	10061596	РТ	Narrow	А	0	Active	10.0	14.0
Gastroschisis	10018046	PT	Narrow	А	0	Active	10.0	14.0
Gaucher's disease	10018048	PT	Narrow	А	0	Active	10.0	14.0
Gaucher's disease type I	10075697	РТ	Narrow	А	0	Active	18.0	18.0
Gaucher's disease type II	10075698	PT	Narrow	А	0	Active	18.0	18.0
Gaucher's disease type III	10075699	РТ	Narrow	А	0	Active	18.0	18.0
Gene mutation	10064571	PT	Narrow	А	0	Active	10.0	14.0
Generalised resistance to thyroid hormone	10018096	РТ	Narrow	А	0	Active	10.0	14.0
Genitalia external ambiguous	10018183	РТ	Narrow	А	0	Active	10.0	14.0
Gilbert's syndrome	10018267	РТ	Narrow	А	0	Active	10.0	14.0
Gitelman's syndrome	10062906	РТ	Narrow	А	0	Active	10.0	14.0
Glucose transporter type 1 deficiency syndrome	10078727	РТ	Narrow	А	0	Active	19.1	19.1
Glucose-6-phosphate dehydrogenase deficiency	10018444	РТ	Narrow	А	0	Active	10.0	14.0
Glucose-galactose malabsorption	10066388	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Glutathione synthetase deficiency	10079364	PT	Narrow	А	0	Active	20.0	20.0
Glycogen storage disease type I	10018464	РТ	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type II	10053185	РТ	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type III	10053250	РТ	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type IV	10053249	РТ	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type V	10018462	PT	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type VI	10053240	PT	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type VII	10053241	РТ	Narrow	А	0	Active	10.0	14.0
Glycogen storage disease type VIII	10053242	PT	Narrow	А	0	Active	10.0	14.0
Glycogen storage disorder	10061990	РТ	Narrow	А	0	Active	10.0	14.0
Gnathoschisis	10068845	РТ	Narrow	А	0	Active	12.0	14.0
GNE myopathy	10077945	PT	Narrow	А	0	Active	19.0	19.0
Goitre congenital	10018499	PT	Narrow	А	0	Active	10.0	14.0
Gollop-Wolfgang complex	10079731	РТ	Narrow	А	0	Active	20.1	20.1
Gonadal dysgenesis	10018504	PT	Narrow	А	0	Active	10.0	14.0
Gorham's disease	10071283	РТ	Narrow	А	0	Active	14.1	14.1
Greig's syndrome	10053878	PT	Narrow	А	0	Active	10.0	14.0
Haemangioma congenital	10018818	PT	Narrow	А	0	Active	10.0	14.0
Haemangioma of retina	10018822	РТ	Narrow	А	0	Active	10.0	14.0
Haemochromatosis trait	10073217	PT	Narrow	А	0	Active	16.0	16.0
Haemoglobin C disease	10018883	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobin C trait	10055021	РТ	Narrow	А	0	Active	10.0	14.0
Haemoglobin D disease	10055019	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobin D trait	10055020	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobin E disease	10053215	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobin E trait	10063740	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobin E-thalassaemia disease	10062917	PT	Narrow	А	0	Active	10.0	14.0
Haemoglobinopathy	10060892	PT	Narrow	А	0	Active	10.0	14.0
Haemophilia	10061992	PT	Narrow	А	0	Active	10.0	14.0
Haemophilia A with anti factor VIII	10056492	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Haemophilia A without inhibitors	10056493	РТ	Narrow	А	0	Active	10.0	14.0
Haemophilia B with anti factor IX	10056494	РТ	Narrow	А	0	Active	10.0	14.0
Haemophilia B without inhibitors	10056495	РТ	Narrow	А	0	Active	10.0	14.0
Haemophilia carrier	10051658	РТ	Narrow	А	0	Active	10.0	14.0
Haemorrhagic arteriovenous malformation	10064595	РТ	Narrow	А	0	Active	10.0	14.0
Hamartoma	10061193	РТ	Narrow	А	0	Active	10.0	14.0
Hamartoma vascular	10019106	РТ	Narrow	А	0	Active	10.0	14.0
Hand-foot-genital syndrome	10072361	РТ	Narrow	А	0	Active	15.0	15.0
Harlequin foetus	10019163	РТ	Narrow	А	0	Active	10.0	14.0
Hartnup disease	10019165	РТ	Narrow	А	0	Active	10.0	14.0
Heart block congenital	10019263	РТ	Narrow	А	0	Active	10.0	14.0
Heart disease congenital	10019273	РТ	Narrow	А	0	Active	10.0	14.0
Hemihypertrophy	10019463	РТ	Narrow	А	0	Active	10.0	14.0
Hemimegalencephaly	10078100	РТ	Narrow	А	0	Active	19.1	19.1
Hemivertebra	10019477	РТ	Narrow	А	0	Active	10.0	14.0
Hepatic arteriovenous malformation	10019633	РТ	Narrow	А	0	Active	10.0	14.0
Hepatic hamartoma	10079685	РТ	Narrow	А	0	Active	20.1	20.1
Hepato-lenticular degeneration	10019819	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary angioedema	10019860	PT	Narrow	А	0	Active	10.0	14.0
Hereditary areflexic dystasia	10063449	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary cerebral degeneration	10061204	PT	Narrow	А	0	Active	10.0	14.0
Hereditary choroidal dystrophy	10019864	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary disorder	10061205	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary fructose intolerance	10019878	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary haemochromatosis	10057873	PT	Narrow	А	0	Active	10.0	14.0
Hereditary haemolytic anaemia	10060893	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary haemorrhagic telangiectasia	10019883	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary hypophosphataemic rickets	10077943	PT	Narrow	А	0	Active	19.0	19.0
Hereditary leiomyomatosis renal cell carcinoma	10067944	РТ	Narrow	А	0	Active	11.0	14.0
Hereditary motor and sensory neuropathy	10077306	РТ	Narrow	А	0	Active	19.0	19.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Hereditary motor neurone disease	10071328	РТ	Narrow	А	0	Active	14.1	14.1
Hereditary multiple osteochondromas	10079019	PT	Narrow	А	0	Active	20.0	20.0
Hereditary neuropathic amyloidosis	10019889	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary neuropathy with liability to pressure palsies	10069382	РТ	Narrow	А	0	Active	12.1	14.0
Hereditary non-polyposis colorectal cancer syndrome	10051922	PT	Narrow	А	0	Active	10.0	14.0
Hereditary optic atrophy	10019895	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary palmoplantar keratoderma	10072537	РТ	Narrow	А	0	Active	15.1	15.1
Hereditary pancreatitis	10056976	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary papillary renal carcinoma	10067943	РТ	Narrow	А	0	Active	11.0	14.0
Hereditary retinal dystrophy	10019899	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary sideroblastic anaemia	10019902	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary spastic paraplegia	10019903	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary spherocytosis	10019904	РТ	Narrow	А	0	Active	10.0	14.0
Hereditary stomatocytosis	10053589	РТ	Narrow	А	0	Active	10.0	14.0
Hermansky-Pudlak syndrome	10071775	РТ	Narrow	А	0	Active	15.0	15.0
Hermaphroditism	10019906	РТ	Narrow	А	0	Active	10.0	14.0
Hernia congenital	10019912	РТ	Narrow	А	0	Active	10.0	14.0
Heterochromia iridis	10066799	РТ	Narrow	А	0	Active	10.0	14.0
Heterotaxia	10067265	РТ	Narrow	А	0	Active	10.0	14.0
Hexokinase deficiency anaemia	10020022	РТ	Narrow	А	0	Active	10.0	14.0
High arched palate	10020046	РТ	Narrow	А	0	Active	10.0	14.0
Hollow visceral myopathy	10060811	PT	Narrow	А	0	Active	10.0	14.0
Holoprosencephaly	10056304	PT	Narrow	А	0	Active	10.0	14.0
Holt-Oram syndrome	10050469	РТ	Narrow	А	0	Active	10.0	14.0
Homocystinaemia	10048707	PT	Narrow	А	0	Active	10.0	14.0
Homocystinuria	10020365	PT	Narrow	А	0	Active	10.0	14.0
Hooded prepuce	10072135	PT	Narrow	А	0	Active	15.0	15.0
Huntington's disease	10070668	РТ	Narrow	А	0	Active	13.1	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Hydranencephaly	10073472	РТ	Narrow	А	0	Active	16.0	16.0
Hydrocele	10020488	РТ	Narrow	А	0	Active	10.0	14.0
Hydroxyprolinaemia	10053148	РТ	Narrow	А	0	Active	10.0	14.0
Hyper IgD syndrome	10072010	РТ	Narrow	А	0	Active	15.0	15.0
Hyper IgE syndrome	10051040	РТ	Narrow	А	0	Active	10.0	14.0
Hyper IgM syndrome	10066130	РТ	Narrow	А	0	Active	10.0	14.0
Hyperexplexia	10058271	РТ	Narrow	А	0	Active	10.0	14.0
Hyperinsulinism syndrome	10077858	РТ	Narrow	А	0	Active	19.0	19.0
Hypermethioninaemia	10051245	РТ	Narrow	А	0	Active	10.0	14.0
Hypermethioniuria	10051231	РТ	Narrow	А	0	Active	10.0	14.0
Hyperprolinaemia	10058509	PT	Narrow	А	0	Active	10.0	14.0
Hypersplenism congenital	10049282	РТ	Narrow	А	0	Active	10.0	14.0
Hypertelorism of orbit	10020771	РТ	Narrow	А	0	Active	10.0	14.0
Hypertrophic cardiomyopathy	10020871	PT	Narrow	А	0	Active	16.0	16.0
Hypocalvaria	10073670	РТ	Narrow	А	0	Active	16.1	16.1
Hypochondroplasia	10020967	PT	Narrow	А	0	Active	10.0	14.0
Hypodontia	10055001	PT	Narrow	А	0	Active	10.0	14.0
Hypomelanosis of Ito	10075301	PT	Narrow	А	0	Active	17.1	17.1
Hypophosphatasia	10049933	PT	Narrow	А	0	Active	10.0	14.0
Hypopituitarism foetal	10021068	PT	Narrow	А	0	Active	10.0	14.0
Hypoplastic left heart syndrome	10021076	PT	Narrow	А	0	Active	10.0	14.0
Hypoplastic nasal cartilage	10074970	PT	Narrow	А	0	Active	17.1	17.1
Hypoplastic right heart syndrome	10064962	PT	Narrow	А	0	Active	10.0	14.0
Hypospadias	10021093	PT	Narrow	А	0	Active	10.0	14.0
Hypotelorism of orbit	10057855	РТ	Narrow	А	0	Active	10.0	14.0
Hypothalamic hamartoma	10078217	РТ	Narrow	А	0	Active	19.1	19.1
Hypoxanthine-guanine phosphoribosyl transferase deficiency	10075774	РТ	Narrow	А	0	Active	18.0	18.0
Ichthyosis	10021198	РТ	Narrow	А	0	Active	10.0	14.0
Ileal atresia	10021298	РТ	Narrow	Α	0	Active	10.0	14.0

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Immunodeficiency congenital	10021450	РТ	Narrow	А	0	Active	10.0	14.0
Imperforate hymen	10021529	РТ	Narrow	А	0	Active	15.0	15.0
Imperforate oesophagus	10021530	РТ	Narrow	А	0	Active	10.0	14.0
Inborn error in primary bile acid synthesis	10070882	PT	Narrow	А	0	Active	14.0	14.0
Inborn error of bilirubin metabolism	10062017	PT	Narrow	А	0	Active	10.0	14.0
Inborn error of lipid metabolism	10072272	PT	Narrow	А	0	Active	15.0	15.0
Inborn error of metabolism	10062018	РТ	Narrow	А	0	Active	10.0	14.0
Infantile cortical hyperostosis	10073206	PT	Narrow	А	0	Active	16.0	16.0
Infantile genetic agranulocytosis	10052210	PT	Narrow	А	0	Active	10.0	14.0
Infantile septic granulomatosis	10048708	РТ	Narrow	А	0	Active	10.0	14.0
Inherited cardiac conduction disorder	10070294	PT	Narrow	А	0	Active	13.0	14.0
Iniencephaly	10022034	РТ	Narrow	А	0	Active	10.0	14.0
Interferon gamma receptor deficiency	10057605	PT	Narrow	А	0	Active	10.0	14.0
Interruption of aortic arch	10022599	PT	Narrow	А	0	Active	10.0	14.0
Intestinal atresia	10062022	PT	Narrow	А	0	Active	10.0	14.0
Intestinal malrotation	10064024	РТ	Narrow	А	0	Active	10.0	14.0
Intestinal neuronal dysplasia	10073659	РТ	Narrow	А	0	Active	16.1	16.1
Intestinal transposition	10022712	PT	Narrow	А	0	Active	10.0	14.0
Intracranial arterial fenestration	10077285	РТ	Narrow	А	0	Active	19.0	19.0
Intracranial lipoma	10072288	PT	Narrow	А	0	Active	15.0	15.0
Iris coloboma	10052642	PT	Narrow	А	0	Active	10.0	14.0
Johanson-Blizzard syndrome	10074947	РТ	Narrow	А	0	Active	17.1	17.1
Joubert syndrome	10078574	PT	Narrow	А	0	Active	19.1	19.1
Juvenile Paget's disease	10078977	PT	Narrow	А	0	Active	20.0	20.0
Kabuki make-up syndrome	10063935	РТ	Narrow	А	0	Active	10.0	14.0
Kaufman-McKusick syndrome	10052312	РТ	Narrow	А	0	Active	10.0	14.0
Kearns-Sayre syndrome	10048804	РТ	Narrow	А	0	Active	10.0	14.0
Kenny-Caffey syndrome	10073228	РТ	Narrow	А	0	Active	16.0	16.0
Keratitis-ichthyosis-deafness syndrome	10048786	РТ	Narrow	А	0	Active	10.0	14.0
Keratolysis exfoliativa congenital	10052290	PT	Narrow	Α	0	Active	10.0	14.0

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Keratosis follicular	10023369	PT	Narrow	А	0	Active	10.0	14.0
Kidney duplex	10023416	PT	Narrow	А	0	Active	10.0	14.0
Kidney malformation	10023430	PT	Narrow	А	0	Active	10.0	14.0
Kidney malrotation	10067877	PT	Narrow	А	0	Active	11.0	14.0
Kimmerle's anomaly	10076416	РТ	Narrow	А	0	Active	18.0	18.0
Kinematic imbalances due to suboccipital strain	10062992	PT	Narrow	А	0	Active	10.0	14.0
Kleefstra syndrome	10079365	PT	Narrow	А	0	Active	20.0	20.0
Klinefelter's syndrome	10023463	PT	Narrow	А	0	Active	10.0	14.0
Klippel-Feil syndrome	10023464	РТ	Narrow	А	0	Active	10.0	14.0
Klippel-Trenaunay syndrome	10051452	РТ	Narrow	А	0	Active	10.0	14.0
Krabbe's disease	10023492	PT	Narrow	А	0	Active	10.0	14.0
Kyphosis congenital	10048576	РТ	Narrow	А	0	Active	10.0	14.0
Labial tie	10076772	PT	Narrow	А	0	Active	18.1	18.1
Lacrimal punctum agenesis	10023636	PT	Narrow	А	0	Active	10.0	14.0
Laevocardia	10071015	PT	Narrow	А	0	Active	14.0	14.0
Lafora's myoclonic epilepsy	10054030	РТ	Narrow	А	0	Active	10.0	14.0
Lamin A/C gene mutation	10075979	РТ	Narrow	А	0	Active	18.0	18.0
Langer-Giedion syndrome	10050638	РТ	Narrow	А	0	Active	10.0	14.0
Laron syndrome	10075492	РТ	Narrow	А	0	Active	18.0	18.0
Larsen syndrome	10073856	РТ	Narrow	А	0	Active	16.1	16.1
Laryngeal cleft	10069115	РТ	Narrow	А	0	Active	12.0	14.0
Laryngeal web	10023871	РТ	Narrow	А	0	Active	10.0	14.0
Laryngocele	10023885	РТ	Narrow	А	0	Active	10.0	14.0
Laryngomalacia	10060786	РТ	Narrow	А	0	Active	10.0	14.0
Laryngo-onycho-cutaneous syndrome	10062987	РТ	Narrow	А	0	Active	10.0	14.0
Laurence-Moon-Bardet-Biedl syndrome	10056715	РТ	Narrow	А	0	Active	10.0	14.0
LDLR mutation	10075640	РТ	Narrow	А	0	Active	18.0	18.0
Leber's congenital amaurosis	10070667	PT	Narrow	А	0	Active	13.1	14.0
Lecithin-cholesterol acyltransferase deficiency	10077917	PT	Narrow	А	0	Active	19.0	19.0
Left ventricle outflow tract obstruction	10065930	PT	Narrow	А	0	Active	10.0	14.0

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Left-to-right cardiac shunt	10077834	PT	Narrow	А	0	Active	19.0	19.0
Lens abnormality, congenital	10024202	PT	Narrow	А	0	Active	10.0	14.0
Leukodystrophy	10024381	PT	Narrow	А	0	Active	10.0	14.0
Lichen spinulosus	10024436	PT	Narrow	А	0	Active	10.0	14.0
Liddle's syndrome	10052313	PT	Narrow	А	0	Active	10.0	14.0
Li-Fraumeni syndrome	10066795	РТ	Narrow	А	0	Active	10.0	14.0
Limb hypoplasia congenital	10048575	РТ	Narrow	А	0	Active	10.0	14.0
Limb malformation	10024500	РТ	Narrow	А	0	Active	10.0	14.0
Limb reduction defect	10024503	PT	Narrow	А	0	Active	10.0	14.0
Lipid proteinosis	10051661	РТ	Narrow	А	0	Active	10.0	14.0
Lipidosis	10024585	РТ	Narrow	А	0	Active	10.0	14.0
Lipodermoid tumour	10073484	РТ	Narrow	А	0	Active	16.0	16.0
Lipomeningocele	10050084	РТ	Narrow	А	0	Active	10.0	14.0
Lissencephaly	10048911	РТ	Narrow	А	0	Active	10.0	14.0
Long QT syndrome congenital	10057926	РТ	Narrow	А	0	Active	10.0	14.0
Long-chain acyl-coenzyme A dehydrogenase deficiency	10072653	PT	Narrow	А	0	Active	15.1	15.1
Low set ears	10024929	PT	Narrow	А	0	Active	10.0	14.0
Lown-Ganong-Levine syndrome	10024984	PT	Narrow	А	0	Active	10.0	14.0
Lowry-Wood syndrome	10062600	PT	Narrow	А	0	Active	10.0	14.0
Lumbarisation	10063410	PT	Narrow	А	0	Active	10.0	14.0
Lymphangiectasia intestinal congenital	10054722	PT	Narrow	А	0	Active	10.0	14.0
Lysinuric protein intolerance	10058300	PT	Narrow	А	0	Active	10.0	14.0
Lysosomal acid lipase deficiency	10077267	PT	Narrow	А	0	Active	19.0	19.0
Macrocephaly	10050183	PT	Narrow	А	0	Active	10.0	14.0
Macrocheilia	10025378	PT	Narrow	А	0	Active	10.0	14.0
Macrocornea	10059253	PT	Narrow	А	0	Active	10.0	14.0
Macrodactyly	10025386	PT	Narrow	А	0	Active	10.0	14.0
Macrogenia	10025387	PT	Narrow	А	0	Active	10.0	14.0
Macroglossia	10025391	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Macrognathia	10052658	РТ	Narrow	А	0	Active	10.0	14.0
Macrostomia	10025395	РТ	Narrow	А	0	Active	10.0	14.0
Macrotia	10025396	РТ	Narrow	А	0	Active	10.0	14.0
Macular dystrophy congenital	10025412	РТ	Narrow	А	0	Active	10.0	16.1
Majeed's syndrome	10072223	РТ	Narrow	А	0	Active	15.0	15.0
Malformation biliary	10025523	РТ	Narrow	А	0	Active	10.0	14.0
Malformation venous	10025532	РТ	Narrow	А	0	Active	10.0	14.0
Mandibulofacial dysostosis	10051456	РТ	Narrow	А	0	Active	10.0	14.0
Maple syrup disease	10026817	РТ	Narrow	А	0	Active	10.0	14.0
Marcus Gunn syndrome	10064583	РТ	Narrow	А	0	Active	10.0	14.0
Marfan's syndrome	10026829	РТ	Narrow	А	0	Active	10.0	14.0
Maxillonasal dysplasia	10075843	РТ	Narrow	А	0	Active	18.0	18.0
Mayer-Rokitansky-Kuster-Hauser syndrome	10065148	РТ	Narrow	А	0	Active	10.0	14.0
Medium-chain acyl-coenzyme A dehydrogenase deficiency	10072654	РТ	Narrow	А	0	Active	15.1	15.1
Meier-Gorlin syndrome	10072034	PT	Narrow	A	0	Active	13.1	13.1
MELAS syndrome	10070012	PT	Narrow	A	0	Active	10.0	14.0
Melkersson-Rosenthal syndrome	10033872	PT	Narrow	A	0	Active	10.0	14.0
Membranous lipodystrophy	10027100	PT	Narrow	A	0	Active	10.0	14.0
Meningocele	10003127	PT	Narrow	A	0	Active	10.0	14.0
Meningomyelocele	10027287	PT	Narrow	A	0	Active	10.0	14.0
Menkes' syndrome	10027294	PT	Narrow	A	0	Active	10.0	14.0
Mesoblastic nephroma	10027234	PT	Narrow	A	0	Active	13.1	14.0
Mesonephric duct cyst	10070005	PT	Narrow	A	0	Active	11.1	14.0
Metabolic myopathy	10068836	PT	Narrow	A	0	Active	12.0	14.0
Metachromatic leukodystrophy	10067609	PT	Narrow	A	0	Active	10.1	14.0
Metaphyseal dysplasia	10066147	PT	Narrow	A	0	Active	10.1	14.0
Metatarsus primus varus	10027489	PT	Narrow	A	0	Active	10.0	14.0
Methylenetetrahydrofolate reductase deficiency	10070309	PT	Narrow	A	0	Active	13.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Methylenetetrahydrofolate reductase gene								
mutation	10074753	РТ	Narrow	А	0	Active	17.0	17.0
Methylmalonic aciduria	10059521	РТ	Narrow	А	0	Active	10.0	14.0
Mevalonate kinase deficiency	10072221	РТ	Narrow	А	0	Active	15.0	15.0
Mevalonic aciduria	10072219	РТ	Narrow	А	0	Active	15.0	15.0
Microcephaly	10027534	РТ	Narrow	А	0	Active	10.0	14.0
Microcheilia	10027535	PT	Narrow	А	0	Active	10.0	14.0
Microcolon	10073456	PT	Narrow	А	0	Active	16.0	16.0
Microcornea	10057414	РТ	Narrow	А	0	Active	10.0	14.0
Microencephaly	10068320	РТ	Narrow	А	0	Active	11.1	14.0
Microgenia	10027541	РТ	Narrow	А	0	Active	10.0	14.0
Microglossia	10027542	РТ	Narrow	А	0	Active	10.0	14.0
Micrognathia	10027543	РТ	Narrow	А	0	Active	10.0	14.0
Micropenis	10071706	РТ	Narrow	А	0	Active	14.1	14.1
Microphthalmos	10027548	РТ	Narrow	А	0	Active	10.0	14.0
Microstomia	10027553	РТ	Narrow	А	0	Active	10.0	14.0
Microtia	10027555	РТ	Narrow	А	0	Active	10.0	14.0
Microvillous inclusion disease	10068494	РТ	Narrow	А	0	Active	11.1	14.0
Mismatch repair cancer syndrome	10077888	РТ	Narrow	А	0	Active	19.0	19.0
Mitochondrial DNA deletion	10051403	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial DNA depletion	10059396	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial DNA duplication	10052640	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial DNA mutation	10052641	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial encephalomyopathy	10058799	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial enzyme deficiency	10067729	РТ	Narrow	А	0	Active	10.1	14.0
Mitochondrial hepatopathy	10062938	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial myopathy	10027710	РТ	Narrow	А	0	Active	10.0	14.0
Mitochondrial neurogastrointestinal encephalopathy	10065271	PT	Narrow	А	0	Active	10.0	14.0
Mitral valve atresia	10066800	РТ	Narrow	А	0	Active	10.0	14.0

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Mitral valve hypoplasia	10049211	РТ	Narrow	А	0	Active	10.0	14.0
Mittendorf dot	10076031	РТ	Narrow	А	0	Active	18.0	18.0
MLASA syndrome	10078801	РТ	Narrow	А	0	Active	20.0	20.0
Mobile caecum syndrome	10074307	РТ	Narrow	А	0	Active	17.0	17.0
Moebius II syndrome	10027802	РТ	Narrow	А	0	Active	10.0	14.0
Molybdenum cofactor deficiency	10069687	РТ	Narrow	А	0	Active	13.0	14.0
Monopodia	10049214	РТ	Narrow	А	0	Active	10.0	14.0
Morning glory syndrome	10027974	РТ	Narrow	А	0	Active	10.0	14.0
Morton's syndrome	10079320	РТ	Narrow	А	0	Active	20.0	20.0
Mosaicism	10068052	РТ	Narrow	А	0	Active	11.0	14.0
Mount-Reback syndrome	10065658	РТ	Narrow	А	0	Active	10.0	14.0
Muckle-Wells syndrome	10064569	РТ	Narrow	А	0	Active	10.0	14.0
Mucolipidosis	10072939	РТ	Narrow	А	0	Active	16.0	16.0
Mucolipidosis type I	10072927	РТ	Narrow	А	0	Active	16.0	16.0
Mucolipidosis type II	10072928	РТ	Narrow	А	0	Active	16.0	16.0
Mucolipidosis type III	10072929	РТ	Narrow	А	0	Active	16.0	16.0
Mucolipidosis type IV	10072930	РТ	Narrow	А	0	Active	16.0	16.0
Mucopolysaccharidosis	10028093	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis I	10056886	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis II	10056889	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis III	10056890	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis IV	10028095	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis V	10056891	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis VI	10056892	РТ	Narrow	А	0	Active	10.0	14.0
Mucopolysaccharidosis VII	10056893	РТ	Narrow	А	0	Active	10.0	14.0
Muir-Torre syndrome	10063042	РТ	Narrow	А	0	Active	10.0	14.0
Multiple carboxylase deficiency	10028176	РТ	Narrow	А	0	Active	10.0	14.0
Multiple cardiac defects	10028178	РТ	Narrow	А	0	Active	10.0	14.0
Multiple congenital abnormalities	10028182	РТ	Narrow	А	0	Active	10.0	14.0
Multiple cutaneous and uterine leiomyomatosis	10077859	РТ	Narrow	А	0	Active	19.0	19.0

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Multiple endocrine neoplasia	10051747	РТ	Narrow	А	0	Active	10.0	16.0
Multiple endocrine neoplasia Type 1	10073150	РТ	Narrow	А	0	Active	16.0	16.0
Multiple endocrine neoplasia Type 2	10073149	РТ	Narrow	А	0	Active	16.0	16.0
Multiple endocrine neoplasia Type 2A	10073148	РТ	Narrow	А	0	Active	16.0	16.0
Multiple endocrine neoplasia Type 2B	10073151	PT	Narrow	А	0	Active	16.0	16.0
Multiple epiphyseal dysplasia	10028197	РТ	Narrow	А	0	Active	10.0	14.0
Multiple gastrointestinal atresias	10028210	РТ	Narrow	А	0	Active	10.0	14.0
Multiple lentigines syndrome	10062901	РТ	Narrow	А	0	Active	10.0	14.0
Muscular dystrophy	10028356	РТ	Narrow	А	0	Active	10.0	14.0
Mutagenic effect	10028400	РТ	Narrow	А	0	Active	10.0	14.0
Myeloperoxidase deficiency	10074767	РТ	Narrow	А	0	Active	17.0	17.0
MYH9-related disease	10079437	РТ	Narrow	А	0	Active	20.0	20.0
Myocardial bridging	10052289	РТ	Narrow	А	0	Active	10.0	14.0
Myoclonic epilepsy and ragged-red fibres	10069825	РТ	Narrow	А	0	Active	13.0	14.0
Myotonia congenita	10028655	РТ	Narrow	А	0	Active	10.0	14.0
Myotonic dystrophy	10068871	PT	Narrow	А	0	Active	12.0	14.0
N-acetylglutamate synthase deficiency	10071092	PT	Narrow	А	0	Active	14.0	14.0
Naevus anaemicus	10069365	PT	Narrow	А	0	Active	12.1	14.0
Naevus flammeus	10067193	PT	Narrow	А	0	Active	10.0	14.0
Naevus spider congenital	10050896	PT	Narrow	А	0	Active	10.0	14.0
Nail aplasia	10079732	PT	Narrow	А	0	Active	20.1	20.1
Nail-patella syndrome	10063431	PT	Narrow	А	0	Active	10.0	14.0
Nasopharyngeal atresia	10069701	PT	Narrow	А	0	Active	13.0	14.0
Neonatal alloimmune thrombocytopenia	10075149	PT	Narrow	А	0	Active	17.1	17.1
Neonatal haemochromatosis	10078355	PT	Narrow	А	0	Active	19.1	19.1
Neonatal leukaemia	10028958	PT	Narrow	А	0	Active	11.1	14.0
Neonatal lupus erythematosus	10057887	PT	Narrow	А	0	Active	10.0	14.0
Netherton's syndrome	10062909	PT	Narrow	А	0	Active	10.0	14.0
Neural tube defect	10052046	РТ	Narrow	А	0	Active	10.0	14.0
Neurofibromatosis	10029268	PT	Narrow	А	0	Active	10.0	14.0

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Neuronal ceroid lipofuscinosis	10074607	РТ	Narrow	А	0	Active	17.0	17.0
Neuronal migration disorder	10076677	РТ	Narrow	А	0	Active	18.1	18.1
Neuropathy, ataxia, retinitis pigmentosa syndrome	10062940	РТ	Narrow	А	0	Active	10.0	14.0
Niemann-Pick disease	10029403	РТ	Narrow	А	0	Active	10.0	14.0
Nijmegen breakage syndrome	10067857	РТ	Narrow	А	0	Active	11.0	14.0
Non-compaction cardiomyopathy	10079253	РТ	Narrow	А	0	Active	20.0	20.0
Nonketotic hyperglycinaemia	10070639	РТ	Narrow	А	0	Active	13.1	14.0
Noonan syndrome	10029748	РТ	Narrow	А	0	Active	10.0	14.0
Norrie's disease	10069760	РТ	Narrow	А	0	Active	13.0	14.0
Ocular albinism	10065276	РТ	Narrow	А	0	Active	10.0	14.0
Oculoauriculovertebral dysplasia	10051934	РТ	Narrow	А	0	Active	10.0	14.0
Oculocerebrorenal syndrome	10051707	РТ	Narrow	А	0	Active	10.0	14.0
Oculodentodigital dysplasia	10063691	РТ	Narrow	А	0	Active	10.0	14.0
Oculopharyngeal dystrophy	10052181	PT	Narrow	А	0	Active	10.0	14.0
Odontogenic cyst	10063413	РТ	Narrow	А	0	Active	10.0	14.0
Oesophageal atresia	10030146	PT	Narrow	А	0	Active	10.0	14.0
Oesophageal cyst	10079063	PT	Narrow	А	0	Active	20.0	20.0
Olfacto genital dysplasia	10053142	PT	Narrow	А	0	Active	10.0	14.0
Olfactory nerve agenesis	10072941	PT	Narrow	А	0	Active	16.0	16.0
Olmsted syndrome	10068842	PT	Narrow	А	0	Active	12.0	14.0
Omenn syndrome	10069097	PT	Narrow	А	0	Active	12.0	14.0
Opitz-G/BBB syndrome	10079435	PT	Narrow	А	0	Active	20.0	20.0
Optic disc pit	10079967	PT	Narrow	А	0	Active	20.1	20.1
Optic nerve hypoplasia	10062942	PT	Narrow	А	0	Active	10.0	14.0
Oral-facial-digital syndrome type II	10078419	PT	Narrow	А	0	Active	19.1	19.1
Ornithine transcarbamoylase deficiency	10052450	PT	Narrow	А	0	Active	10.0	14.0
Oroticaciduria congenital	10052773	PT	Narrow	А	0	Active	10.0	14.0
Os trigonum	10069805	PT	Narrow	А	0	Active	13.0	14.0
Osteogenesis imperfecta	10031243	РТ	Narrow	А	0	Active	10.0	14.0
Osteopathia striata	10073776	РТ	Narrow	А	0	Active	16.1	16.1

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Osteopetrosis	10031280	РТ	Narrow	А	0	Active	10.0	14.0
Osteopoikilosis	10031281	РТ	Narrow	А	0	Active	10.0	14.0
Osteoporosis-pseudoglioma syndrome	10052452	РТ	Narrow	А	0	Active	10.0	14.0
Ota's naevus	10051713	РТ	Narrow	А	0	Active	10.0	14.0
Otocephaly	10058118	РТ	Narrow	А	0	Active	10.0	14.0
Ovarian agenesis	10033120	РТ	Narrow	А	0	Active	10.0	14.0
Ovarian hypoplasia	10079495	РТ	Narrow	А	0	Active	20.0	20.0
Pachydermoperiostosis	10051686	РТ	Narrow	А	0	Active	10.0	14.0
Pachygyria	10048910	PT	Narrow	А	0	Active	10.0	14.0
Pachyonychia congenita	10080088	РТ	Narrow	А	0	Active	20.1	20.1
Pallister-Killian syndrome	10080297	РТ	Narrow	А	0	Active	20.1	20.1
Pancreas divisum	10069419	РТ	Narrow	А	0	Active	12.1	14.0
Parachute mitral valve	10064192	РТ	Narrow	А	0	Active	10.0	14.0
Paranasal sinus aplasia	10074401	РТ	Narrow	А	0	Active	17.0	17.0
Parkes-Weber syndrome	10075554	РТ	Narrow	А	0	Active	18.0	18.0
Patent ductus arteriosus	10034130	РТ	Narrow	А	0	Active	10.0	14.0
Pearson's syndrome	10062941	РТ	Narrow	А	0	Active	10.0	14.0
Pectus carinatum	10034203	РТ	Narrow	А	0	Active	10.0	14.0
Pectus excavatum	10034204	РТ	Narrow	А	0	Active	10.0	14.0
Pelizaeus-Merzbacher disease	10067610	РТ	Narrow	А	0	Active	10.1	14.0
Pelvic kidney	10034259	РТ	Narrow	А	0	Active	10.0	14.0
Penile torsion	10070235	РТ	Narrow	А	0	Active	13.0	14.0
Penoscrotal fusion	10064951	РТ	Narrow	А	0	Active	10.0	14.0
Penoscrotal transposition	10067287	РТ	Narrow	А	0	Active	10.0	14.0
Periodontal congenital anomaly	10057476	РТ	Narrow	А	0	Active	10.0	14.0
Periventricular nodular heterotopia	10066854	РТ	Narrow	А	0	Active	10.0	14.0
Perry syndrome	10079207	РТ	Narrow	А	0	Active	20.0	20.0
Persistent cloaca	10069442	РТ	Narrow	А	0	Active	12.1	14.0
Persistent foetal circulation	10034708	РТ	Narrow	А	0	Active	10.0	14.0
Persistent left superior vena cava	10064193	РТ	Narrow	А	0	Active	10.0	14.0

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Persistent pupillary membrane	10070872	РТ	Narrow	А	0	Active	14.0	14.0
Persistent urogenital sinus	10059800	РТ	Narrow	А	0	Active	10.0	14.0
Peutz-Jeghers syndrome	10034764	РТ	Narrow	А	0	Active	10.0	14.0
PHACES syndrome	10068032	РТ	Narrow	А	0	Active	11.0	14.0
Phakomatosis	10048734	РТ	Narrow	А	0	Active	10.0	14.0
Phalangeal agenesis	10054879	РТ	Narrow	А	0	Active	10.0	14.0
Phalangeal hypoplasia	10049212	РТ	Narrow	А	0	Active	10.0	14.0
Phenylketonuria	10034872	РТ	Narrow	А	0	Active	10.0	14.0
Phimosis	10034878	РТ	Narrow	А	0	Active	10.0	14.0
Phytosterolaemia	10063985	РТ	Narrow	А	0	Active	10.0	14.0
Pierre Robin syndrome	10035009	РТ	Narrow	А	0	Active	10.0	14.0
Pilonidal cyst congenital	10054019	РТ	Narrow	А	0	Active	10.0	14.0
Plagiocephaly	10048586	РТ	Narrow	А	0	Active	10.0	14.0
Platelet glycoprotein gene mutation	10071024	РТ	Narrow	А	0	Active	14.0	14.0
Platonychia	10072590	РТ	Narrow	А	0	Active	15.1	15.1
Platybasia	10057115	РТ	Narrow	А	0	Active	10.0	14.0
Platyspondylia	10068629	РТ	Narrow	А	0	Active	11.1	14.0
Poland's syndrome	10036007	РТ	Narrow	А	0	Active	10.0	14.0
Polycystic liver disease	10048834	РТ	Narrow	А	0	Active	10.0	14.0
Polydactyly	10036063	РТ	Narrow	А	0	Active	10.0	14.0
Polymicrogyria	10073489	РТ	Narrow	А	0	Active	16.0	16.0
Popliteal pterygium syndrome	10079892	РТ	Narrow	А	0	Active	20.1	20.1
Porencephaly	10036172	РТ	Narrow	А	0	Active	10.0	14.0
Porokeratosis	10036175	PT	Narrow	А	0	Active	10.0	14.0
Porphyria	10036181	РТ	Narrow	А	0	Active	10.0	14.0
Porphyria acute	10036182	РТ	Narrow	А	0	Active	10.0	14.0
Porphyria non-acute	10036186	РТ	Narrow	А	0	Active	10.0	14.0
Porphyrin metabolism disorder	10061356	РТ	Narrow	А	0	Active	10.0	14.0
Porphyrinuria	10036193	РТ	Narrow	А	0	Active	10.0	14.0
Portal venous system anomaly	10076609	РТ	Narrow	А	0	Active	18.1	18.1

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Postauricular fistula	10036329	РТ	Narrow	А	0	Active	10.0	14.0
Posterior segment of eye anomaly congenital	10053202	РТ	Narrow	А	0	Active	10.0	14.0
Potter's syndrome	10036462	РТ	Narrow	А	0	Active	10.0	14.0
Prader-Willi syndrome	10036476	РТ	Narrow	А	0	Active	10.0	14.0
Preauricular cyst	10036509	РТ	Narrow	А	0	Active	10.0	14.0
Preduodenal portal vein	10059798	РТ	Narrow	А	0	Active	10.0	14.0
Preternatural anus	10064917	РТ	Narrow	А	0	Active	10.0	14.0
Primary cerebellar degeneration	10036686	РТ	Narrow	А	0	Active	10.0	14.0
Primary ciliary dyskinesia	10069713	РТ	Narrow	А	0	Active	13.0	14.0
Primary familial brain calcification	10078822	РТ	Narrow	А	0	Active	20.0	20.0
Primary familial hypomagnesaemia	10076626	РТ	Narrow	А	0	Active	18.1	18.1
Primary hypercholesterolaemia	10077965	РТ	Narrow	А	0	Active	19.0	19.0
Primary immunodeficiency syndrome	10064859	РТ	Narrow	А	0	Active	10.0	14.0
Primary insulin like growth factor-1 deficiency	10071079	РТ	Narrow	А	0	Active	14.0	14.0
Progeria	10036794	РТ	Narrow	А	0	Active	10.0	14.0
Progressive cerebellar degeneration	10036801	РТ	Narrow	А	0	Active	10.0	14.0
Progressive external ophthalmoplegia	10036802	РТ	Narrow	А	0	Active	10.0	14.0
Progressive familial intrahepatic cholestasis	10076033	РТ	Narrow	А	0	Active	18.0	18.0
Prominent epicanthal folds	10065273	РТ	Narrow	А	0	Active	10.0	14.0
Protein C deficiency	10051298	РТ	Narrow	А	0	Active	10.0	14.0
Protein S deficiency	10051292	РТ	Narrow	А	0	Active	10.0	14.0
Proteus syndrome	10074067	PT	Narrow	А	0	Active	16.1	16.1
Protuberant ear	10071232	РТ	Narrow	А	0	Active	14.1	14.1
Proximal focal femoral deficiency	10078473	РТ	Narrow	А	0	Active	19.1	19.1
Pseudocholinesterase deficiency	10062674	РТ	Narrow	А	0	Active	10.0	14.0
Pseudohermaphroditism	10037122	РТ	Narrow	А	0	Active	10.0	14.0
Pseudohermaphroditism female	10037123	РТ	Narrow	А	0	Active	10.0	14.0
Pseudohermaphroditism male	10037124	РТ	Narrow	А	0	Active	10.0	14.0
Pseudohypoparathyroidism	10037126	РТ	Narrow	А	0	Active	10.0	14.0
Pseudotruncus arteriosus	10050053	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Pseudoxanthoma elasticum	10037150	РТ	Narrow	А	0	Active	10.0	14.0
Pterygium colli	10051972	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary aplasia	10037322	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary arteriovenous fistula	10037332	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary artery atresia	10037337	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary artery stenosis congenital	10037339	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary hypoplasia	10037407	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary lymphangiectasia	10073661	РТ	Narrow	А	0	Active	16.1	16.1
Pulmonary malformation	10037419	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary sequestration	10059160	РТ	Narrow	А	0	Active	10.0	14.0
Pulmonary valve stenosis congenital	10037451	РТ	Narrow	А	0	Active	10.0	14.0
Pyloric stenosis	10037621	РТ	Narrow	А	0	Active	10.0	14.0
Pyogenic sterile arthritis pyoderma gangrenosum and acne syndrome	10072222	PT	Narrow	А	0	Active	15.0	15.0
Pyruvate carboxylase deficiency	10077944	РТ	Narrow	Α	0	Active	19.0	19.0
Pyruvate kinase deficiency anaemia	10037682	РТ	Narrow	Α	0	Active	10.0	14.0
Radioulnar synostosis	10037798	РТ	Narrow	А	0	Active	10.0	14.0
Rathke's cleft cyst	10058969	PT	Narrow	А	0	Active	10.0	14.0
Rectal atresia	10038031	РТ	Narrow	Α	0	Active	10.0	14.0
Red blood cell enzymes abnormal	10049191	PT	Narrow	А	0	Active	10.0	14.0
Refsum's disease	10038275	РТ	Narrow	А	0	Active	10.0	14.0
Renal aplasia	10064655	РТ	Narrow	А	0	Active	10.0	14.0
Renal arteriovenous malformation	10038368	РТ	Narrow	А	0	Active	10.0	14.0
Renal dysplasia	10038433	РТ	Narrow	А	0	Active	10.0	14.0
Renal fusion anomaly	10068033	РТ	Narrow	А	0	Active	11.0	14.0
Renal hypoplasia	10049102	РТ	Narrow	А	0	Active	10.0	14.0
Renal malposition	10072019	РТ	Narrow	А	0	Active	15.0	15.0
Renal vessel congenital anomaly	10038552	РТ	Narrow	А	0	Active	10.0	14.0
Reproductive tract hypoplasia, male	10057858	РТ	Narrow	А	0	Active	10.0	14.0
Respiratory tract malformation	10038733	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Retinal anomaly congenital	10038821	PT	Narrow	А	0	Active	10.0	14.0
Retinal arteriovenous malformation	10038824	PT	Narrow	А	0	Active	10.0	14.0
Retinal coloboma	10052643	PT	Narrow	А	0	Active	10.0	14.0
Retinitis pigmentosa	10038914	РТ	Narrow	А	0	Active	10.0	14.0
Retinopathy congenital	10050706	PT	Narrow	А	0	Active	10.0	14.0
Retinoschisis congenital	10038938	РТ	Narrow	А	0	Active	10.0	14.0
Rett syndrome	10077709	РТ	Narrow	А	0	Active	19.0	19.0
Rhesus haemolytic disease of newborn	10039037	РТ	Narrow	А	0	Active	10.0	14.0
Rib hypoplasia	10048893	РТ	Narrow	А	0	Active	10.0	14.0
Rib synostosis	10076624	РТ	Narrow	А	0	Active	18.1	18.1
Right aortic arch	10067407	РТ	Narrow	А	0	Active	10.1	14.0
Right ventricle outflow tract obstruction	10064195	РТ	Narrow	А	0	Active	10.0	14.0
Right ventricular false tendon	10080132	РТ	Narrow	А	0	Active	20.1	20.1
Right-to-left cardiac shunt	10076605	PT	Narrow	А	0	Active	18.1	18.1
Riley-Day syndrome	10039179	РТ	Narrow	А	0	Active	10.0	14.0
Rippling muscle disease	10069417	РТ	Narrow	А	0	Active	12.1	14.0
Rotor's syndrome	10039234	PT	Narrow	А	0	Active	10.0	14.0
Rubinstein-Taybi syndrome	10039281	РТ	Narrow	А	0	Active	10.0	14.0
Sacral hypoplasia	10056659	РТ	Narrow	А	0	Active	10.0	14.0
Sacralisation	10064932	РТ	Narrow	А	0	Active	10.0	14.0
Sarcosinaemia	10059299	РТ	Narrow	А	0	Active	10.0	14.0
Scaphocephaly	10049426	РТ	Narrow	А	0	Active	10.0	14.0
Schimke immunoosseous dysplasia	10048699	РТ	Narrow	А	0	Active	10.0	14.0
Schinzel-Giedion syndrome	10063540	РТ	Narrow	А	0	Active	10.0	14.0
Schizencephaly	10073487	PT	Narrow	А	0	Active	16.0	16.0
Scimitar syndrome	10051951	РТ	Narrow	А	0	Active	10.0	14.0
Sclerotylosis	10070504	PT	Narrow	А	0	Active	13.1	14.0
Sebaceous naevus	10039785	PT	Narrow	А	0	Active	10.0	14.0
Sensory neuropathy hereditary	10040037	РТ	Narrow	А	0	Active	10.0	14.0
Septate hymen	10068484	РТ	Narrow	А	0	Active	15.0	15.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Septo-optic dysplasia	10067159	PT	Narrow	А	0	Active	10.0	14.0
Septum pellucidum agenesis	10062267	PT	Narrow	А	0	Active	10.0	14.0
Sertoli-cell-only syndrome	10066833	PT	Narrow	А	0	Active	10.0	14.0
Severe myoclonic epilepsy of infancy	10073677	PT	Narrow	А	0	Active	16.1	16.1
Sex chromosome abnormality	10061513	РТ	Narrow	А	0	Active	10.0	14.0
Shone complex	10066802	РТ	Narrow	А	0	Active	10.0	14.0
Short-chain acyl-coenzyme A dehydrogenase deficiency	10072655	PT	Narrow	А	0	Active	15.1	15.1
Shwachman-Diamond syndrome	10067940	РТ	Narrow	А	0	Active	11.0	14.0
Sickle cell anaemia	10040641	РТ	Narrow	А	0	Active	10.0	14.0
Sickle cell trait	10040650	PT	Narrow	А	0	Active	10.0	14.0
Silver-Russell syndrome	10062282	PT	Narrow	А	0	Active	10.0	14.0
Single umbilical artery	10049807	PT	Narrow	А	0	Active	10.0	14.0
Sirenomelia	10072457	РТ	Narrow	А	0	Active	15.1	15.1
Sjogren-Larsson syndrome	10048676	PT	Narrow	А	0	Active	10.0	14.0
Skeletal dysplasia	10072610	РТ	Narrow	А	0	Active	15.1	15.1
Skin hypoplasia	10040869	PT	Narrow	А	0	Active	10.0	14.0
Skin malformation	10040888	PT	Narrow	А	0	Active	10.0	14.0
Skull malformation	10062348	PT	Narrow	А	0	Active	10.0	14.0
Smith-Lemli-Opitz syndrome	10078573	PT	Narrow	А	0	Active	19.1	19.1
Sotos' syndrome	10064387	PT	Narrow	А	0	Active	10.0	14.0
Special senses congenital anomaly	10041420	PT	Narrow	А	0	Active	10.0	14.0
Spherophakia	10041513	РТ	Narrow	А	0	Active	10.0	14.0
Spina bifida	10041524	PT	Narrow	А	0	Active	10.0	14.0
Spina bifida cystica	10071011	PT	Narrow	А	0	Active	14.0	14.0
Spina bifida occulta	10041525	PT	Narrow	А	0	Active	10.0	14.0
Spinal muscular atrophy	10041582	PT	Narrow	А	0	Active	11.0	14.0
Spinal vessel congenital anomaly	10041603	PT	Narrow	А	0	Active	10.0	14.0
Spine malformation	10041611	PT	Narrow	А	0	Active	10.0	14.0
Spinocerebellar ataxia	10057660	PT	Narrow	А	0	Active	10.1	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Spleen malformation	10062350	РТ	Narrow	А	0	Active	10.0	14.0
Splenic hamartoma	10076586	РТ	Narrow	А	0	Active	18.1	18.1
Spondyloepiphyseal dysplasia	10062920	РТ	Narrow	А	0	Active	10.0	14.0
Stargardt's disease	10062766	РТ	Narrow	А	0	Active	10.0	14.0
Steatocystoma multiplex	10048905	РТ	Narrow	А	0	Active	10.0	14.0
Stickler's syndrome	10063402	РТ	Narrow	А	0	Active	10.0	14.0
Sticky platelet syndrome	10068788	РТ	Narrow	А	0	Active	12.0	14.0
Strabismus congenital	10042161	РТ	Narrow	А	0	Active	10.0	14.0
Sturge-Weber syndrome	10042265	РТ	Narrow	А	0	Active	10.0	14.0
Subependymal nodular heterotopia	10071150	РТ	Narrow	А	0	Active	14.0	14.0
Sucrase-isomaltase deficiency	10066387	РТ	Narrow	А	0	Active	10.0	14.0
Supernumerary nipple	10042571	РТ	Narrow	А	0	Active	10.0	14.0
Supernumerary vertebra	10077919	РТ	Narrow	А	0	Active	19.0	19.0
Syndactyly	10042778	РТ	Narrow	А	0	Active	10.0	14.0
Synostosis	10042856	РТ	Narrow	А	0	Active	18.1	18.1
Syringomyelia	10042928	РТ	Narrow	А	0	Active	15.1	15.1
Talipes	10043101	РТ	Narrow	А	0	Active	10.0	14.0
Tangier disease	10051875	РТ	Narrow	А	0	Active	10.0	14.0
Tay-Sachs disease	10043147	РТ	Narrow	А	0	Active	10.0	14.0
Telangiectasia congenital	10061575	РТ	Narrow	А	0	Active	10.0	14.0
Teratogenicity	10043275	РТ	Narrow	А	0	Active	10.0	14.0
Testicular dysplasia	10059271	РТ	Narrow	А	0	Active	10.0	14.0
Testotoxicosis	10063654	РТ	Narrow	А	0	Active	10.0	14.0
Tetrahydrobiopterin deficiency	10069116	РТ	Narrow	А	0	Active	12.0	14.0
Thalassaemia	10043388	РТ	Narrow	А	0	Active	10.0	14.0
Thalassaemia alpha	10043390	РТ	Narrow	А	0	Active	10.0	14.0
Thalassaemia beta	10043391	РТ	Narrow	А	0	Active	10.0	14.0
Thalassaemia sickle cell	10043395	РТ	Narrow	А	0	Active	10.0	14.0
Thalidomide embryopathy	10071249	РТ	Narrow	А	0	Active	14.1	14.1
Thanatophoric dwarfism	10049808	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Thrombocytopenia-absent radius syndrome	10071719	РТ	Narrow	А	0	Active	14.1	14.1
Thymus hypoplasia	10052645	PT	Narrow	А	0	Active	10.0	14.0
Thyroglossal cyst	10051320	PT	Narrow	А	0	Active	10.0	14.0
Thyroglossal fistula	10062601	PT	Narrow	А	0	Active	10.0	14.0
Thyroid hemiagenesis	10077609	РТ	Narrow	А	0	Active	19.0	19.0
Thyroid malformation	10062125	РТ	Narrow	А	0	Active	10.0	14.0
Tibial agenesis	10079730	PT	Narrow	А	0	Active	20.1	20.1
Tibial torsion	10064515	PT	Narrow	А	0	Active	10.0	14.0
Tilted disc syndrome	10079368	PT	Narrow	А	0	Active	20.0	20.0
Timothy syndrome	10079205	PT	Narrow	А	0	Active	20.0	20.0
Tooth discolouration congenital	10044033	PT	Narrow	А	0	Active	10.0	14.0
Tooth hypoplasia	10044041	РТ	Narrow	А	0	Active	10.0	14.0
Tooth malformation hereditary	10044047	PT	Narrow	А	0	Active	10.0	14.0
Tornwaldt cyst	10078492	РТ	Narrow	А	0	Active	19.1	19.1
Tourette's disorder	10044126	РТ	Narrow	А	0	Active	10.0	14.0
Tracheal atresia	10054955	РТ	Narrow	А	0	Active	10.0	14.0
Tracheal web	10077940	PT	Narrow	А	0	Active	19.0	19.0
Tracheo-oesophageal fistula	10044310	РТ	Narrow	А	0	Active	10.0	14.0
Transitional vertebrae	10074306	РТ	Narrow	А	0	Active	17.0	17.0
Transposition of the great vessels	10044443	PT	Narrow	А	0	Active	10.0	14.0
Trichorhinophalangeal syndrome	10051956	РТ	Narrow	А	0	Active	10.0	14.0
Trifunctional protein deficiency	10077949	РТ	Narrow	А	0	Active	19.0	19.0
Trimethylaminuria	10068233	РТ	Narrow	А	0	Active	11.0	14.0
Triple A syndrome	10073592	РТ	Narrow	А	0	Active	16.1	16.1
Trisomy 11	10044685	PT	Narrow	А	0	Active	10.0	14.0
Trisomy 12	10063092	РТ	Narrow	А	0	Active	10.0	14.0
Trisomy 13	10044686	PT	Narrow	А	0	Active	10.0	14.0
Trisomy 14	10071762	PT	Narrow	А	0	Active	15.0	15.0
Trisomy 15	10062757	РТ	Narrow	А	0	Active	10.0	14.0
Trisomy 17	10053925	PT	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Trisomy 18	10053884	PT	Narrow	А	0	Active	10.0	14.0
Trisomy 21	10044688	PT	Narrow	А	0	Active	10.0	14.0
Trisomy 22	10044689	PT	Narrow	А	0	Active	10.0	14.0
Trisomy 4p	10080079	PT	Narrow	А	0	Active	20.1	20.1
Trisomy 8	10053871	РТ	Narrow	А	0	Active	10.0	14.0
Trisomy 9	10071547	РТ	Narrow	А	0	Active	14.1	14.1
Truncus arteriosus persistent	10044703	РТ	Narrow	А	0	Active	10.0	14.0
Tuberous sclerosis	10045138	PT	Narrow	А	0	Active	10.0	14.0
Tumour necrosis factor receptor-associated periodic syndrome	10067774	PT	Narrow	А	0	Active	11.0	14.0
Turner's syndrome	10045181	PT	Narrow	А	0	Active	10.0	14.0
Twin reversed arterial perfusion sequence malformation	10073455	PT	Narrow	А	0	Active	16.0	16.0
Type I hyperlipidaemia	10060749	PT	Narrow	А	0	Active	10.0	14.0
Type II hyperlipidaemia	10045254	PT	Narrow	А	0	Active	10.0	14.0
Type IIa hyperlipidaemia	10045261	PT	Narrow	А	0	Active	10.0	14.0
Type IIb hyperlipidaemia	10045263	PT	Narrow	А	0	Active	10.0	14.0
Type III hyperlipidaemia	10060751	РТ	Narrow	А	0	Active	10.0	14.0
Type IV hyperlipidaemia	10060753	PT	Narrow	А	0	Active	10.0	14.0
Type V hyperlipidaemia	10060755	РТ	Narrow	А	0	Active	10.0	14.0
Tyrosinaemia	10063443	РТ	Narrow	А	0	Active	10.0	14.0
Uhl's anomaly	10048951	РТ	Narrow	А	0	Active	10.0	14.0
Umbilical artery hypoplasia	10045445	РТ	Narrow	А	0	Active	10.0	14.0
Umbilical malformation	10045469	РТ	Narrow	А	0	Active	10.0	14.0
Univentricular heart	10045545	PT	Narrow	А	0	Active	10.0	14.0
Urachal abnormality	10066125	РТ	Narrow	А	0	Active	10.0	14.0
Urea cycle disorder	10080020	PT	Narrow	А	0	Active	20.1	20.1
Ureteric atresia	10078351	PT	Narrow	А	0	Active	19.1	19.1
Urethral atresia	10064895	PT	Narrow	А	0	Active	10.0	14.0
Urethral valves	10046479	PT	Narrow	А	0	Active	10.0	14.0
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
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Urinary tract malformation	10046580	РТ	Narrow	А	0	Active	10.0	14.0
Usher's syndrome	10063396	РТ	Narrow	А	0	Active	10.0	14.0
Uterine aplasia	10067704	РТ	Narrow	А	0	Active	10.1	14.0
Uterine cervix hypoplasia	10063120	РТ	Narrow	А	0	Active	10.0	14.0
Uterine hypoplasia	10063146	РТ	Narrow	А	0	Active	10.0	14.0
Uvula aplasia	10053506	РТ	Narrow	А	0	Active	10.0	14.0
VACTERL syndrome	10066022	РТ	Narrow	А	0	Active	10.0	14.0
Vaginal atresia	10046879	РТ	Narrow	А	0	Active	10.0	14.0
Vaginal hypoplasia	10053843	РТ	Narrow	А	0	Active	10.0	14.0
Vaginal septum	10064513	РТ	Narrow	А	0	Active	10.0	14.0
Vascular malformation	10074979	РТ	Narrow	А	0	Active	17.1	17.1
Vein of Galen aneurysmal malformation	10077889	РТ	Narrow	А	0	Active	19.0	19.0
Velo-cardio-facial syndrome	10066430	РТ	Narrow	А	0	Active	10.0	14.0
Venolymphatic malformation	10079880	РТ	Narrow	А	0	Active	20.1	20.1
Venous angioma of brain	10053485	РТ	Narrow	А	0	Active	10.0	14.0
Ventricular hypoplasia	10047296	РТ	Narrow	А	0	Active	10.0	14.0
Ventricular septal defect	10047298	РТ	Narrow	А	0	Active	10.0	14.0
Vertebral artery hypoplasia	10066907	РТ	Narrow	А	0	Active	10.0	14.0
Vertical talus	10066242	РТ	Narrow	А	0	Active	10.0	14.0
Very long-chain acyl-coenzyme A dehydrogenase deficiency	10072656	РТ	Narrow	А	0	Active	15.1	15.1
Virilism foetal	10047487	РТ	Narrow	А	0	Active	10.0	14.0
Vitello-intestinal duct remnant	10066969	РТ	Narrow	А	0	Active	10.0	14.0
Von Hippel-Lindau disease	10047716	РТ	Narrow	А	0	Active	10.0	14.0
Von Willebrand's disease	10047715	РТ	Narrow	А	0	Active	10.0	14.0
Waardenburg syndrome	10069203	РТ	Narrow	А	0	Active	12.0	14.0
Wagner's disease	10063383	РТ	Narrow	А	0	Active	10.0	14.0
Weill-Marchesani syndrome	10064963	РТ	Narrow	А	0	Active	10.0	14.0
Welander distal myopathy	10078052	РТ	Narrow	А	0	Active	19.0	19.0
Werner's syndrome	10049429	РТ	Narrow	А	0	Active	10.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Wildervanck syndrome	10069402	РТ	Narrow	А	0	Active	12.1	14.0
Williams syndrome	10049644	РТ	Narrow	А	0	Active	10.0	14.0
Winchester syndrome	10078901	РТ	Narrow	А	0	Active	20.0	20.0
Wiskott-Aldrich syndrome	10047992	РТ	Narrow	А	0	Active	10.0	14.0
Wolff-Parkinson-White syndrome congenital	10049291	РТ	Narrow	А	0	Active	10.0	14.0
Wolf-Hirschhorn syndrome	10050361	РТ	Narrow	А	0	Active	10.0	14.0
Wolfram syndrome	10078338	РТ	Narrow	А	0	Active	19.1	19.1
Wyburn Mason's syndrome	10048661	РТ	Narrow	А	0	Active	10.0	14.0
Xeroderma pigmentosum	10048220	РТ	Narrow	А	0	Active	10.0	14.0
X-linked chromosomal disorder	10056554	РТ	Narrow	А	0	Active	10.0	14.0
X-linked lymphoproliferative syndrome	10068348	РТ	Narrow	А	0	Active	11.1	14.0
XXX syndrome	10076910	РТ	Narrow	А	0	Active	18.1	18.1
XXXY syndrome	10048228	РТ	Narrow	А	0	Active	10.0	14.0
XXYY syndrome	10048230	РТ	Narrow	А	0	Active	10.0	14.0
XYY syndrome	10056894	РТ	Narrow	А	0	Active	10.0	14.0
Y-linked chromosomal disorder	10056555	РТ	Narrow	А	0	Active	10.0	14.0
Young's syndrome	10063689	РТ	Narrow	А	0	Active	10.0	14.0
etal disorders (SMQ) [20000190]		•	•	•	•	•	•	
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modifie Version
Alpha 1 foetoprotein amniotic fluid abnormal	10001776	РТ	Narrow	А	0	Active	14.0	14.0
Alpha 1 foetoprotein amniotic fluid decreased	10060746	РТ	Narrow	А	0	Active	14.0	14.0
Alpha 1 foetoprotein amniotic fluid increased	10001778	РТ	Narrow	А	0	Active	14.0	14.0
Amniocentesis abnormal	10001959	РТ	Narrow	А	0	Active	14.0	14.0
Amniorrhexis	10051641	РТ	Narrow	А	0	Active	14.0	14.0
Amniorrhoea	10066470	РТ	Narrow	А	0	Active	14.0	14.0
Amnioscopy abnormal	10001965	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic cavity disorder	10060936	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic cavity infection	10060937	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Amniotic fluid erythropoietin level increased	10064845	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic fluid index abnormal	10067079	PT	Narrow	А	0	Active	14.0	14.0
Amniotic fluid volume decreased	10063356	PT	Narrow	А	0	Active	14.0	14.0
Amniotic fluid volume increased	10063357	PT	Narrow	А	0	Active	14.0	14.0
Amniotic infection syndrome of Blane	10051407	PT	Narrow	А	0	Active	14.0	14.0
Anaesthetic complication foetal	10052850	РТ	Narrow	А	0	Active	14.0	14.0
Angiotensin converting enzyme inhibitor foetopathy	10051098	PT	Narrow	А	0	Active	14.0	14.0
Baseline foetal heart rate variability disorder	10074638	РТ	Narrow	А	0	Active	17.0	17.0
Biopsy chorionic villous abnormal	10048537	PT	Narrow	А	0	Active	14.0	14.0
Biopsy foetal abnormal	10058370	PT	Narrow	А	0	Active	14.0	14.0
Bradycardia foetal	10006094	PT	Narrow	А	0	Active	14.0	14.0
Cerebral haemorrhage foetal	10050157	PT	Narrow	А	0	Active	14.0	14.0
Cerebral infarction foetal	10008119	PT	Narrow	А	0	Active	14.0	14.0
Chronic villitis of unknown etiology	10072271	PT	Narrow	А	0	Active	15.0	15.0
Cordocentesis	10066447	PT	Narrow	А	0	Active	14.0	14.0
Diabetic foetopathy	10059116	PT	Narrow	А	0	Active	14.0	14.0
Diethylstilboestrol syndrome	10012780	PT	Narrow	А	0	Active	14.0	14.0
Discordant twin	10069150	PT	Narrow	А	0	Active	14.0	14.0
Ductus arteriosus stenosis foetal	10013808	PT	Narrow	А	0	Active	14.0	14.0
Erythroblastosis foetalis	10015251	PT	Narrow	А	0	Active	14.0	14.0
Foetal acidosis	10050347	PT	Narrow	А	0	Active	14.0	14.0
Foetal alcohol syndrome	10016845	PT	Narrow	А	0	Active	14.0	14.0
Foetal anaemia	10077577	PT	Narrow	А	0	Active	19.0	19.0
Foetal anticonvulsant syndrome	10066485	PT	Narrow	А	0	Active	14.0	14.0
Foetal arrhythmia	10016847	PT	Narrow	А	0	Active	14.0	14.0
Foetal biophysical profile score abnormal	10078124	PT	Narrow	А	0	Active	19.1	19.1
Foetal biophysical profile score equivocal	10078123	PT	Narrow	А	0	Active	19.1	19.1
Foetal cardiac disorder	10052088	PT	Narrow	А	0	Active	14.0	14.0
Foetal cerebrovascular disorder	10053601	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Foetal chromosome abnormality	10064041	РТ	Narrow	А	0	Active	14.0	14.0
Foetal compartment fluid collection	10077628	PT	Narrow	А	0	Active	19.0	19.0
Foetal cystic hygroma	10052011	PT	Narrow	А	0	Active	14.0	14.0
Foetal damage	10016852	PT	Narrow	А	0	Active	14.0	14.0
Foetal disorder	10061157	РТ	Narrow	А	0	Active	14.0	14.0
Foetal distress syndrome	10016855	PT	Narrow	А	0	Active	14.0	14.0
Foetal gastrointestinal tract imaging abnormal	10077579	PT	Narrow	А	0	Active	19.0	19.0
Foetal growth abnormality	10077582	PT	Narrow	А	0	Active	19.0	19.0
Foetal growth restriction	10070531	РТ	Narrow	А	0	Active	14.0	14.0
Foetal heart rate abnormal	10051139	РТ	Narrow	А	0	Active	14.0	14.0
Foetal heart rate acceleration abnormality	10074642	PT	Narrow	А	0	Active	17.0	17.0
Foetal heart rate deceleration abnormality	10074636	РТ	Narrow	А	0	Active	17.0	17.0
Foetal heart rate decreased	10051136	РТ	Narrow	А	0	Active	14.0	14.0
Foetal heart rate disorder	10061158	PT	Narrow	А	0	Active	14.0	14.0
Foetal heart rate increased	10051138	РТ	Narrow	А	0	Active	14.0	14.0
Foetal heart rate indeterminate	10079882	РТ	Narrow	А	0	Active	20.1	20.1
Foetal hypokinesia	10068461	PT	Narrow	А	0	Active	14.0	14.0
Foetal macrosomia	10053700	PT	Narrow	А	0	Active	14.0	14.0
Foetal malformation	10060919	PT	Narrow	А	0	Active	14.0	14.0
Foetal malnutrition	10016862	PT	Narrow	А	0	Active	14.0	14.0
Foetal megacystis	10073660	РТ	Narrow	А	0	Active	16.1	16.1
Foetal methotrexate syndrome	10071183	PT	Narrow	А	0	Active	14.0	14.0
Foetal monitoring abnormal	10071507	PT	Narrow	А	0	Active	14.1	14.1
Foetal movement disorder	10077576	РТ	Narrow	А	0	Active	19.0	19.0
Foetal musculoskeletal imaging abnormal	10077580	РТ	Narrow	А	0	Active	19.0	19.0
Foetal non-stress test abnormal	10071516	РТ	Narrow	А	0	Active	15.1	15.1
Foetal placental thrombosis	10072240	РТ	Narrow	А	0	Active	15.0	15.0
Foetal renal imaging abnormal	10077581	РТ	Narrow	А	0	Active	19.0	19.0
Foetal renal impairment	10078987	РТ	Narrow	А	0	Active	20.0	20.0
Foetal retinoid syndrome	10073720	PT	Narrow	А	0	Active	16.1	16.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Foetal tachyarrhythmia	10077575	РТ	Narrow	А	0	Active	19.0	19.0
Foetal therapeutic procedure	10057294	РТ	Narrow	А	0	Active	14.0	14.0
Foetal warfarin syndrome	10051445	РТ	Narrow	А	0	Active	14.0	14.0
Foetal-maternal haemorrhage	10016871	РТ	Narrow	А	0	Active	14.0	14.0
Gestational age test abnormal	10072479	PT	Narrow	А	0	Active	15.1	15.1
Haemorrhage foetal	10061191	PT	Narrow	А	0	Active	14.0	14.0
Hydrops foetalis	10020529	PT	Narrow	А	0	Active	14.0	14.0
Hypocalvaria	10073670	PT	Narrow	А	0	Active	16.1	16.1
Hypopituitarism foetal	10021068	РТ	Narrow	А	0	Active	14.0	14.0
Intrauterine infection	10056254	PT	Narrow	А	0	Active	14.0	14.0
Maternal condition affecting foetus	10057673	PT	Narrow	А	0	Active	14.0	14.0
Maternal death affecting foetus	10026912	РТ	Narrow	А	0	Active	14.0	14.0
Maternal drugs affecting foetus	10026923	PT	Narrow	А	0	Active	14.0	14.0
Maternal hypertension affecting foetus	10026924	PT	Narrow	А	0	Active	14.0	14.0
Meconium in amniotic fluid	10051133	PT	Narrow	А	0	Active	14.0	14.0
Meconium increased	10027059	PT	Narrow	А	0	Active	14.0	14.0
Meconium peritonitis	10058113	РТ	Narrow	А	0	Active	14.0	14.0
Meconium stain	10057028	РТ	Narrow	А	0	Active	14.0	14.0
Mirror syndrome	10068875	PT	Narrow	А	0	Active	14.0	14.0
Nonreassuring foetal heart rate pattern	10074641	PT	Narrow	А	0	Active	17.0	17.0
Oligohydramnios	10030289	PT	Narrow	А	0	Active	14.0	14.0
Omphalorrhexis	10064270	PT	Narrow	А	0	Active	14.0	14.0
Paternal drugs affecting foetus	10050425	РТ	Narrow	А	0	Active	14.0	14.0
Polyhydramnios	10036079	PT	Narrow	А	0	Active	14.0	14.0
Prenatal screening test abnormal	10069151	PT	Narrow	А	0	Active	14.0	14.0
Radiation injury affecting foetus	10053602	РТ	Narrow	А	0	Active	14.0	14.0
Sinusoidal foetal heart rate pattern	10074643	РТ	Narrow	А	0	Active	17.0	17.0
Tachycardia foetal	10043074	PT	Narrow	А	0	Active	14.0	14.0
Thalidomide embryopathy	10071249	PT	Narrow	А	0	Active	14.1	14.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Twin reversed arterial perfusion sequence								
malformation	10073455	PT	Narrow	А	0	Active	16.0	16.0
Ultrasound antenatal screen abnormal	10045400	PT	Narrow	А	0	Active	14.0	14.0
Ultrasound foetal abnormal	10077578	РТ	Narrow	А	0	Active	19.0	19.0
Umbilical cord abnormality	10048596	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord around neck	10045447	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord compression	10045451	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord cyst	10079122	PT	Narrow	А	0	Active	20.0	20.0
Umbilical cord haemorrhage	10064534	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord occlusion	10076714	PT	Narrow	А	0	Active	18.1	18.1
Umbilical cord prolapse	10045452	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord short	10045453	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord thrombosis	10071652	РТ	Narrow	А	0	Active	14.1	14.1
Umbilical cord vascular disorder	10045454	РТ	Narrow	А	0	Active	14.0	14.0
Vesicoamniotic shunt	10068236	PT	Narrow	А	0	Active	14.0	14.0
Virilism foetal	10047487	РТ	Narrow	А	0	Active	14.0	14.0
Alpha 1 foetoprotein abnormal	10001773	PT	Broad	А	0	Active	14.0	14.0
Alpha 1 foetoprotein decreased	10001780	PT	Broad	А	0	Active	14.0	14.0
Alpha 1 foetoprotein increased	10001781	РТ	Broad	А	0	Active	14.0	14.0
ctation related topics (incl neonatal exposure th Functional lactation disorders (SMQ) [2000018	-	lk) (SMQ) [2	20000187]			-		
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Breast milk discolouration	10058665	PT	Narrow	A	0	Active	14.0	
Galactocele	10017590	PT	Narrow	A	0	Active	14.0	
Galactostasis	10060710	PT	Narrow	A	0	Active	14.0	
Lactation disorder	10061261	PT	Narrow	A	0	Active	14.0	
Lactation inhibition therapy	10069058	PT	Narrow	A	0	Active	14.0	
Lactation puerperal increased	10023671	PT	Narrow	A	0	Active	14.0	

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Lactation stimulation therapy	10079806	PT	Narrow	А	0	Active	20.1	
Mastitis	10026883	PT	Narrow	А	0	Active	17.0	
Mastitis bacterial	10065212	PT	Narrow	А	0	Active	17.0	
Mastitis fungal	10065211	PT	Narrow	А	0	Active	17.0	
Mastitis postpartum	10026889	PT	Narrow	А	0	Active	14.0	
Neonatal insufficient breast milk syndrome	10072188	PT	Narrow	А	0	Active	15.0	
Nipple infection	10029419	PT	Narrow	А	0	Active	14.0	
Nipple inflammation	10064043	PT	Narrow	А	0	Active	14.0	
Retracted nipple	10038944	РТ	Narrow	А	0	Active	14.0	
Suppressed lactation	10042576	РТ	Narrow	А	0	Active	14.0	
Viral mastitis	10074560	PT	Narrow	А	0	Active	17.0	
Neonatal exposures via breast milk (SMQ) [2	0000189]							
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Exposure during breast feeding	10071402	PT	Narrow	А	0	Active	14.1	
Intoxication by breast feeding	10049999	PT	Narrow	А	0	Active	14.0	
eonatal disorders (SMQ) [20000191]								
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Acne infantile	10000507	PT	Narrow	А	0	Active	14.0	14.0
Adrenocortical insufficiency neonatal	10001391	PT	Narrow	А	0	Active	14.0	14.0
Agitation neonatal	10001500	РТ	Narrow	А	0	Active	14.0	14.0
Alveolar capillary dysplasia	10077023	РТ	Narrow	А	0	Active	18.1	18.1
Anaemia neonatal	10002068	РТ	Narrow	А	0	Active	14.0	14.0
Anaesthetic complication neonatal	10052851	РТ	Narrow	А	0	Active	14.0	14.0
Aorticopulmonary window repair	10066834	PT	Narrow	А	0	Active	14.0	14.0
Apgar score abnormal	10056850	РТ	Narrow	А	0	Active	14.0	14.0
Apgar score low	10002944	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Arrhythmia neonatal	10003124	РТ	Narrow	А	0	Active	14.0	14.0
Arterial switch operation	10066129	РТ	Narrow	А	0	Active	14.0	14.0
Atelectasis neonatal	10003599	РТ	Narrow	А	0	Active	14.0	14.0
Atrial septal defect repair	10003667	РТ	Narrow	А	0	Active	14.0	14.0
Atrial switch operation	10068964	РТ	Narrow	А	0	Active	14.0	14.0
Balloon atrial septostomy	10064200	РТ	Narrow	А	0	Active	14.0	14.0
Birth trauma	10004954	РТ	Narrow	А	0	Active	14.0	14.0
Blood loss anaemia neonatal	10005644	РТ	Narrow	А	0	Active	14.0	14.0
Bradycardia neonatal	10056471	РТ	Narrow	А	0	Active	14.0	14.0
Breast engorgement in newborn	10006241	РТ	Narrow	А	0	Active	14.0	14.0
Bronchopulmonary dysplasia	10006475	РТ	Narrow	А	0	Active	14.0	14.0
Caput succedaneum	10056311	РТ	Narrow	А	0	Active	14.0	14.0
Cardiac arrest neonatal	10007516	РТ	Narrow	А	0	Active	14.0	14.0
Cardiomyopathy neonatal	10050111	РТ	Narrow	А	0	Active	14.0	14.0
Cardio-respiratory arrest neonatal	10007618	РТ	Narrow	А	0	Active	14.0	14.0
Cephalhaematoma	10008014	РТ	Narrow	А	0	Active	14.0	14.0
Cerebral haemorrhage neonatal	10008112	РТ	Narrow	А	0	Active	14.0	14.0
Circulatory failure neonatal	10009196	РТ	Narrow	А	0	Active	14.0	14.0
Cleft lip repair	10056999	РТ	Narrow	А	0	Active	14.0	14.0
Cleft palate repair	10009272	РТ	Narrow	А	0	Active	14.0	14.0
Coagulation disorder neonatal	10009732	РТ	Narrow	А	0	Active	14.0	14.0
Collodion baby	10009926	РТ	Narrow	А	0	Active	16.1	16.1
Coma neonatal	10059497	РТ	Narrow	А	0	Active	14.0	14.0
Convulsion neonatal	10010911	РТ	Narrow	А	0	Active	14.0	14.0
Coxsackie viral disease of the newborn	10011260	РТ	Narrow	А	0	Active	14.0	14.0
Cranial nerve injury secondary to birth trauma	10011308	РТ	Narrow	А	0	Active	14.0	14.0
Cranial sutures widening	10058604	РТ	Narrow	А	0	Active	14.0	14.0
Cyanosis neonatal	10011705	РТ	Narrow	А	0	Active	14.0	14.0
Death neonatal	10011912	РТ	Narrow	А	0	Active	14.0	14.0
Delayed closure of cranial sutures	10054008	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Delayed fontanelle closure	10054034	РТ	Narrow	А	0	Active	14.0	14.0
Developmental hip dysplasia	10073767	PT	Narrow	А	0	Active	16.1	16.1
Diarrhoea infectious neonatal	10012744	РТ	Narrow	А	0	Active	14.0	14.0
Diarrhoea neonatal	10012743	PT	Narrow	А	0	Active	14.0	14.0
Discordant twin	10069150	PT	Narrow	А	0	Active	14.0	14.0
Disseminated intravascular coagulation in newborn	10013443	PT	Narrow	А	0	Active	14.0	14.0
Disturbance of thermoregulation of newborn	10074158	РТ	Narrow	А	0	Active	16.1	16.1
Drug withdrawal syndrome neonatal	10013756	РТ	Narrow	А	0	Active	14.0	14.0
Dry lung syndrome	10074163	РТ	Narrow	А	0	Active	16.1	16.1
Dyskinesia neonatal	10013922	РТ	Narrow	А	0	Active	14.0	14.0
Early infantile epileptic encephalopathy with burst-suppression	10071545	РТ	Narrow	А	0	Active	14.1	14.1
Eczema infantile	10014198	РТ	Narrow	А	0	Active	14.0	14.0
Encephalopathy neonatal	10014633	РТ	Narrow	А	0	Active	14.0	14.0
Endocardial cushion defect repair	10014657	РТ	Narrow	А	0	Active	14.0	14.0
Epileptic encephalopathy	10077380	РТ	Narrow	А	0	Active	19.0	19.0
Erythema toxicum neonatorum	10056274	PT	Narrow	А	0	Active	14.0	14.0
Facial nerve injury due to birth trauma	10016056	PT	Narrow	А	0	Active	16.1	16.1
Familial infantile bilateral striatal necrosis	10077450	PT	Narrow	А	0	Active	19.0	19.0
Feeding intolerance	10076042	PT	Narrow	А	0	Active	18.0	18.1
Fever neonatal	10016562	PT	Narrow	А	0	Active	14.0	14.0
Fixed bowel loop	10074216	РТ	Narrow	А	0	Active	16.1	16.1
Floppy infant	10051004	PT	Narrow	А	0	Active	14.0	14.0
Fontanelle bulging	10016945	РТ	Narrow	А	0	Active	14.0	14.0
Fontanelle depressed	10053214	PT	Narrow	А	0	Active	14.0	14.0
Fracture of clavicle due to birth trauma	10017107	PT	Narrow	А	0	Active	16.1	16.1
Fryns syndrome	10075223	PT	Narrow	А	0	Active	17.1	17.1
Funisitis	10064502	PT	Narrow	А	0	Active	14.0	14.0
Gangrene neonatal	10017717	PT	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Gasping syndrome	10069162	PT	Narrow	А	0	Active	14.0	14.0
Granulocytopenia neonatal	10018688	PT	Narrow	А	0	Active	14.0	14.0
Grey syndrome neonatal	10018723	PT	Narrow	А	0	Active	14.0	14.0
Group B streptococcus neonatal sepsis	10053588	PT	Narrow	А	0	Active	14.0	14.0
Haemolysis neonatal	10050190	PT	Narrow	А	0	Active	14.0	14.0
Haemorrhage neonatal	10061993	PT	Narrow	А	0	Active	14.0	14.0
Haemorrhagic disease of newborn	10019008	PT	Narrow	А	0	Active	14.0	14.0
Head circumference abnormal	10060043	PT	Narrow	А	0	Active	14.0	14.0
Hepatitis neonatal	10019785	РТ	Narrow	А	0	Active	14.0	14.0
Hepatocellular damage neonatal	10019834	РТ	Narrow	А	0	Active	14.0	14.0
Hepatosplenomegaly neonatal	10019848	PT	Narrow	А	0	Active	14.0	14.0
Herpes simplex virus conjunctivitis neonatal	10049458	PT	Narrow	А	0	Active	14.0	14.0
Hygroma colli	10050249	PT	Narrow	А	0	Active	14.0	14.0
Hyperbilirubinaemia neonatal	10020580	PT	Narrow	А	0	Active	14.0	14.0
Hyperkinesia neonatal	10020652	PT	Narrow	А	0	Active	14.0	14.0
Hypertension neonatal	10049781	PT	Narrow	А	0	Active	14.0	14.0
Hypertonia neonatal	10048615	PT	Narrow	А	0	Active	14.0	14.0
Hypoglycaemia neonatal	10020994	PT	Narrow	А	0	Active	14.0	14.0
Hypokinesia neonatal	10021022	PT	Narrow	А	0	Active	14.0	14.0
Hypoplastic nasal cartilage	10074970	PT	Narrow	А	0	Active	17.1	17.1
Hypothermia neonatal	10050080	PT	Narrow	А	0	Active	14.0	14.0
Hypotonia neonatal	10021119	PT	Narrow	А	0	Active	14.0	14.0
Hypoventilation neonatal	10021134	PT	Narrow	А	0	Active	14.0	14.0
Immature larynx	10048855	PT	Narrow	А	0	Active	14.0	14.0
Immature respiratory system	10021412	PT	Narrow	А	0	Active	14.0	14.0
Inclusion conjunctivitis neonatal	10053991	PT	Narrow	А	0	Active	14.0	14.0
Incubator therapy	10056613	PT	Narrow	А	0	Active	14.0	14.0
Infantile apnoea	10077321	PT	Narrow	А	0	Active	19.0	19.0
Infantile asthma	10049585	PT	Narrow	А	0	Active	14.0	14.0
Infantile back arching	10077276	PT	Narrow	А	0	Active	19.0	19.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Infantile colic	10021746	РТ	Narrow	А	0	Active	14.0	14.0
Infantile haemangioma	10075378	РТ	Narrow	А	0	Active	17.1	17.1
Infantile scurvy	10021749	РТ	Narrow	А	0	Active	14.0	14.0
Infantile spasms	10021750	РТ	Narrow	А	0	Active	14.0	14.0
Infantile spitting up	10063338	РТ	Narrow	А	0	Active	14.0	14.0
Infantile vomiting	10075315	РТ	Narrow	А	0	Active	17.1	17.1
Injury to brachial plexus due to birth trauma	10022158	РТ	Narrow	А	0	Active	16.1	16.1
Injury to spinal cord secondary to birth trauma	10022343	РТ	Narrow	А	0	Active	14.0	14.0
Intoxication by breast feeding	10049999	РТ	Narrow	А	0	Active	14.0	14.0
Intraventricular haemorrhage neonatal	10022841	РТ	Narrow	А	0	Active	14.0	14.0
Isoimmune haemolytic disease	10023052	РТ	Narrow	А	0	Active	14.0	14.0
Jaundice neonatal	10023138	РТ	Narrow	А	0	Active	14.0	14.0
Johanson-Blizzard syndrome	10074947	РТ	Narrow	А	0	Active	17.1	17.1
Junctional ectopic tachycardia	10074640	РТ	Narrow	А	0	Active	17.0	17.0
Kernicterus	10023376	РТ	Narrow	А	0	Active	14.0	14.0
Large for dates baby	10023789	РТ	Narrow	А	0	Active	14.0	14.0
Late metabolic acidosis of newborn	10024004	РТ	Narrow	А	0	Active	14.0	14.0
Lenticulostriatal vasculopathy	10073774	РТ	Narrow	А	0	Active	16.1	16.1
Leukopenia neonatal	10050504	РТ	Narrow	А	0	Active	14.0	14.0
Low birth weight baby	10067508	РТ	Narrow	А	0	Active	14.0	14.1
Lymphocytopenia neonatal	10025279	РТ	Narrow	А	0	Active	14.0	14.0
Meconium abnormal	10051132	РТ	Narrow	А	0	Active	14.0	14.0
Meconium aspiration syndrome	10076496	РТ	Narrow	А	0	Active	18.1	18.1
Meconium cyst	10074182	РТ	Narrow	А	0	Active	16.1	16.1
Meconium ileus	10027058	РТ	Narrow	А	0	Active	14.0	14.0
Meconium increased	10027059	РТ	Narrow	А	0	Active	14.0	14.0
Meconium peritonitis	10058113	РТ	Narrow	А	0	Active	14.0	14.0
Meconium plug syndrome	10057075	РТ	Narrow	А	0	Active	14.0	14.0
Meconium stain	10057028	РТ	Narrow	А	0	Active	14.0	14.0
Melaena neonatal	10049777	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Meningitis neonatal	10058780	РТ	Narrow	А	0	Active	14.0	14.0
Meningoencephalitis herpes simplex neonatal	10053586	PT	Narrow	А	0	Active	14.0	14.0
Myasthenia gravis neonatal	10028419	РТ	Narrow	А	0	Active	14.0	14.0
Necrotising enterocolitis neonatal	10055667	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal alloimmune thrombocytopenia	10075149	РТ	Narrow	А	0	Active	17.1	17.1
Neonatal alveolar aeration excessive	10028918	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal anoxia	10028921	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal anuria	10049778	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal asphyxia	10028923	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal aspiration	10059033	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal behavioural syndrome	10072605	РТ	Narrow	А	0	Active	15.1	15.1
Neonatal candida infection	10028924	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal cardiac failure	10049780	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal cholestasis	10056528	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal complications of substance abuse	10061862	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal diabetes mellitus	10028933	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal disorder	10028934	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal exchange blood transfusion	10028937	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal gastrointestinal disorder	10076388	РТ	Narrow	А	0	Active	18.0	18.0
Neonatal gastrointestinal haemorrhage	10074159	РТ	Narrow	А	0	Active	16.1	16.1
Neonatal haemochromatosis	10078355	РТ	Narrow	А	0	Active	19.1	19.1
Neonatal hepatomegaly	10049995	PT	Narrow	А	0	Active	14.0	14.0
Neonatal hypocalcaemia	10079306	РТ	Narrow	А	0	Active	20.0	20.0
Neonatal hyponatraemia	10049222	PT	Narrow	А	0	Active	14.0	14.0
Neonatal hypoparathyroidism	10056974	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal hypotension	10049223	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal hypoxia	10050081	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal infection	10061308	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal infective mastitis	10028950	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal intestinal dilatation	10058934	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Neonatal intestinal obstruction	10028951	PT	Narrow	А	0	Active	14.0	14.0
Neonatal intestinal perforation	10074160	PT	Narrow	А	0	Active	16.1	16.1
Neonatal mucocutaneous herpes simplex	10053587	PT	Narrow	А	0	Active	14.0	14.0
Neonatal multi-organ failure	10050401	PT	Narrow	А	0	Active	14.0	14.0
Neonatal neuroblastoma	10049793	PT	Narrow	А	0	Active	14.0	14.0
Neonatal oversedation	10050395	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal pneumonia	10053584	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory acidosis	10028966	PT	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory alkalosis	10028967	PT	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory arrest	10028968	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory depression	10028970	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory distress syndrome	10028974	PT	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory distress syndrome prophylaxis	10054933	PT	Narrow	А	0	Active	14.0	14.0
Neonatal respiratory failure	10028975	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal tachycardia	10049775	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal tachypnoea	10057183	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal testicular torsion	10075380	РТ	Narrow	А	0	Active	17.1	17.1
Neonatal tetany	10057037	РТ	Narrow	А	0	Active	14.0	14.0
Neonatal thyrotoxicosis	10028976	PT	Narrow	А	0	Active	14.0	14.0
Neonatal toxicity	10078986	РТ	Narrow	А	0	Active	20.0	20.0
Neonatal warming therapy	10056585	РТ	Narrow	А	0	Active	14.0	14.0
Neuroendocrine cell hyperplasia of infancy	10072968	PT	Narrow	А	0	Active	16.0	16.0
Neutropenia neonatal	10029358	PT	Narrow	А	0	Active	14.0	14.0
Norwood procedure	10068098	РТ	Narrow	А	0	Active	14.0	14.0
Oedema neonatal	10061317	РТ	Narrow	А	0	Active	14.0	14.0
Omphalitis	10030306	PT	Narrow	А	0	Active	14.0	14.0
Ophthalmia neonatorum	10030861	РТ	Narrow	А	0	Active	14.0	14.0
Overfeeding of infant	10059260	РТ	Narrow	А	0	Active	14.0	14.0
Parenteral nutrition associated liver disease	10074151	PT	Narrow	А	0	Active	16.1	16.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Patent ductus arteriosus repair	10034131	PT	Narrow	А	0	Active	14.0	14.0
Perinatal brain damage	10056392	PT	Narrow	А	0	Active	14.0	14.0
Perinatal HBV infection	10075233	РТ	Narrow	А	0	Active	17.1	17.1
Perinatal HIV infection	10071049	PT	Narrow	А	0	Active	14.0	14.0
Perinatal stroke	10073945	PT	Narrow	А	0	Active	16.1	16.1
Peripheral oedema neonatal	10049779	PT	Narrow	А	0	Active	14.0	14.0
Periventricular haemorrhage neonatal	10076706	РТ	Narrow	А	0	Active	18.1	18.1
Periventricular leukomalacia	10052594	PT	Narrow	А	0	Active	14.0	14.0
Polycythaemia neonatorum	10060476	PT	Narrow	А	0	Active	16.1	16.1
Poor feeding infant	10075316	РТ	Narrow	А	0	Active	17.1	17.1
Poor sucking reflex	10058605	PT	Narrow	А	0	Active	14.0	14.0
Poor weight gain neonatal	10050086	РТ	Narrow	А	0	Active	14.0	14.0
Posthaemorrhagic hydrocephalus	10079859	РТ	Narrow	А	0	Active	20.1	20.1
Postmature baby	10036392	РТ	Narrow	А	0	Active	14.0	14.0
Premature baby	10036590	PT	Narrow	А	0	Active	14.0	14.0
Premature closure of cranial sutures	10048907	РТ	Narrow	А	0	Active	14.0	14.0
Primary familial hypomagnesaemia	10076626	РТ	Narrow	А	0	Active	18.1	18.1
Pulmonary air leakage	10067826	PT	Narrow	А	0	Active	14.0	14.0
Pulmonary dysmaturity syndrome	10053766	РТ	Narrow	А	0	Active	14.0	14.0
Pulmonary lymphangiectasia	10073661	РТ	Narrow	А	0	Active	16.1	16.1
Pulmonary oedema neonatal	10050459	РТ	Narrow	А	0	Active	14.0	14.0
Purpura neonatal	10037557	PT	Narrow	А	0	Active	14.0	14.0
Pyloromyotomy	10037626	РТ	Narrow	А	0	Active	14.0	14.0
Rash neonatal	10037871	РТ	Narrow	А	0	Active	14.0	14.0
Renal failure neonatal	10038447	РТ	Narrow	А	0	Active	14.0	14.0
Renal impairment neonatal	10049776	РТ	Narrow	А	0	Active	14.0	14.0
Repair of imperforate rectum	10038570	РТ	Narrow	А	0	Active	14.0	14.0
Respiratory disorder neonatal	10061484	РТ	Narrow	А	0	Active	14.0	14.0
Respiratory tract haemorrhage neonatal	10038728	РТ	Narrow	А	0	Active	14.0	14.0
Retinopathy of prematurity	10038933	PT	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Rhesus incompatibility	10063676	PT	Narrow	А	0	Active	14.0	14.0
Sepsis neonatal	10040049	PT	Narrow	А	0	Active	14.0	14.0
Small for dates baby	10041092	PT	Narrow	А	0	Active	14.0	14.0
Somnolence neonatal	10041350	PT	Narrow	А	0	Active	14.0	14.0
Sporadic infantile bilateral striatal necrosis	10077451	PT	Narrow	А	0	Active	19.0	19.0
Subarachnoid haemorrhage neonatal	10042317	PT	Narrow	А	0	Active	14.0	14.0
Subdural haemorrhage neonatal	10042365	PT	Narrow	А	0	Active	14.0	14.0
Subgaleal haematoma	10069510	PT	Narrow	А	0	Active	14.0	14.0
Sudden infant death syndrome	10042440	РТ	Narrow	А	0	Active	14.0	14.0
Systemic-pulmonary artery shunt	10052717	PT	Narrow	А	0	Active	14.0	14.0
Tetanus neonatorum	10043378	PT	Narrow	А	0	Active	14.0	14.0
Tetralogy of Fallot repair	10067017	РТ	Narrow	А	0	Active	14.0	14.0
Thrombocytopenia neonatal	10043557	PT	Narrow	А	0	Active	14.0	14.0
Thrombophlebitis neonatal	10043586	PT	Narrow	А	0	Active	14.0	14.0
Transient hypogammaglobulinaemia of infancy	10044388	PT	Narrow	А	0	Active	14.0	14.0
Transient hypothyroxinaemia of prematurity	10075901	PT	Narrow	А	0	Active	18.0	18.0
Transient neonatal pustular melanosis	10072688	PT	Narrow	А	0	Active	15.1	15.1
Transient tachypnoea of the newborn	10044403	PT	Narrow	А	0	Active	14.0	14.0
Tremor neonatal	10044575	PT	Narrow	А	0	Active	14.0	14.0
Umbilical discharge	10072595	PT	Narrow	А	0	Active	15.1	15.1
Umbilical granuloma	10067731	PT	Narrow	А	0	Active	14.0	14.0
Umbilical sepsis	10045470	PT	Narrow	А	0	Active	14.0	14.0
Urinary tract infection neonatal	10046573	PT	Narrow	А	0	Active	14.0	14.0
Venous thrombosis neonatal	10064602	PT	Narrow	А	0	Active	14.0	14.0
Ventricular septal defect repair	10047301	PT	Narrow	А	0	Active	14.0	14.0
Vision abnormal neonatal	10047511	PT	Narrow	А	0	Active	14.0	14.0
Weight decrease neonatal	10047894	PT	Narrow	А	0	Active	14.0	14.0
ABO incompatibility	10000206	PT	Broad	А	0	Active	14.0	14.0
Alloimmunisation	10060935	PT	Broad	А	0	Active	14.0	14.0
Apparent life threatening event	10065044	РТ	Broad	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Breast milk substitute intolerance	10072187	PT	Broad	А	0	Active	15.0	15.0
Extraocular retinoblastoma	10015831	РТ	Broad	А	0	Active	14.0	14.0
Failure to thrive	10016165	РТ	Broad	А	0	Active	14.0	14.0
Growth failure	10071095	РТ	Broad	А	0	Active	14.0	20.0
Maternal exposure during delivery	10071407	РТ	Broad	А	0	Active	15.0	15.0
Neuroblastoma	10029260	PT	Broad	А	0	Active	14.0	14.0
Thymus enlargement	10065588	PT	Broad	А	0	Active	14.0	14.0
ormal pregnancy conditions and outcomes (SM	1Q) [20000193]	•	•	•				
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Alpha 1 foetoprotein amniotic fluid normal	10001779	РТ	Narrow	А	0	Active	14.0	14.0
Amniocentesis normal	10001963	PT	Narrow	А	0	Active	14.0	14.0
Amnioscopy normal	10001966	PT	Narrow	А	0	Active	14.0	14.0
Biopsy foetal normal	10058398	PT	Narrow	А	0	Active	14.0	14.0
Birth weight normal	10078661	РТ	Narrow	А	0	Active	19.1	19.1
Caesarean delivery on maternal request	10076983	PT	Narrow	А	0	Active	18.1	18.1
Cervical dilatation	10079273	PT	Narrow	А	0	Active	20.0	20.0
Chloasma	10008570	PT	Narrow	А	0	Active	14.0	14.0
Delivery	10067647	РТ	Narrow	А	0	Active	14.0	14.0
False negative pregnancy test	10063476	PT	Narrow	А	0	Active	14.0	14.0
First trimester pregnancy	10052395	PT	Narrow	А	0	Active	14.0	14.0
Foetal heart rate normal	10051140	PT	Narrow	А	0	Active	14.0	14.0
Human chorionic gonadotropin increased	10071332	РТ	Narrow	А	0	Active	14.1	14.1
Human chorionic gonadotropin positive	10071335	PT	Narrow	А	0	Active	14.1	14.1
Labour pain	10059204	PT	Narrow	А	0	Active	14.0	14.0
Live birth	10049550	РТ	Narrow	А	0	Active	14.0	14.0
Multigravida	10028160	РТ	Narrow	А	0	Active	14.0	14.0
Multiparous	10028163	РТ	Narrow	А	0	Active	14.0	14.0
Newborn head moulding	10077984	РТ	Narrow	А	0	Active	19.0	19.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Normal foetus	10049081	РТ	Narrow	А	0	Active	14.0	14.0
Normal labour	10029767	РТ	Narrow	А	0	Active	14.0	14.0
Normal newborn	10029769	РТ	Narrow	А	0	Active	14.0	14.0
Nulliparous	10029827	РТ	Narrow	А	0	Active	14.0	14.0
Parity	10033997	РТ	Narrow	А	0	Active	14.0	14.0
Planning to become pregnant	10076056	РТ	Narrow	А	0	Active	18.0	18.0
Postpartum state	10048738	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy	10036556	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy after post coital contraception	10063671	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy of partner	10050192	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy on contraceptive	10067667	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy on oral contraceptive	10036567	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy test positive	10036575	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy test urine positive	10036578	PT	Narrow	А	0	Active	14.0	14.0
Pregnancy with contraceptive device	10063130	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy with contraceptive patch	10067082	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy with implant contraceptive	10063122	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy with injectable contraceptive	10053394	РТ	Narrow	А	0	Active	14.0	14.0
Prenatal care	10052859	РТ	Narrow	А	0	Active	14.0	14.0
Primigravida	10036757	РТ	Narrow	А	0	Active	14.0	14.0
Primiparous	10036758	РТ	Narrow	А	0	Active	14.0	14.0
Second trimester pregnancy	10052396	РТ	Narrow	А	0	Active	14.0	14.0
Term birth	10072953	РТ	Narrow	А	0	Active	16.0	16.0
Third trimester pregnancy	10052397	РТ	Narrow	А	0	Active	14.0	14.0
Ultrasound antenatal screen normal	10045401	РТ	Narrow	А	0	Active	14.0	14.0
Unintended pregnancy	10045542	РТ	Narrow	А	0	Active	14.0	14.0
Unwanted pregnancy	10046267	РТ	Narrow	А	0	Active	14.0	14.0
Uterine contractions during pregnancy	10049975	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Alpha 1 foetoprotein normal	10001782	РТ	Broad	А	0	Active	14.0	14.0
Breast engorgement	10006240	РТ	Broad	А	0	Active	14.0	14.0
egnancy, labour and delivery complications and	risk factors (ex	cl abortions	and stillbirt	th) (SMQ) [2	0000186]			
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Abnormal labour	10000153	РТ	Narrow	А	0	Active	14.0	14.0
Abnormal labour affecting foetus	10000154	РТ	Narrow	А	0	Active	14.0	14.0
Acute fatty liver of pregnancy	10000746	РТ	Narrow	А	0	Active	14.0	14.0
Afterbirth pain	10049589	РТ	Narrow	А	0	Active	14.0	14.0
Amniocentesis abnormal	10001959	PT	Narrow	А	0	Active	14.0	14.0
Amniorrhexis	10051641	РТ	Narrow	А	0	Active	14.0	14.0
Amniorrhoea	10066470	PT	Narrow	А	0	Active	14.0	14.0
Amnioscopy abnormal	10001965	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic cavity disorder	10060936	PT	Narrow	А	0	Active	14.0	14.0
Amniotic cavity infection	10060937	PT	Narrow	А	0	Active	14.0	14.0
Amniotic fluid erythropoietin level increased	10064845	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic fluid index abnormal	10067079	PT	Narrow	А	0	Active	14.0	14.0
Amniotic fluid index decreased	10075866	PT	Narrow	А	0	Active	18.0	18.0
Amniotic fluid index increased	10075867	РТ	Narrow	А	0	Active	18.0	18.0
Amniotic fluid volume decreased	10063356	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic fluid volume increased	10063357	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic infection syndrome of Blane	10051407	РТ	Narrow	А	0	Active	14.0	14.0
Amniotic membrane rupture test positive	10078834	РТ	Narrow	А	0	Active	20.0	20.0
Anaemia of pregnancy	10066468	РТ	Narrow	А	0	Active	14.0	14.0
Anaphylactoid syndrome of pregnancy	10067010	РТ	Narrow	А	0	Active	14.0	14.0
Angiotensin II receptor type 1 antibody positive	10079737	РТ	Narrow	А	0	Active	20.1	20.1
Arrested labour	10003118	РТ	Narrow	А	0	Active	14.0	14.0
Artificial rupture of membranes	10003440	РТ	Narrow	А	0	Active	14.0	14.0
Assisted delivery	10061661	PT	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Bacteriuria in pregnancy	10004058	РТ	Narrow	А	0	Active	14.0	14.0
Benign hydatidiform mole	10004272	РТ	Narrow	А	0	Active	14.0	14.0
Biopsy chorionic villous abnormal	10048537	РТ	Narrow	А	0	Active	14.0	14.0
Blood type incompatibility	10078985	РТ	Narrow	А	0	Active	20.0	20.0
Breech delivery	10006346	РТ	Narrow	А	0	Active	14.0	14.0
Breech presentation	10006356	РТ	Narrow	А	0	Active	14.0	14.0
Brief psychotic disorder, with postpartum onset	10006362	РТ	Narrow	А	0	Active	14.0	14.0
Brow presentation	10052848	РТ	Narrow	А	0	Active	14.0	14.0
Caesarean section	10006924	РТ	Narrow	А	0	Active	14.0	14.0
Cephalo-pelvic disproportion	10008020	РТ	Narrow	А	0	Active	14.0	14.0
Cervical incompetence	10008267	РТ	Narrow	А	0	Active	14.0	14.0
Cervix cerclage procedure	10054992	РТ	Narrow	А	0	Active	14.0	14.0
Cervix dystocia	10054939	РТ	Narrow	А	0	Active	14.0	14.0
Chloasma	10008570	РТ	Narrow	А	0	Active	14.0	14.0
Cholestasis of pregnancy	10049055	РТ	Narrow	А	0	Active	14.0	14.0
Chronic villitis of unknown etiology	10072271	РТ	Narrow	А	0	Active	15.0	15.0
Complication of delivery	10061781	РТ	Narrow	А	0	Active	14.0	14.0
Complication of pregnancy	10061452	РТ	Narrow	А	0	Active	14.0	14.0
Decidual cast	10068735	РТ	Narrow	А	0	Active	14.0	14.0
Delayed delivery	10012186	РТ	Narrow	А	0	Active	14.0	14.0
Delivery outside health facility	10072446	РТ	Narrow	А	0	Active	15.1	15.1
Diabetes complicating pregnancy	10012596	РТ	Narrow	А	0	Active	14.0	14.0
Discordant twin	10069150	РТ	Narrow	А	0	Active	14.0	14.0
Drug dependence, antepartum	10013675	РТ	Narrow	А	0	Active	14.0	20.1
Drug dependence, postpartum	10013676	РТ	Narrow	А	0	Active	14.0	20.1
Drug use disorder, antepartum	10079382	РТ	Narrow	А	0	Active	20.0	20.0
Drug use disorder, postpartum	10079383	РТ	Narrow	А	0	Active	20.0	20.0
Eclampsia	10014129	РТ	Narrow	А	0	Active	14.0	14.0
Ectopic pregnancy	10014166	РТ	Narrow	А	0	Active	14.0	14.0
Ectopic pregnancy termination	10014168	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Ectopic pregnancy with contraceptive device	10074497	РТ	Narrow	А	0	Active	17.0	17.0
Elderly primigravida	10014349	РТ	Narrow	А	0	Active	14.0	14.0
Endometritis bacterial	10074861	РТ	Narrow	А	0	Active	17.0	17.0
Endometritis decidual	10014792	РТ	Narrow	А	0	Active	14.0	14.0
Exposure during pregnancy	10073513	РТ	Narrow	А	0	Active	16.0	16.0
Exposure via father	10071403	РТ	Narrow	А	0	Active	15.0	15.0
External cephalic version	10070636	РТ	Narrow	А	0	Active	14.0	14.0
Face presentation	10016035	РТ	Narrow	А	0	Active	14.0	14.0
Failed induction of labour	10016123	РТ	Narrow	А	0	Active	14.0	14.0
Failed trial of labour	10016142	РТ	Narrow	А	0	Active	14.0	14.0
False labour	10016194	РТ	Narrow	А	0	Active	14.0	14.0
Foetal arm prolapse	10016846	РТ	Narrow	А	0	Active	14.0	14.0
Foetal exposure during delivery	10071409	РТ	Narrow	А	0	Active	15.0	15.0
Foetal exposure during pregnancy	10071404	РТ	Narrow	А	0	Active	15.0	15.0
Foetal exposure timing unspecified	10071405	РТ	Narrow	А	0	Active	15.0	15.0
Foetal malposition	10016863	РТ	Narrow	А	0	Active	14.0	14.0
Foetal malpresentation	10058013	РТ	Narrow	А	0	Active	14.0	14.0
Foetal monitoring abnormal	10071507	РТ	Narrow	А	0	Active	14.1	14.1
Foetal placental thrombosis	10072240	РТ	Narrow	А	0	Active	15.0	15.0
Gestational diabetes	10018209	РТ	Narrow	А	0	Active	14.0	14.0
Gestational hypertension	10070538	PT	Narrow	А	0	Active	14.0	14.0
Gestational oedema	10063412	PT	Narrow	А	0	Active	14.0	14.0
Gestational trophoblastic detachment	10049469	PT	Narrow	А	0	Active	14.0	14.0
Glucose tolerance impaired in pregnancy	10018430	PT	Narrow	А	0	Active	14.0	14.0
Glycosuria during pregnancy	10018475	PT	Narrow	А	0	Active	14.0	14.0
Haemorrhage in pregnancy	10018981	PT	Narrow	А	0	Active	14.0	15.0
HELLP syndrome	10049058	PT	Narrow	А	0	Active	14.0	14.0
Herpes gestationis	10019939	PT	Narrow	А	0	Active	14.0	14.0
Heterotopic pregnancy	10064228	PT	Narrow	А	0	Active	14.0	14.0
High foetal head	10020065	PT	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
High risk pregnancy	10052744	РТ	Narrow	А	0	Active	14.0	14.0
Hyperemesis gravidarum	10020614	РТ	Narrow	А	0	Active	14.0	14.0
Hyperreactio luteinalis	10074866	РТ	Narrow	А	0	Active	17.0	17.0
Impetigo herpetiformis	10021534	РТ	Narrow	А	0	Active	14.0	14.0
Incoordinate uterine action	10021648	РТ	Narrow	А	0	Active	14.0	14.0
Induced labour	10021718	РТ	Narrow	А	0	Active	14.0	14.0
Inferior vena cava syndrome	10070911	РТ	Narrow	А	0	Active	14.1	14.1
Intrapartum haemorrhage	10067703	РТ	Narrow	А	0	Active	14.0	14.0
Intrauterine infection	10056254	РТ	Narrow	А	0	Active	14.0	14.0
Kleihauer-Betke test positive	10072577	РТ	Narrow	А	0	Active	15.1	15.1
Labour augmentation	10079807	РТ	Narrow	А	0	Active	20.1	20.1
Labour complication	10061050	РТ	Narrow	А	0	Active	14.0	14.0
Labour induction	10052856	РТ	Narrow	А	0	Active	14.0	14.0
Labour stimulation	10052855	РТ	Narrow	А	0	Active	14.0	14.0
Large for dates baby	10023789	РТ	Narrow	А	0	Active	14.0	14.0
Lochial infection	10066103	РТ	Narrow	А	0	Active	14.0	14.0
Locked twins	10024787	РТ	Narrow	А	0	Active	14.0	14.0
Lymphocytic hypophysitis	10063685	РТ	Narrow	А	0	Active	14.0	14.0
Malignant hydatidiform mole	10025598	РТ	Narrow	А	0	Active	14.0	14.0
Malignant neoplasm of placenta	10026350	РТ	Narrow	А	0	Active	14.0	14.0
Mastitis postpartum	10026889	РТ	Narrow	А	0	Active	14.0	14.0
Maternal alcohol use	10065158	РТ	Narrow	А	0	Active	14.0	14.0
Maternal cancer in pregnancy	10079877	РТ	Narrow	А	0	Active	20.1	20.1
Maternal death during childbirth	10066376	РТ	Narrow	А	0	Active	14.0	14.0
Maternal distress during labour	10056391	РТ	Narrow	А	0	Active	14.0	14.0
Maternal exposure before pregnancy	10071406	РТ	Narrow	А	0	Active	15.0	15.0
Maternal exposure during pregnancy	10071408	РТ	Narrow	А	0	Active	14.1	14.1
Maternal exposure timing unspecified	10071415	РТ	Narrow	А	0	Active	15.0	15.0
Maternal therapy to enhance foetal lung maturity	10058340	РТ	Narrow	А	0	Active	14.0	14.0
Metastases to placenta	10049725	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Mirror syndrome	10068875	PT	Narrow	А	0	Active	14.0	14.0
Missed labour	10059107	PT	Narrow	А	0	Active	14.0	14.0
Multiple pregnancy	10028243	PT	Narrow	А	0	Active	14.0	14.0
Oblique presentation	10052849	PT	Narrow	А	0	Active	14.0	14.0
Obstetric infection	10053636	PT	Narrow	А	0	Active	14.0	14.0
Obstetric procedure complication	10061315	PT	Narrow	А	0	Active	14.0	14.0
Obstetrical pulmonary embolism	10029925	PT	Narrow	А	0	Active	14.0	14.0
Obstructed labour	10029934	PT	Narrow	А	0	Active	14.0	14.0
Oligohydramnios	10030289	РТ	Narrow	А	0	Active	14.0	14.0
Omphalorrhexis	10064270	PT	Narrow	А	0	Active	14.0	14.0
Paternal exposure before pregnancy	10080093	PT	Narrow	А	0	Active	20.1	20.1
Paternal exposure during pregnancy	10080091	РТ	Narrow	А	0	Active	20.1	20.1
Paternal exposure timing unspecified	10080092	РТ	Narrow	А	0	Active	20.1	20.1
Pelvic haematoma obstetric	10034248	PT	Narrow	А	0	Active	14.0	14.0
Perineal repair breakdown	10034528	РТ	Narrow	А	0	Active	14.0	14.0
Peripartum cardiomyopathy	10049430	PT	Narrow	А	0	Active	14.0	14.0
Peripartum haemorrhage	10072693	PT	Narrow	А	0	Active	15.1	15.1
Placenta accreta	10062936	PT	Narrow	А	0	Active	14.0	14.0
Placenta praevia	10035119	PT	Narrow	А	0	Active	14.0	14.0
Placenta praevia haemorrhage	10035121	РТ	Narrow	А	0	Active	14.0	14.0
Placental chorioangioma	10056718	PT	Narrow	А	0	Active	14.0	14.0
Placental disorder	10035132	PT	Narrow	А	0	Active	14.0	14.0
Placental dysplasia	10054810	PT	Narrow	А	0	Active	14.0	14.0
Placental hypertrophy	10068326	PT	Narrow	А	0	Active	14.0	14.0
Placental infarction	10064620	РТ	Narrow	А	0	Active	14.0	14.0
Placental insufficiency	10035138	РТ	Narrow	А	0	Active	14.0	14.0
Placental necrosis	10035139	РТ	Narrow	А	0	Active	14.0	14.0
Placental neoplasm	10061349	РТ	Narrow	А	0	Active	14.0	14.0
Placental polyp	10035142	РТ	Narrow	А	0	Active	14.0	14.0
Placental transfusion syndrome	10035146	РТ	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Polyhydramnios	10036079	РТ	Narrow	А	0	Active	14.0	14.0
Polymorphic eruption of pregnancy	10066100	PT	Narrow	А	0	Active	14.0	14.0
Postpartum disorder	10061469	РТ	Narrow	А	0	Active	14.0	14.0
Postpartum haemorrhage	10036417	PT	Narrow	А	0	Active	14.0	14.0
Postpartum hypopituitarism	10036297	PT	Narrow	А	0	Active	14.0	14.0
Postpartum neurosis	10036419	РТ	Narrow	А	0	Active	14.0	14.0
Postpartum sepsis	10036422	РТ	Narrow	А	0	Active	14.0	14.0
Postpartum stress disorder	10056394	РТ	Narrow	А	0	Active	14.0	14.0
Postpartum thrombosis	10077022	РТ	Narrow	А	0	Active	18.1	18.1
Postpartum uterine subinvolution	10036423	РТ	Narrow	А	0	Active	14.0	14.0
Postpartum venous thrombosis	10036300	РТ	Narrow	А	0	Active	14.0	14.0
Precipitate labour	10036519	РТ	Narrow	А	0	Active	14.0	14.0
Pre-eclampsia	10036485	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy in habitual aborter	10036562	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy of unknown location	10072811	РТ	Narrow	А	0	Active	15.1	15.1
Pregnancy with advanced maternal age	10036582	РТ	Narrow	А	0	Active	14.0	14.0
Pregnancy with young maternal age	10069615	РТ	Narrow	А	0	Active	14.0	14.0
Premature delivery	10036595	РТ	Narrow	А	0	Active	14.0	14.0
Premature labour	10036600	PT	Narrow	А	0	Active	14.0	14.0
Premature rupture of membranes	10036603	РТ	Narrow	А	0	Active	14.0	14.0
Premature separation of placenta	10036608	РТ	Narrow	А	0	Active	14.0	14.0
Prenatal screening test abnormal	10069151	PT	Narrow	А	0	Active	14.0	14.0
Preterm premature rupture of membranes	10073024	PT	Narrow	А	0	Active	16.0	16.0
Previous caesarean section	10036656	PT	Narrow	А	0	Active	14.0	14.0
Prolonged labour	10036872	PT	Narrow	А	0	Active	14.0	14.0
Prolonged pregnancy	10036877	PT	Narrow	А	0	Active	14.0	14.0
Prolonged rupture of membranes	10073027	PT	Narrow	А	0	Active	16.0	16.0
Prophylaxis against Rh isoimmunisation	10066359	PT	Narrow	А	0	Active	14.0	14.0
Prophylaxis of abortion	10065000	PT	Narrow	А	0	Active	14.0	14.0
Puerperal infection	10072652	РТ	Narrow	А	0	Active	15.1	15.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Puerperal pyrexia	10037294	РТ	Narrow	А	0	Active	14.0	14.0
Renal disorder in pregnancy	10056505	РТ	Narrow	А	0	Active	14.0	14.0
Retained placenta operation	10078243	РТ	Narrow	А	0	Active	19.1	19.1
Retained placenta or membranes	10038758	РТ	Narrow	А	0	Active	14.0	14.0
Retained products of conception	10038773	РТ	Narrow	А	0	Active	14.0	14.0
Retroplacental haematoma	10054798	РТ	Narrow	А	0	Active	14.0	14.0
Rhesus incompatibility	10063676	РТ	Narrow	А	0	Active	14.0	14.0
Risk of future pregnancy miscarriage	10078342	РТ	Narrow	А	0	Active	19.1	19.1
Rubella in pregnancy	10039264	РТ	Narrow	А	0	Active	14.0	14.0
Ruptured ectopic pregnancy	10048407	РТ	Narrow	А	0	Active	14.0	14.0
Short interpregnancy interval	10079272	РТ	Narrow	А	0	Active	20.0	20.0
Shortened cervix	10067726	РТ	Narrow	А	0	Active	14.0	14.0
Shoulder dystocia	10040613	РТ	Narrow	А	0	Active	14.0	14.0
Silent thyroiditis	10079012	РТ	Narrow	А	0	Active	20.0	20.0
Small size placenta	10072038	PT	Narrow	А	0	Active	15.0	15.0
Subchorionic haematoma	10072596	РТ	Narrow	А	0	Active	15.1	15.1
Third stage postpartum haemorrhage	10043449	PT	Narrow	А	0	Active	14.0	14.0
Threatened labour	10043508	РТ	Narrow	А	0	Active	14.0	14.0
Thyroid dysfunction in pregnancy	10056525	РТ	Narrow	А	0	Active	14.0	14.0
Transverse presentation	10044456	PT	Narrow	А	0	Active	14.0	14.0
Traumatic delivery	10044520	РТ	Narrow	А	0	Active	14.0	14.0
Tubal rupture	10067553	РТ	Narrow	А	0	Active	14.0	14.0
Twin pregnancy	10045188	PT	Narrow	А	0	Active	14.0	14.0
Ultrasound antenatal screen abnormal	10045400	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord abnormality	10048596	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord around neck	10045447	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord compression	10045451	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord cyst	10079122	PT	Narrow	А	0	Active	20.0	20.0
Umbilical cord haemorrhage	10064534	PT	Narrow	А	0	Active	14.0	14.0
Umbilical cord prolapse	10045452	PT	Narrow	А	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Umbilical cord short	10045453	РТ	Narrow	А	0	Active	14.0	14.0
Umbilical cord thrombosis	10071652	PT	Narrow	А	0	Active	14.1	14.1
Umbilical cord vascular disorder	10045454	РТ	Narrow	А	0	Active	14.0	14.0
Unstable foetal lie	10046255	РТ	Narrow	А	0	Active	14.0	14.0
Uterine adhesions	10074333	РТ	Narrow	А	0	Active	17.0	17.0
Uterine cervix stenosis	10067732	РТ	Narrow	А	0	Active	14.0	14.0
Uterine compression sutures	10078738	РТ	Narrow	А	0	Active	19.1	19.1
Uterine contractions abnormal	10061400	РТ	Narrow	А	0	Active	14.0	14.0
Uterine contractions during pregnancy	10049975	PT	Narrow	А	0	Active	14.0	14.0
Uterine dehiscence	10070301	PT	Narrow	А	0	Active	14.0	14.0
Uterine hyperstimulation	10066288	РТ	Narrow	А	0	Active	14.0	17.1
Uterine hypertonus	10046790	РТ	Narrow	А	0	Active	14.0	14.0
Uterine hypotonus	10046792	РТ	Narrow	А	0	Active	14.0	14.0
Uterine inversion	10046796	PT	Narrow	А	0	Active	14.0	14.0
Uterine irritability	10079224	PT	Narrow	А	0	Active	20.0	20.0
Uterine malposition	10046800	РТ	Narrow	А	0	Active	14.0	14.0
Uterine rupture	10046820	PT	Narrow	А	0	Active	14.0	14.0
Uterine tachysystole	10080022	PT	Narrow	А	0	Active	20.1	20.1
Vasa praevia	10047036	PT	Narrow	А	0	Active	14.0	14.0
Venous thrombosis in pregnancy	10067030	PT	Narrow	А	0	Active	14.0	14.0
Vomiting in pregnancy	10047704	РТ	Narrow	А	0	Active	14.0	14.0
Antiphospholipid syndrome	10002817	PT	Broad	А	0	Active	14.0	14.0
Induction of cervix ripening	10073175	PT	Broad	А	0	Active	16.0	16.0
Perineal haematoma	10034520	PT	Broad	А	0	Active	14.0	14.0
Perineal injury	10073329	РТ	Broad	А	0	Active	16.0	16.0
Pituitary infarction	10035092	РТ	Broad	А	0	Active	14.0	14.0
Postponement of preterm delivery	10073177	РТ	Broad	А	0	Active	16.0	16.0
Reversible cerebral vasoconstriction syndrome	10073240	РТ	Broad	А	0	Active	18.0	18.0
Uterine scar	10074527	РТ	Broad	А	0	Active	17.0	17.0
Uterine scar diverticulum	10076608	PT	Broad	А	0	Active	18.1	18.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Varicose veins vaginal	10066002	РТ	Broad	А	0	Active	14.0	14.0
Vulvovaginal injury	10071212	PT	Broad	А	0	Active	14.0	14.0
rmination of pregnancy and risk of abortion (	SMQ) [20000192]							_
Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Abnormal product of conception	10060927	PT	Narrow	А	0	Active	14.0	14.0
Aborted pregnancy	10000209	РТ	Narrow	А	0	Active	14.0	14.0
Abortion	10000210	PT	Narrow	А	0	Active	14.0	14.0
Abortion complete	10061614	PT	Narrow	А	0	Active	14.0	14.0
Abortion complete complicated	10000212	PT	Narrow	А	0	Active	14.0	14.0
Abortion complicated	10061615	PT	Narrow	А	0	Active	14.0	14.0
Abortion early	10052846	PT	Narrow	А	0	Active	14.0	14.0
Abortion incomplete	10000217	PT	Narrow	А	0	Active	14.0	14.0
Abortion incomplete complicated	10000218	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced	10000220	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced complete	10060928	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced complete complicated	10000221	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced complicated	10000223	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced incomplete	10053984	PT	Narrow	А	0	Active	14.0	14.0
Abortion induced incomplete complicated	10000225	РТ	Narrow	А	0	Active	14.0	14.0
Abortion infected	10000228	РТ	Narrow	А	0	Active	14.0	14.0
Abortion late	10052847	РТ	Narrow	А	0	Active	14.0	14.0
Abortion missed	10000230	РТ	Narrow	А	0	Active	14.0	14.0
Abortion of ectopic pregnancy	10066266	PT	Narrow	А	0	Active	14.0	14.0
Abortion spontaneous	10000234	РТ	Narrow	А	0	Active	14.0	14.0
Abortion spontaneous complete	10061616	PT	Narrow	А	0	Active	14.0	14.0
Abortion spontaneous complete complicated	10000236	PT	Narrow	А	0	Active	14.0	14.0
Abortion spontaneous complicated	10000238	РТ	Narrow	А	0	Active	14.0	14.0
Abortion spontaneous incomplete	10061617	РТ	Narrow	Α	0	Active	14.0	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
Abortion spontaneous incomplete complicated	10000239	РТ	Narrow	А	0	Active	14.0	14.0
Abortion threatened	10000242	РТ	Narrow	А	0	Active	14.0	14.0
Anembryonic gestation	10079814	РТ	Narrow	А	0	Active	20.1	20.1
Biochemical pregnancy	10063639	РТ	Narrow	А	0	Active	14.0	17.1
Ectopic pregnancy termination	10014168	РТ	Narrow	А	0	Active	14.0	14.0
Evacuation of retained products of conception	10015550	РТ	Narrow	А	0	Active	14.0	14.0
Foetal death	10055690	РТ	Narrow	А	0	Active	14.0	15.0
Foeticide	10075033	РТ	Narrow	А	0	Active	17.1	17.1
Habitual abortion	10062935	РТ	Narrow	А	0	Active	14.0	14.0
Imminent abortion	10051459	РТ	Narrow	А	0	Active	14.0	14.0
Induced abortion failed	10053191	РТ	Narrow	А	0	Active	14.0	14.0
Induced abortion haemorrhage	10052844	РТ	Narrow	А	0	Active	14.0	14.0
Induced abortion infection	10052845	РТ	Narrow	А	0	Active	14.0	14.0
Molar abortion	10065942	PT	Narrow	А	0	Active	14.0	14.0
Mycoplasmal postabortal fever	10028479	РТ	Narrow	А	0	Active	14.0	14.0
Post abortion complication	10036244	РТ	Narrow	А	0	Active	14.0	14.0
Post abortion haemorrhage	10036246	РТ	Narrow	А	0	Active	14.0	14.0
Post abortion infection	10061467	PT	Narrow	А	0	Active	14.0	14.0
Premature baby death	10076700	PT	Narrow	А	0	Active	18.1	18.1
Prophylaxis of abortion	10065000	РТ	Narrow	А	0	Active	14.0	14.0
Retained products of conception	10038773	РТ	Narrow	А	0	Active	14.0	14.0
Risk of future pregnancy miscarriage	10078342	РТ	Narrow	А	0	Active	19.1	19.1
Selective abortion	10067499	РТ	Narrow	А	0	Active	14.0	14.0
Stillbirth	10042062	РТ	Narrow	А	0	Active	14.0	14.0
Twin reversed arterial perfusion sequence malformation	10073455	РТ	Narrow	А	0	Active	16.0	16.0
Vanishing twin syndrome	10071398	РТ	Narrow	А	0	Active	14.1	14.1

## 7.4. SMQ Terms for Hypertension

SMQ Export: 20.1 - English

1/8/2018 2:15:07 PM

Include Inactive PT: No

Term Attributes: Name, Code, Level, Scope, Category, Weight, Status, Addition Version, Last Modified Version

#### Hypertension (SMQ) [20000147]

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1000035				0			
Accelerated hypertension	8	РТ	Narrow	Α	0	Active	11.1	11.1
	1000573							
Blood pressure ambulatory increased	2	PT	Narrow	Α	0	Active	11.1	11.1
	1000573							
Blood pressure diastolic increased	9	РТ	Narrow	А	0	Active	11.1	11.1
	1005112							
Blood pressure inadequately controlled	8	РТ	Narrow	А	0	Active	11.1	11.1
	1000575							
Blood pressure increased	0	PT	Narrow	А	0	Active	11.1	11.1
	1006392							
Blood pressure management	6	PT	Narrow	Α	0	Active	11.1	11.1
	1005335							
Blood pressure orthostatic increased	5	PT	Narrow	Α	0	Active	11.1	11.1
	1000576							
Blood pressure systolic increased	0	PT	Narrow	Α	0	Active	11.1	11.1
	1001275							
Diastolic hypertension	8	PT	Narrow	Α	0	Active	11.1	11.1
	1001412							
Eclampsia	9	PT	Narrow	А	0	Active	11.1	11.1
	1005761							
Endocrine hypertension	5	PT	Narrow	А	0	Active	11.1	11.1
	1001548							
Essential hypertension	8	PT	Narrow	Α	0	Active	11.1	11.1
	1007053							
Gestational hypertension	8	PT	Narrow	А	0	Active	13.1	13.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1004905	Lever	Scope	Category	weight	Status	version	version
HELLP syndrome	8	PT	Narrow	А	0	Active	11.1	11.1
	1002057				-		-	
Hyperaldosteronism	1	PT	Narrow	А	0	Active	11.1	11.1
	1002077							
Hypertension	2	PT	Narrow	Α	0	Active	11.1	11.1
	1004978							
Hypertension neonatal	1	РТ	Narrow	А	0	Active	11.1	11.1
	1005923							
Hypertensive angiopathy	8	РТ	Narrow	Α	0	Active	11.1	11.1
	1002080							
Hypertensive cardiomegaly	1	РТ	Narrow	Α	0	Active	11.1	11.1
	1005822							
Hypertensive cardiomyopathy	2	PT	Narrow	Α	0	Active	11.1	11.1
	1007700							
Hypertensive cerebrovascular disease	0	PT	Narrow	А	0	Active	18.1	18.1
	1002080							
Hypertensive crisis	2	PT	Narrow	А	0	Active	11.1	11.1
	1005817	2.2						
Hypertensive emergency	9	PT	Narrow	Α	0	Active	11.1	11.1
	1002080	DT			0			
Hypertensive encephalopathy	3	PT	Narrow	Α	0	Active	11.1	11.1
<b>TT</b> , <b>1 1</b>	1007949	DT	2.1		0		20.0	20.0
Hypertensive end-organ damage	6	PT	Narrow	Α	0	Active	20.0	20.0
Hannahan ing basat diasang	1002082	DT	N		0	A	11 1	11.1
Hypertensive heart disease	3	PT	Narrow	Α	0	Active	11.1	11.1
Henertoneire nonkronethe	1005517	РТ	Norror	А	0	Active	11.1	11.1
Hypertensive nephropathy	1	P1	Narrow	A	U	Active	11.1	11.1
Labile hypertension	1004907 9	РТ	Norrow	А	0	Active	11.1	11.1
	-	r I	Narrow	A	0	Active	11.1	11.1
Malignant hypertension	1002560 0	РТ	Narrow	А	0	Active	11.1	11.1
	1002560	11	INALLOW	Λ	0	Active	11.1	11.1
Malignant hypertensive heart disease	1002560	РТ	Narrow	А	0	Active	11.1	11.1
manghant hypertensive heart disease	5	111	INATION	Л	U	Active	11.1	11.1

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1002667							
Malignant renal hypertension	4	РТ	Narrow	А	0	Active	11.1	11.1
	1002692							
Maternal hypertension affecting foetus	4	PT	Narrow	А	0	Active	11.1	11.1
	1002698							
Mean arterial pressure increased	5	РТ	Narrow	А	0	Active	12.1	12.1
	1005206							
Metabolic syndrome	6	РТ	Narrow	Α	0	Active	11.1	11.1
	1006759							
Neurogenic hypertension	8	РТ	Narrow	А	0	Active	11.1	11.1
	1006550							
Orthostatic hypertension	8	РТ	Narrow	A	0	Active	11.1	11.1
	1007670							
Page kidney	4	PT	Narrow	Α	0	Active	18.1	18.1
	1003648	DT			0			
Pre-eclampsia	5	PT	Narrow	А	0	Active	11.1	11.1
	1006591	DT	N		0		1111	11.1
Prehypertension	8	PT	Narrow	A	0	Active	11.1	11.1
Drogodural hyportonaian	1006288	РТ	Norrow		0	Active	11.1	11.1
Procedural hypertension	6	P I	Narrow	A	0	Active	11.1	11.1
Renal hypertension	1003846 4	РТ	Narrow	A	0	Active	11.1	11.1
Kenai hypertension	1007486	F I	Inallow	A	0	Active	11.1	11.1
Renal sympathetic nerve ablation	4	РТ	Narrow	А	0	Active	17.0	17.0
Renar sympatiette nerve ablation	1003856	11	INdifow	7	0	Active	17.0	17.0
Renovascular hypertension	2	РТ	Narrow	А	0	Active	11.1	11.1
	1003892	11	110110	11	Ū	Tietive	11.1	11.1
Retinopathy hypertensive	6	РТ	Narrow	А	0	Active	11.1	11.1
	1003980		1,0110,0		Ť			
Secondary aldosteronism	8	РТ	Narrow	А	0	Active	11.1	11.1
	1003983							
Secondary hypertension	4	РТ	Narrow	А	0	Active	11.1	11.1
	1007893			1			1	
Supine hypertension	2	PT	Narrow	А	0	Active	20.0	20.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1004295							
Systolic hypertension	7	PT	Narrow	А	0	Active	11.1	11.1
	1004800							
Withdrawal hypertension	7	РТ	Narrow	Α	0	Active	11.1	12.0
	1006162							
Aldosterone urine abnormal	5	РТ	Broad	А	0	Active	11.1	14.0
	1000165							
Aldosterone urine increased	3	РТ	Broad	А	0	Active	11.1	14.0
	1004953							
Angiotensin converting enzyme increased	0	PT	Broad	Α	0	Active	11.1	14.0
	1000248							
Angiotensin I increased	8	PT	Broad	А	0	Active	11.1	14.0
	1000249							
Angiotensin II increased	5	PT	Broad	А	0	Active	11.1	14.0
	1007973							
Angiotensin II receptor type 1 antibody positive	7	PT	Broad	Α	0	Active	20.1	20.1
	1000529							
Blood aldosterone abnormal	4	PT	Broad	Α	0	Active	11.1	14.0
	1000529	2.2						
Blood aldosterone increased	6	PT	Broad	A	0	Active	11.1	14.0
	1000541	DT	<b>D</b> 1		0			14.0
Blood catecholamines abnormal	2	PT	Broad	А	0	Active	11.1	14.0
	1000541	DT	D 1		0		11.1	14.0
Blood catecholamines increased	4	PT	Broad	Α	0	Active	11.1	14.0
	1000572	DT			0		11.1	14.0
Blood pressure abnormal	8	PT	Broad	A	0	Active	11.1	14.0
Dlood program ombulater skrement	1000573 0	РТ	Droad			Actions	11.1	14.0
Blood pressure ambulatory abnormal	-	11	Broad	A	0	Active	11.1	14.0
Dlaad program diastalia appartal	1000573	РТ	Droad		0	Active	11.1	14.0
Blood pressure diastolic abnormal	6	11	Broad	A	0	Active	11.1	14.0
Blood pressure fluctuation	1000574 6	РТ	Broad	A	0	Active	11.1	14.0
biood pressure nucluation	-	11	Divau	A	0	Active	11.1	14.0
Blood pressure orthostatic abnormal	1005335 4	РТ	Broad	A	0	Active	11.1	14.0
Bioou pressure ormostatic autorniai	-		Dibau	Π	U	Active	11.1	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1000575		1		8			
Blood pressure systolic abnormal	7	РТ	Broad	Α	0	Active	11.1	14.0
	1006174							
Catecholamines urine abnormal	7	PT	Broad	А	0	Active	11.1	14.0
	1006103							
Catecholamines urine increased	4	PT	Broad	А	0	Active	11.1	14.0
	1005307							
Diuretic therapy	3	РТ	Broad	А	0	Active	11.1	14.0
	1001414							
Ectopic aldosterone secretion	8	РТ	Broad	А	0	Active	11.1	14.0
	1001417							
Ectopic renin secretion	1	PT	Broad	А	0	Active	11.1	14.0
	1006184							
Epinephrine abnormal	5	PT	Broad	А	0	Active	14.0	14.0
<b>.</b>	1001506	DT	D 1				14.0	14.0
Epinephrine increased	4	PT	Broad	А	0	Active	14.0	14.0
T 1'1 11 1	1002353	DT			0		111	14.0
Labile blood pressure	3	PT	Broad	Α	0	Active	11.1	14.0
Matan anhaina amina ahn annal	1006219	DT	Dread		0	Actions	111	14.0
Metanephrine urine abnormal	3	PT	Broad	A	0	Active	11.1	14.0
Metanephrine urine increased	1002744 5	РТ	Droad	А	0	Active	11.1	14.0
Metanephiline unne increased		P1	Broad	A	0	Active	11.1	14.0
Non-dipping	1006522 6	РТ	Broad	А	0	Active	11.1	14.0
Non-alpping	1006187	11	Dioau	Λ	0	Active	11.1	14.0
Norepinephrine abnormal	4	РТ	Broad	А	0	Active	11.1	14.0
	1002975	11	Diodd	21	0	Tietive	11.1	14.0
Norepinephrine increased	2	РТ	Broad	А	0	Active	11.1	14.0
	1004909		Dioud		5	1100110		11.0
Normetanephrine urine increased	7	РТ	Broad	А	0	Active	14.0	14.0
	1003711		Dioud				1.1.0	11.0
Pseudoaldosteronism	3	РТ	Broad	А	0	Active	11.1	14.0
	1003855						-	
Renin abnormal	6	РТ	Broad	А	0	Active	11.1	14.0

Name	Code	Level	Scope	Category	Weight	Status	Addition Version	Last Modified Version
	1003855							
Renin increased	9	РТ	Broad	А	0	Active	11.1	14.0
	1004941							
Renin-angiotensin system inhibition	5	РТ	Broad	Α	0	Active	11.1	14.0
	1006789							
Tyramine reaction	5	РТ	Broad	Α	0	Active	11.1	14.0

# 7.5. List of Per-Protocol Chemotherapy Regimens in Preferred Term

Agent Name in Preferred Term
ALTRETAMINE
ANETUMAB RAVTANSINE
ANTINEOPLASTIC AGENTS
BEVACIZUMAB
BEVACIZUMAB W/CARBOPLATIN*
CAPECITABINE
CARBOPLATIN*
CARBOPLATIN W/GEMCITABINE*
CARBOPLATIN W/GEMCITABINE HYDROCHLORIDE*
CARBOPLATIN W/PACLITAXEL*
CISPLATIN*
CISPLATIN W/DOCETAXEL*
CISPLATIN W/GEMCITABINE HYDROCHLORIDE*
CISPLATIN W/PACLITAXEL*
CYCLOPHOSPHAMIDE
DECITABINE
DOCETAXEL
DOXORUBICIN
DOXORUBICIN HYDROCHLORIDE
ETOPOSIDE
GEMCITABINE
GEMCITABINE HYDROCHLORIDE
IFOSFAMIDE
INVESTIGATIONAL DRUG
IRINOTECAN
IXABEPILONE
LIPOSOMAL DOXORUBICIN HYDROCHLORIDE
LURBINECTEDIN
MELPHALAN
METHOTREXATE
NINTEDANIB
NIRAPARIB
OLAPARIB
OMEPRAZOLE
OTHER ANTINEOPLASTIC AGENTS
OXALIPLATIN*
PACLITAXEL
PACLITAXEL ALBUMIN

Agent Name in Preferred Term

PACLITAXEL POLIGLUMEX

PACLITAXEL W/CARBOPLATIN\*

PAZOPANIB

PEGYLATED LIPOSOMAL DOXORUBICIN

PEGYLATED LIPOSOMAL DOXORUBICIN HYDROCHLORIDE

PEMETREXED

PEMETREXED DISODIUM

PLATINUM COMPOUNDS\*

PRALATREXATE

RUCAPARIB

TAXANES

TOPOTECAN

TRABECTEDIN

TRASTUZUMAB EMTANSINE

VELIPARIB

VINORELBINE

VINORELBINE TARTRATE

\* Denotes platinum-based therapies.

### 8. STATISTICAL OUTPUT SHELLS

The list of statistical output and corresponding table/figure/listing shells are provided in a separate document.

### 9. **REVISION HISTOR**

• The efficacy analyses were revised between versions 2.0 and 3.0 of the SAP in order to ensure consistency with the revised Protocol v3.2. Table, figure, and listing shells were modified to account for the revised analyses.